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# THE IMPERIAL GAZETTEER OF INDIA

# THE INDIAN EMPIRE VOL. 11 HISTORICAL

#### **NEW EDITION**

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## **PREFACE**

THE present volume differs from the three other volumes of 'The Indian Empire,' in that for the most part it has been planned and written in England, and therefore does not bear the same official sanction of the Government of India.

When dealing with so vast a subject as the history of India, it has been held necessary to divide it into chapters which relate not so much to separate periods of time as to the separate sources from which the materials are derived, and to entrust these chapters to different authors with special qualifications. Such important branches of historical investigation as epigraphy, numismatics, archaeology, and architecture are thus introduced into their proper place as preliminary to the chapters based upon written records, while the available evidence from both Sanskrit and vernacular literature has likewise been included. however, be admitted that this method of treating the subject possesses certain inherent disadvantages. matter of the several chapters cannot be marked off by rigid lines. For example, inscriptions comprise those on coins, and the origin of both building and sculpture is to be sought in prehistoric times. So again when the days of history proper have been reached. Periods that may conveniently be distinguished overlap one another in fact, while Northern and Southern India can hardly be brought within the same focus. It must also be borne in mind that large portions of the early history of India are still the field of conjecture and controversy, where scholars of equal eminence hold divergent views. Consequently, there may be found in the present volume some lack of logic in arrangement, a certain amount of repetition, and possibly a few inconsistencies of statement. It has been thought better to admit such apparent defects than to attempt a strict uniformity, which would only produce results in-adequate and misleading. In particular, the editor has not felt it his duty to demand that the contributors should all follow a conventional spelling of Indian names and words.

The names of the authors are appended to their several chapters, but it may be desirable to enumerate them here:-Chapter I, 'Epigraphy,' has been written by Dr. J. F. Fleet, C.I.E., late I.C.S., and sometime Epigraphist to the Government of India; Chapters II, III, IV, and VII, 'Prehistoric Antiquities,' 'Archaeology of Historical Period,' 'Numismatics,' and 'Early History of Northern India,' by Mr. Vincent A. Smith, late I.C.S., author of The Early History of India; Chapter V, 'Architecture,' by Dr. James Burgess, C.I.E., formerly Director-General of the Archaeological Survey of India; Chapter VI, 'Sanskrit Literature,' by Dr. A. A. Macdonell, Boden Professor of Sanskrit at Oxford; Chapter VIII. 'Mediaeval History of Northern India,' by Mr. James Kennedy, late I.C.S.; Chapter IX, 'Hindu Period of Southern India,' by Mr. Robert Sewell, late I.C.S.; Chapter X, 'Muhammadan India,' by Mr. William Irvine, late I.C.S.; and Chapter XI, 'Vernacular Literature,' by Dr. G. A. Grierson, C.I.E., late I.C.S., Superintendent of the Linguistic Survey of India.

The sketch of the Marāthās in Chapter XII is due to the editor; while Sir W. W. Hunter's story of the early European Settlements and of British rule, forming the basis of Chapters XIII and XIV, has been revised and brought up to date, without altering the personal impress of the original, by Mr. P. E. Roberts, who acted as assistant to Sir W. W. Hunter during the closing years of his life,

# INTRODUCTORY NOTES

#### NOTES ON TRANSLITERATION

#### Vorvel-Sounds

a has the sound of a in 'woman.'

ā has the sound of a in 'father.'

e has the vowel-sound in 'grey.'

i has the sound of i in 'pin.'

i has the sound of i in 'police.'

o has the sound of a in 'bone.'

u has the sound of u in 'bull.'

 $\bar{\mathbf{u}}$  has the sound of u in 'flute.'

ai has the vowel-sound in 'mine.'

au has the vowel-sound in 'house.'

It should be stated that no attempt has been made to distinguish between the long and short sounds of e and o in the Dravidian languages, which possess the vowel-sounds in 'bet' and 'hot' in addition to those given above. Nor has it been thought necessary to mark vowels as long in cases where mistakes in pronunciation were not likely to be made.

#### Consonants

Most Indian languages have different forms for a number of consonants, such as d, t, r, &c., marked in scientific works by the use of dots or italics. As the European ear distinguishes these with difficulty in ordinary pronunciation, it has been considered undesirable to embarrass the reader with them; and only two notes are required. In the first place, the Arabic k, a strong guttural, has been represented by k instead of q, which is often used. Secondly, it should be remarked that aspirated consonants are common; and, in particular, dh and th (except in Burma) never have the sound of th in 'this' or 'thin,' but should be pronounced as in 'woodhouse' and 'boathook.'

#### Burmese Words

Burmese and some of the languages on the frontier of China have the following special sounds:—

- aw has the vowel-sound in 'law.'
- ö and ü are pronounced as in German.
- gy is pronounced almost like j in 'jewel.'
- ky is pronounced almost like ch in 'church.'
- th is pronounced in some cases as in 'this,' in some cases as in 'thin.'
- w after a consonant has the force of uw. Thus, ywa and pwe are disyllables, pronounced as if written yuwa and puwe.

It should also be noted that, whereas in Indian words the accent or stress is distributed almost equally on each syllable, in Burmese there is a tendency to throw special stress on the last syllable.

#### General

The names of some places—e.g. Calcutta, Bombay, Lucknow, Cawnpore—have obtained a popular fixity of spelling, while special forms have been officially prescribed for others. Names of persons are often spelt and pronounced differently in different parts of India; but the variations have been made as few as possible by assimilating forms almost alike, especially where a particular spelling has been generally adopted in English books.

## NOTES ON MONEY, PRICES, WEIGHTS AND MEASURES

As the currency of India is based upon the rupee, all statements with regard to money throughout the Gazetteer have necessarily been expressed in rupees, nor has it been found possible to add generally a conversion into sterling. Down to about 1873 the gold value of the rupee (containing 165 grains of pure silver) was approximately equal to 2s., or one-tenth of a £; and for that period it is easy to convert rupees into sterling by striking off the final cipher (Rs. 1,000 =£100). But after 1873, owing to the depreciation of silver as compared with gold throughout the world, there came a serious and progressive fall in the exchange, until at one time the gold value of the rupee dropped as low as 1s. In order to provide a remedy for the heavy loss caused to the Government of India in respect of its gold payments to be made in England, and also to relieve foreign trade and finance from the inconvenience due to constant and unforeseen fluctuations in exchange, it was resolved in 1893 to close the mints to the free coinage of silver, and thus force up the value of the rupee by restricting the circulation. The intention was to raise

the exchange value of the rupee to 1s. 4d., and then introduce a gold standard (though not necessarily a gold currency) at the rate of Rs. 15 = £1. This policy has been completely successful. From 1899 onwards the value of the rupee has been maintained, with insignificant fluctuations, at the proposed rate of 1s. 4d.; and consequently since that date three rupees have been equivalent to two rupees before 1873. For the intermediate period, between 1873 and 1899, it is manifestly impossible to adopt any fixed sterling value for a constantly changing rupee. But since 1899, if it is desired to convert rupees into sterling, not only must the final cipher be struck off (as before 1873), but also one-third must be subtracted from the result. Thus Rs. 1,000 = £100  $-\frac{1}{2}$  = (about) £67.

Another matter in connexion with the expression of money statements in terms of rupees requires to be explained. The method of numerical notation in India differs from that which prevails throughout Europe. Large numbers are not punctuated in hundreds of thousands and millions, but in lakhs and crores. A lakh is one hundred thousand (written out as 1,00,000), and a crore is one hundred lakhs or ten millions (written out as 1,00,000). Consequently, according to the exchange value of the rupee, a lakh of rupees (Rs. 1,00,000) may be read as the equivalent of £10,000 before 1873, and as the equivalent of (about) £6,667 after 1899; while a crore of rupees (Rs. 1,000,000) may similarly be read as the equivalent of £1,000,000 before 1873, and as the equivalent of (about) £666,667 after 1899.

Finally, it should be mentioned that the rupee is divided into 16 annas, a fraction commonly used for many purposes by both natives and Europeans. The anna was formerly reckoned as  $1\frac{1}{2}d$ ; it may now be considered as exactly corresponding to 1d. The anna is again subdivided into 12 pies.

The various systems of weights used in India combine uniformity of scale with immense variations in the weight of units. The scale used generally throughout Northern India, and less commonly in Madras and Bombay, may be thus expressed: one maund = 40 seers; one seer = 16 chittaks or 80 tolas. The actual weight of a seer varies greatly from District to District, and even from village to village; but in the standard system the tola is 180 grains Troy (the exact weight of the rupee), and the seer thus weighs 2.057 lb., and the maund 82.28 lb. This standard is used in official reports and throughout the Gazetteer.

For calculating retail prices, the universal custom in India is to express them in terms of seers to the rupee. Thus, when prices change, what varies is not the amount of money to be paid for the

same quantity, but the quantity to be obtained for the same amount of money. In other words, prices in India are quantity prices, not money prices. When the figure of quantity goes up, this of course means that the price has gone down, which is at first sight perplexing to an English reader. It may, however, be mentioned that quantity prices are not altogether unknown in England, especially at small shops, where pennyworths of many groceries can be bought. Eggs, likewise, are commonly sold at a varying number for the shilling. If it be desired to convert quantity prices from Indian into English denominations without having recourse to money prices (which would often be misleading), the following scale may be adopted—based upon the assumptions that a seer is exactly 2 lb., and that the value of the rupee remains constant at 1s. 4d.: 1 seer per rupee = (about) 3 lb. for 2s.; 2 seers per rupee = (about) 6 lb. for 2s.; and so on.

The name of the unit for square measurement in India generally is the *bigha*, which varies greatly in different parts of the country. But areas have always been expressed throughout the *Gazetteer* either in square miles or in acres.

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# THE INDIAN EMPIRE

# VOLUME II HISTORICAL

### CHAPTER I

#### **EPIGRAPHY**

## I. Introductory Note

THE subject of this contribution to the Imperial Gazetteer Introducis the explanation of the nature and value of the epigraphic tory note. or inscriptional bases of Indian research for the pre-Musal-And the topic is an important one; for, not man period. only is India particularly rich in inscriptional remains, but also those remains are the only sure grounds of historical results in every line of research connected with its ancient past. We have, however, to exclude from our treatment of this subject one branch which has always been found more generally attractive than any of the others. The inscriptions on coins and gems, better termed, by way of avoiding confusion, 'legends' on coins and gems, are epigraphic materials. But they are a special class of such materials; and the treatment of them falls, most properly, under the subdivision of numismatology. We have to confine our attention here to those epigraphic remains which have come to be best known as 'inscriptions' by way of distinction from the numismatic materials. Nevertheless, we hope to be able to show that our topic is no dry and dull one, but is full of interest as well as importance.

The inscriptions, thus indicated as our topic, are notifications, very frequently of an official character, and generally more or less of a public nature, which recite facts, simple or complex, with or without dates, and were intended to be lasting records of the matters to which they refer. They are in almost all cases found engraved, not written. They were occasionally engraved upon monuments in the shape of great monolithic columns; as, for instance, in the case of some of the moral and religious edicts of Aśōka, and the panegyric on the two columns of victory at Mandasōr, in Mālwā, which recites the conquests of king Yaśōdharman. Mostly, however, they are found engraved on metal plates, on stone tablets, on rocks, on walls and pillars and other parts of caves or of temples and other buildings, on pedestals of images and statues, and on relic-caskets. But they are occasionally found painted, and in a few instances written with ink. And some are found stamped on clay and bricks.

For the purposes that we have in view, the inscriptions include, with the exception of the legends on coins and gems, everything inscriptive, written, painted, stamped or engraved, public or private, lengthy or brief, that can be turned to account in connexion with the ancient past of India, in respect of the political history, the religious development, or any other line of research. Even the mere records of pilgrims' visits are of value. in establishing the antiquity of the sacred places visited by them, and of the towns from which they came. Even descriptive labels, incised as accompaniments to statues and sculptures, are valuable, in marking the ancient times to which traditions and legends and mythological notions may be carried back. Even a name stamped on a brick has been found of use, in determining the period to which a building may be referred. And even masons' marks, in the form of alphabetical characters, have played an important part in the inquiry into the history of writing in India.

Such are the remains with which we are to deal, and of which we shall speak either as 'inscriptions,' or as 'epigraphic records,' or simply as 'records,' according to the convenience of the moment. But we are to handle them to only a certain extent.

There are technical details connected with the inscriptions into the treatment of which we cannot, for various reasons, enter here. For the palaeographic branch of Indian epigraphic research, which explains the alphabets in which the inscriptions were written, and deals with the origin and development of those alphabets, we can here only refer to Professor Bühler's *Indische Palaeographie*, published in 1896. In respect of the languages used in the inscriptions, we can only say here that they include Sanskrit, Pāli, some of the Prākrits, the mixed dialect or dialects, and the older dialects of Kanarese, Marāṭhī, Malayāṭam, Tamiṭ, and Telugu; adding that, though in this detail some of the records offer problems which have still to be solved, they present no substantial initial difficulties to explorers

who will use, along with grammars and dictionaries, the more recently and critically edited treatments of the texts and translations. In respect of the diction, we can only observe that the inscriptions were composed sometimes entirely in prose, sometimes entirely in verse, and sometimes in prose and verse mixed. And, in respect of the eras in which so many of the inscriptions were dated, and of the methods according to which the precise dates were stated, we can only refer to certain special works and tables which will be mentioned farther on. Those are technical topics which cannot be handled here. Also, while a sufficient indication must be given of the various purposes to which the inscriptions can be applied, we shall not present here even a summary of the historical and other results obtained from them; those results form the topics of other contributions to this volume.

We have to deal here with the inscriptions from other points of view. We have to explain the nature of them. We have to illustrate the value of them, and show in a general way the ends to which they may be utilized, and establish the necessity for an exhaustive examination of them. And we have to indicate the nature of the work which still remains to be done on them, and to point out certain subsidiary lines of research which ought to be systematically followed up in connexion with them. In leading, as we hope to do, new workers into a field of exploration in which there is a vast amount of important work still to be done, especially in connexion with the more ancient periods, we have to make the way easy for them, by showing them how to avoid the mistakes of previous explorers, and how to direct their own inquiries to the greatest advantage.

# II. The Value of the Inscriptions

Rich as have been their bequests to us in other lines, the The value Hindus have not transmitted to us any historical works which of the inscripcan be accepted as reliable for any early times. And it is tions. almost entirely from a patient examination of the inscriptions. the start in which was made more than a century ago, that our knowledge of the ancient political history of India has been derived. But we are also ultimately dependent on the inscriptions in every other line of Indian research. Hardly any definite dates and identifications can be established except from them. And they regulate everything that we can learn from tradition, literature, coins, art, architecture, or any other source.

While, however, the inscriptions contain the historical and other information which we seek, they were written, engraved, and published, not with the object of presenting that information, but for other purposes which will be made apparent further on; and as a rule it is only incidentally, and as a purely secondary consideration, that they record the details which are so valuable to us. The collection of those details, therefore, is a matter that requires time and patience. The general value of the inscriptions lies mostly in the way in which they all work in, one with another. It follows that our results are, for the most part, obtained only by an examination and combination of large numbers of the epigraphic records; as, for instance, in the process which enabled Professor Kielhorn (see IA, 20. 404 ff.1) to dispel the influence of a myth, the Vikrama-legend, which had long dominated certain theories about the history of Sanskrit literature and other matters, by showing that the so-called Vikrama era, beginning in 58 B.C., was neither established by, nor designedly invented in memory of, any king Vikramaditva who actually flourished at that time?. It is not always

On the general question, reference may be made to a note by the present writer, in IA, 1901. 3 f. All the results of epigraphic research emphatically endorse Professor Kielhorn's conclusions, and point, as far as we can see at present, to the period between A.D. 842 and 993 as the time during which

<sup>&</sup>lt;sup>1</sup> For the explanation of the abbreviations used in this chapter, see the list on page 87 f. below.

<sup>&</sup>lt;sup>2</sup> The legend belongs specially to the Jains. As regards this part of it, Professor Kielhorn has shown that the era of 58 B.C. was known in A.D. 473 and 532-33 as 'the reckoning of the Malavas,' and in A.D. 879 as 'the Mālava time or era,' and that records of A.D. 738 and 1169 speak of it as 'the years of the Malava lord or lords.' He has shown that the word vikrama is first found coupled with it in a record of A.D. 842 which speaks of 'the time called 'krama,' and that we hear for the first time of a prince or king named V na, in connexion with the era, in a poem composed in A.D. 993, the author of which gives its date by saying that he was writing one thousand and fifty years 'after king Vikrama had ascended to the pure dwelling of the immortals.' And he has shown that the first specific mention of the era as having been established by Vikramāditya is in a record of A.D. 1198. He has pointed out that these facts 'would seem to indicate that the connexion of Vikrama with the era grew up gradually, or was an innovation which took centuries to become generally adopted.' And he has put forward the very reasonable opinion that the word vikrama, from which the idea of the king Vikrama or Vikramaditya was evolved, most probably came to be connected with the era by the poets, because the years of the reckoning originally began in the autumn, and the autumn was the season for commencing campaigns, and was, in short, the vikrama-kāla or 'war-time.'

that a single inscription, taken by itself, will establish anything of special importance; and we must, at any rate, not make a start in epigraphy with the expectation of achieving a great discovery in the first new record that we examine. It is not every day that we are able to obtain a Rummindel inscription (EI, 5. 4) which locates at once the birthplace of a Buddha; or a Mandasor inscription (F.GI, 79, and see introd., 65 ff.) which settles at once the long-disputed question of the epoch of an Indian era, that of the great Gupta kings; or a Takht-i-Bahaī inscription which (see JRAS, 1905. 223 ff.; 1906. 706 ff.) furnishes corroborative evidence of a Christian tradition about an apostle and an Indian king, St. Thomas and Gondophernēs 1.

## A. The Absence of Ancient Historical Compilations in India

It has been said above, that the Hindus have not bequeathed The absence to us any historical work which can be accepted as reliable for historical any early times. It is, indeed, very questionable whether the compilations ancient Hindus ever possessed the true historical sense, in the in India. shape of the faculty of putting together genuine history on broad and critical lines. As we shall see, they could write

the first crude rudiments of the full legend were evolved, or at least were brought into something like a substantial story.

It has further now become clear that that part of the legend which connects certain alien foes with Vikramaditya is ultimately based upon nothing but a confusion (see JRAS, 1905. 643 ff.; 1906. 161, 176) between Saka, Saka, as the name of a foreign people, and the epigraphic forms Saka, Saka, =Sakka, Sakka, Sakya, Sakya, Sakya, a 'Buddhist.' That part of it rests, not upon wars between an Indian king and foreign resort of his country, but upon the rivalry, with varying success, during the list centuries before and after the Christian era, between the Buddhists and the Jains.

The reckoning of 58 B.C. was founded by Kanishka, in the sense that the opening years of it were the years of his reign; it was set going as an era by his successor, who, instead of breaking the reckoning, so started, by introducing another according to his own regnal years, continued it; and it was accepted and perpetuated as an era by the Malava people, and so was transmitted to posterity by them: see JRAS, 1905. 233; 1906. 979; 1907. 169.

<sup>1</sup> In connexion with this matter it may be added that, whereas the Syriac version of the Acts of St. Thomas mentions a certain Gad as a brother of king Güdnaphar, Gondophernes (IA, 1904. 4), there has recently been obtained, from the territory to which the Takht-i-Bahaī inscription belongs, an intaglio (see the Annual Report of the Archaeological Survey of India for 1902-3. 167) which bears the Kharoshthi legend Gadasa, 'of Gada (Gad).' It would be rash to jump to the conclusion that we have here a souvenir of Gad himself, brother of Gondophernes. But we have evidence, in this new discovery, that the name Gad is at least not purely legendary.

short historical compositions, concise and to the point, but limited in extent. But no evidence of the possession by them of the faculty of dealing with history on general lines has survived to us in the shape of any genuine historical work, deliberately written by them as such, and also accurate and reliable.

The experience of the Arabian writer Albērūnī, in the eleventh century, was, that 'the Hindūs do not pay much attention to the historical order of things, they are very careless in relating the chronological succession of their kings, and when they are pressed for information and are at a loss, not knowing what to say, they invariably take to tale-telling.' And certainly, such attempts as have been made by the Hindūs of more recent times do not display any capabilities from which we might infer that their early ancestors possessed the faculty, even if they did not exercise it.

Early in the last century, there was put together—apparently quite spontaneously, and not in consequence of any lead given by western inquiries—a Kanarese compilation entitled Rājāvalikathe, or 'the story of the succession of kings,' which purports to trace the history of Jainism, especially in connexion with the province of Mysore, on the political history of which, also, it pretends to throw light, from the earliest possible times: the published extracts from this work2, however, show that it is simply an imaginative production, of the most fanciful kind, based on the wildest legends, to which no value of any sort can be attached for early historical purposes 3. At apparently some carlier time, as yet not fixed, there was drawn up, in the same part of the country, a Tamil chronicle entitled Kongudeśarājākkal, or 'the kings of the Kongu country,' which purports to give a connected historical account of Mysore from the first century A.D.: but in this case, again, the fanciful nature of the work, and its utter want of reliability for any purposes of early

<sup>1</sup> Sachau's translation of Alberuni's India, 2. 10.

<sup>&</sup>lt;sup>2</sup> See EC, 2, Inscriptions at Śravana-Belgola, introd. 3 ff., 8 ff., 25 f., 61.

<sup>&</sup>lt;sup>3</sup> For one illustration of this, see IA, 21. 157; and regarding the apocryphal character of one of the earlier works on which it may be based, the Bhadrabāhucharita, see EI, 4. 23, note 1.

<sup>&</sup>lt;sup>4</sup> There is an abstract of the contents of this work, by Dowson, in JRAS, 1846. Iff.; and a translation, by Taylor, in the Madras *Journal of Literature* and Science, 14, 1847. Iff. Burnell condemned the work in his South-Indian Palaeography, 1874. 26, note 1; 1878. 33, note 1.

Regarding the 'Chronicle of Toragal,' another document of the same class, but on a smaller scale, produced by the astrologers of Belgaum and Manoli, see IA, 30, 1901. 201, no:e 3.

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history, are disclosed at once by the very slightest thoughtful examination in the light of present knowledge: for instance, at the outset, not only does it give, as real facts, the fictitious pedigree and history with which we are familiar from the spurious copperplate records of the Western Ganga series, but also (see EI, 3. 170), before the first of the fictitious Ganga kings, it places in the period A.D. 82 to 178, and before that time, some of the Rāshtrakūta kings whose dates really lay between A.D. 675 and 956. Notices of other chronicles, relating, for instance, to the Chola, Pallava, and Pandya territories and to the Telingana country, are to be found in Professor H. H. Wilson's Descriptive Catalogue of the Mackenzie Collection. These have, perhaps, not yet been criticized in detail. But a perusal of the notices discloses features very similar to those of the Rājāvalikathe and the Kongudēśarājākkal. And, though they may be of some use in the geographical line of inquiry, we have no prima-facie reason to expect to find in these works, also, anything of the slightest historical value for early days.

## B. Pedigrees and Successions

Yet there were once, undoubtedly, genuine materials in Pedigrees and abundance, from which histories of the most valuable kind successions. might have been compiled in ancient times.

In the first place, we, who have lived in India, know how, in that country, pedigrees are always forthcoming, even in the present day, to an extent that is unknown in western lands. Among families connected in any way hereditarily with the administration, even the Gaudas or Pātīls (the village headmen) and the Kulkarnis (the accountants) can always bring forward. whenever there is any inquiry into their watans or rights and privileges, or any dispute among themselves, genealogical tables, unquestionably not altogether unauthentic, which exhibit the most complicated ramifications of their houses, and often go back for two or three centuries; and even the death of an ordinary cultivator usually results in the production of a similar table, though of more limited scope, in the inquiry that is held to determine his heirs. Every matha or religious college of any importance preserves the succession of its heads. And among the Jains we have the Pattavalis or successions of pontiffs, for a full and lucid notice of some of which we are indebted to Dr. Hoernle (IA, 20. 341; 21. 57)1. They purport to run

<sup>1</sup> For others, see Klatt in IA, 11. 245, 251; Peterson's Second Report on

back to even the death of the last Tīrthamkara Vardhamāna-Mahāvīra in (let us say) 527 B.C.; and, though the earlier portions of them were probably put together in their present form not before the ninth century A.D. (because they exhibit the Vikrama-legend; see page 4 above, and note 2) and with results that are capable of considerable adjustment, they are, no doubt, based upon more ancient and correct lists that were then extant.

The preservation of pedigrees and successions has evidently been a national characteristic for many centuries. cannot doubt that considerable attention was paid to the matter in connexion with the royal families, and that Vamsavalis or Rājāvalis, lists of the lineal successions of kings, were compiled and kept from very early times. In fact, the matter is not one of speculation, but is capable of proof. We distinctly recognize the use of such Vamśāvalis, giving the relationships and successions of kings, but no chronological details beyond the record of the total duration of each reign, with occasionally a coronation-date recorded in an era, in the copperplate records. We trace them, for instance, in the introductory passages of the grants of the Eastern Chalukya series (see, e.g., IA, 14.55; H.SII, 1. 36; EI, 5. 131; 7. 177), which, from the period A.D. 918 to 025 onwards, name the successive kings, beginning with the founder of the line who reigned three centuries before that time, but do not put forward more than the length of the reign of each of them; and, from certain differences in the figures for some of the reigns, we recognize that there were varying recensions of those Vamsavalis. And we trace the use of Vamsāvalis again in the similar records of the Eastern Gangas of Kalinga, which, from A.D. 1058 onwards (see EI, 4. 183), give the same details about the kings of that line with effect from about A.D. 890, and one of which, issued in A.D. 1296 (JASB, 65, 1896. 229), includes a coronation-date of A.D. 1141 or 1142.

There is other proof also 1. There has been brought to light from Nēpāl a long Vamsāvali (IA, 13. 411), which purports to give an unbroken list of the rulers of that country, with

Sanskrit MSS., 89, 163; and Bhandarkar's Report on Sanskrit MSS. for 1883-84. 14, 319.

<sup>&</sup>lt;sup>1</sup> Kalhaṇa, writing the Rājataramgiṇī in A.D. 1148-49, mentions lists of kings of Kashmīr which had been put together by Kshēmēndra and Hēlārāja (compare page 16 below). But we do not quote these as proof of our present point; because they were compilations, not original lists prepared under the dynasties to which they referred.

the lengths of their reigns and an occasional landmark in the shape of the date of an accession stated in an era, back from A.D. 1768 to even so fabulous an antiquity as six or seven centuries before the commencement of the Kali age in 3102 B.C. It contains gross mistakes in chronology: for instance, it places in 101 to 34 B.C. Amsuvarman, of the Thakuri dynasty, who, we know, was ruling in A.D. 635 and 649 or 650 (F.GI, introd., 189); and, partly through committing one of the usual leading faults of Hindū compilations, namely, of treating contemporaneous dynasties as successive dynasties, it places about the end of the seventh century B.C. a certain Vrishadeva, of the Sūrvavamsi or Lichchhavi dynasty, who, we know, was a contemporary of Amsuvarman. And, as was pointed out by Pandit Bhagwanlal Indraji, who brought the full Vamsavali to notice critically, 'it possesses no value whatever as a whole,' and 'no single one of its several portions is free from the most serious errors,' and it is useless for reconstructing the earlier history of Nēpāl, even by adjustment with respect to any names and dates that are known from other sources. But, in connexion with the above-mentioned Vrishadeva, and in spite of the error in respect of his date, it teaches one thing which is of use. From him, whom it places No. 18 in the Sūryavamśi dynasty, to Vasantadēva, No. 23, it gives correctly a list of six successive names, which we have verified from epigraphic records. allots to each of these rulers, it is true, a length of reign which not only is impossible in itself, but also is disproved in one case at least by the inscriptions. But the fact remains, that the names are given correctly and in the right order. short list was certainly not based on some ancient charter read by the original compiler of this portion of the Vamsavali. What would have happened, if that had been the case, is suggested plainly enough by the Konnūr inscription from the Dhārwar District (EI, 6. 25), which purports to be the reproduction of a charter, dated A.D. 860, of the time of the Rāshtrakūta king Amoghavarsha I. Here, we have a record on stone, which says that it was embodied in that shape in accordance with a copperplate charter that was read and explained by a certain Jain teacher named Vīranandin, son of Mēghachandra. Partly from the characters of the record, and partly from the established fact that Meghachandra died A.D. 1115, we know that this record was not put on the stone before the twelfth century A.D. We do not dispute the alleged fact that Vīranandin drafted the stone record from some ancient charter on copper. But we find either that he could not read that charter

correctly, or that he did not take the trouble to interpret it aright; for, not only has he misstated the relationships of some of the Rāshtrakūta kings whom the stone version does mention, and omitted others whom it ought to have included, but alsoprobably from a wrong interpretation of some verse which we have not as yet found in a genuine record—he has placed at the head of the Rāshtrakūta genealogy a purely fictitious person, whom he has called Prichchhakarāja. If the list from Vrishadēva to Vasantadēva in the Nēpāl Vamsāvali had been put together in the same way from some ancient deed, the compiler of that part of the document would undoubtedly have committed some similar mistakes. We have no hesitation in saying that he took these six names from some genuine early Vanisavali, accessible to him, which had survived from the time of the rulers to whom it referred; and probably the duration of the reigns was given correctly by him, and was falsified subsequently by some later compiler to suit his own scheme of the whole chronology.

The Bower Manuscript has proved to us that, under favourable conditions, a document written on even so frail a material as birch-bark can survive for fourteen centuries. This manuscript was obtained in Kashgaria, on the north of Kashmīr, through excavations at 'the foot of one of the curious old erections, of which several are to be found in the Kuchar district.' It was secured and brought to notice by Lieutenant Bower (see JASB, 59, 1890. proceedings, 221), from whom it derives its name. And Dr. Hoernle has shown (IA, 21. 37), by a comparison of its characters with those of epigraphic records, that in it we have a veritable original document, which is a relic that has come down to us from the period A.D. 400 to 450. With this instance before us, we may not unreasonably hope that an exploration of some buried city, or even of one or other of the numerous private collections of ancient manuscripts that still remain to be examined, may some day result in the discovery of some of the early and authentic Vamśāvalis.

Meanwhile, we have to be very cautious in accepting what we do obtain in this line. We have before us the example, not only of the Nepāl Vamśāvali, but also of some Vamśāvalis from Orissa, which do not indeed pretend to quite such fabulous antiquity, but which nevertheless purport to present an unbroken list of the kings of that province back from A.D. 1871 to the commencement of the Kali age in 3102 B.C., with the length of the reign of each, and with certain specified dates as epochs.

And the results put forward by them, and by the palm-leaf archives of the temple of Jagannātha at Purī, have been supposed to give at any rate certain definite and reliable landmarks in the early history. But an examination of them and of the archives (see EI, 3. 334 ff.) has shown that, for at least the period anterior to about A.D. 1100, they are utterly fanciful and misleading, and that they were devised, chiefly from imagination, simply to magnify the antiquity and importance of the temple of Jagannātha and of all its surroundings and connexions. These local annals are not correct even in respect of so radical a point as the building of that temple. They attribute it to a king Anangabhīma, whom they would place A.D. 1175 to 1202; whereas we know from the epigraphic records that it was built by a predecessor of his, Anantavarma-Chōdaganga-Gangesvara, in the period A.D. 1075 to 1141 or 1142. Further, they actually divide this latter king into two persons, Chōdaganga and Gangesvara, to whom they would allot the periods A.D. 1132 to 1152 and 1152 to 1166. For the period anterior to him, they do not incorporate any ancient and authentic lists of rulers, but simply bring forward, amongst a host of fabulous names, a few historic kings, some of them not even connected with Orissa at all, whose dates they grossly misplace. Thus these records, again, are absolutely worthless for any purposes of ancient history.

#### C. Official Records

In the genuine early Vainsavalis, materials must long have Official been extant, which could have been turned to most valuable records. account, if only for the bare outlines of political history. there were plainly more ample materials than these. Of course, the elaborate routine of modern times had not been devised. Still, with the great advance towards civilization which the Hindus had made even in the fourth century B.C., and with the careful and detailed system of administration which is disclosed by the inscriptional remains, there must have been, from early times, a fairly extensive system of official records. In any such state of advancement there are certain precautions and arrangements, indicated by common sense, which would inevitably be adopted. Copies of important orders issued must be kept on record in the issuing office, as a reminder to make sure that instructions given are duly and fully carried out; and orders received must be filed in the receiving office, to be produced in justification of any particular measures taken in giving effect to them. The specific terms of treaties and alliances must be reduced to writing; and copies must be kept

for reference by each of the contracting parties. Diaries of some kind must be kept by local governors, from which to prepare from time to time the periodical reports on their administration. A record must be kept, on both sides, of tribute paid by the great feudatory nobles and received by the paramount sovereign. And, even under a system of farming the revenues, accounts of some kind must be framed, of the proceeds of provincial customs and taxes and of village revenues, and of the expenditure incurred on the collection of them.

Notes of all such matters must have been preserved in some form or another, in all the various offices. But it is probable that they were kept in the shape of general day-books, something like the Diaries of the Peshwas of the eighteenth century. dealing with all matters mixed, rather than according to any system of separate ledgers and files for each branch of business. Except on the hypothesis of such a system of day-books, it is difficult to account for the manner in which, for instance, the date of a record of A.D. 1008 at Tanjore (H.SII, 3. 14) cites the 124th and 143rd days of the twenty-fourth year of the Chola king Rājarāja I, and the date of a record of A.D. 1113 at Tiruvārūr in the Tanjore district (EI, 4. 73) cites the 340th day of the fifth year of the reign of his descendant Vikrama-Chōladēva; for such details to be cited conveniently there must have been available some such books, in which the days were entered and numbered, and the events of them were posted up, as they ran 2.

## D. Dynastic Archives and Chronicles

nastic In such day-books and other records, valuable items of hives historical information would abound. The compilation, how-ronicles, ever, of any general history from them would, no doubt, be

- <sup>1</sup> For an indication of the nature of these Diaries, reference may be made to the extracts relating to political matters from the Rōjniśi or Journal of the Mahārāja Śāhu of Sātārā from A.D. 1713-14 to 1734-35, published at Poona in or about 1900. Some of the Pēshwās' Diaries themselves have, it is believed, been published since then.
- <sup>2</sup> A rather curious instance of citing the days is furnished by the Tiruppūvanam grant of the Pāṇḍya king Jaṭāvarma-Kulaśēkhara (IA, 20. 288), which mentions the 4,360th day of his thirteenth year. We can hardly imagine that the numbering of the days had run on from the first day of the reign up to that high number. And we understand that, as suggested (loc. cit., 289), the writer took the fortieth day of the thirteenth year, and, for some reason or other, added it to 360×12=4,320 as the total number of the days of the preceding twelve years.

a somewhat complicated and laborious matter. But there were, plainly, other materials of a more concise kind, that might have been used with great facility, in the shape of dynastic archives and chronicles, which, in some cases at least, survived for a considerable time after the disappearance of the dynasties to which they belonged, and from which comprehensive and very valuable accounts might easily have been put together.

It can only have been from ancient archives, of considerable fullness of detail, which had fallen into their own hands, that the Western Chālukya kings of Kalyāni (A.D. 973 to 1189) derived the knowledge that they possessed, and exhibited in some of their records, of the earlier Chalukya dynasty of Bādāmi (about A.D. 550 to 757)—separated from themselves by an interval of more than two centuries, during which an extraneous dynasty possessed the sovereignty-from which they claimed to be descended. This is pointedly illustrated by the mention, in the Kauthem plates of A.D. 1009 (IA, 16. 15), of Mangalesa, who was not in the direct line of descent, and therefore might easily have been lost sight of in a mere Vamśāvali, and by the preservation, in the same record, among certain other details for which tradition alone, or a mere list of kings, would not account, of the memory of the conquest by him of the territory of Revatidvīpa, and by the way in which the record seeks to obliterate his attempt to break the direct and rightful senior line of succession in favour of transmitting the crown to his own son, by representing him as simply a regent during the minority of his nephew Pulakesin II, to whom, it says, he eventually restored the throne in pious accordance with the custom and laws of the Chalukya kings. And the Śilāhāra princes of the Southern Konkan must have kept a careful record of their paramount sovereigns, the Rāshtrakūtas (A.D. 754 to 973), as well as of themselves, to account for the statement about the rise of their own family under Krishna I. in the period between A.D. 878 and 012. and for the full account of the Rāshtrakūta genealogy, as well as of their own pedigree, that is given in the Khārēpātan plates of A.D. 1008 (EI, 3. 293), issued by the Śilāhāra Rattarāja in the time of the Western Chālukya king Irivabedanga-Satyāśraya.

These cases indicate distinctly the compilation and survival of dynastic chronicles, which were doubtless carried on chapter by chapter after the death of each successive king or prince. And we can actually recognize the copy of a chapter, or of the draft of the beginning of a chapter, of such a chronicle, compiled most probably from day-books or other such sources, in the Hathigumpha cave-inscription, of 156-55 B.C. if it is really dated in the 165th year of the time of the Maurya kings (C.IA, plate 17; Sixth Oriental Congress, 3. 135), which gives a succinct account of the career of king Khāravēla of Kalinga from his birth to the thirteenth year of his reign: it tells us that he spent fifteen years in princely sports; that for nine years he enjoyed power as Yuvarāja or heir-apparent and appointed successor: and that he was crowned to the succession at the end of his twenty-fourth year; and then it briefly enumerates, year by year, the principal events of his reign, and certain large items of expenditure on public works and charity, as far as the thirteenth year. In this department, again, we may hope that future explorations will result in discoveries of a particularly interesting kind.

#### E. The Puranas

The Purāņas. Those materials did not remain altogether unutilized. We can trace a use of at least Vamśāvalis in the historical chapters given in some of the Purāṇas, which do certainly indicate a desire on the part of the ancient Hindūs not to ignore general history altogether, and are clearly based upon ancient archives which had survived in a more or less complete shape and were somehow or other accessible to the composers of those works, or upon some prototype which had been so based.

At the same time it is not very much, in the way of reliable history, that we gather from these chapters in the Puranas. the first place, some of the necessary materials were apparently not available to the authors, and some of the dynasties are omitted altogether. For instance, the Puranas do not include (at any rate with any clearness) any references to the line established in Northern India by Kanishka, who, in doing that, founded the so-called Vikrama era commencing in 58 B.C. (see page 4 above, and note 2), or to the line established in Western India by that king of Kāthiāwār and Ujjain, apparently of Pahlava, Parthian, extraction, who thereby founded the so-called Saka era of A.D. 78. They mention the great dynasty of the Guptas (A.D. 320 to about 530) in merely a vague manner, without individual names, as kings reigning over Sākēta and the Magadha country and along the Ganges as far as Prayaga (Allahabad)-a description which can only apply to the actual rise of the Gupta power under Chandragupta I. (A.D. 320 to about 335). And with this statement

than three centuries ahead of the present day—they close their treatment of the dynasties: no later history is found in them. In the second place, the authors did not think it worth their while to give us any fixed points, in the shape of dates recorded in any of the Hindu eras, to which we might refer their statements. Thirdly, they are by no means in exact agreement with each other in respect of the details which they give regarding the lengths of individual reigns or even the duration of each dynasty. In the fourth place, even allowing for corruption by successive copyists, it seems plain that—be the cause what it may; sometimes, perhaps, inability to decipher ancient characters—they have not always given us even the names of their kings with accuracy: compare, for instance, the Puranic lists of the Andhrabhrityas with each other, and still more with such information about those kings as we have obtained from the epigraphic records. Finally, the chronological results of these chapters show that here, again, the authors committed the fault of treating contemporaneous dynasties as successive: thus (to take only a part of the whole list), from the beginning of the Mauryas to the end of the Kailakila-Yavanas the Purānas give us a total period of more than 2,500 years; apply this to 320 B.C. as the initial year of the first Maurya king Chandragupta (see JRAS, 1906. 984 f.), and we have the end of the Kailakila-Yavanas about A.D. 2200, some three centuries in the future from even the present time; and we have to place after that a variety of other rulers, including the Guptas (A. D. 320 to about 530), who, the same works say, followed the Kailakila-Yavanas.

In short, in the historical chapters of the Purāṇas the treatment of their subject is sketchy and meagre, and the details are discrepant. We may utilize these chapters to a certain extent for general purposes, if we discriminate so as to place synchronously in different territories some of the dynasties which they exhibit as ruling successively over the same domi-But we cannot apply them more precisely without appreciably more corroboration than has as yet been obtained from epigraphic and numismatic sources.

# The Rajataramgini

The only other indication, that has survived from any anti- The Rajaquity, of an attempt on the part of the Hindus to put together taramgini. anything in the shape of a general history, is the Rajataramgini,

on the first eight cantos of which Kalhana was engaged in A.D. 1148-49.

Kalhaṇa mentions certain previous writers: Suvrata, whose work (he says) was made difficult by misplaced learning; Kshēmēndra, who drew up a list of kings, of which, however (he says) no part is free from mistakes; Nīlamuni, who wrote the Nīlamata-Purāṇa; Hēlārāja, who composed a list of kings in 12,000 verses; Padmamihira; and Chhavillākara. His own work, he tells us, was based on eleven collections of Rājakathās or 'stories about kings,'1 and on the work of Nīlamuni. He says he sought to remove all errors by consulting charters issued by ancient kings, and laudatory inscriptions on stones, and manuscripts. And he has presented us with a detailed account of Kashmīr, including occasional items of external history, which purports to go back to 2448 B.C., and has given us the alleged exact details of the length of the reign of each successive king from 1182 B.C. onwards.

We may expect to find Kalhana fairly correct for his own time, and for the preceding century or so. But an examination of the details of his work quickly exposes its imaginative character, and its unreliability for any earlier period. It places towards the close of the period 2448 to 1182 B.C. the great Maurya king Aśōka, whose real initial date, as determined by his abhishēka or anointment to the sovereignty, was 264 B.C. (see JRAS, 1906, 985 f.). It places in 704 to 634 B.C. Mihirakula, the great foreign invader of India, whose real period was closely about A.D. 530 (F.GI, introd. 11). It places about seven centuries after Mihirakula a Toramana, the original of whom can hardly be any other than Toramana the father of Mihirakula. And, though Kalhana could put forward such exact details as four years, nine months, and one day for the duration of the reign of Mātrigupta (A.D. 106 to 111, as placed by him), he was obliged to allot to Ranaditya I. a reign of three centuries (A.D. 222 to 522), simply in order to save his own chronology.

¹ Compare, especially as helping to illustrate how fictitious matter might come to be introduced into such stories and to be disseminated by them, the discourse about religion, and the recital of the praises of ancient and recent devotees of Siva, in which Sōmēśvara IV. and his commander-in-chief indulged on a certain occasion (EI, 5. 258; see also ibid. 233, for another instance of a dharmaprasanga or talk about religion between village officials).

#### General Literature and Historical Romances

With those exceptions, namely, the historical chapters of General the Purāṇas and the Rājataramgiṇī, the ancient Hindus seem literature to have never made any real attempt to deal with history on historical general lines. They have left us to gather what we can from romances. their ordinary literary works, into which they have occasionally introduced historical matter, but, as can clearly be seen, only as an incidental detail of quite secondary and subordinate

importance. In the body of their literature, the Hindus do not help us much. The plots of some of the plays, the classical poems, and the collections of imaginative stories, were woven round historic names, both of persons and of places. But it is seldom, except in the geographical line, that such allusions can be put to any practical use. They help us to locate places, and to fix the limits of countries. For instance, we know, from other sources, that the ancient Tāmaliptī is the modern Tamlük in the Midnapūr District; and thus an incidental statement of the Dasakumāracharita, that Tāmaliptī was in the Suhma country 1, gives us a more precise indication than is obtainable elsewhere as to the exact part of Bengal that was known by the name of Suhma. also, for another part of Bengal, the statement in the Digha-Nikāya, 1. 111; 2. 235, that Champā, which is known to be represented by a village which forms the western part of the town of Bhāgalpūr, was in Anga, gives us a similar indication as to the exact position of the Anga country. And they help us to establish the antiquity of places: thus, we know, from the Aihole inscription of the time of Pulakesin II, that the celebrated poet Kālidāsa flourished before A.D. 634; and so the mention by him, in the Raghuvamsa, 8. 33, of Gökarna, in the North Kanara District, carries back the existence of that place, as a famous Saiva site, to at least the beginning of the seventh century A.D. In the historical line, however, the allusions teach us little, if anything. The works do not give dates for what is told in them: and naturally enough: the similar productions of other countries, also, do not aim at being historical records, and at including chronological details. The works in question are of use, historically, only when the

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<sup>1</sup> The name is actually presented as Damalipta in the text, in the beginning of the sixth chapter, both in Wilson's edition and in Peterson's. There is, however, no question about that form being only a variant of the better known Tamalipti.

date of an author happens to be known, and we are enabled thereby to fix a latest possible limit for an historic name, mentioned by him, for which we have otherwise no specific date at all.

There are, indeed, a few compositions which put forward certain distinct historical pretensions, but which cannot, in truth, be taken as anything more serious than historical romances.

In Sanskrit, we have in prose the Harshacharita of Bāna, and in verse the Vikramānkadēvacharita of Bilhana. The first deals with the achievements or career of the great northern king Harsha, Harshadeva, or Harshavardhana, of Thanesar and Kanaui (A.D. 605-6 to about 648); and the second deals, in the same way, with an equally great southern king of later times, the Western Chālukya Vikramāditya VI, of Kalyāni (A.D. 1076 to 1126). Thus they both aim at being historical chronicles of those two periods. But they do not present the plain straightforward language of sober common sense. They imitate the classical poems, with all their elaboration of diction, metaphor, and imagery. They weave into their stories mythical and supernatural matter of the most fanciful kind. And they give us some charming reading in the poetical line. But they offer us not much beyond that. The historical information contained in the Harshacharita might be summed up very briefly. That in the Vikramānkadēvacharita is more extensive; mixed up, on the other hand, with more imaginative matter than is found in Bāna's work. But neither author has given us a date for anything that is mentioned by him. We do not blame them for this: the authors of the modern European historical novels rarely give dates; and, when they do, we should hardly accept their statements for quotation without verification. We only remark that no dates are given. Bana, for instance, tells us that Harshavardhana was born 'in the month Jyaishtha, on the twelfth day of the dark fortnight, when the moon was standing in the Pleiades, just after the twilight time, when the young night had begun to climb;'1 but he has not given us any statement as to the year. And Bilhana tells us that, when Vikramāditya was born, 'flowers fell from the sky, Indra's drum resounded, and the gods rejoiced in heaven' (IA, 5. 318); but he does not even name the month and day. Neither

<sup>&</sup>lt;sup>3</sup> Translation by Cowell and Thomas, 109; but with a correction, in respect of the allusion to the Pleiades, from the text, Kaahmir edition, 284.

author has given us even his own date. And so, if Harshavardhana and Vikramāditya were not known from more exact sources of a different kind, we should not even know to what period to refer the poets and their patrons.

In the same category we must place the Tamil historical poems, the Kalavali, the Kalingattu-Parani, and the Vikrama-Cholan-Ulā, for our introduction to which we are indebted to Mr. V. Kanakasabhai Pillai (IA, 18. 259; 19. 329; 22. 141). In these, again, there is a great deal of charming reading, and much of interest, and a good deal of importance. But here, also, there are no dates, and therefore no means in the works themselves for determining the periods to which they belong.

These works, the dramas, the classical poems, the imaginative stories, and the historical romances, and so also the Buddhist writings both Sanskrit and Pāli, are invaluable for the study of manners and customs, trade and commerce, methods and routes of communication, geographical hints, and the details of domestic, social, public, and religious life. They would furnish excellent materials for articles such as those which the Rev. T. Foulkes has given us, from the Buddhist works, on the Deccan in the time of Gautama-Buddha (IA, 16. And they supplement the epigraphic records admirably. But that is all they do. And, even in respect of the results which we do obtain from such sources, we must always remember that the ancient Hindū writers were not archaeologists, and that, consequently, the results are liable to be for the times in which the writers wrote, rather than for the times to which their works refer.

## H. Introductions and Colophons of Literary Works

It is only in the introductions and colophons of their literary Introductions, for a knowledge of which we are indebted largely to colophons the detailed reports of Professor Peterson and of Dr. Bhan-of literary darkar on Sanskrit manuscripts, that the Hindūs have thought works. it worth their while to give us any dates to accompany such historical details as they put forward. Here, the dates are useful enough. But we find that the historical matter is introduced only incidentally, to magnify the importance of the authors themselves rather than of their patrons, and is not handled with any particular care and fullness. As typical illustrations, we take the following cases.

Somadeva tells us, in the colophon of his Yasastilaka<sup>1</sup>, that he finished that work in the month Chaitra, the Saka year 881

1 Peterson's Second Report, 47.

expired, falling in A.D. 959, during the rule of a Chālukya prince who was the eldest son of Arikesarin and was a feudatory of a king Krishnarājadēva. But he does not take the trouble to tell us the name of the prince, presumably his immediate patron, or to state the family or even the parentage of the king, or to indicate the territory of either the sovereign or his vassal. In this case, as it happens, we learn more about the family of the prince from the Vikramārjunavijaya or Pampa-Bhārata of Pampa, who, writing A.D. 941-42, mentions as his patron the aforesaid Arikesarin, and gives his pedigree for seven preceding generations, with apparently a tolerably definite hint as to the part of the country to which he belonged 1. As regards the king Krishnarajadeva, we knew, from the epigraphic records, the Rāshtrakūta king Krishna III, for whom we had dates in A.D. 940 and 956. And, there being no extraneous objections, we did not hesitate to identify Somadeva's Krishnarajadeva with this Krishna III, and to extend the reign of the latter to A.D. 959, even before obtaining for him a later epigraphic date in A.D. 961 (see EI, 6. 180). In this way, Somadeva's literary reference usefully supplemented the inscriptions. But it teaches us, in itself, little enough. And, by the way, he might plainly have told us even a good deal more than he has. The preamble of the letter issued by his hero king Yaśodhara<sup>2</sup>, particularly in its introduction of the titles 'supreme lord of the town Padmāvatīpura, lord of the mountain Kanakagiri, and owner of the Kailāsa-crest,' as well as in other details, is no mere ordinary epistle, but is an imitation of the formal preamble of a grant; from which we gather that Somadeva had access to official papers, and used one of the drafts kept on hand for preparing charters of grants.

Take, again, the case of Jahlaṇa. In the introduction to his Subhāshitamuktāvali, written in the period A.D. 1247 to 1260³, he states carefully the relationships in his own pedigree, but omits to state them in the case of the Dēvagiri-Yādava kings Bhillama, Siṅghaṇa, and Kṛishṇa, and their ancestor Mallugi, whom he mentions.

Take, finally, the case of Hēmādri. Writing in the period A.D. 1260 to 1271, in the time of the Dēvagiri-Yādava king Mahādēva, under whom, as also under his successor Rāmachandra, he held the post of Śrīkaraṇādhipa or super-

<sup>1</sup> Rice's Pampa-Bhārata, canto 1, verses 15 to 42.

B Peterson's Second Report, 39.

Lhandarkar's Report for 1887-88 to 1890-91. notices, 7.

intendent of the business connected with the drawing up of documents, he aimed, in the introduction to his Vratakhanda<sup>1</sup>, at giving the full pedigree, with incidental historical items, of that branch of the Yādavas from even Purānic times. spite, however, of the free access that he must have had to the chronicles and official records of the family within the historical period, he has omitted, several times, to state the exact relationships of the successive members of the family; he has apparently passed over altogether one of them, Sēunadēva, whose existence is established by an epigraphic record; and, as tested by an inscription of A.D. 1191 at Gadag (EI, 3. 216; and see F.DKD, 516), he has suggested an altogether wrong inference regarding the parentage of Bhillama, the first paramount king in the family, within only a century before the time at which he was writing.

## The Inscriptions

The dates which are given in the introductions and colo- The inphons of the literary works, in connexion with the composition scriptions. of those works, may of course be accepted as reliable; and any genealogical and historical items put forward in the same places ought to be correct for a few preceding generations. But it would be a very extraordinary and imperfect history of India that we should put together from such references, and from the Puranas, the Rajataramgina, the historical romances, the general body of the literature, such Vamsavalis as have been obtained from Orissa and Nepal, and the few items of alleged history that are incidentally given in the Pattāvalis.

We should doubtless recognize that the successions of kings given for India itself by the Puranas, for Kashmir by the Rājataramginī, and for Nēpāl by the Vamsāvali, should be taken as separate successions, in territories the histories of which must be treated separately. We should not know exactly what conclusion to arrive at in respect of the annals of Orissa, which is a province of India itself. But, having regard to the preposterous duration allotted to each of the reigns from 3102 to 58 B.C., we should doubtless decide that all memory of the true history of that period had been lost in Orissa, and that from the next fixed point, A.D. 78, Orissa was an independent province with a history and a line of kings of its own. We could scarcely fail to detect the occurrence, in the Purāṇas, the Rājataramginī, and the Nēpāl

Bhandarkar's text in the Gazetteer of the Bombay Presidency, i, part 2. 268.

Vamśāvali, of one particular name, that of Aśōka, which ought to establish a definite synchronous point in the histories of the three countries. We should not be able to deduce the date of Aśōka from the Purāṇas. But we should find that the Rājataraṅigiṇī would place him somewhere about 1260 B.C. We should find, indeed, that the Nēpāl Vaṁśāvali would place him, roughly, about 2600 B.C. As, however, that list does not mention him as a ruler of Nēpāl, but only as a visitor to the country, we should probably infer a mistake in that account, and prefer to select the date of 1260 B.C. And then we should set about arranging the succession of the kings of India itself, from the Purāṇas, with 1260 B.C. for the approximate date of the accession of Aśōka as our starting-point 1.

We should then examine the other available sources of information. And probably we should first note, from the Jain Pattāvalis, the king Vanarāja, who is said to have founded Anhilwad, in Gujarat, in A.D. 746 (IA, 11. 253); and we should obtain the alleged succession at Anhilwad after him, with an initial date for each king, to A.D. 1304, from the Pravachanaparīkshā of Dharmasāgara?. From the literary works we should obtain a few names, with fixed dates, such as the following. Jinasēna tells us (see EI, 6. 195), in the Jain Harivamsa, in connexion with the date of that work, that in A.D. 782-84 there were reigning-in various directions determined with reference to a town named Vardhamanapura, which is to be identified with the modern Wadhwan in the Jhalavad division of Kāthiāwār-in the north, Indrayudha; in the south, Śrivallabha; in the east, Vatsarāja, king of Avanti (Ujjain); in the west, Varāha or Jayavarāha, in the territory of the Sauryas. And from the Channabasavapurana we should have (but, in this case, falsely; because his real date was A.D. 1156 to 1167) a king Bijjala reigning at Kalyāni, in the Nizam's Dominions, contemporaneously with them. Gunabhadra gives us, in recording the completion of his Uttarapurāna (see IA, 12. 217), a king Akālavarsha, with the date of A.D. 897. Pampa gives us (see page 20 above) a Chālukya prince Arikēsarin, with the date of A.D. 941, with his pedigree for seven generations, and with, apparently, a hint that he was ruling the territory round the modern Lakshmēshwar in the Dhārwār District. Somadēva gives us

<sup>&</sup>lt;sup>1</sup> A beginning was actually made, in almost the manner suggested above, by Sir William Jones; see his dissertation on the Chronology of the Hindus written in 1788 (AR, 2. 111, reprint of 1799). But he took a different starting-point, which he fixed in a different way.

Bhandarkar's Report for 1883-84. 150, 456.

(see page 20 above) a king Kṛishṇa, with the date of A.D. 959. Ranna gives us¹ a king Āhavamalla, reigning in A.D. 983. A later Sōmadēva gives us (IA, 10. 75) a Bhōja, ruling in the Kōlhāpūr territory in A.D. 1205. And Jñānēśvara gives us² a Rāmachandra, reigning in A.D. 1290; while another work (see IA, 21. 51) gives a date for the same king in A.D. 1297, and shows that the Konkaṇ was a part of his dominions.

In the way of definite names with uncertain dates, we should have from Jahlana (see page 20 above) another king Krishna, with his predecessors Mallugi, Bhillama, and Singhana, whom we could not place in any particular period from his information alone. And we should have from Hēmādri (see page 20 f. above) a much longer list, in which we should recognize the same names, without, however, here again the means of referring them to any particular period. We should probably obtain the right clue here from the fact that Hemadri elsewhere mentions, as the successor of his king Mahādēva, a Rāmachandra who, we should guess, ought to be identified with the Ramachandra of A.D. 1200 and 1207. But in the case of Bana's Harsha (Harshavardhana) and Bilhana's Vikramāditya, we should in all probability go completely wrong: the temptation would be almost irresistible to identify Vikramāditya either with a Vikramāditva who is mentioned in the Rājataramginī, 2. 5, 6. as a contemporary of Pratāpāditya of Kashmīr in the asserted period 180 to 148 B.C., or else with the Vikramāditya of Ujjain of the Vikrama-legend (see page 4 above, and note 2), who is supposed according to one version to have died, according to another to have begun to reign, in 58 B.C., and to identify Harsha with a certain Harsha-Vikramāditya, king of Ujjain, who is mentioned in the Rajataramginf, 3. 125 ff., as a contemporary of Hiranya and Mātrigupta of Kashmīr in the asserted period A.D. 76 to 111.

We should look in vain in the Purāṇas for any of the names obtained from the literature and the Paṭṭāvalis. But we should, to the best of our ability, work those names, and the dates connected with them, into the list obtained from the Purāṇas and in continuation of it. And we should possibly be working into it also some quite modern inventions, such as those of the bards of Kāṭhiāwār (see F.GI, introd., 49), which were at one time supposed to be 'old-world tales,' but which really sprang into existence some quarter of a century ago, and owe their

<sup>&</sup>lt;sup>1</sup> Rice's Karņātakaśabdānuśāsanam, introd., 28.

<sup>\*</sup> See Gazetteer of the Bombay Presidency, i, part 2. 250.

origin only to certain modern speculations which had found their way to the bards through an educational treatise.

In this way we should build up a chronological list of the rulers of India, and of some of its provinces, with 1260 B.C. as a starting-point. Then, sooner or later, we should be met by the discovery that Chandragupta, the grandfather of Aśōka, was known to the Greeks as Sandrokottos, and that his initial date is fixed very closely about 320 B.C. by the Greek writers. We should thus learn that Asoka could not be placed before about 265 B.C. 1. All the early part of our arrangements would be upset by a thousand years. And the subject would become a maze of bewilderment, confusion, and speculation, to be approached afresh from an entirely new point of view.

Fortunately, the discovery about Chandragupta was made and announced in 1793 by Sir William Jones 2, before speculation into the ancient history of India had gone very far; and, fortunately, a few of the inscriptions had already begun to come to notice. From that time, more and more attention was paid to them; particularly from the time when they were taken in hand by Mr. James Prinsep, who first succeeded in deciphering the records of Aśōka, and, in that and other ways, laid the real foundations of the whole superstructure that has been subsequently reared up. And it is with relief that we turn to the inscriptions, and lay aside any further consideration of the position in which we should have found ourselves without them.

# III. The Materials on which the Inscriptions have been recorded

The material on which tions have been recorded.

We have explained and illustrated the value of the Indian inscriptions. We come now to the consideration of the nature the inscrip. of them, from two points of view; as regards the materials on which they have been recorded, and as regards the topics of them.

> It will be convenient to take first the materials on which the inscriptions have been recorded. These divide themselves into two leading categories; of metals, and of other substances than metal.

- 1 With the initial date of Chandragupta in 320 B.C., Asoka reigned from 264 to 227 B.C. (see JRAS, 1906. 984 ff.). He then (see ibid., 1904. 355) abdicated, and passed into religious retirement, as a Buddhist monk, in a cell on the mountain Suvarnagiri, Songir, one of the hills surrounding the ancient city Girivraja in Magadha, Bihār.
  - 2 AR, 4. Anniversary Discourse, 13, reprint of 1798.

#### A. Metals

#### 1. Iron

Amongst the incriptions on metal, there is one that stands Metals. out by itself, in respect of the peculiarity of having been incised on iron. It is the short poem, constituting the epitaph of the Gupta king Chandragupta II. (F.GI, 139), which was composed in or about A.D. 415, and was placed on record on the iron column, measuring 23 ft. 8 inches in height, and estimated to weigh more than six tons, which stands at Meharauli near Delhi.

The iron pillar itself is not unique. There is another, in fragments, which was apparently nearly twice the height of the Meharaulī column, at Dhār in Central India. But, while the Dhār column bears a Persian inscription of Akbar, incised in A.D. 1591-92, and a few names and letters in Nāgarī as well as Persian characters, there is no original record on it, placed there when it was set up.

#### 2. Gold and Silver

On gold, we have a short Buddhist votive inscription from Gold and one of the Stūpas or relic-mounds at Gangu near Sir-Sukh in silver. the Punjab¹ (ASI, 2. 130).

On silver, we have a short record, not yet deciphered, from the Stūpa at Bhattiprolu in the Kistna District of Madras (ASSI, 6. 13); and another, apparently dedicatory, on a small disc which was found in a Stūpa at Māṇikiāla in the Rāwalpiṇḍī District of the Punjab (ASI. 2. 160).

#### 3. Brass

Records on brass are more numerous. Amongst them we Brass. may mention prominently the following:—

From a Stūpa at Wardak in Afghānistān, we have a brass relic-vase with an inscription the date of which falls in 6 B.C. (Ariana Antiqua, 118; JRAS, 1863. 255).

From Kosam near Allahābād, we have an inscribed brass seal-ring, apparently of the Gupta period (ASI, 10. plate 2, No. 4).

From somewhere near Gayā, we have a brass image of Buddha, bearing on its pedestal an inscription which, marking

<sup>&</sup>lt;sup>1</sup> It must be explained that 'Punjab' is the prescribed official form of the name which, otherwise, it is customary to present as 'Panjāb.' There may perhaps be noticed in this chapter a few other place-names, in respect of which comments might be made.

the image as a votive gift, is also of special interest in presenting a specimen of the nail-headed alphabet (IA, 19. 77).

And from the Chambā State there have been obtained some brass images, bearing inscriptions which give the names both of the king who caused them to be made and of the workmen who made them <sup>1</sup>.

#### 4. Bronze

Bronze.

On bronze, we have some interesting stamps for making seals. (JRAS, 1901. 98, plate, Nos. 8, 9, 11, 12, 14; 1905. 814, plate, Nos. 17 to 20); and one of them (No. 20) is of particular interest in presenting its legend in three classes of characters, Brāhmī, Kharōshthī or Kharōshtrī<sup>2</sup>, and Greek.

We also have a bronze head, obtained at Peshāwar, bearing round the base of it an inscription, which cannot be deciphered fully from the illustration of it, but seems to mark it as a votive offering (JASB, 5, 1836. 484, and plate 26).

The majority of the seals attached to the copperplate records mentioned farther on—at any rate, the more elaborate ones, of later date—must probably be held to be in reality of bronze: casting in copper would hardly have brought out the details of the devices and legends so completely.

And skilled examination would perhaps stamp as being of bronze, rather than copper, the signet-ring of the Mahārāja Mahēśvaranāga which is noticed on page 31 below.

#### 5. Copper

Copper.

For the most part, however, the known inscriptions on metal were placed on sheets of copper, ranging in size from about  $2\frac{1}{2}$  inches by  $1\frac{7}{8}$  inches in the case of a small and very early record obtained at Sōhgaurā in the Gōrakhpūr District, United Provinces of Agra and Oudh (JRAS, 1907. 509), to as much as about 2 ft. 6 inches square in the case of a record of 46 B.C. obtained at Suē-Vihār in the neighbourhood of Bahāwalpur in the Punjab (IA, 10. 324; 11. 128).

Some of these records on copper were commemorative and dedicatory, and were deposited inside the erections—relicmounds, and, in the case of the Suē-Vihār plate, a tower—to which they belonged.

<sup>&</sup>lt;sup>1</sup> Annual Report of the Archaeological Survey of India for 1902-3. 242; see also ASI, 14. plate 28.

It is usual to follow Professor Bühler in using the form 'Kharōshṭhi.' But it is by no means certain that M. Sylvain Lévi is not right in holding that the real name of these characters is 'Kharōshṭrī.'

The usual copper record, however, was a donative charter, in fact a title-deed, and passed, as soon as it was issued, into private personal custody. And many of the known records of this class have come to notice through being produced by the modern possessors of them before official authorities, in the expectation of establishing privileges which (it is hardly necessary to say) have long since ceased to exist through the lapse of time, the dying out of families of original holders, rights of conquest, and the many changes of government that have taken place. It is, therefore, in private hands that we must still look to find the majority of those that remain But others have been found buried extant but unknown. in fields, and hidden in the walls and foundations of buildings. And the decay of old erections, and the excavation of ancient sites, may at any time yield a rich harvest in this direction.

A point that must always be borne in mind in connexion with these donative records on copper is that many of them have, in the course of time, passed from hand to hand and place to place, so as to have been discovered, like coins, inscribed gems, seals, seal-stamps, images, and other portable articles, in localities far distant from those to which they really belong. We have a pointed instance of this in the so-called Vakkalēri plates (EI, 5. 200). They contain a charter issued by the Western Chalukya king Kirtivarman II. in A.D. 757. The grant was made when the king was encamped at a place specified in the record itself as Bhandaragavittage, on the north bank of the river Bhimarathi; that is (see EI, 6, additions and corrections, A), at the modern Bhandar-Kauthem, on the north bank of the Bhīmā, about twenty miles south-west from Shōlāpur in the Bombay Presidency. And probably the plates were prepared and issued at that place, and were sent thence to the donee by a special officer, frequently mentioned in other similar records as the Dūtaka, 'the messenger.' But, whatever may have been the case in that respect, the charter conveyed a village named Sullivur, situated in the immediate vicinity of Hāngal in the Dhārwār District. And the grantee must have resided somewhere there, on or close to the property that was given to him: and he must have had the record there in his possession, for production in case his title to the property should ever be questioned. The plates, however, eventually found their way to, and came to light from, the village of Vakkalēri in a distant part of Mysore.

The result of this peculiarity is as follows. A stone record

almost invariably establishes the sovereignty or other jurisdiction, at the place itself where it stands, of any king, etc., by whose orders or in whose time it was drawn up. But, in the case of a copper charter, any such question usually depends entirely upon a successful identification of any places mentioned in it; and the find-places of such records frequently do not help us at all in this matter, except in indicating localities in which we may look first in the process of identification. To emphasize the point, and to prevent constantly occurring misconceptions, we shall have, some day, to rename all the copper records more precisely. The so-called Vakkalēri plates would be more correctly described as the Sulliyur grant: as regards its historical bearing, it is the country round Hangal in the Dhārwār District, Bombay, not the Kölār District in Mysore, which this record places in the territory of Kīrtivarman II. Another pointed case is that of the seal of the Maukhari king Sarvavarman (F.GI, 219), which was found at Asīrgarh in the Nimār District, Central Provinces, some fifty miles to the south of the Narbada: it is unmistakably a record of Northern India; and it had no original connexion with the locality in which it was found.

It may be added that, in view of the nature of the purport of nearly all the records on copper, epigraphists are in the habit of speaking of them as 'grants,' using the term 'inscriptions' more particularly in connexion with the records on stone. But, as will be made clear in the next section, there is no radical difference in nature, such as might be inferred from this difference in nomenclature, between the records of the two classes. The inscriptions on stone are for the most part donative charters, just as is the case with the large majority of the inscriptions on metal. On the other hand, some of the copper records are, like some of the stone records, simply commemorative or dedicatory.

The copper records call themselves sometimes patitikā, 'a tablet, a plate' (e.g., EI. 1. 7, line 51), and sometimes tāmra-patitikā, 'a copper tablet' (e.g., IA, 5. 52, line 34). But the expression more usually met with is either śāsana, 'a charter' (e.g., F.GI, 240, line 61), or tāmra-śāsana, 'a copper charter' (e.g., F.GI, 108, line 10). The term triphalī-tāmra-śāsana, 'a triplicate copper charter,' is found (EI, 3. 345) in the case of three separate records which are copies of each other, except only in respect of the specification of the different villages conveyed by them. And two instances are known (IA, 13. 121, line 21; H.SII, 1. 151, line 89) of the use of the

term prasasti, 'a eulogy,' which is elsewhere found only in connexion with records on stone.

The plates on which these inscriptions were incised vary greatly in the number of the leaves, in the size and shape of them, and in the arrangement of the records on them; partly, of course, according to the lengths of individual records, but also according to particular customs and fashions prevalent in different parts of the country and in different periods In some cases a single plate was used; and it was inscribed sometimes on only one side of it, sometimes on More often, however, more plates than one were used; and the number ranges up to as many as eleven in the case of the Kaśākūdi record of the Pallava king Pallavamalla-Nandivarman, of some time about A.D. 733 to 747 (H.SII, 2. 342). When more plates than two were used, they were sometimes numbered (e.g., IA, 5. 50, 154, 176; 7. 191; EI, 1. 2; 5, 106; 6, 84, 315; 8, 143, 159). In a few records on stone, the lines were numbered (e.g., PSOCI, Nos. 116, 124, 141, 192); but no instance can be cited of that having been done in the case of a record on metal.

In the case of records on copper covering more plates than one, it was customary to string the plates together by one or two copper rings, passing through round holes in them; much after the fashion in which the leaves of Indian manuscripts are strung together by threads.

## 6. Seals of Copperplate Records

It was also customary that such of the records on copper Seals of as were donative charters should be authenticated. And the copper-plate most usual method of giving the authentication was by records. attaching a copper or bronze reproduction of the royal seal.

This emblem of sovereignty and power, whether in the shape of an actual seal made from a stamp, or in the shape of a stamp or a signet-ring for making a seal, no doubt played in India quite as important a part, in many ways, as it has always played in other eastern lands and in the west. And, in support of our belief, we may appropriately quote the following instances. In one direction, in the line of romance, a dexterous use of the royal signet was made by Kālidāsa, in his well-known play, the plot of which hinges upon the recognition of his wife Sakuntala by king Dushyanta being evoked by the sight of the ring which he had given her, incised with the letters of his name. So also, the signet-ring of the fugitive minister, with his name engraved upon it, plays a part in the Mudrārākshasa. In another direction, in the line of practical affairs, we learn from the *Life* of the Chinese pilgrim Hiuen-tsiang (Julien, 260; Beal, 190) that, when he finally took leave of king Harshavardhana of Thāṇēsar and Kanauj, the king furnished him with letters, written on fine white cotton stuff and certified by impressions of his seal made in red wax, which the officers of his escort were to present in all the countries through which they conducted the Master, to the end that the princes of those countries should provide carriages or other means of conveyance for the Master even to the borders of China.

And to the seal of Harshavardhana there is another allusion, in the Harshacharita of Bāṇa, which is worth citing, not only because it is a happy one, but also because it is instructive in mentioning another manner in which it was customary to make the seal; namely, by stamping it on a ball or disc of clay. The Hebrews seem to have made seals in the same way: 'it is turned as clay to the seal,' or 'it is changed as clay under the seal' (Job xxxviii. 14). And the backs and other parts of some extant specimens of Indian clay seals show distinctly the lines and the graining of the palms of the hands in which the clay was held in making the impressions.'

The passage in question in the Harshacharita (Kashmīr edition, 430; and see the translation by Cowell and Thomas, 198) sets out that, when king Harshavardhana was about to make his expedition against the king of Gauda, a starting-point was selected, and a temporary encampment was made, at a suitable place, not far from his capital, on the bank of the river Sarasvatī. There the Grāmākshapatalika, or keeper of the village-records, came before the king, and asked him to issue the orders for the day, and presented a newly made golden stamp (mudrā), bearing the device of a bull, wherewith he was to make a seal authenticating the orders. As soon, however, as a ball or disc of clay was produced for that purpose, the stamp slipped from the king's hand, and fell face downwards upon some almost dry black mire which served as an inking-pad, and then rolled onto a spot of soft clay. so the lines of letters of the legend on the stamp were distinctly marked on the bank of the river. The bystanders saw in that a bad omen. But the king deduced from it the auspicious augury, that the whole earth should be stamped with the single seal of his sole command.

<sup>&</sup>lt;sup>1</sup> See JRAS, 1901. 103; also Annual Report of the Archaeological Survey of India for 1903-4. 101.

Here, plainly, Harshavardhana was to have used, not a signet-ring, but a stamp of the same kind with some which have been mentioned on page 26 above, under the heading of inscriptions on bronze.

Indian kings, princes, and high ministers, however, used also signet-rings, with which they could make their seals as occasion might require, or, of course, which they might themselves exhibit when necessary, or might entrust to others to be used as a voucher or token. Not only do we gather that from the Abhijnanasakuntala and the Mudrarakshasa, but also we have an actual specimen of such a ring, referable to the fourth century A.D., which was obtained at Lahore (F.GI, 282). That specimen is an exaggerated signet-ring, made of copper or bronze, closely resembling the ordinary English pattern, and of the kind which may still be seen worn loosely on the thumbs of ministers of Native States. the flat surface of the signet to the bottom of the ring, it is about 11/2 inches high. The surface of the signet is about inch thick, and is slightly oval in shape, about 17 by  $1\frac{5}{8}$  inches. On it there is a legend, in two lines, of which the purport is: 'The Mahārāja Mahēśvaranāga, son of Nāgabhatta;' above the legend, and separated from it by a line serving the same purpose with the bar which usually stands below the heraldic device on an English signet-ring, there is a bull couchant, with a crescent moon; and below the legend there is a snake. The legend is in reverse in the original; and both it and the devices are sunk in the surface of the signet. Accordingly, if pressed, uninked, on some soft substance, this signet-ring would bring out the legend and devices in relief on a plain flat ground. If inked and then pressed on such a substance, it would bring them out in white relief on a black ground; as, we are to understand, was done by Harshavardhana's stamp according to Bāṇa. If inked and pressed on some hard substance, or on cloth stretched tight 1, it would bring them out in white on a black field.

This custom of thus attaching the royal authentication to charters has given us a large and highly interesting series of ancient Indian seals, some of them presenting devices only, others only legends, and others both legends and devices, and some of them being of an extremely elaborate kind. And

<sup>&</sup>lt;sup>1</sup> For mention of the stamping of cloth fabrics, by way of omamentation, but apparently not exactly in this fashion, see the Räjataramgin, 1. 294 f., 299.

from various statements in the records we know that the sole or the principal device, as the case may be, was almost always the lānchhana or crest, which was usually different from the device emblazoned on the dhvaja or banner (see F.DKD, 299, note 4). The same device, the crest, was used on coins also, and sometimes with inscriptions on stone. And it usually took the form of some animal; a bull, a boar, a lion, a tiger, a fish, the bird-man Garuda, the monkey-god Hanumat, and so on. It was probably largely used on shields also, though at present there can be cited to that effect only one indication, which is found in an inscription on stone at Balagāmi in Mysore (PSOCI, No. 205); in the sculptures, showing a battle-scene, in the bottom compartment of that stone, the shields on the right side distinctly bear animals, which are apparently in one case a lion and in the other a boar.

In the case of records on single plates, it was customary to weld or otherwise fasten the seals on to the plates themselves; sometimes at the left side, before the lines of the inscription (e.g., F.GI, 256; IA, 15. 112, 140; EI, 6. 133, 140), and sometimes at the top (e.g., JASB, 47, 1878. 384; 63, 1894. 58). For some instances of seals which were once attached in this way, but have become separated from the plates to which they belonged, reference may be made to the fine Bhitarī seal of Kumāragupta II. (JASB, 58, 1889. 85), and to the still more elaborate Aśīrgarh seal of the Maukhari king Śarvavarman (F.GI, 220). We have also a seal of Harshavardhana, from Sōnpat (F.GI, 230); but it is not in the same excellent state of preservation.

In the case of charters consisting of more plates than one, the seal was treated in another manner, and was made to serve as a safeguard in addition to being a mark of authentication. This was effected by attaching it to the single ring when there was only one, and to one of the two rings when there were two. And the usual process seems to have been, first to rivet or otherwise join the ends of the ring, and then to cast the seal over the joint, so that the component parts of the record could not be separated without intentionally severing the rings. result is that most of the seals attached to the charters in this way imitate the shape of exaggerated signet-rings, of varying sizes. But, together with the seals fixed on to the plates themselves, they represent real seals, not reversed stamps for making seals. As has been mentioned on page 26 above, probably they are for the most part of bronze, rather than of copper.

In this class of seals, for some which bear devices only, reference may be made to the plates at IA, 5. 50; 6. 23; 7. 39, 161, 252; 8. 27, 44; 9. 35, 103, 124; 11. 112, 126, 161; 12. 160; EI, 2. 352; 3. 104, 276; 4. 244; JBBRAS, 15. 386; B.ESIP, 106. For some seals with legends only, see the plates at F.GI, 108, 234; EI, 3. 261; 4. 244. And, for some seals with both legends and devices, see the plates at F.GI, 128, 169, 194, 198, 296; IA, 1. 16; 6. 25, 33; 7. 17, 190, 253; 8. 47, 320; 12. 93, 267; 13. 137, 249; 18. 234; 19. 310; EI, 2. 364; 3. 104; 4. 244; 6. 294; JRAS, 1865. 247; JASB. 86, 1897. 124; B.ESIP, 106. Some of the references given above illustrate clearly also the various shapes of rings and diverse methods of attaching the seals to them.

Sometimes an additional authentication was given by what purported to be more or less an autograph signature of the king or prince from whom a charter emanated, usually introduced by words meaning either 'this is the own hand of me' or 'this is the pleasure of me.' The signature is sometimes in characters of the same class with those used in the body of the record (e.g., IA, 6. 19, 193; 16. 202, 206; EI, 1. 317; 4. 210; 6. 294), and sometimes in different characters (e.g., IA, 13. 79; 14. 210; PSOCI, No. 282). Occasionally it is accompanied by marks evidently intended to represent some kind of a signmanual (e.g., IA, 6. 19; 14. 201; EI, 6. 294).

There are a few cases in which an image was employed instead of a seal. The ends of the ring on which were strung the Khārēpāṭaṇ plates, bearing the record of the Śilāhāra prince Raṭṭarāja of A.D. 1008, were welded into the base of a small image of Garuḍa (EI, 3. 301). In the case of the Paiṭhaṇ record of A.D. 1272 of the Dēvagiri-Yādava king Rāmachandra (IA, 14. 314), on a plain ring which holds the plates together there slides another ring which is let into the back of an image of Garuḍa about  $8\frac{1}{2}$  inches high. In the case of the Kamauli plates of king Vaidyadēva of Prāg-jyōtisha, an image of Gaṇapati is ensconced in a spoonshaped receptacle which secured the ring on which the plates were strung (EI, 2. 352).

The Paithan record of A.D. 1272, mentioned in the preceding paragraph, is an epigraphic curiosity in respect of its weight. It is on three plates, each measuring about 1 ft. 3 inches in width by 1 ft. 8½ inches in height, which are so massive as to weigh 59 lb. 2 oz.; and the weight of the ring on which they were strung, and of the image of Garuda which was secured to it by the other ring, is 11 lb. 12 oz. Thus, the total weight

of this title-deed, which conveyed a village to fifty-seven Brāhmans, is no less than 70 lb. 14 oz.; appreciably more than half a hundredweight.

### B. Other Substances than Metal

Other substances than metal.

The inscriptions on other substances than metal are found on crystal; on clay, sometimes left to harden naturally, sometimes apparently hardened by some artificial means, and sometimes baked into terra-cotta or burnt into brick; on earthenware; and on stone in various forms. Inscribed wooden tablets and strips of leather secured by clay seals have been obtained in Central Asia; but it is not known that any such have been as yet found in India.

For the most part, whatever happened to be the material used, the records of this class were executed by engraving.

We have, however, a few written with ink on earthenware; from Bhōjpur, Sāňchi, and Andhēr in Central India (pages 40, 44, 45, below); from Chārsada in the North-West Frontier Province (page 40); and from Hidda in Afghānistān (*Ariana Antiqua*, 111, and 262, plate). Of these, the instances from Central India are the earliest, and are probably to be referred to the second or third century B.C.

And from the Ginja hill, in either the Allahābād District or the Rewah State, we have an inscription recorded by paint on a rock (ASI, 21. 119, and plate 30; EI, 3. 306, plate): it mentions a Mahārāja named Bhīmasēna; and it presents a date which places it either in A.D. 371 or in 5 B.C. Other painted inscriptions, executed in that manner as an accompaniment to frescoes, have been found in the Buddhist caves at Ajaṇṭā in the Nizam's Dominions (ASWI, 4. 136, and plate 59).

In the case of votive tablets made of clay, the custom was to use incised stamps, prepared of course in reverse; with the result that, on the tablets on which the stamps were impressed the inscriptions, as well as any devices accompanying them, stand out in relief. And the results are the same in the case of clay seals, made from reversed metal dies or from anything in the shape of a stone matrix.

The inscriptions on brick were either incised with a stilus, or stamped with a die, before the clay was burnt into brick.

i This may seem rather a wide range of doubt. The fact is that we require a better reproduction of the record, to enable us to appreciate it properly and arrive at any decisive opinion as to its period.

In the case of inscriptions on stone, the devices and symbols, dynastic, religious, and of other kinds, which accompany some of them in Northern India and a large number of them in Southern India, were in the earliest instances incised in outline; but they were nearly always sculptured in relief from the time, the seventh century, when the use of them began to be frequent, and the nature of them became more or less elaborate. The records themselves, however, of the period covered by this account, were but rarely treated so. The Musalman inscriptions were, it is believed, nearly always carved in relief. And various Hindū inscriptions were done in the same way in the Musalman period. But only one instance of a record prepared in that way, otherwise than on metal, can as yet be cited for the earlier period; it is an inscription on the pedestal of an image of Buddha, of the Gupta period, found in excavations recently made at Sārnāth1.

We have noted, on page 28 above, certain names by which some of the copperplate records designate themselves. Amongst the records on stone, some of the edicts of Aśōka style themselves dhamma-lipi, 'a writing of religion.' Various other records mention themselves by such names as śilā-śāsana. 'a stone charter;' śilā-lēkha, 'a stone writing;' and praśasti, 'a eulogy.' And other terms which occur are śāsana, 'a charter' (EI, 3. 5, line 19); kallu-śāsana, 'a stone charter' (EC, 3. Nj, 139, line 29); and vīra-śāsana, 'a charter or record of heroism' (PSOCI, No. 191; EC, 7. Sk, 144, last line).

We have also, on page 27 above, mentioned, and indicated the necessity of bearing in mind, the liability to travel, which has led to some of the copper charters being found in localities far distant from those to which they really belong. Records on stone were necessarily not so much liable to leave their original sites. But it is known (see ASI, 1. 161; 5. 143; 14. 78; JRAS, 1906. 407) that the two columns, bearing edicts of Aśōka, which now stand at Delhi, were brought there in the latter half of the fourteenth century under the orders of Firoz Shāh Tughlak; one from Meerut, and the other from Barā Topra, in the Ambālā District, some fifty miles from the Siwālik Hills. And it is supposed that the similar column which stands at Allahābād was originally set up at Kauśāmbī; because it bears, in addition to other records, an order of Aśōka addressed to the officials of Kausambi. Also, it may be added, the opinion has been expressed that the inscribed iron pillar

<sup>1</sup> See Progress Report of the Archaeological Survey, Northern Circle, 1905-6. 33.

which stands at Meharauli, near Delhi (see page 25 above) may have been taken to that place from Muttra.

### z. Crystal

Crystal.

Only one record on crystal, which may be classed as an inscription, can be cited; evidently, the material was found too hard for any general use to be made of it in the inscriptional line. The record in question is scratched, rather than engraved, on the six faces, each about  $\frac{3}{8}$  inch in breadth, of an hexagonal piece of crystal, measuring about  $2\frac{1}{4}$  inches in breadth, and probably, as it is pierced by a hole through its axis, originally used for suspending round the neck as an amulet, which was found in the remains of a Buddhist Stūpa or relic-mound at Bhaṭṭiprōlu in the Kistna District of Madras (EI, 2. 324, plate; ASSI, 6. 11, and plates 1, 4, 5). The purport of the inscription (EI, 2. 329) is not at all certain; it may perhaps register a votive offering, made by a woman from a town named Nadapura, Nandapura, in recognition of recovery from a serious illness.

Along with many other articles, two crystal phials and one crystal casket were found in the Bhaṭṭiprōlu deposit; but there are no inscriptions on them, or on crystal articles found in similar deposits elsewhere. In connexion, however, with some of those articles, other expedients were adopted, to mark the nature of them, or to record the dedication of them.

A crystal relic-casket was found in the Stūpa No. 2 at Sōnārī, in the neighbourhood of the well-known Sānchi in the Bhōpāl State, Central India. The casket itself was not inscribed. But inside it there was deposited a piece of stone, about  $\frac{3}{4}$  inch long by  $\frac{1}{2}$  inch broad, bearing an inscription on the front and back (C.BT, 121, 316, and plate 24, 'box' No. 1). The purport of the inscription (JRAS, 1905. 687) is: '(Relics) of the sainted (literally, the good man) Gotiputa-Dudubhisara (or Duindubhisara), of the Himavat region, an heir of the faith.' This record gives us an historic name, of one of the four companions of Kotīputta-Kassapagotta, the missionary who (see page 44 below) was sent to the Himālayas by Moggaliputta-Tissa, in the time of Aśōka; and it helps to furnish valuable corroboration of the account of that mission given in the Dīpavathsa, 8. 10.

A crystal casket, obtained from the remains of a Stūpa at Kölhāpūr in the Bombay Presidency, was found inside a stone box. Here, again, the crystal casket was not inscribed; but on the lid of the stone box there was engraved an inscription

(ASWI, No. 10, Cave-Temple Inscriptions, 39, and plate No. 1) to the purport: 'The gift of Bamha; caused to be made by Dhamaguta.'

### 2. Clay, Terra-cotta, and Brick

In various parts of India there are found, in large numbers, Clay, small inscribed tablets of clay, sometimes baked into terra-cotta, and brick. sometimes left to harden naturally. These tablets are called, as a matter of convenience, sometimes seals, sometimes discs; but neither term is exactly appropriate. The latter because these tablets are not uniformly round in shape: some of them are oval; others, rectangular. The former, because, for the most part, the nature of them is not such as to answer to any ordinary meaning of the word seal: they were mostly votive offerings.

The best-known instances of these tablets are Buddhist, and bear the verse, the so-called formula or creed, which (see the Vinayapitaka, ed. Oldenberg, 1. 40) was pronounced by Assaji, one of the earliest followers of Buddha, and led to the conversion of those two persons, Sāriputta-Upatissa and Moggallāna-Kōlita, who became the chief disciples of Buddha. Sāriputta had asked Assaji who his teacher was, and what might be the essence of his doctrine. And Assaji replied: 'Of those conditions which spring from a cause, Tathagata (Buddha) has declared the cause and the suppression of them; it is of such matters that he, the great Samana, discourses.'

Of these votive tablets, some present the verse only (see, for instance, ASI, 11. plate 12, No. 13). Others exhibit with the verse a representation of a Stūpa (ibid., No. 12). Others exhibit, as an accompaniment, one or more Stupas and perhaps a number of bells (ibid., plate 28, Nos. 2, 3). Others show, above the verse, and with an accompaniment of Stūpas, sometimes a Buddha seated on a throne, in the act of teaching (C.MG, plate 24, C), but more usually a Buddha squatting in the posture of meditation (ibid., D, E, F).

Others of these objects present, instead of the verse, other inscriptions, varying in length, some of which may be worth studying (C.MG, plate 24, Nos. 5, 6; ASI, 11. plate 28, No. 1); but the characters are so small that they are very difficult to read.

In short, the varieties of these Buddhist votive tablets are numerous; and it may be remarked here that in some cases the substance from which they were made was, not clay, but lac or wax (ASI, 3. 158, and plate 46, Nos. 2, 3). In some

of the deposits, along with the usual Buddhist tablets there are found others, of the same make, but more of the nature of ordinary seals, which present sometimes devices only, sometimes only legends, and sometimes both legends and devices (ASI, 11. plate 12, Nos. 1 to 10). In one case we have, not a tablet prepared for presentation, but a stamp or mould, technically a matrix, for making such tablets (ASI, 16. plate 13, bottom).

Such are the usual Buddhist votive tablets. Others of a different class come from Sunet or Sunit in the Ludhiāna District, Punjab, mixed with similar tablets which are not Buddhist: these have been as yet only partially examined; but some good specimens have been figured in JRAS, 1901. 98, plate.

Of these Sunet seals, some bear simply the dedication: 'To Śańkara and Nārāyana;' that is, to the gods Śiva and Vishnu. Others, bearing that dedication on the reverse, present the name of the dedicator on the obverse; for instance: '(An offering) of the illustrious Vishņudāsa' (loc. cit., No. 1). Others bear no dedication, but present simply the name of the offerer. These seem, from the devices on them, to be impressions from ordinary matrices of seals, made in order to be presented as votive offerings. And they are likely, therefore, to present names which may be historic. We have one (No. 3) which exhibits a horse, standing towards a sacrificial post, with the legend parākrama; this reminds us at once of the legend aśvamēdha-parākrama, 'he whose prowess, or whose title Parākrama, (was established) by performing the horsesacrifice,' which stands on some of the coins of the Gupta king Samudragupta. Another (No. 7) exhibits a lion, seated, with a staff, resembling a combination of a spear and a trident, bound with ribbons, and the legend: 'Of the illustrious Sūrvamitra.' A third (No. 10) exhibits a horse, prancing, and the legend: 'Of Dharmasēna.'

A large and highly interesting collection of clay seals, of the fourth and fifth centuries, has recently been found in the course of excavations made at Basār, Basārh, in the Muzaffarpūr District, Bengal<sup>1</sup>: the total number of specimens is about 720, with somewhat more than 1,100 seal-impressions, exhibiting approximately 120 varieties. Here the bulk consists of seals of officials, guilds, corporations, etc.; of seals of private individuals; of seals of temples; and of seals with religious

<sup>&</sup>lt;sup>1</sup> Annual Report of the Archaeological Survey of India for 1903-4. 101 ff., and plates 40 to 42.

legends on them. One, however, bears the legend: 'Of the illustrious Ghatōtkachagupta,' in which we can hardly avoid recognizing a mention of the father, called simply Ghatōtkacha in the inscriptions, of the Early Gupta king Chandragupta I. Three others bear legends which mention Dhruvasvāminī, called in the inscriptions Dhruvadēvī, wife of Chandragupta II, and give us Gōvindagupta as another son of that king. Others bear legends which mark them as having been issued at Vaiśālī. Others bear legends which include the territorial appellation Tīrabhukti, whence came the modern name Tirhūt. The legends on others present Tīra, evidently as the locality from which the territory derived its designation.

Quite recently, a smaller but highly interesting find of clay seals has been made near Kasiā in the Gōrakhpūr District. Amongst these we have some, referred to about A.D. 400 (JRAS, 1907. 365), which mention the Makuṭabandhana, the coronation-temple of the Mallas of Kusinārā at which (see ibid., 1906. 661) the corpse of Buddha was cremated, and others which speak of 'the community of friars, from the four quarters, at the Mahāparinirvāṇa,' i.e., at the scene of the Great Decease, which was at Kusinārā. And more lately still there has been found, at the same place, a seal-stamp, the legend on which mentions 'the community of friars at the Vishṇudvīṇa (Veṭhadīpa) monastery.' These will be of considerable importance towards determining the identity of the remains in that neighbourhood.

A distinctly historical clay seal-stamp has come from Kāṭhiāwār, in the Bombay Presidency, but, of course, though it is a southern record, does not necessarily belong to that territory. The face of it is slightly oval, measuring about  $2\frac{1}{2}$  inches by 3 inches (IA, 12. 274); and it exhibits the sun and moon, and an inscription, incised in reverse in four lines, of which the purport is: '(Seal) of the prince and commander-in-chief Pushyēṇa, son of the illustrious prince Ahivarman, whose royal pedigree extends back unbroken to Jayaskandha.'

And we probably have another, but simpler, historical specimen, in a terra-cotta seal found at Bulandshahr, United Provinces, which presents (IA, 18. 289) the devices of a conchshell and something which may be a nautilus or an ear shown in section, or a wing, or a conventional representation of a wheel, with the name Mattila, perhaps of a king who is mentioned as Matila in the Allahābād inscription of Samudragupta.

An inscribed terra-cotta image of Buddha, referred to the fifth century A.D., has been found near Kasiā, in the Gōrakhpūr District 1.

There are no indications that the use of brick for inscriptional purposes was ever at all general in India, as it was in some other eastern lands.

But at Bhitarī in the Ghāzīpūr District, United Provinces, there have been found numerous bricks, bearing the inscription 'the glorious Kumāragupta' (ASI, 1. 94, plate 30), with reference to either the first or the second Gupta king of that name, of the fifth century. And other inscribed bricks, of later date, have been found at Shōrkōṭ in the Jhang District, Punjab (ASI, 5. plate 30), stamped with apparently directions for the placing of them by the builders.

At Gōpālpūr in the Gōrakhpūr District, there have been found some brick tablets bearing Buddhist Sūtras (JASB, 65, 1896. proceedings, 99), one of which is a version in Sanskrit of a short sermon preached by Buddha at Śrāvastī.

And a brick tablet, found in a field in the Jaunpur District, United Provinces, bears an inscription (JASB, 19, 1850. 454), dated in A.D. 1217, which registers a mortgage of some lands as security for a loan.

### 3. Earthenware

Earthenware. Inscribed earthenware relic-receptacles have been found at Bhōjpūr near the well-known Sāñchi in the Bhōpāl State, Central India (C.BT, 331, 333, and plate 26; 335, 336, and plate 27, Nos. 4, 5), and at Andhēr in the same neighbourhood (ibid., 346, and plate 29, No. 5). And the first of these (331) is of some interest, because the inscription, recorded on its lid, which was coated with whitewash, was written with ink. Only traces of the letters, however, remain; no part of the record is decipherable.

Three earthenware jars, bearing inscriptions in Kharōshṭhī characters written in ink, have been obtained at the Pālāṭu-Pherī hillock in the neighbourhood of Chārsada, North-West Frontier Province 2: the inscriptions record the gift of the jars to the local community of Buddhist monks.

And from Kāthiāwār we have a piece of earthenware, apparently a fragment of a huge pot, bearing an incised inscription

<sup>&</sup>lt;sup>1</sup> Progress Report of the Archaeological Survey, Punjab and United Provinces Circle, 1904-5. 51.

<sup>&</sup>lt;sup>2</sup> Annual Report of the Archaeological Survey of India for 1902-3. 162; see also the Report for 1903-4. 289.

(IA, 14. 75) which presents a date equivalent to A.D. 566-67, and the name of 'the glorious Guhasēna,' who was one of the Maitraka princes of Valabhī.

#### 4. Stone

We come now to the great bulk of the inscriptions, those Stone. which were recorded on stone in some form or another. are found on rocks; on isolated monolith columns and pillars, of which some were erected simply to bear the records that were published on them, others were placed in front of temples as flagstaffs of the gods, and others were set up as pillars of victory in battle; on relic-receptacles, hidden away in the interiors of Buddhist Stūpas; on external structural parts of Stupas; on façades, walls, and other parts of caves; on pedestals and other parts of images and statues, sometimes of colossal size; on moulds for making seals; on walls, beams, pillars, pilasters, and other parts of temples; and on specially prepared slabs and tablets, sometimes built into the walls of temples and other erections, sometimes set up inside temples or in the courtyards of them, or in conspicuous places in village-sites and fields, where they have occasionally in the course of time become buried.

## (a) Rocks

Amongst the inscriptions on rocks, the most famous ones Rocks. are those at Shāhbāzgarhī in the Yūsufzai country, at Mansehra in the Hazāra District, North-West Frontier Province, at Kālsī in the Dehra Dun District of the United Provinces, at Girnar (Junāgadh) in Kāthiāwār, at Dhauli in the Cuttack District of Orissa, and at Jaugada in the Ganjam District of the Madras Presidency (see, for instance, C.IA, plates 1 to 7, 9 to 12; Senart, Inscriptions de Piyadasi, 1; and IA, 9. 282; 10. 83, 180, 209, 269; EI, 1. 16; 2. 447; ASSI, 1. 114), which present, more or less completely, and in different recensions. one series of the edicts of Asoka (264 to 227 B.C.), the fourteen 'rock-edicts,' as distinguished from the 'pillar-edicts.' In these inscriptions of both series we have proclamations on the subject of religion and morality, issued by Asoka for the guidance of his subjects, and placed on record in conspicuous positions in or near towns, or close to highways frequented by travellers and traders, or in the neighbourhood of sacred places visited by pilgrims. The idea of publishing some of them on rocks was certainly suggested by a reminiscence of the proclamations issued in the same way by the great Persian king Darius. And it can hardly be doubted that other traces

of the influence of the Persian occupation of the valley of the Indus in the time of Darius are to be recognized in the style of address adopted both in the rock-edicts and in the pillar-edicts:—'Thus saith the king, the Beloved of the Gods, He of gracious mien,' and in the characters, Kharōshṭhī or Kharōshṭrī, in which the Shāhbāzgarhī and Mansehra versions were drawn up and incised.

The most notable inscribed rock is probably that at Girnār, which contains, in addition to the edicts of Aśōka, a record, with a date in A.D. 150, of the Mahākshatrapa Rudradāman (EI, 8. 36), and a record, with dates in A.D. 455 to 457-58, of the Gupta king Skandagupta (F.GI, 56).

Amongst other noteworthy inscriptions on rocks, we have the record of Aśōka at Sahasrām, Rūpnāth, and Bairāt in Northern India (C.IA, plate 14; IA, 6. 149; 7. 141; 20. 154), and at Brahmagiri, Śiddāpura, and Jatinga-Rāmēśvara in Mysore (JA, 1892, 1. 472; EI, 3. 134), which is dated (see JRAS, 1904. 26) 256 years after the death of Buddha in 482 B.C.<sup>1</sup>, and (see ibid., 355) somewhat more than thirty-eight years after the anointment of Asoka to the sovereignty in 264 B.C., and was framed when, having abdicated, he was living in religious retirement, as a fully admitted member of the Buddhist order, at Suvarnagiri, Songīr, one of the hills surrounding the ancient city Girivraja, in Magadha. Others are the duplicate inscriptions in Brāhmī and Kharōshṭhī characters at Kanhiāra and Pathyār in the Kāngra District, Punjab (ASI, 5. 175; EI, 7. 116); the record of the Western Chalukya king Pulakēśin II. at Yekkeri in the Belgaum District, Bombay (EI. 5. 6); and various inscriptions on the Chandragiri hill in Mysore (EC, 2. Inscriptions at Śravana-Belgola, Nos. 1 to 35), including the epitaph of the Jain teacher Prabhāchandra (EI, 4. 22), which commemorates also the migration of the Digambaras to Southern India, and their settlement at Śravana-Belgola.

### (b) Columns and pillars

Columns and pillars. On columns we have the famous seven 'pillar-edicts' of Aśōka, at Allahābād (C.IA, plate 22; IA, 13. 306; EI, 2. 245),

<sup>&</sup>lt;sup>1</sup> There are probably few writers, if any, who would now care to maintain 543 B.C. as the date of the death of Buddha: that is simply a Ceylonese invention of about the twelfth century A.D. Dates proposed more recently are 477, 508, and 487 B.C. For the determination by the present writer of 482 B.C. as the closest approximation to the truth that we are likely to attain, see JRAS, 1906. 984 ff.

at Delhi (C.IA, plates 18 to 21, Senart, Inscriptions de Piyadasi, 2; and IA, 17. 303; 18. 1, 73, 105, 300; IA, 13. 306; 19. 122; EI, 2. 245), and at Radhia, Mathia, and Rāmpūrwa in the Champāran District, Bengal (EI, 2. 245). And amongst the records of that king, published in this way, a very interesting one is the inscription on the column at Rummindēi, in the Nepalese Tarai (EI, 5. 4), which locates the Lumbinīvana garden in which Buddha was born.

The most notable inscribed column is probably that at Allahābād, which bears, in addition to Nos. 1 to 6 of the 'pillar-edicts,' two short Aśōka records which are known as the Queen's edict and the Kōsambī edict (C.IA, plate 22; IA, 19. 123, 124), and also the record of Samudragupta incised at some time about A.D. 375 (F.GI, 1).

A few other specially noteworthy inscriptions on columns and pillars are the following. At Eran in the Sagar District, Central Provinces, we have the record of Budhagupta of A.D. 484 (F.GI, 88), invaluable because the full details of the date presented in it helped to enable us to determine the exact commencement of the Gupta era. At Mandasor in Mālwā, we have on two battle-columns or columns of victory the record of Yaśodharman (F.GI, 142, 149), who conquered the great foreign invader Mihirakula, and swept away the last remnant of the Gupta sovereignty. At Talgund in Mysore, we have the record that recites the rise of the Kadamba dynasty of Western India (EI, 8. 24). From Mahākūta in the Bijāpur District, Bombay, we have the record, dated in A.D. 602, of the Western Chalukya king Mangaleśa 1 (IA, 19.7; and see 32. 213). At Pattadakal, in the same District, we have the duplicate record, in Nāgarī and Old-Kanarese characters, incised in A.D. 754, of the Western Chalukya king Kīrtivarman (EI, II. 3. 1). And at Śravana-Belgola, in Mysore, we have the epitaphs of the great Western Ganga prince Nolambantaka-Marasimha. incised about A.D. 975 (EI, 5. 151), and of the Jain teacher Mallishena, incised about A.D. 1129 (EI, 3. 184).

# (c) Relic-receptacles

Amongst the inscriptions on relic-receptacles from the Relicinteriors of Buddhist Stūpas, we have most notably the record receptacles. on the steatite or soapstone vase from Piprahwa (JRAS, 1906. 149; 1907. 105),—the oldest known Indian record, deposited perhaps within a century after the death of

<sup>&</sup>lt;sup>1</sup> The pillar bearing this record stands now in the compound of the Government Museum at Bijāpur.

Buddha,—which locates Kapilavastu, the paternal home of the great Teacher.

From the Stūpa No. 3 at the well-known Sāñchi in the Bhōpāl State, Central India, we have two steatite caskets which bear in ink, on the inner surfaces of the lids, in one case the letter Sa, and in the other case the letter Ma (C.BT, 299, and plate 22). They were found inside two boxes, apparently of ordinary stone, each bearing on its lid an incised inscription (C.BT, 297, and plate 22) to the following purport, explaining the initials: in one case: '(Relics) of Sāriputa;' in the other case: '(Relics) of Mahā-Mogalāna.' Here we have memorials of Sāriputta-Upatissa, and of Moggallāna-Kōlita, otherwise known as Mahā-Moggallāna, the two chief disciples of Buddha. Other relics of the same persons were deposited in inscribed steatite caskets in the Stūpa No. 2 at Satdhāra in the same neighbourhood (C.BT, 324, and plate 25, Nos. 4, 5).

From the Stupa No. 2 at Sonari in the same neighbourhood, we have steatite vases bearing inscriptions (C.BT, 121, 317, and plate 24; and see JRAS, 1905. 681), of which the purport is as follows: in one case: '(Relics) of the sainted Kotīputa-Kāsapagota, the teacher of all the Himavat region;' and in another case: '(Relics) of the sainted Kodiniputa-Majhima.' And from the Stūpa No. 2 at Sānchi, we have an inscribed steatite casket containing relics of the same two persons, and of a third named Haritiputa; and here, again, the record marks Kāsapagota as the teacher of all the Himavat region. The records are of extreme value in corroborating the account, given in the Buddhist books, of missions which were sent by the great priest Moggaliputta-Tissa, in the time of Aśōka, to establish the Buddhist faith in border-countries. And they are of particular interest in supporting, against the assertions of Buddhaghōsha in his Samantapāsādikā and of Mahānāma in the Mahāvamsa, the earlier statement of the Dīpavamsa, 8. 10, that the leader of the mission to the Himālayas was the Thēra Kassapagotta, and that Majjhima was only one of the companions sent with him.

Another steatite casket from the same deposit in the Sanchi Stupa No. 2 bears three inscriptions (C.BT, 289, and plate 20, No. 4), of one of which the purport is: '(Relics) of the sainted Mogaliputa.' Here, it can hardly be doubted, we have a memorial of the great Moggaliputta-Tissa himself, who has been mentioned just above. And we find another memorial of him in the inscription on a steatite vase from the Stupa

No. 2 at Andher in the same neighbourhood (C.BT, 347, and plate 29, Nos. 8, 9), of which the purport is: '(Relics) of the sainted Mogaliputa, pupil of Gotiputa.' We have a memorial of Gotiputa on the same steatite casket from the Sānchi Stūpa No. 2, mentioned just above, which bears the record of the relics of Moggaliputta.

From Andher we have, from the Stupa No. 3, a steatite casket which bears two inscriptions (C.BT, 349, and plate 30, No. 6). One, incised on the outside, is to the purport: '(Relics) of the sainted Haritiputa.' The other, of special interest because it was written in ink on the inside of the lid, is to the purport: 'The gift of Asadeva.'

The Bhattiprolu Stupa yielded also three inscribed stone relic-receptacles (ASSI, 6. plate 3), bearing nine short records (VOJ, 6. 148; EI, 2. 323). Two of the inscriptions mention a king whose name appears both as Kubiraka and as Khubiraka; and two of the others speak of relics of Buddha. A special interest attaches to these nine records, in that they exhibit some very exceptional palaeographic peculiarities, in a variety of the alphabet, referred to approximately the period 225 to 200 B.C., which is not met with elsewhere.

## (d) External parts of Stūpas

Amongst the inscriptions recorded conspicuously on external External parts of Stūpas, we may mention, in the first place, the record parts of on a pillar of the eastern gateway of the Stūpa at Bharaut in the Nāgōd State, Central India (C.SB, plate 12; IA, 14. 138; 21. 227), which registers the fact that the torana or ornamental arched part of the gateway was caused to be made, and the completion of the masonry work was effected, by Vāchhiputa-Dhanabhūti, son of Gotiputa-Agaraju, son of the king Gāgīputa-Visadēva. This record is of special interest because it further refers itself to the time of the sovereignty of the Sungas; it gives us the only known inscriptional record of that dynasty. which the Puranas place next after the great Maurya dynasty of Chandragupta and Aśōka.

From the upper architrave of the southern gateway of the Sānchi Stūpa No. 1, we have an inscription (C.BT, plate 19, No. 190) which mentions Siri-Sātakaņi, one of the early kings of the Deccan and Central India.

From other external parts of the same Stupa and the second one at the same place, we have a number of short records. registering gifts of various parts of the buildings (EI, 2, 87, 366), which, mentioning the places of abode of the donors.

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carry back to very early times various cities and towns which still exist, and still play their part in current events.

In the inscriptions on the pillars, rails, and copings of the Bharaut Stūpa (IA, 21. 225), we have a larger variety of records.

Some of them, donative records of the same nature with those at Sānchi, are similarly useful in the geographical line. And three of them (loc. cit., Nos. 95, 134, 144) are of importance in showing that the Buddhist canon had already, in the second or first century B.C., divisions known by the names of the Piṭaka, the Sūtrānta, and the Five Nikāyas.

Others, not of that class, but descriptive of the sculptures to which they are attached, are valuable in other directions. Some (C.SB, plates 25 to 27) carry back to the same period some of the Jātakas, the stories of the previous existences of Buddha in various forms. Three of them mention ancient kings (IA, 21. 227, Nos. 20, 58, 77): Janaka, with queen Sivaladevī (C.SB, plate 44, top); Pasenaji, of Kosala (plate 13, right): and Ajātasatu, represented in the act of performing worship to Buddha (plate 16, right). One of them marks an illustration (C.SB, plate 13, left) of the bodhi-tree of the last Buddha, Sakamuni; i.e., of the tree under which he was sitting when he attained perfect knowledge, enlightenment as to good and evil. Others mark sculptures (C.SB, plate 29, and 30, No. 1) of the bodhi-trees of some of the previous Buddhas, whose names they present as Vesabhu, Konāgamena, Kasapa, Vipasin, and Kakusadha.

Amongst miscellaneous records, a notable inscription stamps a medallion (C.SB, plate 34, No. 2) as representing Mahadeva rescuing Vasuguta from the belly of a sea-monster; the scene shows Mahadeva seated with two companions in a boat over the sea-monster, an enormous fish, which is disgorging another boat containing Vasuguta and two, attendants. Another stamps a panel (C.SB, plate 16, centre) as exhibiting the angel Arahaguta announcing to the great assembly the future conception of Buddha. Another marks a medallion (C.SB, plate 28, top, right) as showing the dream of Māvā, the mother of Buddha, in which she saw her future son about to enter into her womb in the form of a white elephant. other marks a medallion (C.SB, plate 57) as illustrating the gift of the Jetavana park to the Buddhist community by Anādhapedika; the scene shows his servants putting down the layer of a crore of coins with which he purchased the site (see Vinayapitaka, 2. 159; Jātaka, 1. 92). Others record the names

of statues of gods and goddesses, nymphs of heaven, celestial attendants, and other beings, and help much in the department of Buddhist mythology.

From the remains of a Stupa at Muttra we have the lioncapital, covered with records, in intrusive Kharoshthī characters (IRAS, 1894. 525; 1904. 703; 1905. 154), which establish a temporary occupation of that part of India, just after the time of Huvishka, by a power from the north-west which was represented at Muttra by the governors Rajula-Rājuvūla and his son Śudasa-Śodāsa. And, from a rail outside the eastern gate of the Sanchi Stupa No. 1, we have an inscription (F.GI, 29) which gives us a date in A.D. 412 for the Gupta king Chandragupta II.

## (e) Caves

Amongst the inscriptions on façades, walls, and other parts Caves. of caves, we have at the Bārābar and Nāgārjunī Hills in the Gaya District, Bengal (ASI, 1. 47, plate 20; C.IA, plate 16; IA, 20. 361), other records of Aśōka, and some of a king Daśaratha who according to the Vishnu-Purāna was a grandson of Aśōka.

From the Hāthigumphā cave near Cuttack in Orissa, we have the record of king Khāravēla of Kalinga (see page 14 above), which belongs to 156-55 B.C. if it is really dated, as has been held, in the year 165 of the time of the Maurya kings.

From a cave at the Nānāghāt Pass in the Poona District, Bombay, we have the record of queen Nāyanikā, wife of one of the Sātavāhana-Sātakani kings (PSOCI, No. 265; ASWI, 5. 6).

And from caves at Nāsik, Junnar, and Kārlē, we have the valuable records (ASWI, 4. 98 to 114; EI, 7. 56, 57, 61, 71; 8. 59 ff.) of the Kshaharāta king Nahapāna and his son-in-law Ushavadāta, and of Gōtamīputa-Sātakaņi and his son Vāsithīputa-Pulumāyi, which throw so much light on the history of Western India in the first and second centuries A.D.

# (f) Images and Statues

Amongst inscriptions on pedestals and other parts of statues Images and images, we may mention, as being either typical instances and statues. or otherwise of special interest, the record of a king or prince named Turāmala, dated in A.D. 7 or 8, on the base of a colossal statue of Buddha at Bodh-Gaya (C.MG, plate 25); the record, dated in A.D. 22, on the base of a statue of the Jain Tirthamkara Ara at Muttra (EI, 2. 321); the record, dated in A.D. 328, on the pedestal of a statue of Buddha at Hashtnagar in the

Peshāwar District (JASB, 58, 1889. 144; IA, 18. 257; 20. 394); the record of the time of Kumāragupta I, dated in A.D. 448, on the pedestal of an image of Buddha at Mankuwār in the Allahābād District (F.GI, 45); the record of the Mahārāja Bhīmavarman, dated in A.D. 458-59, on the base of a sculptured group of Siva and Pārvatī at Kōsam near Allahābād (F.GI, 266); the record of the time of the foreign invader Tōramāṇa, the father of Mihirakula, on the colossal boar at Ēraṇ in the Sāgar District (F.GI, 158); the record of the Sthavira Mahānāma, on the pedestal of an image of Buddha at Bōdh-Gayā (F.GI, 278); and the record of the time of Ādityasēna, dated in A.D. 672, on the pedestal of an image of the sun at Shāhpūr in the Patna District (F.GI, 208).

There are some notable inscribed colossal statues of the Jain saint or god Bāhubalin or Bhujabalin, otherwise called Gummața or Gommațēśvara, at Śravaṇa-Belgola in Mysore, and at Kārkaļa and Vēṇūr in the South Kanara District, Madras (EI, 7. 108 ff., and plates). But, while the statue at Śravaṇa-Belgola dates from the period A.D. 977 to 984, the other two date only from A.D. 1432 and 1604 respectively.

Another noteworthy object in this class is the colossal statue found near Kasiā in the Gōrakhpūr District, United Provinces (ASI, 18.57, and plate 5; 22.17), which represents Buddha dying, and bears on a part of its pedestal an inscription (F.GI, 272) which is referable to about the end of the fifth century A.D.

# (g) Moulds for making Seals

Moulds for making seals.

In the way of moulds or stamps for making seals, we must mention first some objects from Harappa in the Montgomery District, Punjab, of which two have been figured (ASI, 5. plate 33, No. 1; C.IA, plate 28; IA, 15. 1). They present legends in some characters the clue to the decipherment of which has not yet been obtained.

From a place which has come to be known as Sankīsā, or more fully Sankīsā-Basantpur, in the Farrukhābād District, United Provinces, we have a steatite or soapstone seal-stamp (ASI, 11. plate 9, No. 1), which presents the name Utarasēna, incised in reverse, with some emblem above it the nature of which is not apparent, and, below it, a svastika or square cross with four arms. And it may be added that from the same place we have a goldsmith's mould, also made of steatite (ibid., No. 6), bearing three Kharōshṭhī characters which seem to give a word in the genitive case: here the letters are not reversed, and they stand on the flat surface surrounding the hollow

containing the pattern which was to be reproduced from the mould; they seem, therefore, to give the name of the owner of the mould.

In this line, however, the chief curiosity is the rock-cut sealmatrix, of about the commencement of the seventh century, at Röhtäsgarh in the Shāhābād District, Bengal (F.GI, 283; and see C.MG, plate 27, G, for an illustration of the original as it actually stands, in reverse). This matrix exhibits a bull couchant, and below it a legend, of which the purport is: '(Seal) of the illustrious Mahāsāmanta Śaśānkadēva.' device and the legend are surrounded by a circle, about 4½ inches in diameter, marking the size of any impressions to be produced from it. And in the original the legend is in reverse, and, with the device, it is carved in the rock, not carved in relief. We plainly have here a matrix or mould for making seals. It is, however, difficult to imagine that so friable a substance as rock would stand having molten metal poured into it, and would remain unhurt. It would seem, either that some very soft metal must have been used, which could be forced into the mould in almost a cold state, or else that the mould was made for the purpose of producing a clay, lac, or wax seal.

Limitation of space precludes us from illustrating any more the various positions and circumstances in which the inscriptions on stone are found. And, for the same reason, we cannot enter here into a description of the sculptured devices, religious, dynastic, and of other kinds, which accompany a few of them in Northern India, and a large number of them in the South: these sculptures are of considerable interest in their own line; but they have not the particular importance which attaches to the seals of the copperplate records. We must pass on to our next division of the general subject.

# IV. The Topics of the Inscriptions, and the Reasons for which they are Historically so Useful

We have considered the inscriptions according to the sub-Thetopics of stances on which they were recorded. We have now to the inscriptions, and examine the nature of them according to the purport of their the reasons contents; especially with the object of showing precisely why for which they are of such importance from the historical and chrono-historically logical point of view.

VOL. II.

### A. Plain Statements of Events

Plain statements of events.

In classifying the inscriptions for this purpose, we may take first those of them which are plain statements of events, sometimes perhaps containing allusions to religion and to donations, but not specially directed to any such ends. In this class one of the best instances of purely historical narrative is the Hāthigumphā cave-inscription, already referred to (page 14 above), which summarizes the career of Khāravēla of Kalinga as far as the thirteenth year of his reign, and presents to us a chapter, or the beginning of a chapter, of a dynastic chronicle. is the eulogy of Samudragupta on the Aśōka column at Allahābād (F.GI, 1), which recites his pedigree, describes his conquests in Northern India, mentions some of the foreign tribes with which he had relations, and gives us a considerable insight into the political divisions of Southern India. A third is the short poem, in grand diction, given in duplicate on the two columns of victory at Mandasor (F.GI, 142, 149), which describes the triumphs of Yaśōdharman, including the humbling of the great foreign invader Mihirakula 'who had never before that bowed his head in obeisance to any save the god Siva."2

To the same class we may refer some of the records of the carrying out of public works. Here we have the two fine rockinscriptions at Junāgaḍh (EI, 8. 36; F.GI, 56), which record the repairing of the embankment of the great lake Sudarśana

<sup>1</sup> There are five epigraphs, of a quite exceptional nature, which cannot be placed in any of the following categories, and in fact hardly come under the heading of 'inscriptions' as defined on page I above, but which must not be left unnoticed.

From stones at Ajmēr we have fragments of two otherwise unknown plays. One of these plays, entitled Lalitavigraharājanāţaka, was composed by a poet Sōmadēva in honour of the Chāhamāna king Vigraharāja. The other, entitled Harakēlināṭaka, was composed by Vigraharāja himself. These fragments have been edited by Professor Kielhorn in IA, 20. 201 ff., and in Festschrift der Königlichen Gesellschaft der Wissenschaften zu Göttingen, 1901.

From a stone at Dhār, in Central India, we have the first two acts of an otherwise unknown play by Madana, entitled Pārijātamañjarī or Vījayasrī, of which the hero is the Paramāra king Arjunavarman. These have been edited by Professor Hultzsch, in EI, 8. 96 ff., and separately.

And from other stones at Dhār we have two Prākrit poems, odes to the tortoise incarnation of Vishnu, written in honour of king Bhōja. These have been edited by Professor Pischel, in EI, 8. 241 ff.

<sup>2</sup> Something of the same kind—at any rate, a firm resolve to that effect from childhood upwards—is claimed in the Harshacharita for Bhāskaravarman, king of Prāgjyōtisha: see the translation by Cowell and Thomas, 217; Kashmīr text, 460.

in the time of Rudradāman, and again in the time of Skandagupta; the former of them reciting, also, how the lake was originally made by a governor of the great Maurya king Chandragupta, and had been embellished by a governor of Aśōka. And here we have also the Tālgund inscription (EI, 8. 24), which, directed primarily to recording the construction of a great tank, recites, by way of introduction, the origin and rise to power of the early Kadamba dynasty of Banawāsi.

To the same class belong some of the epitaphs: for instance, the charming short poem on the iron pillar at Meharaulī (F.GI, 139), which preserves the memory of the great Gupta king Chandragupta II; the panegyric of the great Western Ganga prince Nolambāntaka-Mārasimha at Śravaṇa-Belgola (EI, 5. 151); and the epitaphs of the Jain teachers Prabhāchandra and Mallishēṇa at the same place (EI, 4. 22; 3. 184).

In the same class we have some of the monumental pillars and tablets commemorating the death of heroes in battle. Here we may cite the small pillar at Eran (F.GI, 91), which gives us the name of king Bhanugupta, as a preliminary to recording how his follower Goparaja died in fight, and how Goparāja's wife accompanied his corpse onto the funeral pyre. And other instances are found in the virgals or 'hero-stones' of Central India, Bombay, and Madras, as illustrated by the Tērahi stones (IA, 17, 201), which recite how Chāndivana, the governor of a fortress under Gunaraja, was killed in a fight between Gunarāja and Undabhata; by the Ablūr stone (EI, 5. 261), which commemorates the death of the brothers Mācha and Goma, fighting valiantly on the occasion of a cattle-raid against their village; and by the Kil-Muttugur, Ambur, Naregal, and Bangavādi tablets (EI, 4. 178, 182, 183; 6. 162; 7. 22), which preserve the memory of other heroes killed on occasions of the same kind.

In the way of more miscellaneous records referable to this same class, we have the Sōhgaurā plate (JRAS, 1907. 509), containing a public notification of the establishment of two storehouses, at the junction of three great highways of vehicular traffic, to meet any emergent needs of persons using those roads; the Mandār Hill rock-inscriptions (F.GI, 211), which record the construction of a tank by the order of Kōṇadēvī, the wife of king Ādityasēna; and the Bhumarā pillar (F.GI, 110), which was set up as a boundary-mark between the territories of the Mahārāja Hastin and the Mahārāja Śarvanātha, and the record on which enables us to synchronize the families to which those two princes belonged.

And here we may mention also another stone at Kil-Muttugür (EI, 4. 179), which marks the spot on an embankment at which a local hero killed a tiger; the Kōṭūr inscription (IA, 20. 69), which narrates how a Śaiva ascetic immolated himself in the fire; and the Belatūru inscription (EI, 6. 213), which tells the pathetic tale of how, in spite of the remonstrances of her parents and her relatives, the wife of a local governor entered the flames, to accompany her dead husband to the world of the gods.

In the same class we may notice two inscriptions at Śiyamaṅgalam and Tiruvottūr¹, which give an interesting insight into the administration of criminal law in the twelfth century. One of them recites how a certain individual by mistake shot a man belonging to his own village; whereupon, the governor and the people of the district assembled together, and decided that the culprit should not die for the offence committed by him through inadvertence, but should burn a lamp in the Tūnāṇḍār temple at Śiyamaṅgalam; and accordingly he provided sixteen cows, from the milk of which ghee was to be prepared, to be used in burning the lamp. The other records that a man went hunting, and missed his aim, and shot another man; whereupon, the people of the district assembled, and decided that the culprit should make over sixteen cows to, apparently, the Tiruvottūr temple.

We may further include here two inscriptions at Chengama<sup>2</sup>, which embody political compacts of alliance for purposes of offence and defence. And, though it does not contain any narrative, we may conveniently note here the seal-matrix of Śaśāṇka, cut in the rock at the hill-fort of Rōhtāsgaṛh (see page 49 above),—a mould for casting seals to be issued by him,—which, by its existence there, locates in that direction the kingdom of Kie-lo-na-su-fa-la-na mentioned by the Chinese pilgrim Hiuen-tsiang.

## B. Records due to Religious Motives

Records due to religious motives. For practically all such records as those mentioned in the preceding paragraphs, we are indebted to an historical instinct which found expression more or less fully in them. And some of them illustrate how well the ancient Hindus could put together brief historical narratives, concise and to the point,

<sup>&</sup>lt;sup>1</sup> See the Annual Report of the Government Epigraphist, 1899-1900. 11, para. 26.

<sup>&</sup>lt;sup>2</sup> See ibid., 13, paras. 32, 33.

but limited in scope. But the records of that class, though fairly numerous in themselves, are but few in number in comparison with the others that we have yet to deal with. For the great bulk of the epigraphic materials that have come down to us, we are indebted, not to any historical instinct of the Hindūs, but to the religious side of their character, and to their desire for making endowments on every possible occasion.

In the class of inscriptions to which we have now come, we may take first those for which we are indebted to religious motives alone. And, amongst them, we may notice first those which were directed to the propagation of religion and morality. Here, however, we can bring forward prominently only some of the records of Aśōka.

We have, in the first place, his well-known rock and pillar edicts (see pages 41, 42, above), scattered about at various places of importance in his dominions and in other territories that were more or less subject to his influence, from Shāhbāzgarhī in the Yūsufzai subdivision of the Peshāwar District on the north to Siddapura in Mysore on the south, and from Dhauli in the Cuttack District and Jaugada in the Ganjam District on the east to Girnar (Junagadh) in Kathiawar on the The object of them was to proclaim the firm determination of Aśōka to govern his realm righteously and kindly in accordance with the duty of pious kings, and with considerateness for even religious beliefs other than the Brāhmanical faith which he himself at first professed, and to acquaint his subjects with certain measures that he had taken to that end. and to explain to them how they might co-operate with him in his objects. But, in addition to mentioning the contemporaneous foreign kings Antiochus I. or II. of Syria, Ptolemy Philadelphus of Egypt, Antigonus Gonatas of Macedonia. and Magas of Cyrene, they yield items of internal history, in detailing some of Aśōka's administrative arrangements; in locating the capital of his empire at Pātaliputra (Patna), and seats of viceroys at Ujjeni (Ujjain) and Takhasila (Taxila); in giving the names of some of the leading peoples of India, particularly the Cholas, the Pandyas, and the Andhras; and in recording the memorable conquest of the Kalinga country, the attendant miseries of which first directed the thoughts of the king to religion and to solicitude for the welfare of all his subjects.

To these we must add that record of Aśoka, extant in various versions in Northern India and in Mysore (see page 42

above), which was framed and issued when he had been converted to Buddhism and had been led to formally join the Buddhist order, and when, having taken the vows of a monk, he had abdicated, and was spending his remaining days in religious retirement in a cave-dwelling on Suvarnagiri (Songīr), one of the hills surrounding the ancient city of Girivraja in Magadha (Bihār). This record was issued to proclaim Buddhism as the true religion, and Buddha, 'the Wanderer,' the ascetic teacher exiled by his own choice from the house-life into the houseless state, as the great exponent of it. And it has its historical value in the fact that it was framed (see JRAS, 1904. 26, 355) when 256 years had elapsed after the death of Buddha, and 38 years after the anointment of Aśōka to the sovereignty, and, it may be added, on the first anniversary of his abdication. It thus confirms exactly, and carries back to the time of Asoka himself, the statement of the Ceylonese chronicle, the Dīpavamsa, that 218 years intervened between the death of Buddha and the anointment of Aśōka. Corroborating the Dipavamsa in that important matter, it enables us to accept with considerable confidence the historical details given for the intervening period by the same chronicle. And it enables us to determine (see JRAS, 1906, 984 ff.), with due regard to all the considerations that have to be harmonized, and to put forward as the closest approximations that we are likely to attain, 482 B.C. for the death of Buddha, alongside of 320 B.C. for the foundation of the Maurya sovereignty by Chandragupta, and 264 B.C. for the anointment of Aśōka.

To religious motives alone, in the form of the desire to honour the memory of saints and teachers by enshrining relics of them, we owe the records on relic-caskets of Kotīputta-Kassapagotta and Kodinīputta-Majjhima and Gotīputta-Dundubhissara, from Sāñchi and Sōnārī (see JRAS, 1905.681,685,687), which confirm in so important a manner the account given in the Dīpavamsa of the missions that were sent out by the great priest Moggaliputta-Tissa, in the time of Aśōka, to establish the Buddhist faith in the border-lands.

Similarly, to the desire to honour in another way the memory of a dead teacher we owe the Rummindēī pillar-inscription of Aśōka (EI, 5. 4), which is of such interest because it localizes the Lumbinīvana garden, the place of Buddha's birth. The record, framed when Aśōka was twenty-years-anointed, and before his conversion to Buddhism, tells us that he did the place the great honour of visiting it in person, evidently in the course of some tour of inspection or

state-progress through the north-eastern parts of his dominions; and it proceeds to recite that, because Buddha, 'the Sakya saint,' was born there, the king built a stone enclosing and screening wall round the place, and set up a stone column (the one which bears the record), and made the village Lumminigāma free of certain taxes.

So, again, to the installation of relics of Buddha we are indebted for the inscriptions of about A.D. 15 on the Muttra lion-capital (JRAS, 1894. 525; 1904. 703; 1905. 154), which, amongst other items of information, mention the Satraps Rajula-Rājuvūla and Śuḍasa-Śoḍāsa; and for the record on the Sir-Sukh or Taxila plate (EI, 4. 54), which gives us a date in A.D. 22 for the Satrap Patika.

And to another development of the same desire we are indebted for the oldest known Indian record, the inscription on the Piprahwa relic-vase (see page 43 above), which was directed to preserving the memory of the kinsmen of Buddha, the Sakyas of tradition, who were ruthlessly massacred, men, women, and children, by Viḍūḍabha, king of Kōsala, and which locates for us the city Kapilavastu, the home of Buddha in his childhood, youth, and early manhood.

We owe the record (IA, 14. 138; 21. 227) which proves the historical existence of the dynasty of the Sungas, to the building of a gateway of the Stūpa at Bharaut. And we owe the Kura inscription of Tōramāṇa (EI, 1. 238) to the erection of a Buddhist monastery.

We owe the Nānāghāt inscription, of the Sātavāhana-Sātakaṇi series (ASWI, 5. 60), to the desire to commemorate the great sacrifices that had been celebrated, and the costly sacrificial fees that had been given, by queen Nāyanikā.

For the inscription of Tōramāṇa on the breast of the stone boar at Ēraṇ (F.GI, 158), which establishes his conquest of Central India, we are indebted to the building of the temple, in the portico of which the boar stands. And to the same motive we are indebted for the Gwālior inscription of his son Mihirakula (F.GI, 161), and for the Aihole inscription of Pulakēśin II. (EI, 6. 1), which contains a great deal of important historical and geographical matter, and for the Vallimalai inscription (EI, 4. 140), which settles the first four generations of the family of the Western Ganga princes of Talakād.

It is to the restoration of a temple that we are indebted for the important Mandasōr inscription (F.GI, 79), which gave us what had so long been wanted, namely, a date for one of the Early Gupta kings, recorded in an era, capable of identification, other than that which was specially used by them in their own records. And we owe another important record of the Early Guptas, the Ēraṇ pillar-inscription (F.GI, 88), which gives us the name of Budhagupta and one of the dates which helped to fix the exact initial point of the Gupta era, to the erection of the column as the 'flagstaff' of the god of the temple in front of which it stands.

To the installation of an image of the Jain saint Vardhamana, we owe the Muttra inscription (EI, 1. 381; IA, 1904. 34, No. 4), which gives us a date in the year 5, falling in 53 B.C., for Kanishka. To the installation of an image of a Bodhisattva we owe another record from the same place (IA, 1904. 39, No. 9), which gives us a date in the year 33, in 24 B.C., for Huvishka; and for another record (JBBRAS, 20. 260), which gives us a date for the same king in the year 45, in 12 B.C., we are indebted to the installation of an image of Buddha. To the installation of another image of a Bodhisattva we owe the record from the place known as Set-Mahēt (EI, 8. 180), which seems to give conclusive evidence as to the position of the ancient city Śrāvastī. And we owe the Shahpur inscription (F.GI, 208), which gives us a date for king Ādityasēna, recorded in the Harsha era and falling in A.D. 672-73, to the installation of an image of the Sun.

The Takht-i-Bahaī inscription of Gondophernēs, of A.D. 47 (see page 5 above), so interesting in view of the corroboration which it gives to the Christian tradition of the mission of St. Thomas the Apostle to the east, was recorded to register some pious act performed, in memory of his parents, by the person for whom the record was drawn up.

To the building of a temple of the Sun, under the name Chandasvāmin, we are indebted for the Dhōlpūr inscription of A.D. 842 (ZDMG, 40, 1886. 39), which, in specifying its date in the era of 58 B.C. as the year 898 of 'the time called vikrama,' in the sense of a reckoning of years commencing in the autumn, which was the 'war-time,' the season for undertaking campaigns, gives us the earliest known instance of the use of the precise term from which there was evolved the legend (see page 4 above, and note 2) that the era was founded by a king named Vikrama.

A dispute between two priests, each of whom claimed the ownership of a particular plot of land for his god, has given us an interesting record of a trial by ordeal in an inscription at Kittūr (JBBRAS, 9. 307).

. The settlement of a sectarian dispute has given us a

record (EC, 2. Inscriptions at Śravana-Belgola, No. 136) which narrates how king Bukkarāya of Vijayanagara brought about a reconciliation between the Jains and the Vaishnavas of Śravana-Belgola, and embodies a compact under which the Jains were to enjoy equal freedom and protection with the Vaishnavas in respect of their rites and processions.

The necessity for reforming the sacred law on a certain point has given us an inscription at Virinchipuram (H.SII, 1. 82), embodying an agreement fixing the law of marriage among the Brāhmans of the Padaivīdu country, by which they bound themselves that marriages among their families should only be concluded by kanyādāna, that is to say, by the father giving his daughter gratuitously, and that any father accepting money, and any bridegroom paying money for his bride, should be subject to punishment by the king and excommunication from caste.

The desire of pilgrims to commemorate their visits to sacred sites has given us a number of records at Sāñchi (EI, 2. 87, 366) and at Bharaut (IA, 21, 225), which are of considerable value in the geographical line of inquiry.

And the presentation of caskets to hold relics of Buddha has disclosed to us, in the inscriptions found at the Bhattiprolu Stūpa (see page 45 above), a peculiar variety of the Brāhmī alphabet, which has not been met with elsewhere, and which has an important bearing on the development of the art of writing in India.

### C. Records of Religious Endowments

We come next to those inscriptions of which the object was Records of to register donations and endowments made to gods, to priests religious endowon behalf of temples and charitable institutions, and to religious ments. communities.

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The inscriptions of Aśōka, and of a king Daśaratha who according to the Puranas was his grandson, which are found in the caves on the Barābar and Nāgārjunī Hills (IA, 20. 361), were engraved to record the presentation of the caves to a community of Ajīvika ascetics.

The Nāsik inscription of Ushavadāta, son-in-law of the Kshaharāta king Nahapāna, dated in the year 42, in A.D. 120 (ASWI, 4. 102, No. 9; EI, 8. 82), was engraved to register the presentation of the cave, with endowments in money and with the gift of a coco-nut tree plantation, to a community of Buddhist monks.

The object of the Bhitari pillar-inscription of Skandagupta (F.GI, 52), and of the Kuram grant of Paramēśvaravarman I.

(H.SII, 1. 144), was to register grants of villages to gods; in the first case to Vishņu, and in the second case to Siva.

The Indör record of the time of Skandagupta, dated in A.D. 466 (F.GI, 68), was issued to record an endowment to provide oil for the lamp of a temple of the Sun.

Some of the charters of the early Kadamba kings of Banawāsi (IA, 6. 24 ff.; 7. 33 ff.) were issued to convey lands and villages to the god Jinēndra, and to members of various Jain sects for the maintenance of the worship of that god.

The object of the Kaluchumbarru grant of the Eastern Chalukya king Amma II. (EI, 7. 177) was to convey that village to a Jain teacher for the purposes of a charitable dining-hall of a Jain temple.

The principal record on the Ātakūr stone of A.D. 949-50 (EI, 6. 50) registers a grant of some land to a temple of Siva, made in celebration of a fight between a hound named Kāļi and a great wild boar, in which, while the hound slew the boar, the hound itself was killed.

The Cochin grant of Bhāskara-Ravivarman (EI, 3.66), which establishes the existence of a colony of Jews in that part of India, was issued to record the bestowal of a village on the Jews, with the right to use certain religious paraphernalia.

But for the fact that the ultimate object of it was to register the names of the villages that were granted to Ēkāntada-Rāmayya for the purposes of a temple that he built, we should not have had the Ablūr inscription (EI, 5. 237; and see IA, 1901. 2), which discloses the real originator of the movement, in the twelfth century, that led to a local development of Śaivism, with renewed vigour, which resulted in the establishment of the sect of the Lingāyats or Vīra-Śaivas which occupies so prominent a position in the Belgaum, Bijāpūr, and Dhārwār Districts and in the northern parts of Mysore.

And so on with innumerable other instances, in which history has been recorded only as an incidental matter, in connexion with the primary topic of religious benefactions.

### D. Records of Secular Donations

Records of Finally, we have the inscriptions which register secular grants, not in any way connected with religion, to private individuals. As a few instances here, we may cite the following.

The Halsī record of the Kadamba king Kākusthavarman (IA, 6. 23) registers the grant of a field, as a reward for saving his life, to a Sēnāpati or general named Śrutakīrti.

On the other hand, in recognition of an equally useful but

less laudable service, the supplementary inscription on the Ātakūr stone of A.D. 949-50 (see page 58 above) records that the Rāshṭrakūṭa king Kṛishṇa III. gave to the Western Gaṅga prince Būtuga II. the Banavase twelve-thousand province, and the districts known as the Belgola three-hundred, the Purigere three-hundred, the Kisukāḍ seventy, and the Bāgenāḍ seventy, as a reward for (so the record itself says) treacherously slaying the Chōla king Rājāditya in the act of embracing him in pretended friendship.

The Malavalli pillar-inscription of king Hāritīputta, of the Vinhukaddachutu line of the Sātakani kings (EC, 7. SK, 263), was published to register the grant of a group of villages to a Brāhman. And the record of the Kadamba king Śiva-Skandavarman, on the same pillar (ibid., SK, 264), was published to renew that grant, and to confirm the enjoyment of it by a descendant of the original grantee.

The Mayidavölu record of the Pallava king Śiva-Skandavarman, and the Koṇḍamudi record of Jayavarman (EI, 6. 84, 315), which have introduced to us a new archaic variety of the southern alphabet, were issued to register grants of villages to Brāhmans.

The Pattadakal pillar-inscription of A.D. 754 (EI, 3. 1), of special interest because it is a duplicate record in Nāgarī as well as in the local Kanarese characters, registers the grant of half a village to a Brāhman, with a subsidiary allotment of some land for religious purposes.

The Madhuban record of A.D. 630-31, of Harshavardhana of Ṭhāṇēsar and Kanauj (EI, 6. 155), was issued to cancel the tenure of a certain village under a forged charter, and to authoritatively assign the same village to two other Brāhmans.

The Chammak record of the Vākātaka king Pravarasēna II. (F.GI, 235) was issued to grant that village to one thousand Brāhmans, forty-nine of whom are named in it as the recipients appointed for the occasion.

The record on the Vakkalēri plates or Suļļiyūr grant of A.D. 757 (EI, 5. 200; and see page 27 above), which gives the full direct lineal succession of the Western Chalukyas of Bādāmi, from the first paramount king, Pulakēśin I, to the last of the line, was framed in order to register the grant of a village to a Brāhmaņ.

The Doddahundi inscription of about A.D. 840 (EI, 6. 41), which records the death of the Western Ganga prince Nītimārga-Raṇavikrama, was incised in order to register the grant of some land to one of his followers.

The Nīlgund inscription of A.D. 866 (EI, 6. 98) registers the fact that, under a royal decree of the Rāshṭrakūṭa king Amōghavarsha I, the tax on clarified butter or ghee was assigned to the Mahājanas or elders of the village; evidently in order to make the proceeds of the tax available for expenditure by them on communal purposes, instead of being credited to the royal revenues.

And the Paithan plates of A.D. 1272, an epigraphic curiosity in respect of their great weight (see page 33 above), were issued to convey certain villages to fifty-seven Brāhmans.

Finally, in this class we have, amongst numerous other records, the majority of the *vīrgals* of Mysore, which, differing in this respect from the similar records elsewhere, mostly record grants of land in addition to commemorating the deaths of heroes. For instance, the inscription on the Bēgūr stone of the period A.D. 908-38 (EI, 6. 45) not only records the death of the commander of the Nāgattara troop in a battle that was fought between the forces of Ayyapadēva and those of Vīramahēndra, but also records the appointment of his successor, and registers the grant of various villages to him.

A second clause in the supplementary inscription on the Ātakūr stone of A.D. 949-50 (see pages 58, 59, above) gives another instance of a grant of villages in recognition of bravery in the battle-field, to a hero who fought and survived.

And we learn from this last record that grants of this kind were sometimes accompanied by the ceremony of washing the warrior's sword, just as religious grants were usually accompanied by the ceremony of laving the feet of the priest into whose hands the donation was actually given.

## E. The Essential Nature of the Inscriptions

The essential nature of the inscriptions.

We have thus shown the general nature of the epigraphic records, by a rough classification of them according to the objects to which they were directed.

Now, the donative records are by far the most numerous of all. And, as the result of this, we arrive at the point that in the vast majority of the epigraphic records we have a mass of title-deeds of real property, and of certificates of the right to duties, taxes, fees, perquisites, and other privileges. The copperplate grants are the actual title-deeds and certificates themselves. The stone inscriptions are usually of the same nature, but they sometimes mention the concurrent bestowal of a copperplate charter. And in such cases they are, rather, a public intimation that the transaction had been made

complete and valid by the private assignment of the necessary title-deeds and certificates.

The essential part of the records was, of course, the specification of the details of the donor, of the donee, and of the donation. And we have to bear in mind that, not only are the donative records by far the most abundant of all, but also, among them, by far the most numerous are those which we may call the records of royal donations; by which we mean grants that were made either by the kings themselves, or by the great feudatory nobles, or by provincial governors and other high officials who had the royal authority to alienate state lands and to assign allotments from the state revenues. The reason for this, no doubt, is that which was suggested by Dr. Burnell (B.ESIP, 94); namely, the tendency for gifts to take the place of the sacrifices which, according to the epic poems, and in fact according to some of the earlier records, the kings of India used to have performed in order to acquire religious merit, or to attain other objects. But, be the reason what it may, the fact remains, that the records of royal donations, whether for religious purposes or for other purposes, are the most numerous of all. And many of them register, not simply the gift of small holdings, but grants of entire villages, and large and permanent assignments from the public revenues.

It is to these facts that we are indebted for the great value of the records from the historical point of view. The donor of state lands, or of an assignment from the public revenues, must show his authority for his acts. A provincial governor or other high official must specify his own rank and territorial jurisdiction, and name the king under whom he holds office. A great feudatory noble will often give a similar reference to his paramount sovereign, in addition to making his own position clear. And it is neither inconsistent with the dignity of a king, nor unusual, for something to be stated about his pedigree in charters and patents issued by him or in his name. The precepts of the law-books, quoted by Dr. Burnell from the chapters relating to the making of grants, prescribe in fact that a king should state the names of his father, his grandfather, and his great-grandfather, as well as his own (B.ESIP, 97). That, no doubt, was a rule deduced from custom, rather than a rule on which custom was based. But we find that, from very early times, the records do give a certain amount of genealogical information. More and more information of that kind was added as time went on. And the recital of

events was introduced, to magnify the glory and importance of the donors, and sometimes to commemorate the achievements of recipients.

Thus, not with the express object of preserving history, but in order to intensify the importance of everything connected with religion, and to secure grantees in the possession of properties conveyed to them, there was gradually accumulated almost the whole of the great mass of epigraphic records from which, chiefly, the ancient history of India is now being put together.

### F. The great Number of the Inscriptions

The great number of the inscriptions. It must be added that neither are the epigraphic records at all few in number, nor are they confined to any limited divisions of the country.

The inscriptions of India itself come from all parts: from Shāhbāzgarhī in the north, in the Yūsufzai subdivision of the Peshāwar District, to the ancient Pāṇḍya territory in the extreme south of the Peninsula; and from Assam in the east to Kāthiāwār in the west.

And there are also others, from beyond the confines of India, of which we must take account in our Indian researches. We have important records in the Indian mixed dialect, neither exactly Sanskrit nor exactly Prākrit, from Afghānistān, and others, in Sanskrit, from Nepal; these are so intimately connected with India that they are always classed and treated amongst the Indian records. We have records as well as manuscripts from Central Asia, in some dialect of the mixed class, and not only in the Kharoshthī characters, which, though used in the north-west of India, were not, we have now learnt, confined to that territory, but also in the Indian Brāhmī characters1; the exploitation of this source of information has recently begun. From over the sea, we have Sanskrit, Pāli, and Singhalese records from Ceylon, useful to us in the historical line as well as in the palaeographic and linguistic departments; the systematic examination and publication of these has now commenced in the Epigraphia Zeylanica. From Further India, we have Sanskrit records from Cambodia in Indo-China, ranging onwards from A.D. 6042. Records in

<sup>&</sup>lt;sup>1</sup> See, e.g., Dr. Stein's Archaeological Exploration in Chinese Turkestan, 37, 52, 55.

These have been made known to us by M. Barth, in his Inscriptions Sanscrites du Cambodge, and by M. Bergaigne, in his Inscriptions Sanscrites de Campa et du Cambodge.

Sanskrit come even from Java; six such, ranging from A.D. 732 to 1373, are already known (see IA, 4. 356; 24. 184 ff., Nos. 35, 42, 53, 57, 290). And we are beginning to obtain valuable records in Burma.

Further, the numbers of the records in India itself are very great. For India as a whole, a detailed list of the earlier inscriptions, anterior to about A.D. 400, is, it is understood, in course of preparation for the Epigraphia Indica: the already known inscriptions of that period number altogether, large and small, between 1,100 and 1,200; and, when once that list has been published, we shall be in a position to appreciate them far better than has ever yet been done. For Northern India, that is to say, chiefly for the territory lying to the north of the Narbadā and Mahānadī rivers, and for the period from about A.D. 400 onwards, Professor Kielhorn has given us a list (EI, 5. appendix), with dates, names, and some other leading details, of more than 700 inscriptions already known. And for Southern India, the same scholar has given us a similar list (EI, 7. appendix) of no fewer than 1,000 inscriptions, ranging onwards from about A.D. 500, the contents of which have already been sufficiently made known to be available for treatment in that way.

And, whereas new records are every year being freely obtained in Northern India, it is known that in Southern India there is a wealth of materials the extent of which can hardly yet be gauged. Sir Walter Elliott, who first systematically explored the southern records, with the result of the compilation of a manuscript collection of which copies exist in the Libraries of the Royal Asiatic Society and of the University of Edinburgh, collected transcriptions of 595 inscriptions from the Kanarese country, and a large number of others from the Telugu districts. Professor Hultzsch has given us, in his first two volumes of South-Indian Inscriptions, and in the first two parts of the third volume, critical texts and translations of some 300 records, chiefly from the Tamil country. From the State of Mysore, Mr. Rice has brought to our notice some 9,000 records, in the volumes of his series entitled Epigraphia Carnatica. From the Belgaum and Dharwar Districts, in the Bombay Presidency, ink-impressions of nearly 1,000 inscriptions were collected under the direction of the writer of this account; and the southernmost parts of Dharwar, which abound with such materials, and some parts of the Belgaum and Bijāpūr Districts and of the Nizām's Dominions, still remain to be explored. And a great mass of materials from

the eastern parts of Southern India lies ready to hand in the office of the Government Epigraphist.

## G. The precise Dating of the Inscriptions

The preof the inscriptions.

Further, we are not in any way left to grope our way blindly cise dating in the arrangement of this vast mass of materials. definite guide in the fact that, from the first century B.C., the epigraphic records are for the most part specifically dated: some in the regnal years of well-known kings; others in the astronomical Kaliyuga reckoning, the initial point of which was placed in 3102 B.C.; and the large majority in the various historical eras, commencing with the so-called Vikrama era founded (see page 4 above, note 2) by Kanishka in 58 B.C. And with the specification of the year there are usually given details of the month, the day, etc., which sometimes enable us to state even to an hour the exact occasion of the framing of any particular record.

> The initial points of all the eras are now well known. And we are now fully provided with tables which enable us to determine with accuracy, and without much trouble, the European equivalents, not only of the years, but also of all the other details of the Indian dates. Each worker, of course, will select for use, from amongst the various guides that are available, those tables with which he can work most quickly. the following hints may be given to those who have still to take up this line of research.

> For special expositions of most of the various eras, we have Professor Kielhorn's articles on the examination of questions connected with the Vikrama era of 58 B.C. (IA, 19. 20, 166, 354; 20. 124, 397); on dates of the Saka era of A.D. 78 met with in inscriptions (IA, 23. 113; 24. 1, 181; 25. 266, 289; 26. 146); on the epoch of the Kalachuri or Chēdi era of A.D. 249 (IA, 17. 215); on the Harsha era of A.D. 605 or 606 (IA, 26. 29); on the Kollam era of A.D. 825 (IA, 25. 53, 174); on the epoch of the Newar era of A.D. 879 (IA, 17. 246); on the epoch of the Lakshmanasēna era of A.D. 1119 (IA, 19. 1); and on the Saptarshi era of Kashmīr, which has its initial point in 3076 B.C. (IA, 20. 149). And in the same line we have Mr. Shankar Balkrishna Dikshit's account of the twelve-years' cycle of the planet Jupiter (IA, 17. 1, 312; F.GI, appendix 3). For the Gupta-Valabhī era of A.D. 320, see F.GI, introd., 124.

> For exactly accurate calculations, we have Professor Jacobi's tables for the computation of Hindu dates (EI, 1. 403; 2. 487; recast and simplified from an original article in IA, 17. 145),

and Professor Kielhorn's tables for the sixty-years' cycle of Jupiter (IA, 18. 193, 380; 25. 233).

And for closely approximate calculations, sufficiently accurate in all ordinary circumstances, we have Dr. Schram's tables for the conversion of Hindū dates (IA, 18. 290), and the work of Mr. Sewell and Mr. Sh. B. Dikshit, entitled The Indian Calendar, with an appendix on eclipses of the sun in India by Dr. Schram, and with a supplement on eclipses of the moon in India by Mr. Sewell. This last-mentioned work, we may add, contains also tables for the computation of dates of the Muhammadan calendar; and, along with a general account of all the Hindū eras, it presents much useful information on the subject of the connected topic of Hindū astronomy.

We may finally mention, for light on various considerations that must be borne in mind in connexion with the details given in Hindū dates, Professor Kielhorn's article on festal days of the Hindū lunar calendar (IA, 26. 177).

# V. General Observations and Indications of Lines of Future Research

We have thus explained and illustrated the value of the General inscriptions of India. We have given an account of the sub-observastances on which they were recorded. And we have explained indications the essential nature of them, and have shown the precise of lines of reasons for which they are historically and chronologically so research. important.

For the most part the exploration of the inscriptions, and the collation of results from them, require nothing but intelligence and patience, coupled with a certain amount of experience. But there is one class of them which must be used with only the greatest caution, if at all.

Just as there are in India numismatic forgeries and (see IA, 30, 1901. 201, note 2) even literary forgeries, so also there are spurious, counterfeit, or forged records, as well as genuine ones. Some of these spurious records have imposed on us in the past. From accepting them, as well as from giving too ready a credence to the pseudo-historical legends which exist in abundance in so many parts of the country, and to the fantastic archives and Vamsāvalis, or successions of kings, of Orissa, and to similar documents obtained elsewhere (see page 8 above), and to imaginative chronicles such as the Kongudesarājākkal and the Rājāvalikathe (see page 6), much erroneous matter has been introduced into the history of India. And, in

trying to prevent the introduction of any more such matter into it hereafter, as well as in eliminating the fables that have already been imported into it, we have to be specially on our guard against such materials as falsely purport to be ancient official records or vouchers issued by official authority.

While, however, we must thus indicate the existence of these spurious records, space does not permit of our entering into any details about them, and of accounting for the existence of them and showing how they may be detected. On these points reference can only be made to a full exposition of this matter given elsewhere (IA, 30, 1901. 201 ff.), with a list, which however is now not quite up to date, of the known records of this class. And in the same place there will be found a brief mention of certain other records, which also must only be used with discrimination. Some of these are, by their own admission, reproductions of original records; and we have to consider how far the originals may have been reproduced correctly. or may have been unintentionally perverted. Others of them, while not admitting that they are reproductions, plainly are such, or are reasonably suspected to be such. And there are also genuine records which have been tampered with (see ibid., 123, and note), in order to make them serve purposes other than those originally intended by them.

That matter we cannot enter into here. Nor is this the place for presenting any detailed exposition of the results that we have obtained from the genuine records.

The political history forms the subject of other contributions to this volume, and has also been treated in other ways elsewhere. For detailed accounts of different parts of India from this point of view, reference may be made to the present writer's Dynasties of the Kanarese Districts of the Bombay Presidency, in the Gazetteer of the Bombay Presidency, vol. i, part 2 (1896), pp. 277-584; to Dr. Bhandarkar's Early History of the Dekkan, in the same volume and part, pp. 133-275; and to Pandit Bhagwanlal Indraji's Early History of Gujarat, in the same volume, part 1 (1896), pp. 1-206. We have, further. Mr. V. A. Smith's Early History of India (1904), wider in its title, but dealing chiefly with Northern India and requiring to be read with a knowledge of the views of other writers even for that part of the country. And for a general résumé of bases, with full references, arranged in such a way that the work will long remain indispensable to all students of Indian history, reference may be made to Miss Duff's Chronology of India (1800).

1]

Thus, a great deal has already been done in the department of political history. Of course, many details still remain to be filled in from future exploration and research. But we have now a very fair knowledge of the ancient past of India from 58 B.C. to A.D. 320, and a comparatively copious knowledge of it from the latter time onwards. And we are indebted for this almost entirely to the inscriptions.

But, though so much has been achieved, a great deal still remains to be done even in the line of political history. And there are other departments of research, which must go hand in hand with the study of the inscriptions, in which hardly a beginning has been made, beyond a preliminary treatment, in detached writings, of details which will have to be hereafter brought together and handled on broader lines in connected and more easily accessible works.

### A. The Inscriptions

In the first place, only a small part of the mine of epigraphic The ininformation has been as yet explored. For the earlier period, scriptions,
before A.D. 320, when the great Gupta dynasty of Northern
India rose to power, we are looking forward to the results of
excavations, still to be made, which should, and undoubtedly
will, enable us to get at many an important record now hidden
from sight. For the period onwards from that date, we have
still to trace many additional copperplate records, not yet
brought to notice, which unquestionably exist in private hands:
and from the enormous number of stone records we have
to select those which will best repay the trouble of editing
them in full; dealing with the others by means of abstracts
that shall bring forward every point in them that can be turned
to practical account.

As regards the earlier period, reaching back to the time of Buddha, we have one record, the inscription on the Piprahwa vase (see page 43 above), the oldest known Indian record, which may possibly date from within a century after the death of Buddha. We have a certain amount of epigraphic material of the time of Aśōka. We have some such material for the interval from his time to 58 B.C. We have a very appreciable amount of such material for the interval from that date to A.D. 320. And indications are not wanting that systematic exploration of judiciously selected sites, as well as chance discoveries, will greatly and quickly increase the number of instructive inscriptional records available for the whole period; we may

point, for instance, to the results of the excavations recently made under the supervision of the Director-General of Archaeology at Sārnāth, Kasiā, and Basārh, which have well illustrated what important epigraphic remains may be found lying even close at hand within quite easy reach. Still, for the present, we are greatly dependent for our knowledge of that period upon coins, and upon tradition as preserved in literary works; both of these being sources of information which must be used with extreme care and discrimination. The explorations and the chance discoveries have still to be made, and the results of them have to be examined and weighed as they may come to light.

In the second place, we must before long make a start towards bringing the records together, in chronological order, in volumes according to the dynasties and periods to which they belong, on lines such as those adopted in the volume of Gupta Inscriptions, prepared by the writer of the present account as the third volume of the intended Corpus Inscriptionum Indicarum, which, however, has not as yet gone beyond that volume and vol. i, by General Sir Alexander Cunningham, which gave the first collective treatment of the records of the Ašōka period.

It is very difficult to exhaust any particular line of research from texts which are scattered about in the volumes of different journals, amongst extraneous matter of all sorts and without any attempt at, or possibility of, general arrangement according to dates, and many of which are printed in native characters which do not lend themselves to the use of capitals, thick type, and other devices for marking points that are to be specially attended to. To a great extent, of course, this scattered and unsystematic disposal of our results has been unavoidable. an inevitable consequence, however, not even the department of political history has been dealt with as fully as might be the case even from such materials as we already have for reference. And, though much has been accomplished by the official journal, the Epigraphia Indica, towards minimizing the difficulties entailed by having to search the volumes of so many different publications, more still requires to be done.

We must set about bringing together, in the manner indicated above, such records as have already been published; inserting at the same time any others of each series that can concurrently be prepared for publication. We want, for instance, one volume devoted to the records of the Western Chalukyas of Bādāmi, with those of the early Kadambas of Banawāsi and the Pallavas

of Conjeeveram, and with some others of the same period which are not numerous enough to make up a volume by themselves. We want another volume for the records of the Eastern Chalukyas; another for those of the Rāshṭrakūṭas; others for those of the Kalachuris and the Gāhaḍavālas; and so on; each with the miscellaneous records of the period brought in. When such compilations have been made, we shall have the basis of a systematic arrangement, by means of which the materials can be examined far more conveniently and exhaustively than at present. And it will then be an easy and simple matter to insert in such volumes, in the proper places, references to further records, which, of course, must continue to be published in the present detached manner until sufficient materials for supplementary volumes accumulate.

In thus rearranging the records already edited, we have to revise the published texts, and bring them up to date on a uniform system according to our latest knowledge and experi-Even among the most recently issued versions, there are but few that could be finally reprinted just as they stand. We require to have both the texts and the translations dealt with critically, according to a thoroughly consistent method of treatment. The same passages in different records have to be translated in identically the same words. And technical titles and expressions require to be recognized, and to be used as they stand without attempting to render them by English words which may, indeed, be literal translations, but the meanings of which do not suffice to convey the ideas intended by the originals. There are many points in the records which will not be recognized until we begin to deal with the records on the lines indicated above. There are also many allusions in the records which we are only now beginning to understand. And, as a very suitable instance of what an up-to-date revision can effect, we may point to the case of the Aihole inscription of A.D. 634-35, of the time of the Western Chalukya king Pulakesin II. It was first handled fully by the present writer some thirty years ago (IA, 5. 67; 8. 237). It seemed, then, that at any rate all the historical matter in it had been brought out fully and correctly. But it remained for Professor Kielhorn, in lately examining the record anew and re-editing it with the advantages of experience and wider knowledge (EI, 6. 1), to remove some mistakes then made, and to discover yet two more historical items in it, in the mention of the Kolleru lake and of the territory on the north of the Bhīmā, and, further, to detect and explain two recondite allusions, one to a grammatical

rule of Pāṇini and the other to the traditional precepts for the behaviour of kings in exile, and to bring out various interesting points in which the writings of the poet Kālidāsa were used and imitated in this record and in some other early ones.

#### B. Tradition

Tradition.

We have mentioned tradition, as preserved in literary works, as one of our sources of information; but with the reservation that, along with what we gather from coins, it must be applied with extreme care and discrimination.

We may fairly use tradition to help us to interpret obscure expressions in the inscriptions, and in a general way to explain the meaning and the bearing of those records. We may even use it to fill up gaps in the history deduced from the inscriptions, when nothing incongruous or improbable is suggested by it; especially when it receives, in respect of immediate surroundings, any specific corroboration from the inscriptions, as in the case of the interval from the death of Buddha to the anointment of Aśōka to the sovereignty, and in the case of the missions that were sent out by Moggaliputta-Tissa to establish the Buddhist faith in the border-lands (see pages 44, 54, above).

But, when we can gather plain facts from the epigraphic records and arrange them on the bases of those records, we are independent of tradition, and can then recognize it only with a view to gauging its value in the light of what we learn from the only definite source of information. And we must not, in any circumstances, twist the assertions of tradition. We must not start by conjecturally correcting its statements, just as fancy may dictate, in order to make them support that which we seek to prove. We must not, as a basis for our application of it, make it say what it does not say. We may correct it only when we have undeniable evidence that it is open to correction, and an unmistakable guide as to the direction in which it may be corrected.

The Buddhist tradition of the seventh century A.D., of India, Gandhāra, and Kashmīr, as reported by Hiuen-tsiang 1, placed the initial dates of Aśōka and Kanishka respectively 100 and 400 years after the death of Buddha. Applied to 264 B.C. as the initial date of Aśōka the Maurya 2, this gives us 364 B.C. as one amongst various more or less substantial traditional dates for the death of Buddha. With that, however, we are not here concerned. Our point is this. A combination of those state-

<sup>1</sup> For a full exposition of this matter, see JRAS, 1906, 979 ff.

<sup>2</sup> See ibid., 984 ff.

ments places the initial date of Kanishka 300 years after the initial date of Aśōka; with the effect, on the same application, of setting up A.D. 37 for the initial date of Kanishka. But that did not suit the views of certain writers who wished to make the initial date of Kanishka fall in or about A.D. 78: and, accordingly, they increased the traditional 400 years for Kanishka into 437 years, by applying the statements as if they gave for him an interval of 300 years from, not the initial date of Aśōka, but the end of his reign; so that, Aśōka the Maurya having reigned for thirty-seven years, from 264 to 227 B.C., they of course obtained A.D. 73 (a result quite close enough for their purposes) for the initial date of Kanishka. The key to the matter here is found in the Buddhist tradition of Ceylon, confirmed for India by a record of Aśōka himself. From those sources we know that the said tradition of India, Gandhara, and Kashmīr, confused Aśōka-Dharmāśōka the Maurya. in respect of his date, with a predecessor, Aśōka-Kālāśōka the Śaiśunāga, who began to reign 90 years after the death of Buddha, and in whose eleventh year, 100 years after the death of Buddha, there was held the second Buddhist Council. From those sources we know, also, that the death of Buddha occurred 218 years before the initial date of Aśōka the Maurya; And, applied to 482 B.C., the statement that is, in 482 B.C. of 400 years for Kanishka places his initial date in 82 B.C. That is, we can now see, it is a statement in round numbers of 400 for 424 years; and the tradition is in perfect accordance with the fact that Kanishka founded the so-called Malaya or Vikrama era commencing in 58 B.C. 1.

Again, tradition, as recorded by Hiuen-tsiang, tells us as follows:—In the midst of the 1000 years after the death of Buddha<sup>2</sup>, or within the 1000 years after the death of Buddha<sup>3</sup>, there reigned at Śrāvastī a powerful and ostentatiously lavish king Vikramāditya, who ultimately lost his kingdom in consequence of behaving uncivilly to a Buddhist teacher named Manōratha, and was followed by a successor who showed respect to men of eminence. Further, tradition, as recorded by the same writer, tells us that in quite a different part of India, namely in Mālava, and about sixty years before the time (A.D. 641-42)

<sup>1</sup> See page 4 above, and note 2.

<sup>&</sup>lt;sup>2</sup> Julien, Mémoires, 1. 115; Beal, Records, 1. 105.

Julien, loc. cit., note 3; Watters, On Yuan Chwang, 1. 211.
Julien, loc. cit., 118; Beal, loc. cit., 118; Watters, loc. cit., 212.

<sup>&</sup>lt;sup>5</sup> Julien, op. cit., 2. 156; Vie, 204; Beal, op. cit. 2. 261; Life, 148; Watters, op. cit., 2. 242.

when Hiuen-tsiang was writing, there was a king Śīlāditya, who reigned for fifty years 1, and who, in addition to being a man of great wisdom and one who was attached to and beloved by his subjects, was full of respect for the three precious things of the Buddhist faith. These two accounts refer to very different parts of India. They were recorded on different occasions, and without any reciprocal connexion. And even the date of Vikramāditya of Śrāvastī still remains to be determined. Nevertheless, and because the result is supposed to fit in with a very liberal adjustment of some mythical statements, distinctly referred to the period about A.D. 78, made in the twelfth century by Kalhana in the Rajataramgini, 3. 125-331, about a king Harsha-Vikramāditva and his son Pratāpaśīla-Śīlāditya of still a third kingdom, Ujjain, we have been told (JRAS, 1903. 565 ff.) that, while Hiuen-tsiang has reported the facts themselves correctly, he has confounded the two names, and what he relates about Vikramāditya of Śrāvastī really applies to Śīlāditya of Mālava, but also, while we transfer Vikramāditva from Śrāvastī to Mālava, we are to leave Śīlāditya in that same locality.

Results can be strung together from treatments of tradition such as the two cited above. But such results are not history.

We may use tradition. But we must weigh it, and must not distort it. We must see that we understand it aright. We must not take one line of it, say the Buddhist tradition of the Dipavamsa of Ceylon, and modify it according to another line, say the Brāhmanical tradition of the Indian Purānas. And we must take care that whatever tradition we do use shall be ancient. We cannot base history upon fanciful collections of legendary matter, dignified by the name of tradition, presented to us in modern compilations such as the Kongudēśarājākkal and the Rājāvalikathe (see page 6 above). And, in these days of dissemination of knowledge, we must be on our guard against admitting so-called traditions which are really the results of our own conjectures dressed up in other forms. In this direction, we have before us the notorious case of the bards of Kāthiāwār (see F.GI, introd., 49 f.). They have a story about the rise of Valabhī, which was at one time brought forward and accepted as 'an old-world tale' which had an historical basis, though it might not be altogether But it was subsequently made known that the story only sprang into existence some quarter of a century ago,

<sup>&</sup>lt;sup>1</sup> Julien, Mémoires, 2. 156; Vie, 205: Beal, Records, 2. 261; Life, 148.

and owed its origin entirely to modern speculations which had found their way to the bards through an educational treatise.

In short, it cannot be too steadily borne in mind that, while we may most suitably take tradition as a subsidiary source of history, we must weigh it carefully before we use it. It can in no way take the place of the epigraphic records. It is of no value against any plain and unmistakable assertions made by them.

# C. Palaeography, Coins, and Art

The palaeographic inquiry has been brought to a climax for Palaeothe present by Professor Bühler's Indische Palaeographie. The graphy, Coins, at German original of this invaluable work, with its plates, was art. published in 1896 as part xi. of the first volume of the Grundriss der Indo-Arischen Philologie und Altertumskunde, or Encyclopaedia of Indo-Aryan Research. And the English version of the letter-press of it has been issued as an appendix to the Indian Antiquary, vol. xxxiii, 1904.

But in this line, as also in the historical line, on which it is largely dependent, and, in fact, in every line of Indian research, we are steadily accumulating more facts and better materials, and making substantial progress every year. Already, some of the details exhibited in Professor Bühler's work might now be treated, or at least considered, from other points of view. Already the Mayidavōlu record of Śiva-Skandavarman and the Koṇḍamudi record of Jayavarman (see page 59 above) have given us a new archaic variety of the southern alphabet, which was not known when Professor Bühler was writing.

Even the palaeographic inquiry, therefore, has sooner or later to be taken a step farther than the high point to which it has been brought by the labours of Professor Bühler.

As one way of helping to this end, the occasions of publishing more advanced texts and translations of records already handled, must be utilized to substitute real facsimiles of at least the more representative originals, in the place of the manipulated and sometimes misleading lithographs that have occasionally been issued in times gone by. Then, attention was directed to publishing clear and easily legible lithographs, rather than to giving facsimiles which an unpractised eye might find it difficult to deal with because of their including all the imperfections of the originals due to damage and decay. Now, with greatly improved methods of preparing our materials for reproduction, we take a wiser course.

We require for critical work, in any line, purely mechanical reproductions, which shall be actual facsimiles of the originals as they stand, prepared without, at any stage, any touching up by hand of the materials, ink-impressions or uninked estampages, which are the bases of them, or of proofs from those materials. Any such touching up by hand of such materials, and any issuing of lithographs from eye-copies, gives us, not what really stands in an original but that which the operator thinks he sees there, which is often quite a different thing; and, for two pointed illustrations of this, reference may be made to some remarks by the present writer on another occasion (EI, 6. 80). Any such process deprives of all value the results that are laid before us. And it must be sedulously avoided, in the first treatment of any new materials, as much as in the revision of any old ones.

In connexion with this branch of the general inquiry, it must also be borne in mind that it is not easy to fix within a century or so, or even more, on simply palaeographic grounds, the time of an undated record which does not present the name of a well-known king, or some other specific guide. And of this there is on record a case in point that may be appositely cited. It has been said, and not unjustifiably (JRAS. 1903. 393), that the characters of the legend on a certain coin may be, perhaps, of the ninth or tenth century; leaving us to infer that the coin itself might be allotted to that time. But from the words of the legend, 'the glorious Rāyamurāri,' we know that the coin is one of the Kaļachurya king Rāyamurāri-Sōvidēva-Sōmēśvara of Kalyāṇi (see F.DKD, 471), who reigned A.D. 1167-77.

There should further be borne in mind certain considerations which apply also to numismatic theories and views about art, as other bases for the construction of history.

In the case of royal proceedings and the records of them, we may expect that both the artistic standard of any statues or other sculptures chosen as objects of presentation, and of any shrines or other buildings ordered to be erected, and also the characters, drafting, etc., of the records of such acts, should ordinarily be the best procurable of their kind and time, and should be more or less uniformly progressive in one direction or another; in point of fact, it would seem, towards deterioration rather than improvement. But, even so, there must have been incidental times of throwing-back, and occasions when actually the best synchronous work in either line could not be obtained, even on royal demands. And

the position must always have been very different in respect of private proceedings and the records of them; and we must remember that many of the records of the first century B.C. and the following two centuries, and particularly those which come from Northern India, are private non-official records of private non-official donations and foundations. There are, and there must always have been, everywhere, and in every line, of writing, sculpture, or any other branch of work, good and bad workmen, synchronously and in the same localities. The terms of workmen vary, and must always have varied, according to their skill and reputation. Not every ordinary individual can have afforded to employ, even if he knew, the most deft sculptor, to give him the highest art, or the best writer, to give him the most approved official or even non-official script of his time. And considerations of that kind, and of locality, and of the materials used, metal, stone, etc., as the case may be, quite as much as differences of time, may account for many of the difficulties experienced in some quarters, sometimes on palaeographic grounds, sometimes from other points of view, of construing, as belonging really to one and the same series, certain dates from Northern India which run harmoniously from the year 3 to the year 399 without any actual specification of the name of the era,—the so-called Vikrama or Mālava era, founded by Kanishka in 58 B.C.,-to which they belong.

So, too, as regards coins. The sinking of dies must always have been a somewhat close profession, transmitted hereditarily, and probably confined to but a few families, in but a few localities, the members of which would be summoned far and wide for the exercise of their skill. In this line, too, not always could the best work have been obtainable. even by a king. A new design, shape, or weight from Greece or Italy, or a new development of the Greek alphabet, may easily have reached Broach by sea, and may thence have travelled overland via Ujjain to Muttra, much more quickly than it could penetrate into India by way of Persia and the north-west frontier. Or, again, a new design, shape, or weight, originating in Persia, may have reached India long before it could reach Italy or Greece. And such conditions as these, coupled with a natural tendency to follow, if not exactly to copy, previous models, may account for many of the difficulties that attend the arrangement of numismatic facts.

In short, not only palaeographic views, but also numismatic theories and deductions based on art, must always be subordinate to, and must be regulated by, what we can learn in the way of clear facts from the inscriptional records.

# D. Geography

Geography. As has been said, even the political history has not been yet worked out from the published records as fully as might be done. And there are other lines of inquiry, of general historical interest, particularly in the geographical, administrative, and fiscal departments, which have hardly been touched upon at all to any purpose.

The geography, indeed, an attractive branch of inquiry which has been popular in many quarters, has received a certain amount of attention. But the researches in this line have been made chiefly with the object of trying to identify places, countries, and tribes mentioned by foreign writers, namely, the Greek historians and geographers, the Chinese pilgrims, and the Arab travellers, and of constructing maps of ancient India from their writings. And in that connexion much has been put forward in vain, in consequence of an idea that we can and must still find an existing representative of every ancient name recorded by the foreign writers. But tribes die out and disappear; towns decay and are deserted; seaside emporia sometimes shift: and, in addition to the gradual transition from classical to vernacular forms, the names of cities are liable to change entirely in the course of time, even though the places themselves survive.

Some of the records of the Indian campaign of Alexander, in 327 to 324 B.C., were plainly based on accounts written by persons who actually went to India with him<sup>1</sup>. Yet but few of the places mentioned in them have been identified with any real approach to certainty.

The author of the Periplus of the Erythraean Sea<sup>2</sup>, who wrote at some time about A.D. 85, evidently sailed in person round the coast of India. But we cannot expect to find now every place on the coast mentioned by him. And, as regards his

<sup>&</sup>lt;sup>1</sup> See, in particular, Ancient India, its Invasion by Alexander the Great (1893), by J. W. McCrindle; and his Ancient India as described in Classical Literature (1901).

<sup>&</sup>lt;sup>2</sup> For McCrindle's translation of this work see IA, 8, 1879. 107 ff. He has there shown grounds, which seem conclusive, for placing the work between A.D. 80 and 89, though by other authorities it has been placed somewhat earlier, in Pliny's time (A.D. 23 to 79), and, on the other hand, considerably later, after A.D. 161. The writer of the geographical part of the article on Ptolemy in the *Encyclopaedia Britannica*, vol. xx, has placed it 'about A.D. 80' (p. 94).

inland details, his statement that Paithan, which is really about 200 miles almost due south-east from Broach, lay south of the latter place, at a distance of a twenty days' journey, quite suffices to show that, for places away from the coast, he was at least sometimes dependent on information which was liable to be of a very vague kind; and it left us free to exercise considerable latitude of choice, fully justified when at length the identification came to be made (see page 82 below), in applying his immediately following assertion that Tagara, a famous inland emporium, situated at a distance of a ten days' journey from Paithan, was on the east of Paithan: the correct bearing is, in reality, as closely as possible south-east by south.

Ptolemy, who wrote approximately 1 at some time about A.D. 150, had not even the opportunities of personal observation which the author of the Periplus enjoyed, but only compiled from the reports of travellers and navigators, and from the works of previous writers, of whom some may have enjoyed such advantages, but others had simply put together information obtained similarly at second-hand. Consequently, it is only in a very general way, at any rate with merely our present means of applying the information given in his work 2, that we can use his statements towards reconstructing the early geography.

The writer of the geographical part of the article on Ptolemy in the Encyclopaedia Britannica, vol. xx, has told us that Ptolemy's geographical knowledge is strikingly imperfect even in regard to the Mediterranean and its surroundings, and that it is especially faulty in respect of the southern shores of Asia, in connexion with which he had obtained (as we can readily detect) only a vague acquaintance with extensive regions, based on information which was indeed to a certain extent authentic, but which had been much exaggerated and misunderstood. Ptolemy (we are told) recognized the importance of utilizing, to check and adjust results, any positions of places that had been determined by actual observations of latitude and longi-But there was not any appreciable number of such places. And thus 'the positions laid down by him were really, with very few exceptions, the result of computations of distances from itineraries and the statements of travellers,

<sup>2</sup> See Ptolemy's Geography of India and Southern Asia, with a commentary, by McCrindle, in IA, 13, 1884. 313-411.

<sup>&</sup>lt;sup>1</sup> It appears that the first-recorded observation of this celebrated mathematician, astronomer, and geographer was made in A.D. 127, and the last in A.D. 151 (Encyclopaedia Britannica, xx. 87); but that he was still alive in A.D. 161 (Smith's Classical Dictionary, 627).

estimates which were liable to much greater error in ancient times than at the present day.' Moreover, in addition to placing the equator at a considerable distance from its true geographical position, and accepting a prime meridian which made all his eastern longitudes about seven degrees less than they should have been, he made a still more serious mistake, which 'had the effect of vitiating all his subsequent conclusions,' in taking every degree of latitude, and of longitude measured at the equator, as equal to only 500 stadia or fifty geographical miles, instead of its true equivalent of 600 stadia or sixty miles. And, as the result of the last-mentioned error, 'if he had arrived at the conclusion from itineraries that two places were 5,000 stadia from one another, he would place them at a distance of ten degrees apart, and thus in fact separate them by an interval of 6,000 stadia.'

The curious and utterly erroneous conception of the shape of India formed by Ptolemy, is well shown by the map (IA, 13. between pp. 322, 323) which accompanies Mr. McCrindle's extracts from his work. And the general distortions that resulted from his data and method of work are admirably exhibited in an ingenious form in the Encyclopaedia Britannica, vol. xv. in plate 7, between pp. 516, 517, which shows Ptolemy's idea of the world superimposed upon an actual map of the corresponding portions of the world. His results, exposed in this way, place Paithan (on the Godavari) well out to sea in the Bay of Bengal. They make Ceylon an enormous island. stretching from below the equator to about the twelfth degree of north latitude, and covering the position of the northern half of Sumatra and of part of the Malay Peninsula, with a large area of the Bay of Bengal, including the Nicobar Islands. They make the Mahānadī river run over Siam and Cambodia. They make the Ganges run over the very heart of China, flowing towards the sea somewhere near Canton. They carry Palibothra, which is Patna (on the Ganges), to the east of a line from Tonquin to Pekin. And they make the Himālayan range, as represented by the Imaos and Emodos mountains, run north of Tibet, through the north of China, across the Yellow Sea and Korea, and into Japan.

It is obvious that, before we can do anything substantial with Ptolemy's work, in the direction of utilizing it for even the outlines of the early political geography of India, we need something more in the way of an exposition of it than even that which Mr. McCrindle has given us; and we require an adjustment of Ptolemy's results for India similar to that

which Colonel Gerini has made (JRAS, 1897. 551) in respect of his results for the countries beyond the eastern confines of India. But it is also certain that, though we may gather from Ptolemy a fair quantity of general information about tribes and territorial divisions, no amount of adjustment will ever enable us to frame from his work a map of India that would be even approximately accurate in its details.

Passing on to a still more definite source of information, we find that much even now remains to be done in connexion with the writings of Hiuen-tsiang<sup>1</sup>, who travelled through practically the whole of India between A.D. 629 and 645, and kept a very close record of his peregrinations.

The territorial divisions mentioned by Hiuen-tsiang are fairly easy to locate, more or less approximately, with the help of the epigraphic records. But his cities, or such of them as survive, are more difficult. Before his writings can be fully utilized, we want better readings and explanations than have even yet been offered of his place-names. We have to re-examine his movements from the point of view that 100 li denoted the time occupied in making a day's journey2; the said day's journey averaging very closely about twelve miles, but being actually determined in each case by such considerations as the nature of the country traversed and the distances between villages, sarais, and other convenient halting-places, so that it might easily in ordinary circumstances be anything from ten to fourteen miles, and in exceptional cases might have even a wider range in either direction. In connexion with the point that the distances and directions given by him as from country to country are almost always the distances and directions from each capital to the next capital, we have to bear in mind, in the first place, that even a slight difference in bearings will lead to a wide divergence in position when the bearings are set out on a long line; and, in the second place. that, whereas it is impossible that every capital can have been due north, east, south, or west, or due north-east, north-west, south-east, or south-west, from the preceding capital, he

<sup>&</sup>lt;sup>1</sup> See Histoire de la Vie de Hiouen-Thsang (1853), and Mémoires sur les Contrées Occidentales par Hiouen-Thsang (two vols., 1857-58), by M. Stanislas Julien, with an examination of the geographical results by M. Vivien de Saint-Martin; Si-yu-ki, or Buddhist Records of the Western World (two vols., 1884), and Life of Hiuen Tsiang (1888), by the Rev. Samuel Beal; and On Yuan Chwang's Travels in India (two vols., 1904-5), by Mr. Thomas Watters.

<sup>&</sup>lt;sup>3</sup> On the Indian yöjana and the Chinese li as measures of itinerary distance, see JRAS, 1906. 1011 ff.

recognized no points of the compass beyond those eight, and very seldom, if ever, gave the bearings except as if they were due north, etc., or due north-east, etc. And, not only some cases of discrepancy between the *Records* and the *Life*, but also certain various readings which exist, are quite enough to show that both his bearings and his directions have not always been correctly transmitted to us.

We have by no means yet found (if we ever can find) every city and other place mentioned even by Hiuen-tsiang; and some of the most confidently asserted identifications of places spoken of by him are unquestionably wrong.

Take, for instance, the case of the capital of Kalinga, which he visited and mentioned without, apparently, recording its M. Vivien de Saint-Martin felt satisfied (Mémoires, 2. 395) that it is represented by Kalingapatam on the coast, in the Ganjam District; an identification which was practically, if not absolutely, endorsed by Mr. Ferguson (IRAS, 1873, 252): while General Sir Alexander Cunningham arrived at the conclusion (AGI, 516) that it must be Rajamahendri on the Godavari, the head-quarters of a subdivision of the Godavari But the information furnished by the epigraphic District. records makes it certain that it was neither of those two places. It was the city Kalinganagara, which dates back to at any rate the time of king Khāravēla in the second century B.C., and was from about A.D. 645 onwards the capital of the Ganga dynasty of Kalinga. And the place is now represented (see EI. 4. 187 ff.) by the villages Mukhalingam and Nagarakatakam and the ruins between them, on the Vamsadhārā river, in the Parla-Kimedi Zamīndārī or estate, in the Gañjām District.

Take, again, the case of an ancient city in the Punjab, regarding the identity of which there has been almost as much speculation, with announcements of confident results in various directions, as in the case of the famous Tagara (see page 82 below.) Hiuen-tsiang visited the city in question, and has mentioned it as She-ka-lo, the old capital of the Cheh-ka, Takka, country, and the seat of government of the great foreign invader Mihirakula about the commencement of the sixth century A.D. It is otherwise of interest as being the Śākala of the Mahābhārata, and the Sāgala of the Milindapañha, which latter work specifies it as the capital of king Milinda, whom it is customary to identify with the Graeco-Bactrian or Indo-Grecian king Menander, and to place in the second century B.C. And there would have been no difficulty in finding its modern representative long ago, if only the attempt had been made

without starting by correcting the indication given by Hiuentsiang as to its position. Starting by making such a correction, Sir A. Cunningham felt satisfied (C.AGI, 179 ff.) that the site of this city is marked by the Sangla Hill in the Gujrānwāla District. And proceeding on the same lines, and taking us at least as far from the locality indicated by the Chinese pilgrim, Mr. Rodgers and Mr. Vincent Smith pronounced that this city is apparently either Chiniōt or Shāhkōt in the Jhang District. In reality, however, as has now been proved by the present writer \$\frac{2}{3}\$, \$\tilde{Sa}\$, \$\tilde{Sa}\$gala, \$\tilde{Sh}\$e-ka-lo, is \$\tilde{Si}\$lkōt, the chief town of the Siālkōt District.

That the writings of Hiuen-tsiang, as transmitted to us, are sometimes open to correction is, indeed, certain. example, they tell us that, going above 200 li south-east from P'i-lo-shan-na, he arrived at a country (capital) named Kah-pi-t'a: and that then, going north-west for nearly 200 li, he reached a country (capital) named Ka-no-kü-she (Watters, 1. 333, 340). Here there is undeniably some mistake: the text represents him as exactly retracing his steps, and yet arriving at a totally different place. But, even with a various reading which gives the bearing from Kah-pi-t'a to Ka-nokü-she as south-east instead of north-west, we must not jump too readily to the conclusion that that is the detail in which the mistake lies. Before we can approach that point, we must determine, more definitely than has yet been done, the exact position of Kah-pi-t'a, and make sure that the mistake does not lie in the specification of the direction of that place from P'i-lo-shan-na.

With the writings of Hiuen-tsiang we shall be able to do much more than has hitherto been done, if we refrain from the prima-facie assumption that his statements are open to correction freely, and if, when we find cases like the above in which there is certainly some mistake, we weigh all the surroundings more fully, instead of forming a preconceived notion and then making the correction in accordance with it.

And there are other writings which are likely to be of considerable use, if we are given the means of looking behind certain restorations which have been made in the treatment of them. For instance, a fair amount of geographical information is to be found in Albērūnī's work on India, written in A.D. 1031-32. But, in order that the work may be fully utilized, not only in this direction but in others also, by those who do

<sup>1</sup> Early History of India, 65, note, and 274.

<sup>&</sup>lt;sup>2</sup> Fourteenth Oriental Congress, 1905, Algiers; Indian Section, 164 ff.

not read Arabic, we need something more than what has been given to us even by Professor Sachau's admirable translation, and by the index of words of Indian origin which accompanies his edition of the text. It is not enough for us to have the Indian place-names and other words restored into Sanskrit forms, actual or conjectural; we require an index which shall give us exact transliterations of the names, etc., as presented by Albērūnī in Arabic characters. He has cited, to a large extent, Prākrit rather than Sanskrit forms; and it is the Prākrit forms which are so useful to us in tracing transitions from the Sanskrit to the modern forms.

For the ancient geography, in short, as for everything else connected with the past of India, we are really dependent primarily and almost entirely on the epigraphic records. It is from that source that it must be mostly worked out. And we can only fill in additional details from extraneous sources, such as those discussed above, when we have arrived at some more definite idea of at least the general features from the indigenous materials.

The first desideratum now, in this line, is to index the published epigraphic records for all geographical details, and to prepare from them, and from such other native sources as can be conveniently worked in at the same time, an atlas of ancient India, a series of maps illustrating successive periods, which shall take the place of the long-since obsolete maps that are now available. Only in such a collection of maps shall we find the first reliable means of proceeding to apply properly any information that may be derivable from foreign sources. Many a result, advanced in the earlier inquiries indicated above, will be corrected in the course of compiling such a collection of maps; partly on the basis of better information already available, partly as the natural consequence of the care and thought that must attend the preparation of the compilation, if it is properly taken in hand. And many an interesting identification will be made at the same time, by the same means. It was only recently that the writer of the present account was able to show (JRAS, 1901. 537 ff.) that the ancient and famous Tagara exists to this day, known by the natural modern form of its former name, as Ter, in the Nizam's Dominions (the misspelt Thair, Ther, Tair, of maps, etc.), though for more than a century of search and speculation its identity had escaped recognition. It is only still more lately that he has been able (see EI. 7. 223 ff.) to mark Latur in the same territory as the ancient Lattalür. Lattanür, the original home

of the Rāshtrakūta kings of Mālkhēd, and to prove (see page 80 f. above) that Siālkot in the Punjab is the ancient city Śākala, Sāgala, mentioned as She-ka-lo by Hiuen-tsiang.

There are, however, also other urgent desiderata in connexion with our geographical inquiries 1. A great obstacle to making identifications—in some cases a factor which directly leads to erroneous results-is the difficulty of ascertaining the real forms of the modern place-names. Official spellings are of little, if any, value; there is no system, in ordinary official use, which gives us the critical details that we require. We need a series of compilations for the various Presidencies and other territorial divisions of India, framed on the lines followed in the official manual entitled Bombay Places and Common Official Words (1878), but prepared in a thoroughly critical manner and as the result of skilled inquiry, which shall give us, in the native characters as well as in transliteration, the actually correct forms of the modern names of all the principal towns, villages, rivers, and mountains. And, to supplement those compilations, we need others similar to, and arranged like, the Postal Directory of the Bombay Circle (1879), which shall show, in alphabetical order and in transliteration only, the name of every town and village in each postal circle, with its district, subdivision, and post-town.

#### E. Other Fields of Work

There is, thus, plenty of both original research and revisional Other work still to be done in connexion with, and by the help of, fields of the epigraphic records. And the leading desideratum is, cer-work. tainly, to get those records explored more fully and published in larger numbers.

But systematic co-operation in other lines of study would help very greatly, even towards a more accurate understanding of the records. And there are various ways in which much valuable assistance towards the ends that we have in view might be given by scholars who are not inclined to undertake the editing of the records, or even the detailed study of them.

In connexion with the general literature, there is still a great deal to be done in discovering, and bringing to notice by texts and translations, the historical introductions and colophons, the value of which has been indicated above (see page 19 ff.). Such materials are found freely in Southern India at any rate,

<sup>1</sup> For some fuller remarks on this topic, with an indication of the proper process to be followed in determining the true forms of modern place-names, see the observations by the present writer in JRAS, 1901. 549 ff.

and particularly in the Kanarese country. And results already published promise well for the future in this field of work.

We want a compilation of all the historical and geographical hints, and any other practical matter, that can be derived from the epics, the plays, the classical poems, and the collections of imaginative stories. And we want succinct abstracts of all the similar matter contained in the historical romances.

Life is too short for either the epigraphist or the historian to examine all these sources of information in the original texts, or even, in every case, to go thoroughly through translations of them. An editor of a text, on the other hand, could do all that is wanted in a day or two of extra work, the results of which would be embodied in an introduction and an index. And a student of any particular book might, on finishing his perusal of it, easily put together an instructive and valuable note which would be welcomed as an article in, for instance, the *Indian Antiquary*, in the pages of which it would at once attract the attention of those who could use it for general purposes.

The Paṭṭāvalis, the lists of the succession of the Jain pontiffs (see page 7 f. above), require to be examined more fully, especially with a view towards determining how far back we can carry the verses on which the earlier portions of them were based, and to what extent those portions of them are imperfect or erroneous and open to adjustment.

The geographical lists of some of the Puranas still remain to be exhibited, on lines similar to those adopted by the present writer in respect of the topographical list of the Brihat-Samhitā (IA, 22. 169). As yet we have, beyond that, only the list of the Bhagavata-Purana (IA, 28. 1). And, though it may be difficult to find many such lists the value of which is enhanced and made specific by our knowing the exact periods during which they were composed, as is the case with the list of the Brihat-Samhitā, still they will all come in usefully in some way or another. And there is, no doubt, many a Māhātmya or Sthalapurāna which will be useful for local geography and the identification of places, in the manner in which the Mahākūta-Māhātmya helped the writer of this account to establish the identity of the Vātāpi of the records, the capital of the great Chalukya dynasty of Western India, with the modern Bādāmi (IA, 5. 68; 8. 238).

We want a thorough exploration of all these subsidiary sources of information. And we want eventually a series of indexes to them similar to that prepared by Dr. Sörensen, and

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now in course of publication, of the names in the Mahābhārata; but bringing together also all the information that can be gathered from them in respect of social customs, trade and commerce, administration, arts and industries, and all the other lines of inquiry which present themselves to different workers in various fields of research.

The Mahābhārata—a vast repository, not simply of theories about cosmogony and time and space, of lectures on the duties of the castes, and of philosophical disquisitions, but also of ancient tales and legends to which there are constant references in the inscriptions, of geographical details, and of many other practical matters—will, in some respects, be exhausted by Dr. Sörensen's work.

But the Rāmāyaṇa remains. We want an index for that. We want another for the Vēdas. We want others for the Kāvyas, the dramas, the prose romances whether historical or fictitious, the Rājataraṃgiṇī, and any other works of that class. In the Buddhist division, we want indexes for the Dīpavaṁsa and the Mahāvaṁsa, for the writings of Buddhaghōsha, for the Jātaka, the Lalitavistara, and the Divyāvadāna, and for many another work which cannot be indicated here. So, also, we want indexes of the Jain and other Prākṛit works. And in the vernacular division we want indexes of, for instance, the Pampa-Bhārata, the Pampa-Rāmāyaṇa, and any other Kanarese works which, issued in print, are available for treatment.

But the field is a vast one, and can be properly worked only on the principle of co-operation of labour, by breaking it up into manageable areas.

# F. Concluding Remarks

There is, in short, a vast amount of work still to be done, Concluding and by no means only in connexion with the inscriptions, but remarks. in all the various lines of research connected with the past of India.

We hope indeed, in particular, that the present exposition of the inscriptional bases of Indian research, and the accompanying sketch of the position at which we have arrived, may do something towards attracting more attention to the principal materials, the epigraphic records, and towards inducing more scholars to join us in exploiting them.

The means for carrying on this, the most essential, branch of the inquiry are ample. There is a special official journal, maintained expressly for the critical editing of the texts of the

inscriptions, with translations of them, and with such explanatory comments as can be appropriately given with the texts, instead of being worked up into special articles of greater length in the *Indian Antiquary* and in the journals of the various learned societies. That journal is the *Epigraphia Indica*, started in 1888 or 1889, and now in its eighth volume. It is in the charge of an editor whose duty and pleasure it is to welcome all contributions to it, to advise and encourage novices, and generally to co-operate in the satisfactory publication of all communications sent in to him for it. And by the size of its pages, and the freedom with which facsimiles are issued to accompany articles in it, it is better suited than any other journal to the preliminary exploration of the inscriptions, as a necessary precursor of an ultimate grouping of them in the volumes of the *Corpus Inscriptionum Indicarum*.

The pages of that journal have been filled to good purpose by those who have already been engaged in this line of work. But we want more workers to join us. And we look for recruits specially to the class of scholars who have a certain knowledge of Sanskrit to start with; because, though most of the records are not in Sanskrit, that tongue is more or less the key to the languages in which they were written, and a general knowledge of Sanskrit literature and mythology is essential to a proper understanding of many of the allusions in the records.

At the same time, anyone who has made himself conversant with one of the vernaculars in its archaic form and ancient literature, has necessarily acquired, by that process, a considerable acquaintance with the Sanskrit vocabulary, and can easily master, by general reading, what else is wanted. A preliminary knowledge of Sanskrit itself, therefore, is by no means absolutely indispensable. As regards other leading languages, in Kanarese at any rate we have, in the Rev. F. Kittel's Kannada-English Dictionary (1894) and Grammar of the Kannada Language (1903), two most scholarly and admirable compilations, which have now placed it in the power of all western students to understand fully, and do justice to, the beauties of that highly polished and powerful tongue; and in the three volumes of Dr. Hultzsch's South-Indian Inscriptions we have a number of carefully edited versions, a study of which would go far towards removing any difficulties in the way of grappling with the epigraphic peculiarities of Tamil.

It is no specially difficult matter now to approach the epigraphic records. And a very brief study of some of the

versions that have been most recently edited, and of the results brought forward from them, would quickly teach the lines on which it is desirable to deal with the records so as to produce the uniformity of treatment that is requisite, and would inevitably awake an interest that would induce a steady desire to join in the work that we have in hand. But we hope, also, that others may be induced to co-operate, by examining more methodically and critically the subsidiary sources of information, and by bringing forward their results in such a way as to make them available for being easily worked in with the more special results derivable from the epigraphic records.

The principal materials are the epigraphic records, the inscriptions. And a very brief study of some of them will suffice to show the specific importance of them, and to excite a desire to join in exploring them. But the subsidiary materials, also, are numerous and interesting. And anyone who will take any of them in hand systematically, with just enough knowledge of the results derived from the inscriptions to show the objects that require to be kept in view and the general lines of work that should be followed, can render assistance the value of which will be made clear enough when his results are put forward in an accessible form, even if it may not be fully realizable by him while he is actually at work.

J. F. FLEET.

# LIST OF ABBREVIATIONS

AR . . = Asiatic Researches; vol. i (1788) to vol. xx (1836-39).

ASI . = Reports of the Archaeological Survey of India; CUNNING-HAM'S Series, vol. i (1871) to vol. xxiii (1887); general index by V. SMITH (1887).

ASSI . = Reports of the Archaeological Survey of Southern India; vol. i (1887), The Buddhist Stupas of Amaravati and Jaggayyapeta, by Burgess; vol. vi (1894), South-Indian Buddhist Antiquities, by Rea.

ASWI. = Reports of the Archaeological Survey of Western India; Burgess's Series, vol. i (1874) to vol. v (1883).

B.ESIP = BURNELL, Elements of South-Indian Palaeography; and edition (1878).

C.AGI = CUNNINGHAM, Ancient Geography of India, the Buddhist Period (1871).

C.BT . = CUNNINGHAM, The Bhilsa Topes (1854).

- C.IA . = CUNNINGHAM, Inscriptions of Asoka; Corpus Inscriptionum Indicarum, vol. i (1877).
- C.MG. = CUNNINGHAM, Mahabodhi-Gaya, i.e. Mahabodhi, or the Great

  Buddhist Temple under the Bodhi Tree at Buddha-Gaya
  (1892).
- C.SB . = CUNNINGHAM, The Stupa of Bharhut (1879).
- EC . . = Epigraphia Carnatica, RICE's Series; vol. i (1886) to vol. viii (1904), vols. ix, x (1905), vol. xi (1903), vol. xii (1904).
- EI .. = Epigraphia Indica; vols. i (1892) and ii (1894), edited by

  BURGESS; vol. iii (1894-95) and following ones, biennially,

  up to date, edited by HULTZSCH.
- F.DKD = FLEET, The Dynasties of the Kanarese Districts of the Bombay Presidency (1896), in The Gazetteer of the Bombay Presidency, vol. i, pt. 2, pp. 277-584.
- F.GI. = FLEET, Gupta Inscriptions, i.e. Inscriptions of the Early Gupta Kings and their Successors; Corpus Inscriptionum Indicarum, vol. iii (1888).
- H.SII. = HULTZSCH, South-Indian Inscriptions; vol. i (1890), vol. ii (1891-95), vol. iii, pt. 1 (1899), pt. 2 (1903).
- IA . . = Indian Antiquary; vol. i (1872) to vol. xiii (1884), edited by BURGESS; vol. xiv (1885) to vol. xx (1891), by FLEET and TEMPLE; vol. xxi (1892) and following ones, up to date, by TEMPLE.
- JA . . = Journal Asiatique; vol. i (1822), and following ones up to date.
   JAOS . = Journal of the American Oriental Society; vol. i (1849), and following ones up to date.
- JASB. = Journal of the Asiatic Society of Bengal; vol. i (1832), and following ones up to date.
- JBBRAS = Journal of the Bombay Branch of the Royal Asiatic Society; vol. i (1841-44; reprinted 1870), and following ones up to date.
- JRAS . = Journal of the Royal Asiatic Society; first series, vol. i (1834) to vol. xx (1863); new series, vol. i (1865) to vol. xxi (1889); subsequent volumes, no series or numbers, annually, from 1890 up to date.
- PSOCI = Pali, Sanskrit, and Old-Canarese Inscriptions from the Bombay
  Presidency and parts of the Madras Presidency and Maisur;
  a collection of 286 photographic and lithographic reproductions of inscriptions, compiled by FLEET and BURGESS, with
  an explanatory analysis by FLEET, and largely based upon
  a collection of photographs of inscriptions in Mysore made
  by DIXON and published in 1865, and upon similar photographs in HOPE'S Inscriptions in Dharwar and Mysore
  (1866), and Architecture in Dharwar and Mysore (1866).
- VOJ . = Vienna Oriental Journal, sometimes cited as WZKM, i. e.
  Wiener Zeitschrift für die Kunde des Morgenlandes; vol. i
  (1887), and following ones up to date.
- ZDMG = Journal of the German Oriental Society, Zeitschrift der Deutschen Morgenländischen Gesellschaft; vol. i (1847), and following ones up to date.

## CHAPTER II

## PREHISTORIC ANTIQUITIES

Knowledge of the condition of mankind in the dim ages of Introducthe past which lie beyond the ken of history or tradition is tory. attainable only by scientific interpretation of the scanty material relics of human workmanship—the tools, weapons, tombs, and pottery—which survive from those remote times. Archaeologists are agreed that the successive stages of nascent civilization in the prehistoric world are best distinguished by noting the degrees of progress in the metallurgic arts.

The period during which iron was, as it now is, in familiar use is known as the Iron Age. The next preceding period, when implements now commonly made of iron were made of bronze, is called the Bronze Age. The still earlier period, when men knew not the use of metals, but were compelled to rely for all purposes of war, the chase, and domestic industry upon rude instruments of wood, bone, or stone, is designated the Stone Age.

In many countries two subdivisions of the Stone Age are clearly to be distinguished. The earlier, termed the Palaeolithic or Old Stone Age, is characterized by chipped stone implements, rude in form, and frequently associated with the remains of extinct animals. The later, termed the Neolithic or New Stone Age, is characterized by the prevalence of a higher type of implements, commonly ground or polished, and associated with remains of the fauna now existing. The palaeolithic men were ignorant of the potter's art and built no sepulchres. During the neolithic period, pottery, at first hand-made, and afterwards turned on the wheel, was in constant use, and the dead were honoured by elaborate tombs, frequently built of massive stones.

By imperceptible gradations the Neolithic passes into the Bronze, and the Bronze into the Iron Age, but between the Palaeolithic and the Neolithic Ages a great gulf seems to be fixed. Most parts of Europe, Western Asia, and Egypt cer-

tainly passed in prehistoric times through all these four ages, or stages of civilization; but the course of evolution has often been less regular, and many examples of abrupt transition from the Stone Age to the Iron Age might be cited. Numerous savage tribes were recently, and some, perhaps, still are, ignorant of the use of metal, and have remained in the stage attained by the ancestors of the civilized races many thousands of years In India generally the Bronze Age is missing, and the transition from polished stone to iron was effected directly, but in some parts of the country tools and weapons were made of pure copper before iron came into ordinary use.

The Stone Age in India.

The first clearly recognized discovery in India of an implement belonging to the Stone Age was made by Mr. Le Mesurier Since that date numerous writers have accumulated observations, and a considerable mass of material for a systematic account of Indian prehistoric antiquities is now in existence, but the task of writing such an account has not vet been undertaken. The officers of the Archaeological Survey, with the notable exceptions of Mr. Alexander Rea and the late Mr. A. C. Carlleyle, have been too much occupied with the study of historic monuments to devote attention to the obscure relics of a more remote past, and the observations on which a treatise descriptive of prehistoric India might be based remain buried in the pages of technical periodicals.

The following sketch, which must necessarily be brief, may perhaps be of service by stimulating interest in the subject, and indicating the lines of future research.

Palaeoliments.

The geological evidence in India, as in Europe, indicates thic imple- the existence of a wide gap of untold centuries between the remains of palaeolithic and those of neolithic men. the Neolithic and the Iron Ages no such gap exists. prehistoric settlements of the Deccan Mr. Bruce Foote has observed that these two stages of civilization overlap, and has thus obtained direct evidence that the people of the ancient Iron Age were direct descendants of their stone-using predecessors. Many of the existing tribes and castes are no doubt descended from the neolithic peoples, but there is no evidence of continuity between the palaeolithic men whose remains are found in the river gravels and any subsequent element of the population.

> Only two cases in India seem to be known where stone implements have been found in fossiliferous beds associated

with the remains of extinct animals. Mr. Hacket was fortunate enough to discover a well-made ovate instrument of chipped quartzite at Bhutra in the Narbadā Valley (about N. lat. 23°), lying in undisturbed post-tertiary gravels containing the bones of Hippopotamus namadicus and other extinct mammals. Wynne obtained an agate flake from similar gravels in the Godāvari Valley (G. I., p. 386; pl. xxi, 1, 2). Most of the implements which must, for geological reasons, be classed as palaeolithic, have been found in laterite deposits, which are, unfortunately, destitute of fossils. Mr. Bruce Foote has been very successful in detecting rude implements, usually of quartzite, in beds of detrital laterite—a ferruginous rock overlying gneiss-in Southern India, and has traced their distribution over an area comprising eight degrees of latitude (N. lat. 10° to 18°). They are especially numerous near Madras city, and in the neighbourhood of Ongole in Guntur District. More systematic search will probably reveal them in many other localities. Implements similar in form and material, but apparently of neolithic age, have been obtained by several observers in large numbers among the Kon ravines of South Mirzapur (N. lat. 24° 25').

The distinction between palacolithic and neolithic antiquities should be based rather on the nature of the situations in which they are respectively found than on the style of workmanship, which is a very unsafe guide. The implements from the Kōn ravines and those with which the great monoliths of Stonehenge were dressed, although both of neolithic age, are quite as rude as those found in the Madras laterite, which must undoubtedly be classed as palaeolithic, and are far inferior to many of the finely chipped implements from the river gravels of France and England, to which a very remote antiquity is assigned.

Ossiferous caves, like those which in Western Europe have yielded innumerable relics of palaeolithic times, seem to be unknown in India.

Bone implements, so common in Europe, are in India very rare. Mr. Carlleyle excavated a serrated fish-bone, perhaps an arrow-head, from Gangetic alluvium in Ghāzīpur District, lying below a stratum which contained polished neolithic tools (A. S. R., xxii, 102).

All that is known at present about palaeolithic man in India may be summed up in the brief statement that rude stone implements found in laterite beds and ossiferous gravels south of parallel 25° of north latitude reveal the existence of a race of men contemporary with animals now extinct. Even the

skulls and skeletons of these men, who made no pottery and built no tombs, have disappeared. The geological problems connected with the implement-bearing beds of India require investigation much fuller than that which they have yet received.

Neolithic implements.

Implements of the neolithic period abound in India. have been observed in the Peninsula from the extreme south to parallel 18° of N. latitude; and all along the southern border of the Gangetic Valley in the Vindhyan and other ranges which separate the plains of Northern India from the Deccan the soil 'teems' with them. Mr. Cockburn notes that he picked up fifty chert knives and two broken celts in a field near his house at Banda in Bundelkhand, and that he does 'not remember ever having gone out on a search for implements to return unrewarded.' In Bengal and the Punjab stone implements seem to be rare. Only two finds of celts from the latter Province are recorded, but when carefully searched for others will doubtless be found. The antiquities of the Puniab. historic and prehistoric, have received scant attention. hills at Rohri on the Indus in Sind yield copious supplies of singularly large and perfect flakes of nummulitic flint, as well as of the cores from which the flakes were struck. The Rohri implements, of which many specimens may be seen in English museums, are probably of neolithic age. Examples of neolithic implements have been found at a few sites in the Gangetic alluvium, as well as among the hills and deserts of Rajputana, and probably exist in every Indian Province.

The various forms of the Indian implements on the whole are identical with those familiar to European antiquaries; but a shouldered celt with an edge like that of a carpenter's plane, which is common in the Irrawaddy Valley of Burma, and occasionally occurs in the hilly regions of Western Bengal, seems to be unknown in Europe.

Pygmy flints. The so-called 'pygmy flints,' believed to be of neolithic age, which are now known to occur in England and other countries, were first discovered by the late Mr. A. C. Carlleyle in 1867-8 at a pass in the Vindhya Hills about thirty miles south-south-west of Allahābād. Subsequently the same explorer obtained thousands of these tiny implements in Baghelkhand, Rewah, and the southern parts of Mirzāpur District. The richest treasures of this class were found under shallow deposits

of earth or sandy gravel on the floors of caves or rock-shelters, associated with the ashes and charcoal of hearths and lumps of ruddle or haematite. Rude paintings made with ruddle on the walls and roofs of the caves seem to be coeval with the implements. A few specimens were found in tumuli containing entire skeletons and coarse pottery. Mr. Carlleyle does not state whether the pottery was hand-made or turned on the wheel. The little implements, which vary in length from half an inch to an inch and a half, comprise delicately made arrow-heads, crescents, and sundry pointed and rhomboidal forms. The material is frequently chalcedony. Exactly similar miniature implements occur at several stations in England, and in the valley of the Meuse in Belgium. The numerous specimens excavated by the Rev. R. A. Gatty from sand-drifts at Scunthorpe in Lincolnshire are remarkable for their extremely minute size, the smallest being no more than three-sixteenths of an inch in length. The Scunthorpe sites appear to be, like the Vindhyan ones, the floors of dwellings. The occurrence of these miniature implements in immense numbers on the sites of huts indicates that they must have served purposes of ordinary life; but what those purposes were it is difficult to determine. Most probably they were used by being fitted into wooden holders and handles of various kinds, and so made to serve a great variety of functions. In some parts of Australia the natives still employ, or recently employed, minute flakes of flint as arrow-heads, knives, &c., by fitting them to wooden holders with the aid of strongly adhesive resin. The manufacture of the 'pygmy flints' evidently extended over a long period, and there is reason to believe that the earlier examples go back to the beginnings of the Neolithic Age. It is possible that they are the memorials of the survivors of palaeolithic men, working as the slaves or dependents of the more advanced neolithic races 1. If this view should find support, the common belief that a great gap divides the palaeolithic from the neolithic period will require modification.

Mr. Bruce Foote has recorded interesting brief descriptions of Implement factories.

¹ Special references for 'pygmy flints' are:—Evans, Ancient Stone Implements, 2nd ed., pp. 276, 325, fig. 232, D, E, F. Gatty, article in Man, Feb. 1902; and MS. notes of the late Mr. Carlleyle. De Pierpoint, 'Observations sur de Très Petits Instruments en Silex' (Bull. Soc. Anthrop. de Bruxelles, tome xiii, 1894-5). V. A. Smith, 'Pygmy Flints' (Ind. Ant. 1906). The British Museum possesses an excellent set of Vindhyan specimens. The Pitt-Rivers Museum at Oxford and the National Museum at Dublin also have sets from Mr. Carlleyle's collection.

the sites of several neolithic settlements and implement factories in Southern India. The implements were polished on gneiss rocks, which exhibit grooves 10-14 inches long, and nearly 2 inches deep. The pottery found in abundance at these settlements is described as being all wheel-made, and 'of very high class for Indian pottery,' although not to be compared with Etruscan or Greek ware. Stone beads also occur, as well as pieces of haematite, used apparently for the manufacture of pigment. A systematic account of the neolithic settlements in the South is much to be desired.

'Cindermounds.' The 'cinder-mounds' of Southern India, of which about a dozen are known, for the most part in the Bellary District of Madras, present a puzzling problem. Mr. Sewell gives plausible reasons for believing the great mound at Nimbāpur near the ruined city of Vijayanagar to have been the scene of the awful sacrifices of women, up to the number of five hundred at a time, which used to be offered at royal funerals as late as the sixteenth century. Mr. Bruce Foote, on the other hand, maintains that all the 'cinder-mounds' are of neolithic age, and is supported in his opinion by the fact that the Būdigunta mound, which is certainly the result of wholesale holocausts of animals, actually yields neolithic implements. Possibly the 'cinder-mounds' may extend over a very wide range of time. The problem of their origin cannot be solved until they have been systematically surveyed and explored.

'Cupmarks. The class of prehistoric objects known as 'cup-marks' and 'ring-marks,' described by Sir J. Y. Simpson, with special reference to Great Britain, in his work on Archaic Sculpturings upon Stones and Rocks, is well represented in India. This branch of archaeology has been chiefly studied by Mr. H. Rivett-Carnac, C.I.E., whose publications give full details, and discuss the various theories propounded in explanation of the markings, which are probably to be referred, for the most part, to neolithic times.

Ruddle drawings.

The ruddle, or haematite, drawings discovered by Carlleyle in the caves of the Vindhyan Hills have been referred to as being probably in part coeval with the neolithic 'pygmy flints.' Similar drawings, which depict hunting scenes, occur in the Kaimur Hills. Carlleyle, unfortunately, never published any detailed account of his discoveries. The primitive form of the weapons delineated on the walls of the Kaimur caves supports the hypothesis that the drawings are of neolithic age (J. R. A. S., 1899, p. 89). On sheltered surfaces the stain produced by ruddle may last for an indefinite number of cen-

turies, and it is quite possible that the drawings in the Kaimur caves may be 3,000 years old, or even more.

In prehistoric, as in modern India, various methods for the Tombs. disposal of the dead were adopted. The men of palaeolithic times probably abandoned their dead in the forests, as the Oritae of Gedrosia (Makrān) continued to do in the days of Alexander the Great. In the Neolithic Age burial was perhaps the rule, and it seems certain that the practice of burial is older than that of cremation.

Examples of sepulchres which can be referred with confidence to the neolithic period are rare in India, where most of the megalithic tombs belong to the Iron Age. The stone implements from the Kon ravines in South Mirzapur, already mentioned, are associated with neolithic interments. Another certainly neolithic cemetery near the town of Mirzāpur was visited by Mr. Cockburn, who was present at the excavation of two graves. The grave fully excavated was 6 or 8 ft. deep, enclosed in a stone circle about 12 ft. in diameter, and contained the skeleton of an adult male of large size, lying north and south on a thick stone slab. A flat dish of 'glazed' pottery was placed at the head of the skeleton, and a similar vessel lay at each corner of the tomb, which also contained 'a long narrow lachrymal vase of green glass about 7 inches long 1.' In the second grave opened two stone hammers and sundry flint flakes were found.

Captain Cole found two fragments of stone implements associated with piles of pottery, evidently wheel-made, in a cemetery comprising fifty-four tombs at Māshalli in the Kolār District of Mysore. No metal object was discovered in this cemetery, which must be referred to a late period of the Neolithic Age (I. A., ii, 86). At Daosa, in the Jaipur State of Rājputāna, Mr. Carlleyle observed rude stone implements in cairn tombs (A. S. R., vi, 107, pl. ii).

The tombs at Pallavaram near Madras city are earthen mounds covering terra-cotta coffins, which are of two kinds, oblong and pyriform. The former, about 6 ft. in length, were used for females, who were buried in the extended position. The latter, about  $2\frac{1}{4}$  ft. in height, were used for males, who were buried in the contracted position. Large quantities of pottery, apparently

<sup>&</sup>lt;sup>1</sup> The pottery probably was not really glazed. The ancient Indian substitute for glazing was a smear produced from the juice of Abutilon indicum. Glass was known in Egypt and Babylonia from a very early date. Mr. Peters found specimens at Nippur which are assigned to the thirteenth and fourteenth centuries B.C. (Nippur, p. 134).

wheel-made, were found in these tombs, but no objects of either stone or metal 1.

Oblong terra-cotta sarcophagi, standing on short legs, similar to those used for the interment of females at Pallāvaram, have been discovered at various places in the Madras Districts of Chingleput, Nellore, South and North Arcot, sometimes associated with iron implements. The Pallāvaram examples may be of neolithic age. The Indian oblong sarcophagi are practically identical in form with similar objects found at Gehrāreh near Baghdād (I. A., v, 255). This fact is one of many indications connecting archaic Indian civilization with that of Babylonia and Assyria, which suggest tempting ethnological speculations.

Megalithic tombs in great variety of form abound throughout Madras, Bombay, Mysore, and the Nizām's Dominions. They generally contain iron implements, and are evidently of very various ages, some being truly prehistoric and of remote antiquity, while others may be described as modern. The examples in the Nīlgiri Hills, explored by Mr. Breeks, extend over many centuries down to 1596, which is the date (Saka 1518) of a Tamil inscription on one.

The fine bronze vases and other ornamental objects found in the more ancient tombs on the Nilgiri Hills evidently date from the early centuries of the Christian era, when the Kurumba, or Pallava, power commanded an extensive seaborne trade. The bronze used is a malleable alloy, composed of copper (70·11) and tin (29·89 per cent.)

The human remains found in the megalithic tombs have been sometimes buried, but, perhaps, more frequently cremated. Occasionally, a single sepulchre contains traces of cremation as well as of burial.

Examples of urn-burial, not of cremated ashes, but of the whole body, occur at places as wide apart as Brahmanābād in Sind and Tinnevelly District at the extremity of the Peninsula. Large jars, narrow at the neck and pointed at the bottom, were used, and the body must have been reduced in bulk either by dissection or by pounding before it could be passed through the narrow neck. Similar jars occur in Babylonia, where they were coated with bitumen on the inside. The Indian examples substitute for the bitumen a black smear, or false glaze, prepared from the juice of the Abutilon indicum.

<sup>&</sup>lt;sup>1</sup> Mr. Rea's report (illustrated) in *Proc. Madras Govt.*, *Public*, No. 1135, dated Aug. 11, 1887. The discovery is noticed in *J. A. S. B.*, 1888, pt. ii, p. 48.

The great cemetery at Adichanallur, in Tinnevelly District, Adichapartially explored by Mr. Rea, covers an area of 114 acres, and nallur, it is estimated that about 1,000 urns are buried in each acre. The presence of a few stone implements indicates that parts of this necropolis may be very ancient, but most of the tombs contain iron implements and bronze ornaments of comparatively recent date. Mr. Rea's collection made at this site includes seven gold ornaments, which very rarely occur in Indian tombs. The artistic and ethnological problems suggested by the discoveries in Tinnevelly District still await discussion.

India, as already observed, had no Bronze Age; that is Copper imto say, weapons and tools now made of iron or steel were plements. very rarely made of bronze. That material was ordinarily employed only for vases, lamps, and other ornamental purposes, and did not come into common use until long after iron was familiar. But there are clear indications that in a considerable portion of Northern India tools and weapons made of practically pure copper were in use for a time, and the facts fully warrant the assumption that a Copper Age intervened between the Neolithic and Iron Ages.

'The most important discovery,' observes Sir John Evans, of instruments of copper as yet recorded in the Old World is that which was made at Gungeria in Central India' in 1870. The treasure, which was found carefully packed in a pit near Gungeria, a village in the Bālāghāt District of the Central Provinces (about N. lat. 22°), consisted of 424 copper implements, weighing 820 lb., and 102 thin silver plates, weighing 6 lb. The copper articles include 'bar-celts' more than 2 ft. long, and 'flat celts' of very primitive forms. Twentyone of these implements are in the British Museum, and no two of them are identical in shape. The specimen with the most widely splayed edge closely resembles an Irish bronze celt in the Franks collection, and a copper one in the National Museum of Ireland; while other examples recall Babylonian, Egyptian, and even Peruvian patterns. On the whole, they resemble Irish specimens more closely than those of any other country.

The silver plates comprise circular discs and figures of a bull's head with horns (or ?ears) turned down, probably intended for attachment to sacred objects. Notwithstanding the presence of silver in this unique hoard, the probability is that a remote date must be assigned to both the copper

tools and the silver ornaments. The Irish copper celts, many of which are almost identical with Gungeria specimens, are assigned to the period between 2,000 and 1,500 B.C., and it is quite possible that the Indian copper implements and weapons may be as old as the Irish. Silver, although perhaps unknown in the South before 600 or 700 B.C., may have been introduced into the North by land routes at a much earlier period. So far as is known, the metal was never produced in considerable quantity from Indian mines; it has always been an important item in the list of imports. Copper. on the other hand, is widely diffused in India, and the sites of ancient mines are known. The reddish ayas of the Veda cannot have been either iron or bronze, and must have been copper. The copper implements of the Gungeria hoard, and the fine celts, swords, and spear-heads of the same material, found from time to time in the Cawnpore, Fatehgarh, Mainpuri, and Muttra Districts in the Gangetic Valley, were probably made of Indian copper.

Iron.

The approximate date of the introduction of a knowledge of iron into India cannot at present be determined. This metal, which was in common use in Egypt in the seventh century B.C., does not appear there much before 800 B.C. This latter date may be the anterior limit for the appearance of iron in Southern India, which was in communication with Egypt from very early times, while still severed from Northern India by an almost impassable barrier of mountain and forest. But in Babylonia iron was known from remote antiquity, and it is possible that the people of Northern India may have been familiar with the metal long before it became common in the isolated South. At the time of Alexander's invasion (326 B.C.) the armed nations of Northern India were far superior in the art of war to the other nations of Asia, and were as well versed in the use of iron and steel as the Greeks themselves. Quintus Curtius mentions that the chiefs of the Punjab presented Alexander with 100 talents of steel (ferrum candidum). The Greek accounts of Indian civilization as a whole imply that the nations of the Punjab and Sind in the fourth century B.C. had long emerged from the conditions involved in the use of stone or copper tools and weapons. The Iron Age in Northern India may well go back to 1500 or even 2000 B.C.

VINCENT A. SMITH.

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# CHAPTER III

#### ARCHAEOLOGY OF THE HISTORICAL PERIOD

THE subjects of Architecture, Numismatics, and Epigraphy, Scope of being treated separately elsewhere, are excluded from considera-the tion in this chapter, which will be chiefly devoted to an outline of the history of sculpture and painting in India. The minor decorative arts will also be noticed briefly. Inasmuch as a line, more or less arbitrary, must be drawn somewhere, the termination of the reign of Aurangzeb, the last Great Mogul, in A.D. 1707, has been chosen as the boundary between the old and the new. The existence of the buildings referred to is assumed, and attention is confined to the subsidiary arts employed in their decoration. The limitations of space forbid any attempt at detailed description, and readers who desire to study the subject in detail are referred to the numerous descriptive works indicated in the note on authorities at the end of the chapter. For the same reason, want of space, it is impossible to discuss the history and prospects of archaeological inquiry in India, or to explain the measures taken by the Government of India, especially during the Viceroyalty of Lord Curzon, for the survey, conservation, and partial restoration of ancient monuments1.

The historical age begins in Northern India about 600 B.C., Transition and in Southern India at a much later date, which can hardly from prebe defined with precision. If it is permissible to judge by the times. known state of Indian civilization in 500 B.C. and the help of European analogies, some of the neolithic remains briefly noticed in the preceding pages may be assumed to go back as far as 2000 B.C. In the present state of knowledge it is impossible to trace the connexion between the relics of prehistoric

A 'Short History of the Archaeological Department' is appended to the Annual Progress Report of the Archaeological Survey Circle, North-Western Provinces and Oudh, for the year ending March 31, 1900, printed at the Government Press, Allahābād. Lord Curzon's address to the Asiatic Society of Bengal, on Feb. 6, 1900, is reprinted as Appendix H in the same volume.

and those of historical ages, and we must be content in practice to treat the remains left by the peoples who fall within the purview of history as if they were separated by a wide gap from those of unrecorded prehistoric times. Of course, as a matter of fact, no such gap really existed. The civilization of historical India is undoubtedly based on that of the neolithic and copper ages, as modified by the new arts introduced from time to time by foreign invaders; but the connexion has not been clearly worked out, and the story of the origins of Indian civilization has yet to be written.

The earliest Indian building.

The earliest Indian building to which an approximate date can be assigned is the stupa at Piprahwa on the Nepāl frontier, explored by Mr. W. C. Peppé in 1898. Very strong reasons exist for assigning this building to 450 B.C. in round numbers, shortly after the decease of Gautama Sākyamuni, commonly known as Buddha. The edifice, which was almost perfect when opened, is a solid cupola, or domed mass, of brickwork, 116 feet in diameter at the base, and about 22 feet high, built round and on a massive stone coffer in which relics of the body of Buddha were enshrined by his tribesmen, the Sākyas 1. The bricks are huge slabs set in mud mortar, of which the largest measure 16 × 11 × 3 inches. Such a structure is obviously a development of the earthen tumulus, kiln-baked brick slabs being substituted for earth in order to ensure permanency.

Buildings of similar construction, but probably two or three hundred years later in date, situated at Bhattiprolu and Gudivāda in the Kistna District of Madras, have been described by Mr. Rea.

State of 450 B.C.

The construction and contents of the Piprahwa stūpa offer civilization valuable testimony concerning the state of civilization in Northern India about 450 B.C, which is quite in accordance with that elicited from early literary sources. Even in the much more ancient Vedic age the civilization of the North-Western Indians was so far advanced that Professor Wilson could describe it as 'differing little, if at all, from that in which they were found by the Greeks at Alexander's invasion' (326 B.C.). We need not therefore feel surprised when the Piprahwa stūpa gives us definite information that the Indians on the frontier of Nepāl in 450 B.C. included skilled masons, accomplished stonecutters, and dainty jewellers. The masonry of the stupa is excellent of its kind, well and truly laid; the great sandstone coffer could not be better made; and the

<sup>&</sup>lt;sup>1</sup> For another interpretation, see Fleet in J.R.A.S., 1906, p. 149.

ornaments of gold, silver, coral, crystal, and precious stones which were deposited in honour of the holy relics, display a high degree of skill in the arts of the lapidary and goldsmith. The brief inscription on one of the vases in the coffer is of inestimable value as fixing an approximate date in the history of the development of Indian writing, and as a tangible refutation of the theories once fashionable which would not allow a knowledge of writing even to the Indians of the fourth century B.C.

Although the art of constructing substantial edifices of brick Wooden masonry was well understood in Northern India four or five architeccenturies before Christ, and must have been introduced, perhaps from Babylonia, at a much earlier date, there is good reason for believing that the ornamental buildings of ancient India were mainly constructed of timber. Brick foundations and substructures were probably common; but the whole history of Indian architecture proves that the superstructures of the early buildings possessing architectural features must have been, as a rule, executed in wood, like the modern Burmese palaces. The Piprahwa stūpa is a monument of engineering rather than of architectural skill.

It is possible that when the really ancient sites of India, Early such as Taxila and Vaisāli, shall be explored, remains of period of Indian art, buildings assignable to the fourth, fifth, and sixth centuries 250 B.C. to B.c. may be discovered. Such remains, if ever found, are A.D. 50. likely to consist chiefly of stupas and the plinths or substructures of wooden superstructures which have long since disappeared. But the results of exploration of these ancient sites, so far, have been disappointing; and in our present state of ignorance a great gap, to which no material remains can be assigned, exists between the date of the Piprahwa stūpa and that of Asoka Maurva, two centuries and a half later. In fact, the history of Indian art may be said to begin in the reign of Asoka (272-231 B.C.), and all the known remains assignable to his period are probably later than 260 B.C. These are sufficiently numerous and well preserved to give a good notion of the state of the arts during the reign of the great Maurya emperor. The Maurya style, subject, of course, to considerable modification owing to the lapse of ages and the variety of local fashions, lasted for several centuries, and the early period of Indian plastic art may be described with a close approximation to accuracy as extending from 250 B.C. to A.D. 50. Most of the remains date from the second and third centuries B.C.

Distribution of remains of Early Period.

The ruins of the buildings of this period are almost without exception associated with the Buddhist religion. The best preserved are the numerous stūpas and connected buildings at Sānchī in the State of Bhopāl, Central India. The buildings at Bharhut (more accurately, Barhut) in the State of Nāgod, Central India, have been destroyed, but the sculptures rescued from that locality are of great value and interest. The ruins at the ancient imperial capital, Pātaliputra (Patna), and at the Mahābodhi temple, commonly called Buddha Gayā, although fragmentary, are important. The ancient city of Mathurā (Muttra) on the Jumna, and some of the oldest cave-temples in Western India, contribute examples of sculpture, while the numerous monolithic pillars erected by Asoka in the home provinces of his empire afford valuable evidence of the state of the arts in his time.

Evolution of the stupa.

The brick stūpa, originally an exact copy of a low earthen sepulchral tumulus, naturally showed a tendency to increase in height and grandeur as builders gained confidence and skill in the manipulation of extensive works in brick and stone. The Piprahwa stūpa, with a basal diameter of 116 feet, stands only about 22 feet high, and even if it once possessed ornamental appendages at the top, was probably never more than 30 feet in height. The great tope or stupa at Sanchi, which may have been built in the reign of Asoka, is much higher in proportion, the height being about 54 feet, and the basal diameter of the dome on the top of the plinth 106 feet. As time went on the height of stupas was gradually increased until the original cupola form was lost, and that of a tower substituted. Simultaneously with the change in form, great progress was made in the decoration of the originally plain brick tumulus.

Stone railings.

A very important addition took the form of a stone railing, which enclosed a perambulation path and sacred precinct around the monument. The mode of construction of these stone railings permits no doubt that they were copied from wooden models, of which naturally no remains exist. The most ancient railings discovered are perfectly plain post and rail low fences about  $3\frac{1}{2}$  feet in height, made of stone instead of wood. The railing of the great stupa at Sānchī, though higher, is of this kind, and similar plain fencing has been discovered at Pātaliputra. Some of the examples may be earlier than the age of Asoka. But even in his time ornament was applied to the railing at Mahābodhi, which was adorned with friezes, panels, and bosses exhibiting a consider-

able amount of artistic skill. The approximate date of the Mahābodhi railing is fixed by the dedicatory inscriptions, which are incised in characters closely resembling those of the Asoka edicts. The bosses are usually in the form of an expanded lotus flower, treated with much variety in detail, and sometimes exhibiting figure subjects in the centre. The friezes on the coping show processions of animals, many of which are weird mythical creatures, often winged. Interesting domestic scenes are depicted on some of the pillars.

Although the details of real life in the sculptures of the Hellenistic early period are invariably purely Indian, the compositions and Persian inas a whole, and the representations of mythical monsters, are fluence. certainly Hellenistic, and exhibit the distinctive characteristics of Hellenistic art. The practice of decorating buildings with 'pictures in relief' might well have been borrowed from Persia; but the composition and style of the Indian work are so remote from the Persian, and so akin to the Alexandrian, that it is impossible to doubt that the Indian artists imitated European rather than Iranian models. The Alexandrian school loved reliefs essentially similar to those of Sanchi and Bharhut, and the words in which Professor Ernest Gardner describes the bas-reliefs of Alexandria apply to many Indian compositions.

'There is usually,' he observes, 'a group of figures in the foreground . . . often the scene is from actual country life. . . . The background, which is the most characteristic portion of these reliefs, varies so as to be appropriate to the subject. Sometimes it is purely architectural, sometimes it represents nothing but rocks and trees, treated with a strange combination of naturalism and conventionalism. More often it consists of a mixture of the two—a country scene, with peasants' huts and rustic shrines scattered over the landscape, or a group of buildings with trees and bushes lending variety to their stiffer outlines. . . . The flowers on the rocks, the leaves of the trees, are often carved not only with the utmost care, but with botanical accuracy. The country is seldom left untenanted by man or by his imaginings: small shrines or altars, thyrsi, and masks or other symbols, are scattered freely over the scene. . . . They [the reliefs] are interesting . . . because they show us an undoubted example of the influence of painting on sculpture 1.

Any reader who will take the trouble to compare Professor Gardner's description with the published plates illustrating the Sänchī and Bharhut reliefs cannot fail to perceive that with the substitution of Indian for Greek details, the description strictly applies. The drawing and execution of the Indian

<sup>1</sup> Ernest Gardner, A Handbook of Greek Sculpture, p. 440.

'pictures in relief' are, of course, much inferior to the Greek, but the general principles of the composition in both are identical. The obviously pictorial character of the Indian sculptures is probably due to direct imitation of the Hellenistic sculptures based on painted models, rather than to the existence of a lost school of Indian painting.

The intimate commercial and diplomatic intercourse which undoubtedly existed between the Maurya empire of India and the Hellenistic kingdoms of Asia, Africa, and Europe permits of no difficulty in understanding how the artistic conceptions of the West reached India. During the Maurya period (321-180 B.C.), and for some centuries later, active intercourse by both sea and land was maintained between East and West, and endless opportunities existed for the importation of European art motives. The Hellenistic is not the only foreign element in ancient Indian art. The influence of Persia is apparent, and the columnar architecture of the Achaemenian monarchy supplied the models for Asoka's monolithic pillars and many architectural and sculptural details. The capitals of Asoka's pillars present a curious combination of Hellenistic and Persian elements. The style of the most ancient Indian works of art in stone being a compound of Hellenistic, Persian, and Indian elements, any descriptive name would be inconveniently cumbrous; and it is better to designate the first school of Indian sculpture, extending from about 250 B.C. to A.D. 50, by a simple chronological appellation and to call it the Early School.

Bharhut.

The infinite capacity of the stone railing for decoration having been recognized, the ancient plain fence was quickly transformed into an elaborate screen of considerable height, giving ample space for a picture gallery. The railing of the stupa at Bharhut (Barhut), nearly a hundred miles south-west from Allahābād, erected between 200 and 150 B.C., stood seven feet high, and every part of it, posts, rails, and coping, was covered inside and outside with elaborate pictures in bas-relief. The Bharhut sculptures, like the slightly later frieze of the great altar at Pergamum, possess special interest because many of them are provided with contemporary labels. and thus, so far as they go, are equivalent to an illustrated treatise on Buddhist mythology. About fifty of the subjects are taken from the collection of 510 Jatakas, or Birth Stories, and twenty-six of them have been definitely identified with stories in the Pali books. These stories, which form the basis of much of the current European beast-fable and folk-lore literature, assume the form of narratives of the adventures which befell Buddha in previous states of existence.

The Bharhut reliefs are invaluable and interesting, not only as a commentary on and illustrations of old-world literature, but as vivid representations of the daily life of India more than 2,000 years ago. The houses of the people, the shrines of the gods, the hermitages of the saints, as well as the carts, chariots, boats, dress, arms, and ornaments in ordinary use, are all displayed with the utmost realism and distinctness. purpose of the artists, like that of the mediaeval designers of stained glass, was the edification of the faithful by a lively presentation of the sacred stories in such a fashion that man, woman, or child, literate or illiterate, could understand it. Aesthetic beauty was not aimed at as an end by itself; whenever it is attained, it must be regarded as a by-product subsidiary to the faithful rendering of the legend. Considered with reference to their purpose, the Bharhut reliefs must be pronounced a success. They tell their story well; and as against this achievement of their main purpose, faults of composition, drawing, and perspective are of small account.

The sculptures, discovered by Sir Alexander Cunningham, were rightly removed to Calcutta, where they now adorn the Imperial Museum. If they had been left on the spot, they would have shared the fate of so many of the Amarāvati marbles, and would have been ruthlessly destroyed by the villagers.

Although detailed description of the Bharhut reliefs is not within the scope of this chapter, a few of the specially interesting subjects may be alluded to. A nearly life-size figure of an infantry soldier, armed with an extraordinarily broad sword, is a most apposite commentary upon the description of Chandragupta Maurya's infantry as given by Megasthenes, and may be compared with the figure of the similarly armed but differently dressed soldier at Sānchī. The carefully labelled reliefs which tell the story of the visits paid to Buddha by the kings Prasenajit and Ajātasatru deserve attention for many reasons.

In the delineation of some of the animals, especially elephants and monkeys, a high standard of artistic excellence has been attained, and the scenes in which the capture of an elephant by a troop of impish monkeys is portrayed display much humour as well as executive skill. The series of reliefs on the coping (Cunningham, plates xl-xlviii) manifests the Alexandrian influence with special distinctness, the long garland being very cleverly used to divide the subject into compartments by its sinuosities. This garland was long a favourite motive in Hellenistic and Graeco-Roman sculpture, continuing in use up to Byzantine times, and even later. In the second period of Indian art it was largely employed by the artists of Gandhāra.

The upper moulding of the coping is a variation on the 'knop and flower' pattern, the knop or cone being replaced by miniature battlements or crenelations of Persian form.

Sānchī.

When the unique group of ruins near Sānchī in the State of Bhopāl became known to Europeans, in A.D. 1818, seventeen stūpas were standing undisturbed; but in subsequent years amateur excavations, conducted without adequate care and knowledge, wrought much damage, and destroyed some of the buildings. Since 1880 the monuments have received expert attention, and effective measures have been taken for survey, conservation, and publication. Mr. Cousens, Archaeological Surveyor of the Bombay Circle, took 236 large-scale photographs in the years 1900 and 1901, which will facilitate detailed study of the sculptures and form a valuable supplement to the works of Cunningham, Maisey, Fergusson, and Cole.

The buildings are of different ages. The great stūpa or tope is very ancient, and may be a monument of early Buddhism older than the time of Asoka. The stone railing of perfectly plain design which surrounds this building may also possibly be anterior to the age of Asoka. Certain isolated monolithic pillars and other accessories certainly date from the reign of the great Maurya emperor (272-231 B.C.). The highly decorated gateways, technically called toranas, which give access to the sacred precinct, are of later date, and were probably completed about 140 B.C., in the time of the Sunga dynasty, which succeeded the Maurya. The minor buildings are of different dates, but all are early.

Each of the four great gateways, which are the glory of the principal stūpa, is composed of two massive pillars and three successive architraves or beams, separated by small balusters. The entire surface of every member on all sides is covered with sculpture in relief, and a large volume might be devoted to the detailed description of each gateway. The subjects, which are generally similar to those at Bharhut, include Jātakas and all sorts of incidents connected with Buddhist legend. The criticism on the aesthetic merits of the Bharhut reliefs is on the whole applicable to those of Sānchī, but the earlier work is the better of the two. A relief on the eastern

gateway, representing boys riding on horned lions, one of whom holds in his hand a vine branch and bunch of grapes. is clearly Hellenistic in conception. The oxen with human faces, long pointed beards, and finely twisted manes, which appear in another relief on the same gateway 1, recall, as Herr Grünwedel points out, the ancient Greek river-gods even more than the Assyrian cherubs. Assyrian elements undoubtedly exist in early Indian art; but they came through Persia, and the style of the early period in India may be correctly described as compounded of Persian, Hellenistic, and Indian elements.

The numerous detached monolithic pillars erected by Asoka, Monolithic of which nine are inscribed, bear testimony, like the stone pillars of coffer at Piprahwa, to the perfection attained by the early stonecutters of India in the exercise of their craft 2. The shaft of the Laurivā-Nandangarh pillar in Tirhut is a polished block of fine sandstone nearly 33 feet in length. The height of the capital, including the abacus and crowning lion, is  $6\frac{3}{4}$  feet, so that the whole monument stands almost 40 feet high; and some of the other monoliths are even more massive. No small skill was required to manipulate such enormous masses. The principal member of the Asoka capital is reeded and bell-shaped in the Persepolitan style. The edge of the abacus is in some cases adorned by a row of wild geese pecking their food, a decoration probably suggested by the frequent introduction of the goose in Alexandrian sculpture. The abacus of the pillar at Allahābād is decorated with a graceful scroll of alternate lotus and honeysuckle, resting on a beaded astragalus of Hellenistic style. A fine capital found at Pātaliputra exhibits the acanthus leaf ornament delicately carved in low relief. In general terms the Asoka pillars may be described as imitations of the Persian

The few examples of sculpture in the round which are assign- Sculpture able to the age of Asoka cannot be said to attain a high in the standard of excellence. The lions which still crown some of the monolithic pillars are stiff and conventional, although the paws are rendered with some regard to nature. Indian sculptors have always succeeded better with the elephant than with any other animal; and the figure of the fore part of an elephant

columns of the Achaemenian period with Hellenistic ornament.

<sup>&</sup>lt;sup>1</sup> Casts of the eastern gateway have been supplied to the Indian Museum at South Kensington, and several other museums, Edinburgh, Dublin, Berlin, &c.

<sup>&</sup>lt;sup>2</sup> A tenth inscribed pillar was discovered at Sarnath near Benares in 1905 (Ep. Ind., viii, 166). See Sohrmann's treatise, Die Altindische Säule (Dresden, 1906).

carved in the rock, which watches over the inscription at Dhauli in Orissa, is imposing and dignified, if it cannot be called beautiful.

A colossal statue of a woman, 6 ft. 7 inches in height, found at Besnagar in the State of Gwalior, is of interest as being the only early detached statue of a female yet found in India, and probably dates from the time of Asoka. This work is free from the monstrous exaggeration of the bust and hips which deforms the later attempts of Indian sculptors to represent the female figure, and is a creditable performance, although it cannot claim to rank as high art. The arrangement of the drapery is rigid and formal. Both arms have unfortunately been lost.

Mathurā.

The mounds of the ancient and sacred city of Mathura (Muttra) on the Jumna have yielded a rich treasure of sculptures of various dates. Most of them belong to the time of the great Kushān or Indo-Scythian kings of the second century A.D., but many interesting specimens are of earlier date. The oldest may probably be referred to the latter part of the second century B. C., when foreign princes with the Persian title of Satrap governed Mathura. A very curious sculpture of Hercules strangling the Nemean lion is of uncertain age. superior execution of the figure of Hercules as compared with most Indian statuary suggests an early date, whereas the feebleness with which the lion is treated points to a period of decadence 1. The four groups of bacchanalian figures found at Mathura have given rise to much discussion. They are undoubtedly among the best of Indian sculptures, and may belong to the Early Period, but the probability perhaps is that both they and the Hercules should be referred to the second century A.D. during the Kushān Period 2.

Jain *stūpas.*  Most writers on Indian antiquities assume that the stūpa and its concomitant railing are Buddhist only; and, in consequence of this assumption, stone railings such as those above mentioned are commonly spoken of as 'Buddhist railings.' But, as a matter of fact, the art and architecture of early India were not sectarian. All religions, Buddhist, Jain, and Brāhmanical, used the art of their age and country, and all alike drew on a common storehouse of symbolic and conventional devices. The Jains, especially, erected stūpas surrounded by stone railings which are indistinguishable from those of the Buddhists, and honoured the bones of their saints in exactly

<sup>&</sup>lt;sup>1</sup> Photographed in Cunningham's Reports, vol. xvii, pl. xxx.

<sup>&</sup>lt;sup>2</sup> Photographed in J. A. S. B., pt. i (1875), pl. xii, xiii. Both published in Grigge's Monuments, &c., of India.

the same way as did their rivals. The prejudice that all stupas and stone railings must necessarily be Buddhist has probably prevented the recognition of Jain structures as such, and up to the present only two undoubted Jain stūpas have been recorded. The foundations of the larger example, nearly 70 ft. in diameter, were excavated by Dr. Führer on the Kankāli mound at Mathura, and numerous Jain sculptures belonging to it, dating from both the Satrap and the Kushān periods, were exhumed, and are now in the Lucknow Museum. The reliefs give several pictures of Jain stupas surrounded by all the accessories commonly associated exclusively with Buddhist monuments. A miniature votive stūpa, with an inscription in honour of a Jain saint, dating probably from the third or fourth century A.D., was also found at Mathura. The smaller structural building was excavated at Rāmnagar (Ahīchhatra) in Bareilly District.

In addition to the stone railings and decorated gateways, Decoration stūpas, whether Jain or Buddhist, were adorned with numerous of stūpas. other accessories, including stone umbrellas, elaborately carved pillars and pilasters, and abundant statuary, usually in the form of reliefs, but occasionally detached. No existing stupa is in a sufficiently perfect condition to display these accessories in position, but the reliefs supply numerous pictures of stupas in all their glory. The permanent architectural and sculptured decoration was supplemented by huge tinsel garlands suspended from pegs fastened in the masonry, and by lamps inserted in little niches and distributed over the surface of the monument. The Chinese pilgrim, Hiuen Tsiang, mentions two stūpas ascribed by tradition to Asoka which were each 300 ft. high. One of these was faced with stone, curiously carved, the other was of brick. Many others are described which stood from 100 to 200 ft. in height. Monuments of this magnitude, when decorated with the lavish ornament dear to the heart of the Indian architect, must have presented a spectacle of extraordinary magnificence.

The artificial caves of India devoted to religious purposes Sculpture exceed a thousand in number, and range in date over more than in the early a thousand years. The most ancient are the polished chambers hewn out of the gneiss of the Barābar hill near Gayā, by order of Asoka, in 257 B.C., as hermitages for certain Hindu ascetics. These chambers, destitute of sculpture and almost devoid of ornament, do not concern the history of Indian art; but some of the numerous caves in the hills of the Western Ghāts are nearly as ancient, and are adorned with a certain amount of sculpture.

Among the oldest of the western caves are those at Bhājā and Pitalkhorā, which may be as early as 200 B. C. The sculptures are far inferior in interest to those of the same period in Northern India, but some winged sphinx-like figures may be mentioned as being curious and related to the Mahābodhi reliefs. Four of the Ajantā caves, Nos. IX, X, XII, and XIII, are also early. But the chief interest of the Ajantā caves centres in the celebrated paintings, and it will be convenient to treat the ancient Indian schools of painting together. The sculptures in the Udayagiri caves of Orissa date from the second century B. C.

The Second or Kushān Period. The Second (and best) Period of Indian plastic art may be regarded as extending over a space of about three centuries, from A.D. 50 to 350. With reference to the principal dynasty of the time in Northern India, it may also be designated as the Kushān Period.

History.

According to the most probable system of chronology, the Kābul Valley was conquered by the Kushān or Indo-Scythian king, Kadphises I, about the middle of the first century A. D., and all Northern India was annexed by his successor, Kadphises II, forty or fifty years later. The subsequent kings of the dynasty, Kanishka, Huvishka, and Vāsudeva, continued to rule India north of the Narbada river up to the date of the rise of the Sassanian dynasty of Persia in A.D. 226. The relaxation of the Kushān hold on India may have been due to unrecorded conflicts with the new Persian dynasty. After the date named the Kushan power in India was restricted to the Punjab, where it seems to have lasted until the Hun invasions in the fifth century. Meantime, the Sakas, another race of invaders from Central Asia, had occupied the peninsula of Kāthiāwār and the neighbouring province of Mālwā about the end of the first century A. D. The table-land of the Deccan was governed by a native dynasty, the Andhras, who disappear about the same date as the Kushān kings of India below the Punjab.

Influence of Roman taste. During the three centuries referred to, and especially up to the date of the destruction of Palmyra in A. D. 272, the Indian kingdoms were in active commercial, and occasional diplomatic, relations with the Roman empire, which, in the time of Hadrian (A. D. 117-38), perhaps touched the boundary of the Kushān dominion. Hellenistic art at this period assumed a cosmo-

<sup>&</sup>lt;sup>1</sup> See the writer's article, 'The Kushān Period of Indian History,' f. R. A. S., Jan. 1903. Dr. Fleet has another theory, the proofs of which have not yet been published.

politan aspect under the uniform pressure of the Roman rule and taste. We find consequently that Indian Buddhist sculptures in the Punjab are often hardly distinguishable from contemporary pagan works at Palmyra and Christian works in the catacombs. The Corinthian capital, which in various florid forms was so fashionable in the Roman empire, was freely imitated as a decoration by the masons and the sculptors of the Punjab, who did not hesitate to mix up Graeco-Roman with Persian forms. The artists simply followed the taste of the day, whether they were working on commissions given by Buddhists, Pagans, or Christians. The way in which Indian sculptors of the Kushān period adopted Graeco-Roman fashions and mixed them up with the familiar Persian forms may be compared with the modern practice of mingling European and Asiatic designs without much regard to congruity. India has always been eclectic in art matters, and most of the designs now known as Indian are really of foreign origin.

The principal examples of the sculpture of the Kushan Two period fall into two local schools, those of Gandhara and principal Amarāvati. The Yūsufzai country north of Peshāwar, with sculpture. some neighbouring territories, constituted the ancient province of Gandhāra. The Indo-Graeco-Roman sculptures, often designated as Graeco-Buddhist, are found chiefly in that province, and are best designated by its name. The Amaravati school is practically confined to a single locality, on the Kistna river, south of the Vindhya mountains. Some interesting sculptures of the period also occur at Mathura on the Jumna, and Dr. Stein has recently discovered the traces of a branch of the Gandhara school in distant Khotan in Chinese Turkistān.

No Indian sculptures have excited interest in Europe at Abunall comparable with that aroused by the extremely numerous dance of Gandhāra works of the Gandhāra school, found at Buddhist sites in the sculptures Yūsufzai country north of Peshāwar, and in the neighbouring valleys of the Kābul and Swāt rivers. The multitude of these works is astonishing. Hundreds are deposited in the galleries at Calcutta, Lahore, Woking, Lucknow, the British Museum, and South Kensington. Many more are to be found in minor collections, and thousands must still remain on the numerous sites of Buddhist establishments. The Calcutta collection, as it stood twenty years ago, was catalogued by Dr. Anderson; but of the other collections named, with the exception of Woking. no catalogue is available. The literature of the subject is considerable, and much progress has been made in determining

the date and artistic affinities of the school, but many problems concerning it still await solution.

General of Gandhāra

The Gandhara sculptures consist for the most part of works description in high relief executed in clay slate, for the decoration of Buddhist monasteries and their appurtenant buildings. Statues sculptures, in the round also occur, and plaster heads are numerous. All the better specimens, which range in date between A. D. 100 and 300, are obviously 'classical' in style, and very closely related to the art of the Roman empire in the Antonine period. The drapery is treated in the Greek fashion, and with considerable ease and grace in the best examples. Figures in the pose of Atlas are commonly used as supporters, the muscles being treated in a way that recalls the teaching of the masterly Pergamene school. The composition of groups is arranged on the lines usual in Graeco-Roman reliefs, and the conventional representation of the dying Buddha is clearly imitated from contemporary Graeco-Roman sarcophagi. Many of the figures of the Buddhist mythology are certainly adaptations of Greek gods, among whom Apollo, Zeus, Gē, Nikē, and others may be recognized. The expressions of the different actors in the scenes represented are carefully discriminated, and often finely rendered, but the drawing of the body frequently fails in proportion. Taken as a whole, the work of the school is probably equal in merit to much of the contemporary sculpture in the provinces of the Roman empire, and infinitely superior to any truly Indian production.

The sculptures illustrate the Newer

The sculptures are illustrations of the creed of the Newer Buddhism, technically called Mahāyāna, which practically deified Buddha and surrounded him with a numerous hierarchy Buddhism of saints and angels. The primitive Indian Buddhists clearly realized the fact that their teacher was dead and gone, only his word abiding with them. But this dry doctrine did not suit the foreign nations to whom Buddhism was preached by Asoka's missionaries and their successors, and the times in which the various forms of Christianity and Gnosticism took shape witnessed a profound transformation of Buddhism. Buddhists entertained ideas which may be called Messianic. and transferred their homage from a dead Teacher to a living Saviour. Buddha was deified in practice if not in theory, and his images were multiplied exceedingly. Primitive Buddhism had no images of the Teacher. When the Sanchi and Bharhut artists wish to suggest his presence in a scene. they do so by a symbol, usually the imprint of his footsteps. But in the Gandhara sculptures his image is everywhere, and

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many attempts were made before the artists succeeded in evolving an approved conventional likeness. The story of these efforts, and of the diffusion of the type finally evolved over the Buddhist world, has been ably worked out by Herr Grünwedel and M. Foucher. The introduction of the image of Buddha supplied a centre for each group, and thus enabled the artists of Gandhara to produce well-balanced, symmetrical compositions, in which Buddha plays the same part as Christ in Christian and the Imperator in Pagan works. Jain sculpture of this period is arranged on the same principle, a Jain saint taking the place of Buddha.

The art of the Gandhara school undoubtedly attained its Chrono-monarchs Kanishka and Huvishka, from about A.D. 120 to 185, school while Hadrian, Antoninus Pius, Marcus Aurelius, and Commodus occupied in succession the imperial throne of Rome. The very best specimens probably all belong to the second century, but good work was done in the third century also, and very fair work in the fourth. How long the style lingered in the remote valleys of Swat and Buner is not known.

In India proper few traces of the Gandhara school are to be found except at Mathura, where images dating from the time of Kanishka and Huvishka, and clad in the characteristic Greek drapery, have been found. Mr. Growse has figured a specimen which is remarkable for the skill with which the outline of the body is shown through the drapery. The Bacchanalian and Hercules groups, of uncertain date, found near Mathura have been already mentioned. They differ in style from the Gandhāra work, and may possibly represent a distinct early Indo-Hellenic school.

The establishment belonging to the Mahāyāna sect, or Amarāvati. Newer Buddhism, at Amaravati in the Kistna District of Madras, was famous in olden days, but was already deserted in the seventh century A.D. when the Chinese pilgrim Hiuen Tsiang travelled through India. The ancient stūpa existed up to the beginning of the nineteenth century, when it was destroyed by a local landholder for the sake of the materials. The precinct around it was enclosed by two great railings or screens, an inner and an outer one, of white marble. profusely covered with elaborate sculptures in low relief.

The outer and principal railing, the most elaborate and artistic monument of the kind in India, was formed of upright slabs standing about 10 feet in height above the level of the inner paved path, and connected by three cross-bars running between each pair of uprights, with ends lenticular in section and let into mortices cut in the edges of the upright slabs or pillars. These supported a coping or frieze about 2 ft. 9 inches high; and a brick support about a foot high ran along the line of their bases, so that the whole monument stood about 14 ft. in height. The outside of the plinth was ornamented by a frieze of animals and boys, generally in comic attitudes. the cross-bars were full discs, all different and all carved with the utmost care. The outside of the coping was decorated with the favourite device of a long flower-roll carried by men, on or over which sundry symbols were inserted. The inside of the rail was even more elaborately carved, the coping or frieze being one continuous bas-relief; while the central discs of both the rails and the pillars were filled with sculptures of great elaboration and beauty of detail, representing scenes of sacred legend or of everyday life. The inner rail was similar in character but of smaller dimensions. It is calculated that the separate figures carved on the outer rail alone amount to about 12,000. No general description can convey any idea of the richness of the ornament; and readers who desire to appreciate the merits of these splendid works must consult the illustrated publications of Messrs. Fergusson and Burgess, or better still, examine the marbles themselves on the grand staircase of the British Museum. Very many of the priceless sculptures were ruthlessly consigned to the lime-kiln by local barbarians. Most of those rescued have found a resting-place, after many adventures, in the national collection or in the Madras Museum.

The characteristic features of the decoration alluded to above -the discs, wavy roll, and boys and animals in comic attitudeshelp to determine the age and affinities of the monument. The general style may be defined as an Indianized adaptation of an Antonine development of Alexandrian art. This proposition, which might be deduced from consideration of the style alone, is confirmed by a few inscriptions and other items of external evidence. The work, of course, took many years to execute, and no single date can express the chronology with accuracy. It is, however, safe to say that the outer railing should be referred to the second half of the second century A.D., and must be contemporary with Huvishka, the Kushan king of Northern India, and with the best examples of the Gandhar sculptures. At that time Amaravati was included in the dominions of the Andhra kings of the Deccan. 'The inner rail may be slightly later in date.

Although the resemblances between the works of the Gandhāra school and the Amarāvati marbles are to some extent obscured by differences of material and treatment, the close relationship of the two schools cannot be denied. Both are essentially Indianized adaptations of Graeco-Roman art; but the sculptors of Amaravati seem to have drawn their inspirations chiefly from Alexandrian models, whereas the artists of Gandhāra were more indebted to the Hellenistic schools of Asia. The image of Buddha is as frequently seen at Amaravati as in Gandhāra, and is clad in drapery arranged in Greek style. A few sculptures, more or less closely resembling the Amarāvati marbles, have been found at other sites in the neighbourhood.

Before proceeding farther with the history of sculpture, it The Ajanta will be convenient to consider the subject of painting. Although paintings. there is reason to believe that schools of pictorial art may have existed at various places in ancient India, the actual remains of early paintings are confined to two western localities, the caves near Ajantā in the Aurangābād District of the Nizām's Dominions, and those at Bagh in the south of Malwa. The remnants of pictures at the latter place have not been copied or minutely described, and our knowledge of ancient Indian painting is practically limited to what is left of the Ajanta paintings. Since these works first became known to Europeans in 1819 they have suffered many things, and most of the copies made by Major Gill in the course of thirty years' labour perished by fire at the Crystal Palace in 1866. The diminished residue of the originals has since been copied again by Mr. John Griffiths, whose work, half destroyed by a fire at South Kensington, has been published (so far as it escaped destruction) by command of the Secretary of State for India. But no adequate monograph on the paintings, dealing with them from all points of view, technical, aesthetic, and historical, has yet been written, and many problems concerning them await solution. Traces of painting, some on the ceilings, some on the walls, and some on pillars, survive in thirteen caves, but the important remains are confined to five or six.

Technically, as Mr. Griffiths observes ( I. A., ii, 153),

'They are not frescoes in the true acceptation of the term. nor execution. do they appear to correspond to the Italian fresco secco, where the entire surface of the wall was first prepared for painting on, and then thoroughly saturated with lime-water before the painting was commenced—as the groundwork upon which the paintings at Ajanta were executed would, I think, hardly admit of this treatment.

Technical.

'The groundwork, which appears to be composed of cow-dung with an immixture of pulverized trap, was laid on the roughish surface of the rock to a thickness varying from a quarter to half an inch. To increase the binding properties of this ground rice-husks were introduced in some instances, especially in the ceilings. Over this ground was laid the *intonaco* of thin, smooth plaster, about the thickness of an egg-shell, upon which the painting was executed. This thin coating of plaster overlaid everything—the mouldings, the columns, the ornamental carving, and the sculptures—and enough remains to show that the whole has been closed.'

Age of the paintings.

The paintings unquestionably extend over a period of several centuries. The earliest, which comprise a fragment on the inside front wall of Cave IX and works on the side walls of Cave X, are referred to the second century A.D., when the most powerful kings of the Andhra Dynasty ruled the Deccan. and Kanishka and Huvishka were lords of the North. These pictures are therefore approximately contemporary with the marbles of the great railing at Amaravati and the best sculptures of Gandhāra. The second period of the paintings is represented by pictures of Buddha, with drapery and nimbus after the style of the Gandhara school on the pillars of Cave X, which may be dated between A.D. 350 and 550. The third and most important series, of which large remains exist in Caves I and XVII, was executed in the sixth and seventh centuries. and may be dated between A.D. 550 and 650. Contrary to what might be expected, these later paintings are the best and most interesting. They present an astonishing contrast when compared with the inartistic figure sculpture or the barbarous coins of the period.

Subjects of the paintings. The pictures were painted primarily for the edification of pious Buddhists, like the modern decorations of the Ceylon monasteries, not as mere adornments, and the subjects are confined (with perhaps one exception) to those drawn from Buddhist mythology or legend. Among them representations of twelve Jātakas, or stories of Buddha's previous births, have been identified. Others deal with the well-known traditional incidents of his last life on earth, among which the picture of the Temptation in Cave XXVI may be specially mentioned. A very interesting painting in Cave XVII, crowded with figures, is believed to represent the landing and coronation of king Vijaya in Ceylon, as recorded by the chroniclers of the island. Lt.-Col. Waddell, I.M.S., has proved that the so-called 'zodiac' in Cave XVII is really a representation of the Buddhist doc-

trine of the 'wheel of life,' and that it can be interpreted by the help of modern Tibetan paintings1. Special interest attaches to the picture in Cave I, depicting the reception of a Persian embassy by an Indian king. Good reasons exist for believing that the embassy referred to was dispatched by Khusrū II. king of Persia, to Pulakesin II, king of the Deccan, in or about A.D. 625. The connexion of this composition with Buddhism is not obvious.

The aesthetic merits of the paintings have been appraised by Aesthetic the late Mr. Fergusson and Mr. Griffiths, both of whom com-merits. pare the later pictures at Ajanta with the work of Italian artists in the fourteenth century. In Mr. Fergusson's judgement they are better than anything in Europe before Orcagna or Fiesole. Mr. Griffiths considers the picture of the dving princess (size 4 ft. 11 inches by 4 ft. 3 inches) in Cave XVI to be the best piece of painting now remaining at Ajanta, and criticizes it in the following terms:-

'For pathos of sentiment and the unmistakable way of telling its story, this picture, I consider, cannot be surpassed in the history of art. The Florentine could have put better drawing, and the Venetian better colour, but neither could have thrown greater expression into it. The dying woman, with drooping head, half-closed eyes, and languid limbs, reclines on a bed the like of which may be found in any native house of the present day. She is tenderly supported by a female attendant, while another with eager gaze is looking into her face and holding the sick woman's arm as if in the act of feeling her pulse. The expression on her face is one of deep anxiety, as she seems to realize how soon life will be extinct in one she loves. Another female behind is in attendance with a panka (fan), whilst two men on the left are looking on with the expression of profound grief depicted in their faces. Below are seated on the floor other relations, who appear to have given up all hope, and to have begun their days of mourning—for one woman has buried her face in her hands and apparently is weeping bitterly.' (I. A. iii, 27.)

This is high praise, but not without justification. Ajanta paintings undoubtedly deserve attention on their merits as works of art, and not merely as curiosities or pictures of manners.

The problem of the origin and artistic affinities of the Origin and Ajanta paintings is extremely obscure, and at present is not artistic susceptible of a definite solution. They stand practically alone of the in India, and nothing contemporary seems to exist anywhere paintings.

with which they can be compared, except perhaps some of the frescoes discovered by Dr. Stein in Khotan. Their foreign origin is apparent, but nobody knows where the artists came from, or what their models were. The most ancient paintings in Cave X (Burgess, Notes, pl. vii-x) exhibit admirably drawn groups of men, women, and elephants. Inasmuch as the caves are situated near the western coast, and these early paintings are approximately contemporary with the pictorial bas-reliefs of the Amaravati marbles, in which Alexandrian influence may be traced, the probability seems to be that the inspiration of the Ajanta paintings was drawn from the same source. Buddhas on the pillars of Cave X, executed in the Gandhara style during the fourth and fifth centuries, are merely illustrations of the general proposition demonstrated by Herr Grünwedel, that the standard pattern for images of Buddha was evolved in Gandhāra and copied subsequently, even to the present day, in all Buddhist countries. The most attractive pictures, which seem to belong to the century between A.D. 550 and 650, exhibit powers of composition and bold freehand drawing quite at variance with the character of the contemporary Indian art. The very latest Indian coins with the slightest pretensions to artistic merit are earlier than A. D. 400. During the fifth and sixth centuries, the period of the Hun invasions and consequent anarchy, the coinage of India presents an aspect of chaotic barbarism, and the figure sculpture of the age, as distinguished from decorative patterns, is contemptible. The best literature of the time is the tawdry and insincere rhetoric of Bana, overladen, like the pillars of the temples, with redundant and incongruous ornament. With the exceptions of the inherited skill of the stonemasons' guilds in working out intricate patterns with astounding exuberance, and of some successes in architectural design, art was then dead in India. The Ajantā paintings could not have originated in such an environment. Those of late date seem to have been produced by foreign artists, working under the patronage of the powerful Chālukya kings of the Deccan, especially Pulakesin II (611-42), the rival and successful opponent of Harsha, ruler of the North. But to determine the place from which those foreign artists came, a little before and after A.D. 600, is not easy. The conjecture may be hazarded that the later Ajanta paintings are an Indianized development of the Sassanian art of Persia, which produced the Takht-i-Bostan reliefs described by Sir R. K. Porter. and was itself derived from the schools of Greece. The Sassanian monarchy was destroyed by the Arabs in A. D. 641; but

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even after the Muhammadan conquest the art of painting continued to be patronized by the Persian kings of the Shiah sect, and in the sixteenth century, when Akbar resolved to decorate his palaces with paintings on plaster, he was obliged to import artists from Persia. It is, therefore, not unreasonable to suppose that Akbar was anticipated by the Chālukya monarch, and that the artists who painted the later and best Ajanta frescoes came from Persia.

After A.D. 300 Indian sculpture properly so called hardly Decline of deserves to be reckoned as art. The figures both of men and the art of animals become stiff and formal, perception of the facts of sculpture. nature almost disappears, and the idea of power is clumsily expressed by the multiplication of members. The many-headed, many-armed gods and goddesses whose images crowd the walls and roofs of mediaeval temples have no pretensions to beauty, and are frequently hideous and grotesque. The dignity of the architectural design is, on the contrary, often imposing beyond dispute; and the sculpture is so varied, laborious, and multitudinous that the spectator, however much he may criticize its obvious deficiencies, is impressed with a feeling of wonder, and even of admiration. Throughout the ages the Hindu masons have retained the faculty of producing in extraordinary variety decorative patterns of infinite complexity, executed with con-The great mediaeval buildings, summate mechanical skill. indeed, seem to have been designed mainly for the exhibition of unrestrained ornament, lavished on every available surface in such inordinate quantity that it often wearies the eye and partially defeats its purpose. Many of the wreath-forms and other motives of the early semi-classical art continue to be used, although in highly conventionalized forms. Every mediaeval temple of importance throughout India might be cited as illustrating these remarks, but the limitations of space preclude us from noticing individual works, except a few which may be noted as marking stages in the decadence of Indian art.

The artistic remains of ancient India up to the beginning of Religion the fourth century are mainly Buddhist. Under the Gupta and sculpture. dynasty (A.D. 320-480), a great revival of Brāhmanical Hinduism took place and Buddhist worship slowly decayed. But Buddhism was not as a rule violently extirpated; it continued to flourish in Bihār, the ancient Magadha, under the rule of the sympathetic Pāl kings, until the Muhammadan conquest at the end of the twelfth century, and traces of its survival are found in many other parts of the country up

to as late a time. The mercantile and trading classes, who formed the great stronghold of Buddhism, seem to have turned to the allied Jain system, especially in Central and Southern India. Bundelkhand is full of Jain images of the eleventh and twelfth centuries, whereas Buddhist remains of that period are rare. The colossal monolithic nude Jain statues of the South are among the wonders of the world. That at Sravana Belgola in Mysore, which stands clear on the top of a hill, is 57 ft. in height, cut from a single block of gneiss. There are similar colossi at Yenur and Karkala in South Kanara. The last named was erected in A.D. 1432. As works of art their merits are not great<sup>1</sup>. The colossal reliefs carved in the rock face at Gwalior are also Iain, and belong to the same period, having been executed between A.D. 1440-73. Buddhists used images as freely as the Jains and Brāhmanical Hindus; and the adherents of all three religions drew on a common stock of symbolism and convention in the same way as in early times. The mediaeval Buddhist statuary of Bihār, consequently, is almost identical with that of Hindu temples. and the two classes of objects are frequently confounded, even by skilled archaeologists. The Jain statues are ordinarily, although not always, distinguishable from the Buddhist by their nudity, but the accessories of both do not differ widely.

Art of the Gupta period 480).

The sculpture on the flat-roofed temples of the Gupta period in Northern India is of the usual kind-conventional and mis-(A.D. 320- shapen figures accompanied by pretty and well-executed decorative patterns. Emblematic statues of the Jumna and Ganges rivers, the former standing on a tortoise and the latter on a crocodile, characterize the style. The Gupta emperors imitated Asoka in the matter of monolithic pillars, which again became fashionable in the fourth and fifth centuries. Samudra Gupta (A.D. 326-75) was content to make use of an old Asoka pillar at Allahābād to record his deeds: but in the reigns of his successors several notable new monoliths were erected-for example, at Eran in the Central Provinces and Kahaon in Gorakhpur. The famous Iron Pillar, now standing in the courtyard of the Kutb mosque near Delhi, probably was originally erected on a hill at Mathura. The inscription. recorded about A.D. 415, commemorates the military achievements of Chandra Gupta II, emperor of Northern India (A.D. 375-413). The pillar is a welded mass of pure malleable iron, 23 ft. 8 inches in length, and is a triumph of the black-

<sup>&</sup>lt;sup>1</sup> These colossi are illustrated in I. A., vols. ii, iii, and v.

smith's art which few modern foundries could emulate. The capital retains the outline of the old Persian form1.

Two of the most remarkable examples of early mediaeval Māmallasculpture are to be seen on rocks near the celebrated Raths, puram or rock-cut shrines, near Māmallapuram (Mahābalipur, or 'Seven Pagodas'), on the coast thirty-five miles south of Madras. One of these works, a tableau representing the goddess Durgā in conflict with the buffalo demon, was considered by Mr. Babington to be the most animated piece of Hindu sculpture which he had seen, and is praised by Fergusson for its spirited character. The other, a huge bas-relief, executed on two masses of rock, extends to a length of 90 feet, with an average height of 30 feet. The principal figure is a four-armed god, apparently Siva, but the other figures are very numerous, and include 'a whole menagerie of animals.' The colossal images of a Nāga Rājā and his queen-imposing and dignified, if not very artistic works—lie close by. All these sculptures are believed to date from the sixth or seventh century A.D.

In the time of the powerful kings of the later Chālukya Chālukya dynasty of the Deccan (A.D. 973-1189), numerous temples in sculpture. a peculiar style of architecture, and covered with the most elaborate ornament, were erected. The finest edifice in this style is the incomplete temple erected early in the twelfth century by the Hoysala king Vishnu at Halebīd in Mysore. It is specially remarkable for the rich friezes of elephants, lions, &c., crowded with thousands of figures.

The Chālukyan temples of Bellary District, in Madras, have been described by Mr. Alexander Rea in a special monograph. The carving, so deeply undercut that the ornament is sometimes attached to the masonry by the slenderest of stalks, is characterized by 'marvellous intricacy and artistic finish in even the minutest details.' The foliage, purely conventional, is arranged as a massive incrustation resting in high relief against the background. The work, which dates apparently from the twelfth century, is remarkable for its exuberance of varied forms, boldly designed and finely executed; but the figure sculpture is feeble in the extreme.

The two grand towers at Chitor in Rājputāna deserve The towers a passing notice. The Jain tower, 80 feet high, of un- of Chitor. certain date, is covered with sculpture; and the somewhat

<sup>&</sup>lt;sup>1</sup> Many books exaggerate the dimensions of this pillar, which is popularly supposed to extend far below ground. In reality the underground portion is only I ft. 8 inches in length. The base of the monument is a bulb resting on an iron gridiron, soldered into the pavement.

similar structure built between A.D. 1442 and 1449, to preserve the name and fame of the local chieftain, is equally ornate. This building is constructed in nine storeys, more than 120 feet in height. 'Statues and ornaments decorate it inside and out, and every Hindu deity, with the name inscribed below, is there represented.' These sculptures, which have not been published, thus constitute an illustrated dictionary of Hindu mythology1. No adequate account of the magnificent buildings at Chitor has yet been prepared.

Bhuvanesvar, Khajurāho, and Mount Abu.

The largest group of mediaeval temples in Northern India probably is that at Bhuvanesvar (Bhubaneswar) in Orissa, said to comprise five or six hundred separate edifices, ranging in date from the seventh to the twelfth century. The architecture and sculptures form the subject of a large but unsatisfactory work by the late Rājendrāla Mitra. Another important group of temples, erected under the patronage of the Chandel dynasty at Khajurāho (Khajrāho) in Bundelkhand between A.D. 900 and 1200, presents the usual indiscriminate profusion of bad sculpture, some figures of which are grossly obscene. The architectural design of many of the temples, both at Bhuvanesvar and Khajurāho, is very fine, and the ornamentation, as distinguished from the sculpture properly so called, exhibits the usual variety and delicacy. The cusped ceilings are particularly beautiful. The marble temples dedicated to Jain worship at Mount Abu in Rājputāna, of which the two finest date from A.D. 1032 and 1231, carry to its highest perfection the Indian genius for the invention of graceful patterns and their application to the decoration of masonry. The ancient cities of Rājputāna abound in magnificent buildings which have never been surveyed or described in detail.

Temples of

The temples of the extreme South are characterized by the the South vastness of the scale on which they are designed. The central shrine is the least important part of the composition, and is surrounded by successive enclosures, each approached by huge gateways, which increase in size towards the outer circumference. The extent of wall surface thus provided affords infinite space for the application of sculpture. But it is all of very little merit, although imposing by virtue of its enormous quantity. The great Siva temple at Madura, on which twenty lakhs of rupees have been recently expended in repairs, is the

<sup>&</sup>lt;sup>1</sup> Führer, Progress Report N. W. P. and Outh Circle for 1892-93. pp. 19, 20. See also Purgess, Photographs of Architecture and Scenery in Gujarāt and Rājputāna (Calcutta, 1874); Cousens, Prog. Rep. A. S. W. I., 1904-5, pp. 37-45; and local information.

best preserved. The greater part of the buildings dates from the seventeenth century. 'The glory of the place,' as Fergusson observes, is the hall of a thousand columns, decorated with sculpture of marvellous elaboration. The walls of some of the buildings are adorned with mythological frescoes. Trichinopoly possesses two celebrated and magnificent temples. colossal rampant horses, standing about 12 ft. high, placed on pedestals in front of the pillars of the Seshagiri Rao Mantapam, are very striking works. Although the artist shows the usual Indian disregard for correct representation of the muscles, the general design of both the horses and the attendant grooms is spirited, and superior to that of most Indian sculpture. The date of these compositions is uncertain. Other famous temples exist at Tanjore and many places in the South.

The ruins of the splendid city of Vijayanagar, now Hampi, Vijayanain the Bellary District of Madras, the capital of the 'forgotten gar. empire' destroyed at the battle of Tālikotā in A.D. 1565, which cover many square miles, are now being surveyed by the Archaeological department. The numerous palaces and temples are adorned with a profusion of sculpture and architectural ornament. The outer and inner walls of one temple are 'covered with spirited basso-rilievos representing hunting scenes and incidents in the Rāmāyana,' and 'in the centre of the Vitthala temple is the stone car of the god, supported by stone elephants, and about 30 ft. high' (I. A. ii, 177). The detailed survey of this great site may be expected to result in many interesting discoveries.

As the Muhammadan invaders gradually established them-Hiadu selves in India and extended their conquests from the Punjab decoration to the east and south, they naturally introduced new forms of Muhamarchitecture adapted to the needs of their religious worship and madan the taste of foreigners from Central Asia. These new forms of buildings. architecture, described in another chapter of this volume, are modifications of the Arab style, especially as developed in Persia on the basis of the Sassanian style, now represented by the remains at Sarvistan and other places in the province of Fars. But the conquering armies of Islām did not carry with them a crowd of masons and artificers, and the new rulers of India were compelled to build their mosques and palaces by the aid of Hindu workmen. Hence all the earlier Muhammadan buildings, even as late as the reign of Akbar, show unmistak-

1 Cole, Preservation of Indian Monuments, 'Temples at Trichinopoly,' plate o.

able traces of Hindu influence, and many are almost as much Hindu as Muhammadan in style. The marks of Hindu workmanship are, indeed, so apparent that several writers long contended even for the Hindu origin of the famous Kutb Minār near Delhi. But Sir Alexander Cunningham has demonstrated that this noble tower 'is entirely a Muhammadan one both as to origin and design; although, no doubt, many, perhaps all, of the beautiful details of the richly decorated balconies may be Hindu.' It was undoubtedly built as the māzinah, or minaret, for the proclamation of the call to prayers at the great mosque close by, which was itself constructed from the spoils of twenty-seven Hindu and Jain temples. The Minar, erected by Altamsh (not by Kutb-ud-dīn Aibak), was probably completed about A.D. 1230, which is the date of an inscription on the adjoining mosque. Repairs were effected by Fīroz Shāh Tughlak in the fourteenth century. The pillars of the mosque were taken bodily out of the idol temples and roughly adapted to serve their new purpose. They naturally retain most of their old ornamentation, which contrasts strangely with the great Saracenic arches. The same procedure was adopted in many other places, and numerous mosques display an odd combination of Perso-Saracenic arches and cupolas with Hindu architrave construction and mediaeval ornament. The specially Indian ornaments of the earlier Muhammadan buildings need not detain us. They comprise geometrical patterns and floral devices in great variety, exactly the same as those found in innumerable temples at Khajurāho, Mount Abu, and in fact all over India.

Foreign modes of decoration.

But Indian ornament was supplemented, and ultimately displaced, by foreign forms of decoration, the history of which is worth tracing in some detail. One of the most characteristic ornaments of Muhammadan buildings in India is mosaic or inlay in various forms. In the earliest examples, of which Alā-ud-dīn's gateway on the south side of the Kutb mosque, erected in the year A.D. 1310, is the most notable, the inlay is confined to broad bands of white marble set in the red sandstone, and has a very pretty effect. The exterior of the tomb of Tughlak Shāh at Delhi, built in 1321, is decorated in the same severe style, which is seen in a more developed form in the Kila Kohna mosque built at Delhi by Sher Shāh (A.D. 1541-2).

Mother-of-

Mother-of-pearl is combined with marble on the tomb of pearlinlay. Ahmad Shāh's queen at Ahmadābād (A.D. 1430), and is also used on the wooden canopy of the tomb of the saint Salīm Chishti at Fatehpur Sīkri, applied as a tesselated incrustation of delicate design (A.D. 1571). Akbar's great mosque at Fatehpur Geometric Sikri, erected in the same year, in imitation of a mosque at marble Mecca, is freely decorated with white marble mosaics of Arabian and Persian geometric patterns, occasionally varied by the insertion of blue and green enamel. A fine mosaic pavement is to be seen at the Rayan Angan palace at Udaipur. of the same date. All these early mosaics of different kinds were immediately derived from Asiatic models.

But, during the reign of Jahangir, the European artists and Pietra craftsmen then in the service of the Great Mogul introduced dura. the Florentine, or pietra dura, style of mosaic, which during the reign of Shāh Jahān (A.D. 1627-58) almost superseded the older styles.

The Florentine mosaic, a revival of the ancient opus sectile, first appears in the Fabbrica Ducale built by Ferdinand I. Grand Duke of Tuscany, in 1558. It is composed of thin sections of hard stones (pietra dura), such as jasper, carnelian, and agate, cut to the shapes required, and neatly bedded in the masonry with cement. This style of mosaic, when executed by capable workmen, can be applied in the most various patterns, and is of an extremely decorative character.

The earliest imitation in India of the Florentine work is to be seen in the bold floral mosaics on Akbar's mausoleum at Sikandra near Agra, executed about A.D. 1613. But the first closely accurate copy of Italian pietra dura mosaic is ten years later in date and occurs in the Gol Mahāl, a domed pavilion in the Jagmandir palace at Udaipur. Shah Jahan, while still known as Prince Khurram and in rebellion against his father, resided as a fugitive in this very building a year or two after the execution of the mosaics, and thus probably acquired his strong liking for the Italian mode of decoration. All travellers who have visited Agra and Delhi are familiar with the exquisite pietra dura decorations of the Taj, of the tomb of Itimad-uddaula, and of the royal palaces erected during Shāh Jahān's reign. Practitioners of the art settled in Agra, where it flourished for a considerable time as long as it was supported by court patronage. But when the imperial court dwindled to a shadow, the arts which depended upon it dwindled also, and at the beginning of the nineteenth century the Agra craftsmen had almost forgotten their ancient skill in pietra dura. The exertions of Dr. Murray, Inspector-General of Hospitals about 1830, revived the art, and the now numerous cold-season visitors to Agra buy enough to keep a moderate number of workmen engaged in producing commonplace articles. Highclass work is necessarily so expensive that the demand for it is very small. The localization of this pretty handicraft in Agra is a good example of the benefits which the Indian arts have so often gained by intercourse with outside nations and the importation of foreign ideas and designs.

Tomb of Lahore.

The fine sepulchre of Jahangir near Lahore (A.D. 1627-8), Jahāngīrat which is much less familiar to tourists than the buildings at Agra and Delhi, is remarkable for its display of 'all the resources of inlaying in marble, stone, and pottery, lavished on the central tomb. There is no structure in India which presents so many classes of mosaic work as this' (Cole). classes comprise black and white panels filled with outlines of flagons and other objects, executed in a style possessing dignity without excessive severity; zigzag bands of variegated marbles and coloured stones; mosaics in geometrical patterns; pietra dura work in the Florentine fashion; and mosaics in enamelled tiles.

Early examples of enamelled tiles.

The art of embellishing buildings by the application of enamelled tiles was derived, through Persia, from the oldworld craftsmen of Assyria and Babylonia. It was introduced into India by the Muhammadan invaders during the twelfth century, and from that time was frequently employed with great effect. Good early examples of this form of decoration are to be seen at Multan on the tombs of Baha-ul-hakk and Rukn-uddīn, dating from the thirteenth and fourteenth centuries. colours employed are dark blue, azure, and white. Tiles of green, vellow, and blue colour were used extensively to adorn the palace of the Hindu Rāja, Mān Singh, at Gwalior, which was built at the beginning of the sixteenth century. The floral patterns executed in green, yellow, and blue tile mosaics on the walls of Jahangir's tomb (A.D. 1627-8) are extremely effective.

The Chinikā-Rauza near Agra.

The most striking example in India of the use of encaustic tiles is the Chīnī-kā-Rauza near Agra, the tomb of a poet who died in A.D. 1639, which has been described and illustrated in a special study by the late Mr. E. W. Smith. The exterior of the tomb was covered from top to bottom with mosaic of tiling in a variety of colours, arranged so as to form an unbroken flat surface. This uniformity of surface led Mr. Carlleyle to believe that the glazed decoration was applied, not in the form of tiles. but either in one continuous sheet or in a few very large sheets. The more searching examination of the building by Mr. E. W. Smith has, however, proved that the glazed patterns are made up of thousands of small pieces of tiles carefully embedded like mosaic into the face of the plaster. The brickwork was first

overlaid with a coat of plaster 2 inches in depth, which in its turn was covered by a finer layer 1 inch thick, and upon this the tiles, 5ths of an inch thick, were bedded. The range of colours is much greater than that of the earlier examples, and includes chocolates, vermilions, and lakes, which were quite unknown in more ancient times. The art of making enamelled tiles is now nearly extinct, but is said to linger at Peshāwar and in Sind.

A rather meretricious, though pretty, form of decoration is Glass the inlay of pieces of looking-glass, which became fashionable mosaics. in the seventeenth century, and was adopted in later times by the Sikhs. The finest glass mosaics are in the palaces at Udaipur and Amber. The mirror throne in the centre of the western wall of the Udaipur palace is very brilliant, and overlooks a court to the east, the walls of which are adorned with peacocks standing in niches and executed in glass mosaic. The mirror mosaics of Shah Jahan's 'Shash Mahal' in the Agra Fort are well known.

Painting was first used extensively as an architectural decora- Paintings tion by Akbar, who imported artists from Tabrīz and Shīrāz in of the early Mughal Persia; but, according to Major Cole, earlier examples are to period. be seen on the interior of the dome of Shāh Ālam's tomb at Ahmadābād (A.D. 1475); on the walls of Mān Singh's palace at Gwalior (about A.D. 1507); and on the ceilings of the Kila Kohna mosque at Delhi (A.D. 1540).

Akbar and his successors, Jahangir and Shah Jahan, freely invoked the aid of the painter's art, and had no hesitation in permitting the delineation of the human figure, notwithstanding the prohibition of the Korān. The paintings of the Mughal period are commonly called frescoes; but the published accounts do not give detailed information concerning the technique, and they may or may not be true frescoes in the strict sense. The most interesting specimens of the time of Akbar are to be seen, unfortunately much damaged, in the small chamber used by the emperor as his bedroom in the Fatehpur Sīkri palace, and have been admirably reproduced in Mr. E. W. Smith's book. One of the best-preserved fragments represents a sailing boat, carrying Muhammadan passengers of the upper classes, running before the wind on a river passing an Indian city. Although the perspective might be better, it is not bad, while the drawing of the figures is distinctly good, and the different expressions of the various actors in the scene are vividly rendered. The style of the figures closely resembles that of the best of the miniature paintings which are still produced at Agra, but probably it would be difficult now to find

an artist there capable of designing a group equal to that in this ancient work.

**Paintings** in Chinese style.

Another painting in the same room is unmistakably Chinese in style, and the subject is apparently Buddhist. improbable that the foreigners in attendance at the Mughal court may have included Buddhist artists from China, but, even if none such were present, the court painters would have found no difficulty in copying an imported Chinese picture. Sir Thomas Roe, the ambassador of James I at Jahangir's court in 1615, was much struck by the facility with which foreign pictures and manufactures were copied by the craftsmen of the imperial household; and some years later, the French physician Bernier repeats the observation. As Sir George Birdwood remarks, the Hindus have 'a natural capacity for assimilating foreign forms.'

The sonunciation.

The frescoes in 'Miriam's House' at Fatehpur Sīkri are as called 'An curious as those of Akbar's bedroom. One, painted on a panel over the doorway in the north-western angle of the building, has been dubbed 'the Annunciation' by the guides. The picture represents two winged angels, seemingly engaged in the delivery of a message to some person under a canopy. It is possible that the current name of the composition may be correct, but the work is so seriously damaged that the interpretation must remain doubtful. The popular notion that the queen who bore the title of 'Miriam of the Age' was a Christian is absolutely baseless. But there is no doubt that Akbar took the liveliest interest in foreign religions, and was much pleased with Christian and Buddhist pictures.

Akbar's patronage of painting.

The liberality of Akbar's patronage of painters is recorded by his minister, Abul Fazl, who writes:-

'His Majesty from his earliest youth has shown a great predilection for the art, and gives it every encouragement, as he looks upon it as a means both of study and amusement. Hence the art flourishes, and many painters have obtained great reputation. The works of all painters are weekly laid before his Majesty by the dârôghas and the clerks; he then confers rewards according to the excellence of workmanship, or increases the monthly salaries. Much progress was made in the commodities required by painters, and the correct prices of such articles were carefully ascertained. The mixture of colours has especially been improved. The pictures thus received a hitherto unknown finish. Many excellent painters are now to be found, and masterpieces, worthy of a Bihzad [a Persian painter, who lived about A.D. 1500], may be placed by the side of the wonderful works of the European painters who have obtained world-wide fame. The minuteness in detail, the general finish, the boldness of execution, &c., now observed in pictures are incomparable; even inanimate objects look as if they had life. More than a hundred painters have become famous masters of the art, whilst the number of those who approach perfection or of those who are middling is very large. This is especially true of Hindus; their pictures surpass our conception of things. Few indeed in the whole world are equal to them' (Ain-i-Akbarī, sec. 34).

This interesting passage proves that the Mughal school of Failure to painting was inspired by European as well as Persian models. found a The comprehensiveness of the scheme of colour in the Fatehpur school of Sikri frescoes is clearly a result of the study of European art. Indian Although the imitative Hindus attained conspicuous skill in painting. the assimilation of foreign artistic methods, no genuine school of Indian painting was founded by Akbar's well-meant efforts. India has never produced an artist of original genius in either painting or sculpture; and to this day the inhabitants of Hindustan, even the most highly cultivated, are singularly indifferent to aesthetic merit, and little qualified to distinguish between good and bad art. The same defect in the Indian mind existed in the days of Akbar, and nullified his attempt to found and establish a national school of art. The pictorial decorations of the Mughal palaces, so far as they are Indian work, are merely commissions executed by clever copyists to gratify the caprices of a royal master. The art of miniature painting still lingers at Agra and Delhi, and the few craftsmen who practise it produce pretty, but feeble and lifeless works, of more interest to the curio-hunter than to the historian of art. The encouragement of artists by the Mughal emperors resulted in the production of numerous exquisitely illuminated manuscripts for the royal libraries, but of these sumptuous productions comparatively few survive. An exceptionally fine collection of works of this class has been presented by a Muhammadan gentleman to the city of Patna.

The Mughal sovereigns, following the practice of the Persian Mughal Shiah Muhammadans, who little regarded the Koranic pro-sculpture; hibition of images, not only made free use, as we have seen, of phants at pictures delineating human and animal forms, but occasionally Delhi. summoned the aid of the sculptor's art for the decoration of their palaces. The two life-size statues of elephants with riders, originally set up at Agra, probably by Jahangir, of which portions are preserved in the public gardens at Delhi, were the most notable efforts of the sculptors of the Mughal

period. The French traveller, Bernier, who saw them in A.D. 1663, was much impressed by their merit, and observed:

'These two large elephants, mounted by the two heroes, have an air of grandeur, and inspire me with an awe and respect which I cannot describe 1.'

Bas-reliefs hal.

The Sarai, or travellers' rest-house, at Nurmahal in the at Nūrma Punjab, built in the reign of Jahāngīr, is remarkable for its sculptured front.

> 'The whole front is divided into panels ornamented with sculpture; but the relief is low and the workmanship coarse. There are angels and fairies, elephants and rhinoceros, camels and horses, monkeys and peacocks, with men on horseback, and archers on elephants. The sides of the gateway are in much better taste, the ornament being limited to foliated scroll-work with birds sitting on the branches. But even in this the design is much better than the execution, as there is little relief 2.7

Pictured tiles at Lahore.

In this connexion mention may be made of the unique tile work on the north and west sides of the inner wall of the Lahore Fort, believed to have been executed in the reign of Jahāngīr. An enormous space, more than a quarter of a mile in length and 17 yards high, was decorated with enamelled tiles, exhibiting not only geometrical and foliated designs, but figures of living beings.

'Many of the scenes represented possess also considerable historical interest, illustrating the life of the Mughal emperors. Several specimens represent elephant fights, which were one of the chief recreations of the Mughal court, and one of the finest panels shows four horsemen playing Chaugan or Persian polo.' Dr. Vogel has succeeded in securing tracings of 116 panels.

Rarity of specimens of minor arts.

When the antiquity and high standard of Indian civilization are considered, the almost absolute non-existence of examples of the minor arts dating from past ages is astonishing. The only ancient pottery discoverable is that found in prehistoric cemeteries and megalithic tombs. With the exception of the enamelled tiles already mentioned, no examples of old Indian ceramic work with any pretension to artistic merit seem to exist, and the tiles, even if actually made in India, are essentially foreign. India never had indigenous art pottery. ceremonial reasons Hindus always have been in the habit of using the cheapest unglazed earthenware pots, which could be used once and then thrown away without appreciable loss.

<sup>&</sup>lt;sup>1</sup> See Keene's Handbook to Delhi, App. A. These statues have recently been restored. <sup>2</sup> Cunningham, Reports, xiv, 62.

<sup>\*</sup> Progress Report of Archaeol. Surveyor, Punjab, for 1901-2.

People with such a habit had no inducement to design art ware intended for permanent preservation. But side by side with the coarse earthenware pots, Hindus, from time immemorial, have been accustomed to use vessels of metal-gold, silver, copper, brass, and other alloys. We might expect to find numerous ancient examples of metal vessels employed in domestic service or the worship of the gods, but as a matter of fact such examples are of the utmost rarity. The only really ancient domestic utensil known seems to be the engraved lota, or waterpot, found in 1857 in Kulū in the Punjab, and now in the Indian Museum at South Kensington. The shape of this unique vessel is exactly the same as that of the common pots now in use. Its approximate date is determined by the engraving, which consists of a processional scene treated after the manner of the Sanchi and Bharhut bas-reliefs, and indicates that the work may be attributed with some confidence to the second century B.C.

Very little of the sumptuous metal ware which served the needs of the luxurious princes and nobles of the imperial court seems to have escaped the melting-pot. Sir George Birdwood has figured a beautiful silver hukka bowl, decorated with transparent enamel, belonging to the Royal Collection, and dating from 'the best Mughal period,' but examples of work of that age are very rare.

The art of decorating jade vessels with gems is an invention Jewelled of the Mughal period, which may have been due to either the jade. European or the Indian jewellers in the service of the court. Two priceless specimens of this costly art—a bowl and a plume—are in the Indian Museum at South Kensington, and have been figured in Sir George Birdwood's book.

Several examples of small caskets and receptacles made of Rock rock crystal have been found in ancient Buddhist  $st\bar{u}pas$ . By far the most ancient, as well as the largest and most important of these, is the covered bowl which accompanied the relics of Buddha in the Piprahwa  $st\bar{u}pa$  mentioned above. This bowl is  $3\frac{1}{4}$  in. in diameter, and, including the cover, stands  $3\frac{1}{2}$  in. high. The cover, which fits with perfect accuracy, has a handle in the shape of a fish, hollowed out, and stuffed with stars of gold-leaf. The crystal bowl and the steatite vases accompanying it are all turned on the lathe, and we thus learn that the Indian lapidaries were familiar with the use of the lathe in or about 450 B.C.

The skill of the ancient craftsmen in shaping, polishing, and Jewellery. piercing gems of extreme hardness, is attested for the same

remote date by the treasure accompanying the Piprahwa relics, as well as by other similar finds of later date. The combined testimony of ancient literature and archaeology proves that jewellery of an elaborate kind was used freely in India from very early times, but our knowledge of the actual forms of ancient jewellery is chiefly derived from bas-reliefs and the Ajantā paintings. The discovery a few years ago in Peshāwar District of some fine specimens of complete necklaces and pendants of complex design stands alone. These ornaments, which have been described and illustrated by Mr. Marshall, were associated with Kushān coins, and may be assigned to the third century A.D. Seals and engraved gems of varying degrees of merit have been found at many ancient Indian sites, and Dr. Stein's researches have disclosed the existence of similar objects in the ruins of the sand-buried cities of Chinese Turkistan. In that region, as in India, the best examples are Hellenistic in design.

VINCENT A. SMITH.

### AUTHORITIES

The literature of Indian Archaeology is of such enormous bulk that a complete enumeration of the items would fill a volume. The official publications of the Archaeological Survey alone comprise Cunningham's *Reports*, twenty-three volumes; Vincent Smith's *General Index* to the same, one volume; and the *Imperial Series*, about thirty volumes large quarto, by various authors; besides other series and numerous minor and miscellaneous works issued by Local Governments. Since the reorganization of the Archaeological Survey by Lord Curzon, two *Annual Reports*, for 1902-3 and 1903-4, have appeared, edited by Mr. Marshall.

The voluminous Journals and Proceedings of the Asiatic and Oriental Societies of England, India, and Europe, as well as the thirty-four volumes quarto of the Indian Antiquary, are full of innumerable articles on the subject.

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### CHAPTER IV

#### NUMISMATICS

## I. The Ancient Coinage of Northern India

For more than seventy years the varied coinages of India, Introduc-which extend over a period of about 2,500 years, have been tory. diligently studied by a multitude of collectors and scholars, whose labours have had a great share in the gradual recovery of the long-lost history of ancient India. For some obscure periods, indeed, our knowledge is derived almost exclusively from coins, the only contemporary documents now surviving. But, although much has been done, the numismatic field is so vast, and the difficulties of its thorough exploration are so great, that ample scope remains for further researches. In the following sketch an attempt is made, so far as the prescribed limits of space permit, to give a general view of the evolution of Indian coinage. The historical results of numismatic investigations are embodied in the chapter devoted to the early history of the country.

The introduction into India of the use of coins, that is to say, metallic pieces of definite weight authenticated as currency by marks recognized as a guarantee of value, may be ascribed with much probability to the seventh century B.C., when foreign maritime trade seems to have begun. There is reason to believe that the necessities of commerce with foreign merchants were the immediate occasion for the adoption by the Indian peoples of a metallic currency as well as of alphabetical writing.

Coinage, as Mr. James Kennedy justly observes, is, according 'Punchto Oriental ideas, 'the business, not of the state, but of the marked' coins. banker and merchant'.' In accordance with this principle, the earliest Indian currency was struck by private persons, not by governments. This consists of bits of metal more or less rectangular in shape, and trimmed when necessary at the corners so as to scale the required weight. Sometimes the coins

<sup>&</sup>lt;sup>1</sup> 'Early Commerce of Babylon with India,' J. R. A.S., 1898, p. 281.

are altogether blank, more frequently they are blank on the reverse only, and, more frequently still, the reverse is impressed with one or two small marks, struck by a punch. The obverse commonly exhibits many such marks, impressed by separate punches at different times. This ancient coinage is therefore generally described by numismatists as 'punch-marked.' The Laws of Manu denote coins of this kind as purānas, or 'eld-lings,' and Southern writers call them salākās, or 'dominoes.'

The metal is usually impure silver, containing about 20 per cent. of alloy. The silver was evidently prepared as a plate, which was then cut up into strips from which the bits were divided. Silver was never produced to any considerable extent in India, but has always been, as it still is, one of the chief items in the list of imports. Silver coins, consequently, cannot have come into use until silver was freely imported, and if that metal was not available before 700 B.C. no silver coins can be of earlier date. Mr. Kennedy's suggestion that the punchmarked coins were copied from Babylonian originals after the opening of maritime trade in the seventh century B.C. has much to recommend it, although it cannot be regarded as proved.

The most archaic-looking coins known are punch-marked copper pieces, found at extremely ancient sites near Benares. They are much more elongated in form than the silver pieces, and seem to have been cut from a bar and struck to a different scale of weights. These rare copper pieces are possibly older than any silver coin, and may be a memento of Babylonian trade by overland routes 1.

The marks on the punch-marked coins, whether silver or copper, are extremely numerous and varied. They comprise rude outlines of men, animals, trees, the sun, and a variety of miscellaneous objects. Mr. Theobald has catalogued about 300 of these devices <sup>2</sup>. Legends are always absent. Punchmarked coins of roughly circular shape occasionally occur, and are probably a later development of the rectangular bits.

The silver coins, of which the best specimens weigh about 55 grains or  $3\frac{1}{2}$  grammes, are so adjusted in weight as to be the approximate equivalent of thirty-two rati seeds (Abrus precatorius). The rati may be rated as averaging about

<sup>&</sup>lt;sup>1</sup> At Bairant, a very ancient site in Benares District, Carlleyle found twenty of these copper pieces, but only four silver punch-marked coins (*Arch. S. Rep.*, xxii, 114). See also *J. A. S. B.*, 1897, pt. i, p. 298, pl. xxxviii.

<sup>&</sup>lt;sup>2</sup> J. A. S. B., 1890, pt. i, pl. viii-xi.

1.80 grains. The entire system of the ancient Hindū coinage of Northern India was based on the weight of the *ratī*. In the South other seeds served as a metric basis.

Cast coins, usually of copper or bronze, were largely used in Cast coins. Northern India along with the punch-marked currency. A few specimens are inscribed with characters dating from about 300 B.C. Sometimes the metal, while in a half-fused state, was struck with a small die, which produced a square or circular incuse hollow. Coins of this kind, which were frequently struck in the second century B.C., may be designated as 'hot-stamped.' An interesting series, belonging to the great city of Taxila in the Punjab, enables us to trace the development of regular double-die coins through the 'hot-stamped' and 'single-die' stages. The final adoption of the 'double-die' system was undoubtedly due to Greek and Roman example.

Alexander's victorious progress through the Punjab and Sind from March, 326, to September, 325 B.C., produced little direct effect on the Indian coinage. A chieftain in the Salt Range, named Sophytes (Saubhūti), issued a few silver pieces in Greek style, suggested probably by the well-known 'owls' of Athens; but, on the whole, the indigenous currency, like the other institutions of India, was unaffected by the great Macedonian's feat of arms. Immediately after his death (323 B.C.), the territories east of the Indus, which he had intended to annex permanently, were reconquered by the Indian Chandragupta, who became the first emperor of India, and administered his dominions on native principles. Not a trace remained of Alexander's governors, garrisons, or institutions.

In the middle of the third century B.C. the independent Bactrian Bactrian kingdom was separated from the Seleucid empire of coins. Syria, and in the following century several Bactrian monarchs, notably Eucratides and Menander, made incursions into India, where their coins are now found. Scions and connexions of the Bactrian royal family established themselves as rulers of principalities in the countries now known as Afghānistān, Baluchistān, and the Punjab, which became Hellenized to a considerable extent.

These princes issued an abundant currency, chiefly in silver and copper, modelled on Greek lines, and up to about 150 B.C. exhibiting a high degree of artistic merit. Some of the foreign kings on the border adopted the characteristic Indian square form for their coins, which in other respects also indicate the influence of Indian ideas. Bilingual legends were adopted to meet the convenience of a mixed population, and the devices

reproduced familiar Indian objects. The later Indo-Greek issues are semi-barbarous in style.

The Punjab excepted, India was little affected by the ideas of the West, and the vast populations of the interior continued their purchases and sales through the medium of the indigenous private currency. For this reason no coins are known bearing the name of Asoka (272-232 B.C.), or of any other member of the Maurya dynasty founded by his grandfather Chandragupta.

The working of Greek influence may perhaps be traced in the fact that the coins erroneously attributed by some authors to the Sunga dynasty (circa 188-76 B.C.) bear the names of kings, Agni-mitra and others. The coins of the later Andhrabhritya (or Āndhra) dynasty (circa A.D. 90-220), which are Northern in type although geographically belonging to the South, also frequently record the name of the reigning sovereign. But the old system of private coinage continued in many localities, and was still in full force in Central India at the time of the English conquest. To this day the people of Bihār and Gorakhpur prefer the unauthorized 'dumpy pice' made at private mints in Nepāl to the lawful copper coinage of the British Government.

Kushān coins. The conquest of the countries now known as Afghānistān and the Punjab by the chiefs of the Kushān clan of the Yuehchi horde, about the middle and close of the first century A.D., brought India into relation with the Roman empire as extended eastward by Augustus and his successors. The prince, whom European scholars conveniently designate as Kadphises I (circa A.D. 45-85), annexed the Kābul valley and surrounding regions to the Kushān empire, and issued copper coins bearing on the obverse a king's head palpably imitated from that of Augustus, and on the reverse a figure of the king seated on a Roman curule chair.

His son, successor, and namesake, Kadphises II (circa A.D. 85-125), the conqueror of Northern India, carried much farther the imitation of the imperial Roman coinage, and struck a large number of gold pieces, both aurei and double aurei, exactly agreeing with their Roman prototypes in weight, though considerably inferior in purity.

The testimony of Pliny that in his time (A.D. 77) a copious stream of Roman gold flowed eastward is abundantly confirmed by the numerous hoards of Roman coins which have been discovered both in Northern and Southern India. In the

<sup>1</sup> Malcolm, Central India, ii, 84.

South, the imperial coins probably circulated at the ports as English sovereigns now circulate on the continent of Europe. In the North, large quantities of the Roman gold were probably melted down and reissued. The Kushān coins, although Roman aurei in weight, are mainly Oriental in style, and not merely slavish copies of Roman models. The constant reverse device on the pieces issued by Kadphises II is the figure of the Indian god Siva, attended by his sacred humped bull. The legends, which record the royal name and titles, are bilingual, in accordance with Bactrian practice. The obverse legend is inscribed in the Greek language and character, but the language of the reverse legend is a form of Prākrit, or vernacular Sanskrit, and the character is a form of the Kharoshthī alphabet, read like Hebrew from right to left. Kadphises II also struck an extensive copper currency, similar in general style to his gold coinage. The copper coins, which commonly show signs of long use, are found in large quantities as far east as Benares.

The Indo-Roman coinage of the Kushān dynasty, commonly called Indo-Scythian, marks an epoch in the numismatic history of India. The Kushān kings, while retaining in their coin devices many features peculiarly Oriental, definitely abandoned the native Indian tradition and adopted in essentials the European form of coin. From this time forward the principal coinages of Northern India are double-die pieces, issued by the authority of the sovereign, and usually bearing either his effigy or his name, or both.

Kadphises II was succeeded (circa A.D. 125) by Kanishka, Kanishka. the conqueror of Kashmīr, renowned in Buddhist tradition

the conqueror of Kashmīr, renowned in Buddhist tradition as the convener of the last Church Council, and the zealous patron of the newer form of Buddhism. This famous monarch regarded Kābul and Peshāwar as his capital cities, and issued, probably chiefly from those mints, vast quantities of gold and copper coin. His aurei agree with those of his predecessor in weight and purity, but differ widely in design and legend. The obverse device of the king standing sacrificing at a fire-altar was retained as inherited from Kadphises II. The novel reverse devices, which display astonishing variety, are devoted to the representation of an eclectic assemblage of gods and goddesses, beginning with the Greek "Ηλιος and Σελήνη, the Sun and Moon, and ending with Buddha, the Sākya sage. Many of the deities represented in

<sup>&</sup>lt;sup>1</sup> The exact date of Kanishka is still undetermined, and Dr. Fleet believes that he preceded the Kadphises kings.

this strange company, such as Nanaia, Oesho, and others, are plainly Zoroastrian. Kanishka was apparently a fire-worshipper at first, and was converted to Buddhism in his later years. The legends on both sides of Kanishka's coins are in Greek characters only, and the title βασιλεύς βασιλέων, 'king of kings,' although occasionally expressed in the Greek language, is usually translated into a tongue which may be described as a form of Old Persian. The abundant copper, or bronze, coinage of Kanishka resembles the gold.

Huvishka.

The coinage, in both metals, of his successor Huvishka (acc. A.D. 153) is similar in general style. It agrees exactly in weight and purity with that of Kanishka, but is perhaps slightly inferior in execution. On the gold coins the king's bust is substituted for the standing figure; and on the bronze coins the monarch is depicted riding an elephant, or sitting cross-legged, or perched on the edge of a throne with one foot hanging down and the other tucked up. The reverses, like those of Kanishka's coins, exhibit an eclectic assemblage of deities, Greek, Persian, and Indian. The legends are in the Greek character.

Vāsudeva.

With the accession of Huvishka's successor, Vāsudeva (circa A.D. 185), marked decadence sets in. The aurei retain their old weight, but each contains nearly ten grains less of pure gold. Vāsudeva reverted to the obverse device of the standing king sacrificing at an altar, as favoured by Kanishka, and to the reverse type of Siva with his bull, as used by Kadphises II. The eclectic pantheon of the two immediately preceding reigns has disappeared. The execution of Vāsudeva's coins is semi-barbarous, and his authentic issues are succeeded by a crowd of wholly barbarous imitations, many of which are copied from Sassanian models. The Hellenic tradition is maintained only by the use of corrupted Greek characters in the legends. The reign of Vāsudeva terminated about A.D. 225.

Nearly a century later (A.D. 320) a new imperial dynasty arose. The founder of the line assumed the name, Chandra Gupta, of the first Indian emperor, and fixed his capital at Pātaliputra, the ancient seat of empire. His son, Samudra Gupta, carried his victorious arms to the extremity of the Peninsula (circa A.D. 330), and the next emperor annexed Gujarāt and Kāthiāwār, to the shore of the Arabian Sea. In the reign of the fifth monarch the imperial power was shattered (circa A.D. 480) by the White Huns, whose fierce hordes had broken through the north-western passes, deluging the land with barbarism. India then reverted to her normal condition.

and again became a geographical expression for a seething mass of ill-defined and loosely organized petty states, engaged in unceasing internecine war, uncontrolled by any paramount authority.

The historical events thus briefly outlined are reflected in Gupta the coinage. Gupta gold coins, which Sir A. Cunningham considered to be the most interesting series in India, are in the main a continuation of the Kushān coinage; and those struck during the time of the great emperors of the dynasty continued to be Indo-Roman aurei in weight, although, with one exception<sup>1</sup>, appreciably inferior in purity to the Kushān issues. The devices display a surprising variety on both the obverse and the reverse, and are in some cases more artistic than anything that had been seen in India since the days of the Bactrian monarchy.

Recent researches indicate that a marked revival of Sanskrit, as distinguished from the Prākrit or vernacular, took place between A.D. 350 and 450 under the patronage of the Gupta emperors, who felt a personal interest in literary and artistic movements. The artistic merit of the best Gupta coins seems to be closely related to the literary revival which found its highest expression in the poems of Kālidāsa<sup>2</sup>. The favour in which classical Sanskrit was held in those days is clearly indicated by the coin-legends, which are expressed in neither Greek nor Prākrit, but in formal Sanskrit written in accordance with the grammarians' rules. But the glory of this literary and artistic revival did not last long. The coinage shows signs of decadence early in the fifth century, and the final victory of the Huns about A.D. 480 swept away nearly all manifestations of intellectual and imaginative effort.

The rich variety of the earlier Gupta gold coin devices gradually settled down into one pattern, with the standing king for the obverse, and a goddess seated on a lotus flower for the reverse type. These two designs dominate the coinage of Northern India for centuries. The standing king is seen in a corrupt form on innumerable nameless coins, and may be traced in the provincial coinage of Kashmīr as late as 1339 (C. M. I., p. 37). The seated goddess became the fashionable reverse device for the mediaeval Hindu dynasties, and even appears on coins struck at Kanauj by the Muhammadan king Muhammad bin Sām in 1194 (Thomas, p. 20).

<sup>1</sup> Prokaćaditvo

<sup>&</sup>lt;sup>2</sup> See Bhandarkar's essay, A Peep into the Early History of India (Bombay, 1900).

The rare copper coins of the Gupta dynasty, though curious and not without interest, are devoid of artistic merit.

The Gupta silver coinage is imitated from that of the foreign Saka Satraps of Surāshtra or Kāthiāwār, whose dynasty, after enduring for three centuries, was overthrown by the third Gupta emperor about A.D. 390.

Satrap coins.

The Satrap coins are hemidrachmae, weighing from 30 to 36 grains. Their pedigree may be traced back to the Indo-Greek issues of Hyrcodes and Apollodotus Philopator. A vestige of the Hellenic tradition, kept alive by commerce with Alexandria, is preserved in corrupt Greek legends. The last trace of the use of the Greek alphabet in India had disappeared by A.D. 400; but the name drachma (dramma), as the designation of a coin, and the Greek weight-standard survived in certain regions at least until the eleventh or twelfth century.

Degraded coins.

After the fall of the Gupta empire the coinages of the countless native rulers and of the rude Hun invaders vie with each other in barbarous degradation. The partial restoration of the paramount power by Harshavardhana (A.D. 606) had no beneficial effect on the coinage. Certain moneys inscribed with the letter H, which have been ascribed to him, but without sufficient reason, could not be much worse executed 1.

The prevalent style in the seventh, eighth, and ninth centuries was a barbarous imitation of the Sassanian coins of Persia, which are characterized by a representation of a firealtar with supporters. This device, introduced into India by the Huns, was so corrupted by ignorant imitators as to be often unrecognizable by eyes not trained by study of the gradual degradation of the original type.

About the end of the ninth century several Hindu dynasties of note begin to emerge. These dynasties, the Chandels of Mahoba, the Tomars of Delhi, the Räthors of Kanauj, and the Haihayas of Chedi or Central India, introduced a new style of coin, which was first struck by Gāngeyadeva of Chedi early in the eleventh century. In consequence, apparently, of Muhammadan example, the king's name and title in three lines occupied the obverse in lieu of his effigy, the reverse device being the seated goddess of the Gupta series. As has been already mentioned, coins of this pattern were struck by Muhammad bin Sām in 1194. The latest specimen is a Chandel coin issued about 1250.

Another new type was invented by the mint-masters of the Brāhman kings of Ohind, commonly, but erroneously, called

<sup>1</sup> Certain coins of this monarch, resembling the Gupta silver coinage, have been discovered recently by Mr. Burn (J. R. A. S., 1906, p. 843).

'the Hindu kings of Kābul' (circa A.D. 860-950), which is known to numismatists as the 'Bull and Horseman,' because the device on the obverse is a horseman, and that on the reverse a bull. This type was copied by the Chauhān kings of Delhi and Aimer, by the early Muhammadan Sultans of Delhi up to the reign of Balban (1265; C. C. N. I., p. 69), and by the Rajas of the petty sub-Himālayan State of Kāngra. In this little kingdom it survived until the beginning of the seventeenth century (C. M. I., p. 108).

# II. Muhammadan and Indo-European

In the year A.D. 696-7 (A.H. 77), sixty-four years after the Muhamdeath of the Prophet, the first distinctive Muhammadan coins madan were struck by the Khalifa (Caliph) of Damascus. These pieces were strictly orthodox, being inscribed on both sides with pious phrases, and free from all taint of imagery. A few years later, in A.D. 712, Muhammad the son of Kāsim conquered Sind<sup>1</sup>, and the governors set up by him or his successors issued a considerable series of coins, chiefly silver, but including some copper, which have the distinction of being the first Muhammadan coins struck in India (C.C.N.I., pp. 45, 55). They are modelled on the mintage of the Khalifas of Damascus and Baghdad, and are of some interest as giving information concerning the names of the governors and of the mint cities.

The first wave of Muslim conquest expended its force in the provinces of Sind and Multan in the Indus Valley, and made no impression on the vast mass of India. The native dynasties, Rāthors, Chandels, and the rest, went on coining rude money in their accustomed fashion, and neither knew nor cared anything about the numismatic innovations of the foreign zealots on the Indus.

The first serious Muslim attack on the interior Indian Ghazni kingdoms was made towards the close of the tenth century by coins. Sabuktagin, king of Ghazni, who defeated a formidable confederacy of princes, and established his authority at Peshāwar. His more famous son, Mahmud of Ghazni, devoted the greater part of his reign of thirty-two years (A.D. 998-1030) to making plundering raids into India, and has thus some claim to be regarded as an Indian sovereign. He struck coins which are remarkable for possessing a marginal legend in Sanskrit, explanatory of the Arabic inscription (Thomas, p. 48). His son Masaud, and his grandson Maudud, also struck coins

<sup>1</sup> The name is erroneously written Muhammad Käsim by Elphinstone and many other writers.

at the same mint, copied from the 'Bull and Horseman' type of the kings of Ohind, and did not hesitate to violate the strict rule of the Korān by placing the images of creatures on their coins. So far as is known, these are the earliest Muhammadan coins struck in India which bear images (C. C. N. I., p. 60). Notwithstanding its defiance of a fundamental rule of religion, the innovation maintained its ground, and the Muhammadan kings of Ghazni and North-western India continued to use the 'Bull and Horseman' device up to the time of Balban (A.D. 1265).

Ghorī coins.

The real founder of the Musalman dominion in India was Muizz-ud-dīn Muhammad bin Sām, otherwise known with embarrassing Oriental redundancy as Shahāb-ud-dīn, or Muhammad Ghorī (A.D. 1193-1205). His Ghazni coins follow the old style of the Khalīfas of Baghdād; but his Indian coins, which are extremely numerous, usually exhibit the Ohind device of the 'Bull and Horseman,' and are mostly composed of billon, an alloy of copper and silver, mingled in irregular and widely varying proportions. This exceedingly inconvenient currency, the value of which could only be determined by assay or touch, was borrowed from the contemporary Hindu princes, and the prejudices of the conquered Indians were further humoured by the use of bilingual legends and the native scale of weights. Certain gold coins struck by Muhammad bin Sam in the Gangetic valley actually bear the image of the Hindu goddess Lakshmī. Images then disappear from the Muhammadan coinage of India, and are not again seen until the unorthodox Akbar and his son Jahangir ventured to reintroduce them on some limited issues.

The Slave dynasty.

Altamsh (Iltitmish), the most notable of the Turkish Slave kings of Delhi, who erected the Kutb Minār, kept his mint busy during his reign (A.D. 1210-35), and emitted a copious currency, chiefly in billon, comprising many varieties. His daughter Razīa (1236-9), the only queen who ever ruled at Delhi, perpetuated her name by the issue of a few rare coins. Balban (A.D. 1265-87), as has been mentioned, was the last sovereign of Delhi to use the 'Bull and Horseman' device. He struck a large number of silver coins of orthodox type, and a few gold pieces in the same style, besides small change in copper and billon.

Alā-uddīn. The next notable reign from the numismatic point of view is that of Alā-ud-dīn Muhammad Shāh (A.D. 1295-1315), the conqueror of the South. His silver, copper, and billon coins are extremely abundant, and his gold pieces are not very rare.

Some of his gold coins, inferior in purity to the standard coinage, seem to have been manufactured out of the treasure plundered from the Hindu kings of the South.

This able monarch's worthless son, Kutb-ud-dīn Mubārak Kutb-ud-Shāh (A.D. 1316-20), introduced an innovation in the Muham-dīn. madan series by reverting to the old Hindu square form of coin, which continued to be used from time to time until the reign of Shāh Jahān.

Muhammad, son of Tughlak (1324-51 A.D.), one of the Tughlak strangest figures in history, who was 'learned, merciless, coins. religious, and mad,' has been called by Mr. Thomas the 'prince of moneyers.' The title was justly earned by the variety and beauty of his coins, which surpass those of all other Indian sovereigns in the elegance of their Arabic legends. This mad king tried to replenish his treasury by the simple expedient of coining brass in vast quantities and ordaining that it should be accepted as silver. In order to induce his subjects to accept this arrangement, the legends on the coins informed holders that 'truly he who obeys the Sultan, Muhammad bin Tughlak, obeys God,' and enjoined upon them the Korānic command to 'Obey God, and the Prophet, and those in authority.' But pious maxims affirming the divine right of kings, even when backed by the power of a cruel despot, failed to compel the acceptance of brass as silver; and a century after the tyrant's death, 'mountains' of the rejected coins piled up in his fort of Tughlakābād testified to the failure of his crude finance (Thomas, p. 247, note).

Muhammad bin Tughlak, having gained the throne by parricide, laid great stress upon the recognition of his title by the acknowledged head of the Musalmān world—the Khalīfa of Egypt, who had succeeded to the honours formerly enjoyed by the rulers of Damascus and Baghdād. When this desired recognition was secured in about the middle of his reign, the Indian monarch discontinued the use of his own name on the coinage, and substituted that of the Egyptian Khalīfa. Coins of this class are common.

The coinage of the succeeding kings of the Tughlak and Lodī dynasties offers little of interest. Ibrāhīm, the last Lodī king, was decisively defeated at Pānīpat in 1526 by Bābar, the founder of the dynasty of the 'Great Moguls.' The coins of Bābar followed foreign models.

Sher Shāh, the Afghān rival of Bābar's son Humāyūn, is Sūri coins, entitled to the honour of establishing the reformed system of currency, which lasted throughout the Mughal period, was VOL. II.

maintained by the East India Company down to 1835, and is the basis of the existing British currency. He finally abolished the inconvenient billon coinage of mixed metal, and struck well-executed pieces in gold, silver, and copper, to a fixed standard of both weight and fineness. His silver rupees, which weigh 180 grains, and contain 175 grains of pure silver, being thus practically equal in value to the modern rupee, often have the king's name in Nāgari characters in addition to the usual Arabic inscriptions. The coins of the other kings of the struggling Sūri dynasty are similar, but much less numerous.

Akbar's

The early issues of the great Akbar (1555-1605), the contemporary of Queen Elizabeth, closely follow Sher Shāh's models, the gold and silver coins being broad pieces with elaborately interlaced Arabic legends. His later coins are smaller in diameter.

In the thirtieth year of his reign (A.D. 1584) Akbar utilized the coinage to express his attachment to the 'Divine Religion' which he had invented. His coins were henceforward dated in the years of the Divine Era beginning with February, 1556, the first year of the reign; and Persian names of the month were substituted for the customary Arabic. Many of the coins bear the ambiguous words Allāhu Akbar, which may be interpreted as meaning either 'God is most great,' or 'Akbar is God,' and were probably intended to convey a double sense to the select few who had been initiated into the mysteries of the imperial creed.

Akbar, like his son Jahāngīr and his grandson Shāh Jahān, disregarded the Mosaic and Korānic prohibitions against making the likeness of anything that is in heaven or earth, and freely used the aid of pictorial art for the decoration of his palaces; but on the coinage he employed image devices very sparingly, and only on three very rare types in gold. The square coins of Akbar in gold and silver, which bear on the corners the names of 'the four companions' of Muhammad, being much prized as amulets, are frequently imitated. The long list of his mints, at least seventy in number, testifies to the extent of his empire.

Jahāngīr's coins.

Jahāngīr maintained on the whole his father's mint system, but rarely struck copper coins, which had been abundantly provided by the copious issues of Sher Shāh and Akbar. He abandoned the use of Akbar's 'Divine Year,' and expressed the date according to the ordinary Muhammadan epoch, although still continuing to employ the Persian solar year and

months for the record of the regnal years. He habitually inserted in the legends of his coins doggerel Persian couplets, which had been tentatively employed by Akbar, and was followed in this practice by many of his successors.

The issues of Jahāngīr are remarkable for their beauty and also for the introduction of a number of curiosities—the delight of the collector. His deep and abiding affection for his able consort Nūr Jahān is commemorated by the pieces struck in his later years, which bear her name in conjunction with his own. His contempt for the prohibitions of orthodoxy and his love of the bottle are recorded by the gold coins which represent the monarch sitting cross-legged on his throne, goblet in hand. Other portrait coins depict him with different accessories. He was the only Muhammadan ruler of India who ventured to place his portrait on his coins.

The much-prized zodiacal series in gold and silver was the result of a freak, which is thus described in his autobiography:—

'Formerly,' he writes, 'it was customary to strike my name on one side of the coin, and that of the place, and the month, and the year of the reign, on the obverse. It now occurred to my mind that, instead of the name of the month, the figure of the sign of the zodiac corresponding to the particular month should be stamped. For instance, in the month of Farwardin, the figure of a ram; in Ardibihisht that of a bull, and so on; that is, in every month in which a coin might be struck, the figure of the constellation in which the sun might be at the time should be impressed on one side of it. This was my own invention: it had never been done before.'

Nor was it ever done again. The most nearly complete genuine series of these curiosities, which have been extensively forged, is that in the British Museum.

The next emperor, Shāh Jahān (A.D. 1627-58), abstained from Shāh his father's numismatic eccentricities, and issued an abundant Jahān's coinage in silver and gold. Some of the gold pieces are of coins. enormous size. His copper coins are rare. A small issue of square coins in white base metal, bearing his name, struck at Sopāra near Bombay, were probably intended to supersede similar Portuguese coins current in that part of the country 1.

The coinage of the fanatical Aurangzeb (1659-1707) is, of Aurang-course, strictly orthodox. Motives of reverence induced him zeb's coins to abstain from placing the *Kalima*, or Muhammadan confession of faith, on objects which must necessarily be handled

<sup>&</sup>lt;sup>1</sup> Sopara and Padana, Bombay Educ. Soc. Press, p. 7, pl. ii, 9; reprinted from J. Bom. R. A. S., 1882.

alike by the unbelievers and the faithful. His coinage is monotonous in character, and chiefly interesting for the mints, seventy or more in number, of which it records the names.

The numismatic history of the feeble successors of Aurangzeb need not be recounted in detail. It is remarkable for the fact that, notwithstanding the disintegration and disorder of the empire, the weight and fineness of the imperial coinage continued to be maintained. By gradual steps it passed into an Anglo-Indian coinage. The East India Company, which had for a long time surreptitiously copied the imperial issues, obtained in January, 1717, a formal grant of the right to coin at Bombay. Permission to copy the rupees of Arcot, near Madras, was granted in 1742, and in 1757 the Company's mint at Calcutta was legally established. Additional mints were subsequently set up in the interior at Benares, Farrukhābād, and other places. All the coins struck at these mints were copies of various Mughal issues, distinguished only by the insertion of emblems, such as the cinquefoil and lion.

The Company's coinage.

Ultimately the necessity for an authoritative currency became pressing, and the temporary expedient was adopted of selecting for mechanical imitation the Mughal coins of certain mints and years. For example, the Calcutta mint, from the year 1793, struck copies of the rupees issued in the name of the titular emperor Shāh Ālam at Murshidābād in the nineteenth year of his reign, which became known as sikka rupees; while the Farrukhābād mint copied the rupees of the forty-fifth year of the same monarch.

This unsatisfactory system was swept away by the legislation of 1835-6, when 'the Company established an English coinage with the head of William IV in place of the name of the Mughal emperor, and all the older issues were ordered to be suppressed.' The standard rupee thus established weighs 180 grains, or one tola, and contains 175 grains of pure silver. It is reckoned as equivalent to 16 annas, and the anna is subdivided into 12 pies. The legal tender is silver; but recent legislation, by restricting the volume of the coinage, has given the rupee an artificial value, and made it equivalent to the fifteenth part of a sovereign, which may now be tendered in payment of debts at the rate of 15 rupees. From 1835 the evolution of Indian coinage may be considered as closed; the currency of India from that date is a branch of that of the British empire.

The coinages of the independent Muhammadan States—Bengal, Mālwā, Jaunpur, Gujarāt, and others—which from time

to time came into being as the imperial power of Delhi was obscured, do not call for detailed notice. They are closely related to the imperial series. The octagonal silver coinage of the Hinduized Ahom dynasty in Assam is peculiar and well executed.

The coinages of the modern Native States, which were Modern formed for the most part during the decay of the Mughal Native States. empire in the eighteenth century, are, almost without exception, crude in design, coarse in execution, and wanting in interest. In recent years many of the States have agreed to use the imperial coinage.

The Indo-European currencies, of which a good summary European account will be found in Captain Tufnell's Hints, may like-coins. wise be dismissed here with only a passing notice. plicated history of the East India Company's coinage may be pursued by the curious reader in Mr. Thurston's works. Indo-Portuguese coins, struck at seven mints, of which Goa was the principal, have been described by the same painstaking author. The Indo-Danish mint at Tranquebar produced a considerable variety of coins, many of which are now either very rare or no longer extant. The lead coins (A.D. 1640-87) are among the rarest. Coins of the same metal were also issued by the English and Dutch factories. During the seventeenth and eighteenth centuries the Dutch had mints at Pulicat, Tuticorin, and several other places in Southern India, where they struck coins in gold, silver, and copper. The Indo-French coinage minted at Pondicherry is small in volume and poor in variety. Its characteristic devices are the cock and the fleur-de-lis.

### III. Southern India

The term Southern India is to be understood as a general. name for the Peninsula to the south of the Narbada river and the Vindhyan mountains, the home of the Dravidian races. This vast region, except in prehistoric times, was far less affected by foreign influence than were the plains of the North. The isolation of the South is reflected in its coinage, which was developed by the Dravidians on independent lines, and presents a general aspect differing widely from that of the North. But the isolation of the Peninsula was not absolute; and some classes of coins which, from a geographical point of view, must be included in the southern division, are, in respect of their type, to be regarded as outliers of the northern system, which followed foreign models.

The coinage of Southern India presents greater difficulties to the student and offers less reward for his labours than that of the North. The political history of the Dravidian countries is obscure, examples of really ancient coins are rare, and the comparatively modern issues which fill collectors' cabinets are ill adapted to serve as aids to the historian striving to recover the outlines of the story of a long-forgotten past. The coins are frequently extremely minute, sometimes weighing less than 2 grains; the devices are crude and indistinct; legends are commonly either absent, or too brief and enigmatical to be of use; and dates, except on certain late Muhammadan coins, are invariably lacking.

The extraordinary scarcity of really ancient southern coins may be partially explained by the destructive raids of plundering invaders from the North, who swept the country bare, and brought home untold treasure. The earliest recorded raid of this kind is that of Samudra Gupta, about A.D. 330, who penetrated nearly to the extremity of the Peninsula, and enriched his treasury with vast spoil. Nearly a thousand years later his exploit was repeated by Malik Kāfūr, who carried off to Delhi gold valued at about £3,000,000 sterling. The later Muhammadan invaders were not slow to imitate the example of their forerunners; and in 1565 the sack of Vijayanagar, one of the most magnificent cities of the world, scattered or destroyed the hoarded wealth of many generations.

Punchmarked coins of the South.

The domino-shaped punch-marked coinage, the puranas or 'eldlings' of the law-books, as described at the beginning of this chapter, was common to both Northern and Southern India. The ancient cast coins which circulated along with the punch-marked coins in the North do not seem to occur in the South. The date when the silver and copper punch-marked coins ceased to be current is not known, but it is probably to be placed not earlier than A.D. 200. In Coimbatore silver punch-marked coins have been found associated with denarii of Augustus, who died in A.D. 14; and similar pieces have been obtained from a megalithic tomb, which may be as late in date. In the Pandyan kingdom of the extreme south the 'punchmarked' coins pass into very similar die-struck coins in copper, and Mr. Loventhal suggests with considerable probability that the use of the die was introduced from the North along with Buddhism. But, taking Southern India as a whole, the punchmarked currency may be said to have had no progeny. Diestruck silver coins of at all ancient date are very few and unimportant. In historical times the principal coinage of the South was in gold not silver. At the time of Malik Kāfūr's raid (A.D. 1310) it is recorded that the southern treasure consisted exclusively of gold.

When or how this gold coinage originated is not known. Gold coins The modern miners in the Wynaad and Kolār districts find South. everywhere the traces of ancient workings, and the conjecture seems probable that the discovery of the gold-mines was the immediate cause of the substitution of gold for silver in the main currency. The earliest known gold coins, which Dr. Bidie believed to date from the first two centuries of the Christian era, are slightly flattened pellets or globules of metal, bearing no device save a minute and indistinct punch mark. These curious pieces, which are extremely rare, weigh about 52 grains (3.368 grammes) each.

The southern system of coinage, like the northern, is based on the weights of indigenous seeds. The northern scale rested on the rati seed (Abrus precatorius), which may conveniently be taken as equivalent to about 1.80 grains. According to this system the purana, or silver punch-marked coin, was equal in weight to thirty-two rati seeds. The southerners used as the basis of their scale the kalanju seed, or 'Molucca bean' (Guilandina or Caesalpinia Bonduc), weighing about 50 grains, and the manjadi seed (Adenanthera pavonina), weighing about a tenth of the kalanju. According to this scale, the purana was roughly equal in weight to a kalanju seed. The standard coins, subsequently known as pon, hon, varāha, or 'pagoda,' usually weighed approximately 52 grains, and the small coins, the fanams of later times, were each a tenth of the 'pagoda' of 52 grains. This system lasted substantially unchanged up to 1833. In comparatively modern times Dutch ducats and Venetian sequins also circulated as roughly equivalent in weight to the pagoda or golden kalanju. Some of the more ancient gold coins are considerably heavier, ranging up to 70 grains, and it is not clear how their weight was calculated.

Among the more ancient issues, the most intelligible and interesting series is that attributable to the Chālukya dynasty, which separated into two branches—the Western, first at Vātāpi (Bādāmi), subsequently at Kalyān; and the Eastern, first at Vengi, subsequently at Rājahmundry, about A.D. 620. The coins of this series are so rare that all the specimens which Sir Walter Elliot could collect in the course of twenty-five years' search suffice only to fill one small plate1. The boar device characteristic of the Chalukya coinage is the origin of the

<sup>1</sup> Madras J. Lit. and Sc., 1858, pl. i.

vernacular designation varāha or varāgan ('boar') universally applied to the peculiar gold coin of Southern India, to which the European settlers subsequently gave the name 'pagoda,' supposed to be a corruption of the word 'bhagavati,' or 'goddess.'

Some of the earliest Chālukya pieces, dating perhaps from the sixth century, are cup-shaped, with plain reverse. The obverse is the concave side, the central figure being a boar, around which four or five other symbols have been subsequently stamped by means of smaller dies or punches. These curious coins thus exhibit a transition from the use of punches to that of a regular die. Apparently the practice of punchmarking lingered on the gold coinage long after its disuse on the silver and copper.

A few specimens of the later Chālukya issues, assigned vaguely to the period between A.D. 600 and 1000, approach the dumpy form of the modern pagoda, but are heavier in weight than the heaviest of the recent pagodas. The Chālukya boar, as well as the fish emblem of the Pāndya dynasty of the extreme south, continues to appear on Chola coins of the eleventh century, by which period the Chola dynasty of Tanjore had absorbed the Chālukya and Pāndya kingdoms.

Many of the Chola coins exhibit on the obverse an exceedingly crude standing figure, borrowed from the Pāndyas, who in their turn had imitated it from the familiar 'standing king' type of the Gupta kings of Northern India. The famous monarch Rājārājā (acc. A.D. 985) was the first Chola king to adopt this device, which was again imitated on the abundant coinage of the Ceylonese Napoleon, Parākrama Bāhu (acc. A.D. 1153). Another example of the intrusion of a northern type of coinage into the South is afforded, as already noticed, by the much more ancient Andhrabhritya, or Āndhra, coins (circa A.D. 90-220).

The coins of the powerful dynasty of Vijayanagar (circa A.D. 1340-1565), beginning with those of Bukka, the first king, constitute a long series, chiefly in gold. The coins agree in general aspect with the modern dumpy pagoda, and weigh, approximately, either 52 grains or half that amount. After the destruction of Vijayanagar, in A.D. 1565, this series was extensively imitated by innumerable native chieftains, as well as by the European factories.

Additional references for the Vijayanagar series are: HULTZSCH, I. A., xx, p. 301, 2 pl.; ibid., xxi, p. 321, 2 pl.; ibid., xxv, p. 317, 2 pl.: RANGA CHARI and DESIKA CHARI, ibid., xxiii, p. 24, 1 pl.

The coinage of Haidar Alī and Tipū Sultān, as well as that of Krishna Rājā of Mysore, is also based on the Vijayanagar model. The imperial currency is now used in the Mysore State, but the Travancore mint still issues coinage in the southern style. Tipū's coinage is of special interest, owing to the fanciful changes introduced by him, including a new set of names for the mint towns, a special era dating from the birth of the Prophet, and a whimsical method of expressing the dates. The numismatist is thankful to find the dates given in any fashion.

The coins of the Bahmani and other Muhammadan States of the South are executed in substantially the same style as the ordinary Delhi coinage, and have no connexion with the peculiar southern system.

During the eighteenth century the currency of the Peninsula fell into a state of such utter confusion that in 1806 the English officials administering the Ceded Districts of Cuddapah and Bellary found thirty-two kinds of gold pagodas and fifteen kinds of silver rupees in circulation. Legislation passed in 1833 swept away this chaos, and made the rupees of Madras, Bombay, and Upper India equal in value and equivalent to fifteen-sixteenths of the sikka rupee of Murshidābād, which still continued current in Lower Bengal, Bihār, and Orissa. Acts of the Legislature, passed in 1835 and subsequent years, established the modern Anglo-Indian currency system throughout India.

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### CHAPTER V

#### INDIAN ARCHITECTURE

To present, even in the merest outline, any satisfactory account of Indian architecture in the space allotted in the following pages may seem almost impossible. In no other country, perhaps, have so many various styles been employed, nor have developments and changes of the styles been so To separate these various forms into well-defined groups with distinctly recognized characteristics, and to trace their modifications in the course of history, is the task presented to the student. To give any comprehensive outline of the development of these varieties and of their complex relations to one another would necessitate entering into details and the employment of illustrations that would be incompatible with the extent and aims of this chapter: the most that can be attempted is a sketch of the main features of architectural advancement with reference to outstanding examples, to which may be added some notices of less-known groups. For a fuller account the reader may be referred to Fergusson's History of Indian and Eastern Architecture.

The careful study of this art as developed in India is of extreme interest for the general history of architecture; and, whatever may be his estimate of its aesthetic qualities, the student cannot fail to realize that the designers of Indian structures attained as successfully as their Western contemporaries the aims they had before them, though they used arrangements and adopted forms and details very different from those of Occidental builders in ancient or mediaeval These forms and their adaptations of course require study for their proper appreciation; but once this is understood they become really interesting-for the perception of the suitability of the design to its purpose creates an interest, if not an admiration, for the whole. But besides the scientific advantages of the study, which need not be here enumerated. it has been remarked by the late Mr. Fergusson-to whose genius the science of the history of architecture owes so much—that 'it will undoubtedly be conceded by those who

are familiar with the subject that, for certain qualities, the Indian buildings are unrivalled. They display an exuberance of fancy, a lavishness of labour, and an elaboration of detail to be found nowhere else.'

Without any properly historical chronicle, our knowledge of Indian history and antiquities is hampered by difficulties not perhaps found in the case of any other country. We possess scarcely a landmark in history previous to the invasion of India by Alexander the Great in the fourth century B.C., nor do we know of an architectural monument of earlier date. For later periods there are fortunately a few examples dated by inscriptions, and for others—by applying the scientific principles developed by Thomas Rickman for the discrimination of other styles and relative ages of architectural works—we are now enabled to arrange the monuments of India with considerable certainty in chronological sequence or order of succession.

Architecture, it must be understood, is something more than the mere art of building in any form; and, if a definition is required, it must be that it is the fine art of designing and constructing ornamental buildings in wood, stone, or other material. It is thus distinct from common building or civil engineering.

# Early Architecture-Wooden

It is generally conceded that in the early architecture of India, as in that of Burma, China, and Japan, wood was solely or chiefly employed; and, if brick or stone were in use, it was only as a building material for foundations and for engineering purposes. Even as late as the end of the fourth century B.C. we find Megasthenes stating that Pātaliputra, the capital of Chandragupta, was 'surrounded by a wooden wall pierced with loopholes for the discharge of arrows'; and if the capital were defended by such palisading, we may fairly infer that the architecture of the time was wholly wooden. And, for all religious or private structures in a tropical climate, wood has marked advantages over stone. On the Sanchi gateways, brick walls are represented, apparently, however, as fences or limits with serrated copings, but not in architectural structures. And at whatever date stone came to be introduced, the Hindus continued and repeated the forms they had employed in the earlier material, and preserved their own style, so that it bore witness to the antecedent general use of wood. Hence we are -able to trace its conversion into littlic forms until finally its origin disappears in its absorption in later styles.

The perishable nature of this material readily accounts for the disappearance of all Indian buildings of early date. Memorial stūpas, it is true, have been assigned by some archaeologists to a date previous to the fourth century B.C.; but they have been excavated with so little conception of scientific method that the main result has been the destruction of such evidences of their real age as might have existed. We have thus no monument of an architectural character that we can cite as certainly belonging to a date before the third century B.C.: one to be noted presently is hardly architectural and shows but little experience in the use of stone. The transition from wood to stone was naturally, as in other countries, made gradually, and at first by the use of brick, to fill in the wooden framing of the structures.

The spread of Buddhism to the westward and, at latest, the invasion of Alexander brought India into contact with Persia, where, in the sixth and fifth centuries B.C., Cyrus and the succeeding Achaemenian kings had hewn out mausoleums in the rocks and constructed palaces with stone basements, pillars, and doorways, filling in the walls with brick, as in the earlier Assyrian buildings. These works would naturally attract the attention of Indian visitors-whether missionaries, ambassadors, or merchants; and the report of such magnificent structures would tempt Indian princes to copy them. The embassies of Megasthenes to Chandragupta, and of Deimachus to his son, were probably not the only visits of the kind during the interval between the time of Alexander and the accession of Asoka; and such visitors from the West were specially suited to convey a knowledge of Persian arts to the contemporary Indian potentates. The daughter of Seleucus Nikator, too, who was given in marriage to Chandragupta, may have helped in this.

By the middle of the third century B.C. we find the great Asoka in communication with the contemporary kings of Syria, Egypt, Macedonia, Epirus, and Cyrene; and to his reign belong the great stone pillars, with capitals of Persian type, that are engraved with his religious edicts. A convert to Buddhism, Asoka is credited with the construction, all over the country, of vast numbers of stūpas—monumental structures enshrining relics of Sākyamuni Buddha or other Buddhist saints; and with them were erected monasteries and chapels for the monks. We cannot positively identify any of the few still existing stūpas as having been actually built by him; but there can scarcely be a doubt that the sculptured rails at Buddh

Gayā and Bharhut, the caves at Barābar, and the oldest of the cave monasteries in Western India, were excavated during the existence of the Maurya dynasty, or at least within the two centuries following Asoka's accession.

It was thus partly, at least, to Buddhism, under the impulse of this powerful sovereign, that we owe the inception of all the monuments that have come down to us from that age. Buddhism had not then developed the cult of a personal Buddha farther than to reverence his relics, the representation of his footmarks, the sacred bodhi tree and other symbols, combined perhaps with aboriginal snake-worship. But we must keep in mind that the Jains and other sects, contemporary with the Buddhists, were also protected by this beneficent monarch, and that they raised shrines and constructed cave temples and monastic abodes for their devotees, and further, that these are now recognized by distinctive symbols, by inscriptions, or other evidences of the sects for whom they were prepared.

## Stone Architecture-Stūpas

One structural building, close to Rājagriha or Buddh Gayā, is claimed as probably of earlier date than the age of Asoka. This is the great basement known as Jarāsandha-kī baithak. It is about 85 ft. square at the base, and slopes upwards from 20 to 28 ft. to a platform 74 ft. by 78 ft., built entirely of large unhewn stones, neatly fitted together without mortar, and contains fifteen small cells, mostly on the north side, each 6 or 7 ft. in length, and half that width. This is apparently the 'stone house' mentioned by Hiuen Tsiang, and the rude cavern behind it would correspond to the traditional Asura's dwelling. So far, then, as we at present know, this structure may represent the earliest vihāra or monastic dwelling found in India, and its resemblance to the Birs Nimrud has been pointed out by Mr. Fergusson.

On the inscribed pillars or *lāts* set up by Asoka, besides the Persian form of capital, we find the honeysuckle with the bead and reel and the cable ornaments employed in earlier Assyrian and Persian sculpture; and, though not noticed afterwards in India proper, these continued in use in Gandhāra on the north-west frontier for about four centuries, which seems to indicate that it was from Persia that these forms first came, along with the suggestion that led to the conversion in India of wooden architecture into stone. Many of these *lāts*, as they

are called, have been destroyed; but it seems probable that they stood originally beside stūpas or other sacred structures. Beside the great stūpa at Sānchī-Kānākhedā, near Bhilsa, there was found a portion of one of Asoka's pillars, with a fragment of one of his edicts upon it; but in all other cases the buildings have now disappeared.

The stupas were more or less conventional or architectural representations of funeral tumuli, and were constructed for the relics of the Buddha and of his disciples. How this relicworship originated and came to hold so large a place in the Buddhist cult we can hardly conjecture; the sentiment could not have arisen for the first time on the death of Gautama. when, we are told, eight stūpas were built over the corporeal relics, a ninth over the vessel (drona) by which they were divided, and a tenth over the charcoal of the funeral pile--the erection of such monuments must have been an established custom long before. Asoka, we are told, pulled down the first stūpas over Buddha's remains, and erected others, which were doubtless different and more architectural. But whether or not we shall vet discover, from actual examination, their real construction, we can hardly doubt that they formed the general model for such objects for the following centuries, and their outward appearance is often represented on later monuments.

The Sānchī-Kānākhedā stūpas, of which two or three were quite entire at the beginning of the nineteenth century, and the second largest of which almost certainly dates from about 200 B.C., may be accepted as examples of the Asoka pattern. On a low circular drum, a hemispherical dome was constructed, with a procession path round the latter, and over the dome a box-like structure surmounted by an umbrella and surrounded by a stone railing. Round the drum was an open passage for circumambulation, and the whole was enclosed by a massive rail with gates on four sides. The dome, surrounded by its drum or berm, was in no sense architectural, and, having but one special purpose, could convey no information as to the art of The railings, however, are most interesting: they the age. are constructed as closely as possible after wooden patterns, and are the only examples of this type that survive here or elsewhere. On the second stupa, which has been badly ruined by bungling excavators, the sculptures are chiefly on discs upon the uprights of the rails; and from the difference of character, as compared with those of the toranas of the first and third stupas, they seem to indicate an earlier stage. But these have not secured the attention they deserve, nor have they been adequately depicted. The uprights are square, and there are as usual three rails between each, and a heavy coping or headrail is placed over the uprights and holds them together by tenons on their upper ends.

To about the same age must belong the remains of the rail round the Buddh Gayā temple, and probably only a little later comes the Bharhut stūpa enclosure. The remains of a rail found at Muttra is of early Jain work, and may perhaps be placed slightly later than the last. The uprights are carved with full-length basso-rilievo figures or with discs; but the remains found there belong to a lengthened period, and the want of information as to the relative positions in which the various subjects were found deprives us of the basis of any safe induction as to the development of the art.

In the great  $st\bar{u}pa$  at Sānchī we have something more complete: the uprights are still square, and the three cross-bars between each pair are lenticular in section; but, like the  $st\bar{u}pa$  itself, they are of unusually large dimensions, the rail being 11 ft. in height. This, as well as the smaller rails that were formerly on the berm and round the platform over the dome, were all carved after wooden patterns. But here the erections of lofty toranas at the entrances formed a better field for sculpture than the rail, and it was to them that it was exclusively applied.

These ornamental gateways must have belonged to most if not to all of the larger and more notable stūpas; though at first they were evidently of wood, and the earliest Buddhist missionaries seem to have carried the idea of such adjuncts with them, for even in Japan they are well known at all temples as tori-i, and in China as p'ai-lus or p'ai-fangs, while wooden toranas are to be met with in villages in Rājputāna and elsewhere down to the present day—an example of what archaeology teaches, that the present is linked to the past in one chain.

The whole of the superstructure of these Sānchī examples is so essentially wooden in character that, as Mr. Fergusson remarked, 'we rather feel inclined to wonder how men dared to attempt its erection in stone, and are equally astonished that it should have stood' for twenty centuries 'nearly uninjured.'

The remains at Sānchī, however, evidently belong to a very extended period, and there are scarcely any reliable data by which to fix the dates of the earliest structures, while much has disappeared, even during the nineteenth century, that might

have aided our knowledge. The former presence of one, if not two, Asoka pillars at the great  $st\bar{u}pa$  would point to the  $st\bar{u}pa$  itself being in existence in his time at the latest; the rail round it may have been added subsequently, and the gateways still later; but the inscriptions on  $St\bar{u}pa$  No. II are in the same characters as those of the Asoka inscriptions, and the sculptures appear to be more archaic than those on the great  $st\bar{u}pa$ , so that this rail may be the older of the two. Yet the difference may be small, for several of the inscriptions on the large  $st\bar{u}pa$  seem to be also of the same age.

The gateways would naturally be erected last; and on the south one we find an inscription on one of the beams stating that it was the gift of an officer under Sri Satakarni, an Andhra king who ruled about 160 B.C. The others were probably erected not long before or after this date. Of the buildings that once covered the surrounding area, the ruins of which still remain, our information is defective; but a small temple to the south-east of the great stupa is probably the oldest remaining, and may go back even to the third century B.C.

The remains of the Amarāvati stūpa on the lower Kistna river present a still more complicated problem, for of the original work only a few archaic sculptures have survived. Its rail, at least, must have been entirely reconstructed before our era or shortly after,—the sculptures representing the veneration of relics, &c., but no representation of the Buddha; and then about the middle or end of the second century A.D. a great 'restoration' had been effected, when what has been called the inner rail—probably a wainscoting of the stūpa itself—was added, consisting of marble panels sculptured with those figures of Buddha, &c., that were so much favoured by the Mahāyāna school of later Buddhism.

## Cave Temples

The earlier rock temples must be of about the same age as these stūpas. Indeed in the Barābar hills, about sixteen miles north from Gayā, we find a group of caves in three of which are short inscriptions of Asoka, dated in his twelfth and nineteenth year, and dedicating them to the Ājīvikas, who seem to have been a naked sect, founded by Makkhali Gosāla, and similar to the Jains. Close by are three more caves, dedicated to the same sect by Asoka's grandson Dasaratha about 215 B.C. The architectural features of these caves are few: they have vaulted roofs, the walls of some of them are carefully polished, and in the ends of three of the earliest are

circular chambers or shrines, the fronts of two of which are carved with overhanging eaves. In the case of the Lomas Rishi cave, the outer apartment of which is 32½ ft. in length, the doorway is surrounded by carving which represents in stone the form of the structural chaityas of the age. They were apparently constructed with strong wooden posts sloping slightly inwards, supporting longitudinal rafters mortised into their heads, while small blocks at the sides were employed to keep the roof in form. Between the main posts was a framework that served to support the smaller rafters, on which lay the roof formed of three thicknesses of plank. The form of this roof was therefore a slightly pointed arch, having a ridge along the centre. The door, like the others in this group, has sloping jambs.

Now when we compare this with the façades of other early caves, we note the identity of construction. Among these the chaitva caves at Kondānā, Bhājā, Pitalkhorā, and No. X at Ajantā are the oldest. The excavators had not yet learnt to carve out these halls leaving a screen wall in front, or they still preferred to retain the wooden fronts. In two of them at least —that at Bhājā and the one at Ajantā—the mortises in the floor indicate clearly where the supports of the wooden screen once stood; and in the case of the Kondānā chaitya the remains of the wooden framework occupying the upper portion of the façade were still in existence not very many years ago, and were supported by posts rising from the floor, the heads of which were still left. In Bhājā, Kārle, Bedsā, Kānheri, and other chaityas, the vault of the nave was ornamented by wooden ribs, as if for its support, which proves beyond doubt that these roofs were not copies of any masonry arch, but of a timber construction; and as time wore on we find these wooden ribs copied in stone in the cave temples of a subsequent date, as in some of the Junnar caves, which were possibly of Jain origin, and in the later Ajantā chaityas.

The next step was to make the pillars of the nave vertical—for they had sloped inwards in the earlier examples—and to carve the front in stone; and when we look at the instances of this in the *chaityas* at Kārle, Ajantā No. IX, and Nāsik, we trace the close imitation of previous forms. The arch represented on the front of the Lomas Rishi cave in Bihār continues to be sculptured in all its details in the *vihāras* and *chaityas* of Western India till a late date; and the few buildings pictured on the Sānchī gateways represent it as of the same form. Whence we perceive that every feature and

detail of the early caves is copied from a wooden original, and conclude that the early Hindus did not construct their architectural works—whether temples, monasteries, or palaces—in stone or brick, though for foundations and mere walls such materials may have been employed.

The facades of chaitya shrines were, from an early date, covered with sculpture-some of them very richly; and to protect them from the weather a screen was contrived and cut in the rock in front of the façade, with large windows in the upper half for the entrance of light; but, judging from what remains at Kārle and Kānheri, it seems to have been further faced by wainscoting or ornamentation of wood, or a wooden porch was added. In other cases a porch or veranda was only attached below, while a frieze projecting well forward above saved the front from the weather, as in the case of caves XIX and XXVI at Ajanta and the Buddhist chaitya cave at Ellora. The lighting of these chapel caves by a great arch over the entrance has attracted considerable attention, as being admirably adapted to its purpose. As Mr. Fergusson truly remarked: 'nothing invented before or since is lighted so perfectly, and the disposition of the parts or interior for an assembly of the faithful . . . is what the Christians nearly reached in after times but never quite equalled.'

The original outward form of the *chaitya* or chapel when constructed in wood was once a matter of some uncertainty, though the Raths at Māmallapuram (Seven Pagodas), south of Madras, supplied a key—particularly those known as Sahadeva's and the Ganeśa Rath. Each of these, however, is represented as of several storeys, and has no proper interior, so that certain of the details were somewhat conjectural; but the discovery by Mr. Cousens of an ancient structural *chaitya* at Tēr in Hyderābād territory, and of others by Mr. Rea at Chezarlā and Vidyādharapuram in Guntūr District and at Guntupalle, have fully confirmed the inferences deduced from the rock-cut examples; and that at Tēr, at least, and the Vishnu Deyyanne Dewale at Polonnaruwa in Ceylon, bear ample evidence of a wooden prototype.

Besides shrines for worship excavated in the rock, such as the Buddhist and Jain *chaitya* caves, others usually known as *vihāras* were devoted to the residence of monks and ascetics. These dwellings consisted as a rule of a hall (\$\lambda i\alpha\) surrounded by a number of cells (Bhikshu-grihas) or sleeping cubicles. The earliest of these is perhaps that discovered at Bhājā about

twenty-five years ago; it consists of a small hall about 17 ft. each way, with a veranda in front and eight cells irregularly arranged.

The Bhājā group of caves has very little figure sculpture—no other has less—and, but for the form of the chaitva cave and of the groups of dagabas, it would be hard to ascribe it to any sect. But in this little vihāra cave, except the small rilievo dāgabas, alternating with Carvatids that support a cornice in the veranda, the sculptures are quite different from anything Buddhist. Over the pillar and pilaster capitals in the end of the veranda are sphinxes of Indian form-though derived from Persian prototypes; on the walls are five full-length armed figures, peculiarly dressed; and in the right end of the veranda are two large sculptures, one representing Sūrya the Sun-god in his chariot with attendants, and below a number of monsters; the other probably Indra on his elephant with a group of small figures. These seem to indicate a connexion with the Sauras or Sun-worshippers, who certainly formed an important religious sect in early times.

It can now no longer be assumed that all the earliest caves are of Buddhist origin; the discovery of this early excavation, together with the Ājīvika cave-shrines, suggests that other groups may have to be reconsidered. Certain of the excavations at Junagarh are almost certainly Jain, and the Lonad cave may not be Brāhmanical. A fuller study of these, and of the sculptures in the excavations at Junnar and elsewhere, may yet lead to some changes in our classification.

Among those of Orissa we find no cave of the properly chaitya pattern; and as an inscription on the Hāthi Gumphā cave, near the east end of the Udayagiri hill, is of the reign of a king Khāravela of Kalinga (circ. 160 B.C.), a contemporary of Satakarni the Andhra king, thus bringing it to about the date of the south gateway at Sanchi, this is one of the most important data yet found for the chronology of Indian archaeology. It upsets the whole of the theories advanced in the Antiquities of Orissa, both as to the age and sect to which these caves belonged; for the Hathi Gumpha and most of the others are not Buddhist but Jain caves—even the figure mentioned by Rajendrala Mitra in the Ananta-gumpha as 'of Buddha' is certainly not Buddhist, nor is it integral, but probably Jain of a late date; while the sculptures in the veranda show no sign of either of these sects, and over one doorway is a representation of the Sun-god Surya in his chariot. These Orissa caves are of early date-some or

perhaps most of them Jain, and the rest of other Hindu sects; but an intelligent survey of them has still to be made, and would be of very great importance to the history of Indian art.

#### Gandhāra Monuments

We come next to a class of remains found on the northwest frontier of India, and generally known as belonging to the ancient province of Gandhāra. Most probably they date from the commencement of the Christian era till about the fourth century, and belong to the Mahāyāna school of Buddhism—a form of religion differing entirely from that early Buddhist cult which had no images of gods or saints, but paid reverence to relics and sacred symbols. Indeed, we have no very clear proof that any of the early Hindu religions had iconographic representations of their divinities.

Be this as it may, we find the first representations of Buddha and the Buddhist pantheon among the sculptures of the Gandhara monasteries; and the influence of classical art manifested in many of these images leaves little doubt that they were modelled after foreign and Western patterns. The Graeco-Bactrian kingdom had passed away before the appearance of these sculptures; but Ionians and other Greeks went far and wide with their merchandise and their art-productions, and Buddhist emissaries had for long travelled westwards as far as into the Levant. But the ethical precepts of Gautama Buddha failed to satisfy the followers of the various sects that acknowledged his tenets, or those who afterwards expounded and developed them; and the Mahāyāna schools, coming in contact with Western iconography, seem to have embraced the idea of representations for their rapidly multiplying divinities drawn from aboriginal superstitions as well as from their own legends and imaginations. The development of this pantheon is apart, however, from that of architecture.

The structures in connexion with which these sculptures are found have unfortunately been little regarded by the excavators, whose idea was mainly, if not solely, to secure as many of the sculptures as possible, irrespective of their relations to one another or to the plans, nature, use, and construction of the buildings themselves. Besides their iconographic teaching, however, the sculptures have considerable interest; for the scenes depicted have frequently an architectural setting or background in which we find pillars, cornices, façades, &c., represented; while from the débris, capitals, bases, and mouldings have been saved that belonged to the structures themselves,

and these must have borne a close resemblance to the style of the buildings of the time.

The separate capitals are distinctly Corinthian, and evidently fashioned on western models, or by western artists. They are not pure Greek, nor yet of very early Roman type, as the little figures of Buddha among the foliage indicate: similar additions were made to capitals in Asia Minor at least as early as the time of Augustus, and were prevalent in other parts of the empire for two centuries afterwards; and to this period we may on other grounds refer the monasteries at Jamālgarhi and elsewhere on the north-west frontier.

Again, in the sculptures we constantly find representations of architecture, in many of which the bell-shaped Persepolitan capital is represented, and this seems to have been introduced into India at an early date, and to have spread pretty widely in modified forms; but the Corinthian form does not appear to have extended into India proper. The Persian form of capital, and such as naturally sprang from the necessities of their own wooden construction, therefore gave rise to all the capitals employed in India. The first was the earliest form used in stone architecture in India, and it continued largely in use in Northern India till after the Christian era, and among the Gandhāra monasteries so long as they existed, while in Southern India even till now modifications of wooden forms have been almost exclusively prevalent.

The façades appearing as conventional frames for sculptured scenes represent the fronts of monastic cells, and the form of the wooden framework that filled the great arched windows of the *chaitya* temples is that represented in these Gandhāra sculptures.

One other type of column, found at Shāhdheri, in the Punjab, is of the Ionic order—the base of the pure Attic type, and the capital with volutes. This is, perhaps, as old as any of the Gandhāra remains, and is a further indication of Western influences. But the remarkably classical character and interest of the Gandhāra sculptures generally makes their age a question of the utmost importance, and this has of late been approaching solution. The era in Western history when Greek art in its minor examples became an object of export; the introduction of a pantheon into Buddhism; and the dates found on, or in connexion with, several of the sculptures, if reckoned from the Samvat epoch of 57 B.C., all seem to converge on the period of about three centuries between A.D. 50 and 350. The monastic establishments of the Buddhists

about Peshāwar and to the west and north must have been very flourishing, and their artistic ornamentation very rich—everywhere covered with carving and gilding. The sudden appearance of representations of Buddha and numerous Bodhisattvas in these establishments, and the Hellenic impress in the sculptures, may raise the question whether iconography in its wider extent, Brāhmanic as well as Buddhist, was not imported from the West.

Probably to about the same age as the Gandhāra remains belong the stūpas at Mānikyāla, between the Indus and Jhelam rivers, excavated by General Ventura and M. Court about 1830. Some of them contained coins of Kanishka, and the inference is that they date from the second century; but only the great Mānikyāla stūpa had any portion of the outer covering left, and that seems to have been added as the facing of an envelope, 25 ft. in thickness, placed over a smaller stūpa at a much later date, possibly in the eighth century.

# Gupta Architecture

By about the fifth century the architectural forms had developed in richness of decoration and variety. For convenience the prevalent style of this later age is sometimes called Gupta, for from about A.D. 319 to 520 the principal ruling dynasty in Hindustan was that of the Guptas, but the style continued long after their extinction. The columns have higher square bases than before, and sometimes a sur-base; the capitals, which previously had a vase as the chief member, were developed by a foliaged ornament, springing from the mouth of the vase and falling down upon it from the four corners, and so lending strength to the neck whilst converting the round capital into a square support for the abacus. Often, too, a similar arrangement of foliage was applied to the vase so frequently used in early bases, and this form quite superseded the Persepolitan pillar, with its bell-shaped capital, which now disappeared from Indian art. The shafts were round, or of sixteen or more sides; pilasters were ornamented on the shafts, and the sikharas or spires of the temples were simple in outline, and rose almost vertically at first and curved inwards towards the summit, which was always capped by a large circular fluted disc supporting a vase, whilst the surface of the tower was covered with a peculiar sort of horseshoe diaper, which was usual in early times. This style prevailed all over Hindustan, and was continued with modifications varying with age and locality down almost to the Muhammadan conquest, being

often best marked in Jain structures. How far south it extended is uncertain; for but few examples have survived of the many that must have existed previous to the fourteenth century, when the Muslim armies desolated the Deccan and ruined the Hindu shrines.

Whether the Buddhist chaitya temple, with its nave and side aisles, its sacred dagaba in the apse, and circumambulatory passage, was derived from an early Hindu form, or vice versa, we can trace the connexion in plan between the early Buddhist shrines and the later Jain and Hindu temples. This is, perhaps, most distinctly brought out in the old Vaishnava temple at Aihole in Dhārwār, belonging to about the year A.D. 700. There the nave has side aisles lighted through the walls of the temple, which was impossible in the rock-cut chapels; the dagaba, or chaitya proper, is superseded by a cella for the image with a semicircular back, also separated from the outer wall by the continuation of the aisles in the passage for pradakshinā or circumambulation; this passage also is lighted from without. In front is a porch, and round the whole is a raised veranda on square pillars and plain bracket capitals. How the sikhara or spire and roof of this early temple were finished, we have, unfortunately, no means of knowing, as it was long since ruined to convert it into a place of defence in the troublous times of a century ago: careful removal of the débris that covers it might, perhaps, reveal part of the structure of the spire.

If we turn next to the temple of Pāpanātha or Sangamesvara, at Pattadkal, which is also of early date—leaving out of consideration the large square outer mandapa that has been joined to it as a great portico—we find the plan almost repeated, except that the shrine or cella is now square, and the passage behind it narrower than the side aisles, but still lighted as at Aihole. The next step was to widen the temple by double side aisles, as in the temple of Virūpāksha at the same place, belonging to the Dravidian style, and built in the latter half of the eighth century; and from this plan we see how readily the later temples all over the country—both Hindu and Jain—were evolved.

#### Kashmir Architecture

From the eighth century, if not earlier, till about the Muhammadan conquest, we find in Kashmīr and the vicinity a style of architecture having in it a certain classical element, which at once reminds us of more western forms and has little if any connexion with the art of the rest of India. No sufficiently

complete examination has yet been made of the examples of this style, and the hypotheses of unscientific surveyors are of doubtful value. A full knowledge of the details and peculiarities of such a quasi-classical style would afford valuable data for the history of architecture in this region.

The most notable type of this Kashmir style is the temple of Mārtand, about three miles east of Islāmābād or Anantnāg, the old capital. It stands in a court about 220 ft. by 142 ft., surrounded by the ruins of some eighty small cells, with a large entrance porch at the east end. The temple itself was 60 ft. long by 38 ft. wide, with two wings, and consisted of two apartments a naos and a cella. The trefoiled or cusped arch on the doors of the temple and cells is a striking peculiarity of the style, and may perhaps have been derived from the section of the Buddhist chaitya. It is used decoratively, however, rather than constructively. The pillars and pilasters of the portico and temple bear a close resemblance to some of the later forms of the Roman Doric, and have usually sixteen shallow flutes on the shafts, with numerous members in the base and capital. A triangular pediment surmounts the doorways, and on gableends or projecting faces are representations of double sloping roofs, much in the style of modern Kashmir wooden roofs, and of which many of the temple-roofs in Nepāl are also exaggerated examples. The Martand temple has long been roofless; but the probability is that when built in the eighth century (A.D. 725-60) it had a sloping wooden roof, while the cells surrounding the court were small enough to be covered by flat stone roofs. The name given it implies that it was a temple of the Sun, and we know that, till the eleventh century at least, the worship of the sun was very prevalent in the north-west of India.

It was contended by General Cunningham that this and other Kashmīrian temples of the class, at Avantipur, Bhanyur, Vāngath, Pāndrethan, &c., were Nāga or snake shrines, because he supposed they had originally been surrounded by shallow basins of water, kept at a uniform level, and approached by raised pavements across the courts. But there is no proof of this; nor does their situation render it at all probable that the traces adduced in support of his theory were other than necessary drainage arrangements. Snake-worship, indeed, appears as early as the Yajurveda, and probably was prevalent among the original inhabitants of Kashmīr; but surrounding water was not an indication of a Nāga shrine. The sculptures here are much decayed, and have not been represented in such detail as to indicate the divinities wor-

shipped. We do know, however, from history that all the older examples must have been erected between A.D. 720 and 1000.

### Jain Temples in Kanara

Another departure from the style of Hindu architecture has been remarked in certain Jain temples and tombs at Mūdbidri in South Kanara. These works have double and triple sloping roofs; indeed the tombs consist of a basis with quite a series of converging roofs, and remind us at once of Nepāl chaityas or Chinese towers. The whole style, in the form of the pillars of the temples, the blinds between them, and the reverse slope of the eaves above the veranda roof, is closely in imitation of wooden originals, and must have been copied either from a foreign source or from local wooden models; and one has only to notice the style of the native thatched dwellings to see whence these forms were directly derived. The interiors of the Kanara temples are often very rich in carving, the massive pillars being sculptured like ivory or the precious metals.

Associated with these temples are elegant monolithic pillars placed on square bases, the shafts richly carved and the capitals wide-spreading, and supporting, on four or five very small colonnettes, a square roof elaborately modelled. These stambhas or pillars are the representations of the early Buddhist lāts and other columns raised at their temples. We had an example of a Jain stambha in the Indra Sabha court at Ellora, and of a Brahmanical stambha in the court of the great Kailāsa temple there. The Jain example at Ellora was of the Svetāmbara sect, while the Kanara Jains are Digambaras, and the Kanarese columns belong chiefly to the fourteenth and fifteenth centuries.

#### Dravidian Architecture

It would be difficult to follow a strictly chronological order in noting the development of the Hindu styles, since, though they may have reacted on one another, they developed naturally among the various races and more or less independently. We might at this point, then, take up first either the Northern or the Southern developments.

Dravidian is a term applied to the people in Southern India who speak the Tamil, Malayālam, Telugu, and Kanarese languages, and is conveniently applied to the style of art practised over the larger portion at least of the area inhabited by this race. We may trace approximately the northern boundary of the style along the course of the Kistna river, to Dhārwar District, and thence south-east, past Vijayanagar

and to the east of Sravana Belgola and north of Mysore city westwards to the coast. Much of the Kanarese country lies to the west of this, and part of the Telugu area to the north of it. Of course examples of the style are to be found beyond this line, and of other styles within it. In this area flourished the early dynasties of Pāndyas, Cheras, and Cholas—the first in the south, the Cholas on the east, and the Cheras in the west. These families were often at war, and by the tenth century the Cholas had overcome the Cheras and, somewhat later, the Pāndyas.

The architecture of this area, however, was essentially different from that of other regions of India, and of one type, gradually changing, but becoming worse rather than better. So far as yet known, we cannot point to any building within the Dravidian area of very early date, or before the sixth or seventh century, if indeed quite so early. Yet there may be still unnoticed structures that careful survey may bring to light, and for the present the materials are not available to enable us to trace the evolution of the style.

One of the best-known groups of monuments in the southern part of the Peninsula is that of the Māmallapuram Raths, or 'Seven Pagodas,' on the seashore to the south of Madras. They have often been figured, by Chambers, Goldingham, Babington, Braddock, &c., but the Government survey still remains unpublished. The raths are each hewn out of a block of granite, but none of them has ever been quite finished, nor have any of the numerous excavated caves at the same place. How this is to be accounted for we cannot explain. They have been ascribed to various dates, some too early, others very late; the most probable view, to judge from their style and the character of the alphabets in which the inscriptions on them are carved, being that they belong to the seventh century A.D. Though evidently of Brāhmanical origin, they are certainly very like Buddhist temples as we know them from the early caves and such structural examples as have been found. special interest lies in their being the earliest forms of Dravidian architecture. If we compare the whole arrangement of parts in the great rath with some of the typical Dravidian temples, we at once see how the latter have been derived from the earlier type. The square raths were evidently models of Buddhist vihāras, and became the designs from which the temples proper or vimanas of Southern India were for long copied; and further, the oblong raths, like Arjuna's, appear to have given the first form to the great gateways or gopurams

which are so notable a feature in the enclosures surrounding the larger Dravidian temples.

The next landmarks in Dravidian art are the temple of Virūpāksha at Pattadkal and the rock-cut example of the Kailāsa at Ellora. The latter is well-known as a great monolithic temple hewn out of the rock, and perhaps a century older than the first. Why we find a purely Dravidian style of temple so far to the north of the Tamil country is not readily accounted for. The site was in the Rāshtrakūta kingdom, but the style of work is that of the Cholas; and we ask, was this temple the sequence of a conquest, or of an alliance, or was the architect brought from the South?

Buildings of the Dravidian style are very numerous in proportion to the extent of the area in which they are found. The temples generally consist of a square base, ornamented externally by thin tall pilasters, and containing the cell in which the image is kept. In front of this may be added a mantapam or hall, or even two such, but they are not characteristic of the style. Over the shrine rises the śikhara, of pyramidal form, but always divided into storeys and crowned by a small dome, either circular or polygonal in shape. Another special feature of these temples is the gopurams, or great gateways, placed in front of them at the entrances to the surrounding courts, and often on all four sides. In general design they are like the vimānas or shrines, but about twice as wide as deep, and very frequently far more important than the temples themselves. Another feature is the cornices of double curve; in other Indian styles the cornices are mostly straight and sloping downwards.

The style is distinctly of wooden origin, and of this the very attenuated pilasters on the outer walls and the square pillars—often of small section—are evidences. But as the contemporary Northern styles are characterized by the prevalence of vertical lines, the Dravidian is marked by the prevalence of horizontal mouldings and shadows, and the towers and gopurams are storeyed. Then the more important temples are surrounded by courts enclosing great corridors, or prakāras, and pillared halls. In the early Kashmīr temples, in many of the Jain temples of Western India, at Brindāban, at the great temple of Jagannāth in Orissa, and others—probably in early times very many more—there are courts surrounded by cells; but in the great Dravidian temples, such as those at Madura, Rāmeswaram, Tinnevelly, Srīrangam, Tiruvallūr, Chidambaram, Kānchipuram (Conjeeveram), &c., the courts are very extensive.

and are one within another. This system of enclosure within enclosure, with pillared corridors, was also carried across to Siam and Kāmboja, where the largest and most magnificently sculptured temples perhaps ever raised were executed in this Dravidian style, developed and more fully adapted to lithic materials, with complete symmetry of arrangement, a consideration disregarded in South India, where they are too often a fortuitous aggregation of parts, arranged as accident required during the long course of their erection.

The later examples of the style were overloaded with carving: every part of the building was covered with ornamentation in the most elaborate and intricate designs the artist could invent; but while the imagination may be impressed with the evidence of power and labour so lavished on ornament—much of it truly elegant—the better judgement is offended by want of architectural design in the arrangement of the constituent parts of the whole.

One of the best examples of this order is the great temple at Tanjore. It would appear to have been begun on a definite plan, and not as a series of extensions of some small temple which, by accident, had grown famous and acquired wealth by which successively to enlarge its courts, as that in Tiruvallūr seems to have grown-by a series of accretions. The body of the Tanjore temple is of two storeys and fully 80 ft. high, whilst the śikhara or pyramidal tower rises in eleven storeys to a total height of 190 ft. This dominates the gopurams over the entrances to the court in which it stands, and to an outer court, added in front of the first, but which does not, as in other cases, surround it. On the left of the principal shrine stands a smaller one of Subrahmanya, the war-god, which is an admirable illustration of the style in its later and decorative stage, in which aspect it is as exquisite an example as exists in Southern India. The central shrine, so far as we know, was erected in A.D. 1025, and this separate one may be placed at least as late as A.D. 1150.

The Śrīrangam temple, the largest in India, is architecturally the converse of this; it is one of the latest in date, the fifth court having been left unfinished in the middle of the eighteenth century. The shrine is quite insignificant and distinguished only by a gilt dome, while, proceeding outwards, the gopurams to each court are each larger and more decorative than the preceding. The circumstances of successive independent additions and the ambitions of successive donors proved incompatible with any considered design or arrangement of parts.

The earlier Dravidian structures had lions or yālis and elephants placed as supports for pillars; and these were gradually enlarged, made affixes to pilasters or pillars, and the animal forms multiplied and conventionalized with riders and human and other figures introduced as supporters or attendants, until about the fourteenth century or earlier they had obtained a permanent place in the architecture: at a later date figures of gods, demons, and patrons or donors sometimes took their place. Well-known examples of these occur in the temples of Vellore, Madura, Vijayanagar, and Rāmeswaram.

But though we can trace the beginnings of Dravidian art back to a pretty early date, we have as yet little help in following its development up to the thirteenth or fourteenth century; and most of the temples, of which published plans and details are as yet available, belong to dates subsequent to the great Muhammadan invasions in the first quarter of the fourteenth century.

## Chālukyan Architecture

Leaving the Dravidian, we come to the next great architectural area—that which Mr. Fergusson has called the Chālukyan style—prevailing over the whole of the basin of the Godāvari, the northern boundary being drawn roughly from the south end of the Chilka Lake in Orissa to the north-west, following for a considerable distance the course of the Mahānadī river, along the Sātpurā Hills to the Tāpti, and then south-west to the coast, eighty miles south of Surat.

The Chālukyan dynasty, whose name is applied to this style, begins to figure in the history of the Deccan early in the fifth century. About 615, a brother of Pulikesin II, who ruled at Bādāmi, set up an eastern kingdom at Vengi, on the lower Godāvari, and about the same time another branch of the family became established in the south of Gujarāt. The area of the Chālukyan style, then, includes the Hyderābād territory, the Central Provinces, Berār, and the Marāthī and part of the Kanarese-speaking Districts of the Bombay Presidency.

In the middle of the eighth century the Rāshtrakūtas dispossessed the Chālukyas of their territories and made them feudatory; but late in the tenth century they reasserted their power, which continued for about two centuries, and was finally overthrown in A.D. 1184 by the Hoysalas, who next ruled the south-west of the earlier Chālukya domain, while the Kākatīyas had established themselves a little earlier at Warangal

to the east. Both these kingdoms were conquered about 1320 by the Muhammadans.

The earliest temples within this area, however, are not very clearly marked off from the Dravidian and the more northern styles—some of them have distinctly northern spires, and others are closely allied to the southern style; and it was perhaps only gradually that the type acquired its distinctive characteristics. Till a late date we find temples with towers differing so little in form from Dravidian vimānas, that, other details apart, they might readily be ascribed to that order. Unfortunately many of the finer examples must have perished during the Musalmān invasions and during the rule of the Muhanmadan dynasties of Bijāpur, Gulbarga, Bīdar, Hyderābād, and Burhānpur, and, as we might expect, round these cities most of the earlier works have disappeared. Still in Mysore, Dhārwār, and Belgaum, as well as in Berār and the Marāthā districts, sufficient remains still exist to illustrate the various developments of the style.

The old temple of Pāpanātha at Pattadkal presents a curious combination of styles. The body of the temple is Dravidian, and must have been a fine specimen, of as early a date as the early part of the eighth century; but the śikhara is a curious approximation to the form of the early Northern Hindu or Indo-Aryan order, while in details the temple shows a strong leaning to the Dravidian. One is almost tempted to suppose that the architect of the temple had died and left the spire to another who, having a preference for the northern form, had tried to adapt it to a Dravidian substructure. The temple of Virūpāksha at the same place is an excellent example of the pure Dravidian, built about A.D. 740, while close by is another that might have been transferred from Orissa.

On the temple of Kuchchimalligudi at Aihole is a somewhat similar sikhara. This temple is small and plain, with a sloping roof over the side aisles, and belongs to about the seventh century. The Meguti temple also at Aihole must have been a fine work, but unfortunately it has lost all above the wall heads.

Among Chālukyan temples a prevalent form is that of three shrines round one central mandapa or hall. The arrangement for supporting the roofs of the halls almost always follows the Dravidian mode of four pillars, or multiples of four, in squares; the device of twelve columns so disposed in a square that, omitting the corners, the remaining eight could be connected by lintels to form the octagonal base of a dome, is almost unknown. It is employed, however, in the outer hall of the great temple at Hāngal. In the Dravidian and northern temples the

projections on the walls are generally formed by increments of slight thickness added flatly to their faces, and, however thick, they are so placed as to leave the true corners of the shrines, &c., more or less recessed.

In the Chālukyan temples the corners are often made prominent by increments placed over them, or the whole plan is star-shaped, the projecting angles having equal adjacent faces lying in a circle, as in the temple of Belür in Mysore, built about A.D. 1120; in that at Somnathpur on the Cauvery, thirteen miles east from Mysore city, finished in A.D. 1270; in that of Kaitabheśvara at Halebīd-lately the gem of Chālukyan art, now, alas! a shapeless ruin; and in a modified form in that of Galtesvara in Gujarāt. The great temple of Hoysaleśvara at Halebīd, begun about A.D. 1250, was left unfinished at the Muhammadan conquest. It is a double temple, measuring 160 ft. by 122 ft., and is covered with an amazing amount of the richest sculpture. But the spires were never raised over The Kedāreśvara temple at Balagāmi is perhaps the shrines. one of the oldest of the style in Mysore, and there are other good examples at Kubattur, Harnhalli, Arsikere, Kõravangala, and elsewhere—surveys of none of which have been published. But the plans vary greatly. The sikhara did not preserve the southern storeyed form but was rather stepped, forming a square pyramid with breaks corresponding to the angles in the walls, and with a broad band answering to the larger face in the middle of each exposed side of the shrine.

Some of the details of this style are very elaborate: in fact, most of the finer temples were completely overlaid with sculptural ornament. The pillars are markedly different from the earlier Dravidian forms; they are massive, richly carved, often circular and highly polished. Their capitals are usually spread out, with a number of circular mouldings immediately below; and under these is a square block, while the middle section of the shaft is richly carved with mouldings in the round. In many cases the capitals and circular mouldings have been actually turned in a sort of lathe, the shaft being held in a vertical position. They are almost always in pairs of the same design, the whole effect being singularly varied and elegant.

As we see at Ajantā and elsewhere, doorways were, from a very early period, objects on which much artistic skill was lavished; and this taste was maintained in the utmost elaboration bestowed on the sculptures surrounding the doors of Dravidian and Chālukyan shrines. Pierced stone windows were employed in Dravidian temples at Pattadkal. Ellora, and other

places; but the richly carved and highly ornamented pierced windows belong specially to this style. Generally the temples stand on a terrace from 10 to 15 ft. wide, quite surrounding them, and from 3 to 6 ft. in height-a feature which adds considerably to the architectural effect. The buildings were erected without mortar, and, in the earlier examples at least, the joints were carefully fitted. The whole was covered with sculpture, often of geometric and floral patterns, intermixed with numerous mythological figures; and, in the later examples, the courses of the base were carved with the succession of animal patterns prescribed for them in the Śilpa Śāstras. is very fully exemplified in the great temple of Hoysaleśvara at Halebid. This temple, though unfinished, is one of the most remarkable in India, and, in an artistic sense, is unmatched in the variety of its details and the wild exuberance of fancy displayed in its ornamentation; while the combination of horizontal with strongly-marked vertical lines and the play of outline and of light and shade are hardly surpassed in any style.

Owing to our still imperfect knowledge of the antiquities in the Hyderābād territory, we can as yet refer only to a few, such as the Hanamkonda temple near Warangal, one at Buchanapalli to the west of Hyderābād, and others at Ittagi in the southwest, at Nilanga, Nārāyanpur, &c., though we know there are many other ruins all over the area that belong to this style. In the south of the Bombay Presidency we may instance those at Dambal, Rattihalli, Tiliwalli, and the large temple at Hāngal; in the Bellary District of Madras, at Magala, Kuruvatti, Nīlagunda, &c.; and in Mysore those at Belūr, Somnāthpur, Halebīd, Balagāmi, Kōravangala, Harihar, and others.

# Indo-Aryan Style of Architecture

Of Northern India, or that area which is usually designated as Hindustān, lying to the north of the Tāpti and the Mahānadī rivers, the Hindu architectural style or styles, besides being more widely spread than either of the preceding, is also more varied and wanting in marked and characteristic individuality. Mr. Fergusson, whose nomenclature has necessarily become impressed upon Indian archaeology, has applied the term Indo-Aryan to the Hindu style prevailing over this area; and it would be difficult to find a better, since this type of architecture was 'invented and used in a country which Aryans once occupied, and in which they have left a strong impress of their superior mental power and civilization.'

Within this large area there are, of course, many examples of other styles, whilst south of it there are also buildings belonging to this more northern type. At Pattadkal, for example, the temple of Pāpanātha, as already noticed, has a śikhara belong ing to this Indo-Arvan style; whilst at the same place is another temple of the early northern class, as are also the temples of Kuchchimalligudi at Aihole, the smaller temple at Hāngal, and others in the northern Kanarese districts. This sporadic appearance of temples of a style removed from their proper area may be accounted for in various ways: great temples were constantly being visited by pilgrims on their way from one shrine to another, and the repute of any new fane was soon spread over all India; and thus, when a prince undertook to build a new temple, an architect (sthapati) of acknowledged ability might occasionally be sent for from the most distant province, and engaged to design the work, which, of course, would be in his own style. This, too, may possibly account for the mixture of styles we find in some temples.

But under this Indo-Aryan style are classified monuments of very various orders, and we might, if necessary, separate them into two or more distinct types. The characteristic that first appeals to our notice is the curvilinear spires of the temples, and next to this the absence of that exuberance of sculpture seen in the great Chālukyan temples of the South; while in many cases, as in the Jain temples, a greater central area has been obtained by arranging twelve columns so as to support a dome on an octagonal disposition of lintels. The shrines and mandapas are square, and only slightly modified by additions to the walls of parallel projections, which, in the earlier examples, were thin; the walls were raised on a moulded plinth (pitha) of some height, over which was a deep base, the two together rising, roughly, to about half the height of the walls. Over this is the panelled face of the wall, usually of less proportionate height than in the Chālukyan style, and though devoted to figure sculptures in compartments, the tall, thin pilasters of the southern style have disappeared. Over this is the many-membered architrave and cornice, above which rise the spire and roof. The spires follow the vertical lines of the wall, and present no trace of division into storeys, but vary in details with the age. In the earlier, we have a broad band in the centre of each face, running up and curved inwards towards the summit, which was crowned by a large, fluted, circular block called amalasilaprobably mistaken for āmalaka (Phyllanthus Emblica),—the word amala meaning 'pure,' 'shining.' The finial over this is the shape of a vase, known as the kalaśa or karaka. The central band on the śikhara was carved, usually with a reticulated pattern composed of minute arches, but occasionally interrupted by bands of larger ornament, as at Kanārak in Orissa, and on some of the Bhubaneswar temples. The corners of these spires were generally in courses, also carved in successive patterns, each third or fourth course being alike, and one of these was usually fluted if not also circular like the ūmalaka.

What is known as the Jain style of architecture in Western India is a development or variety of this Indo-Aryan order, and was used by Hindus and Jains alike all over Rajputana, Mālwā, and Gujarāt. It was employed in its most ornate form by the Jains in their famous marble temples on Mount Abu, and by both Jains and Hindus at Nāgdā near Udaipur, where is a group of little-known but remarkably fine deserted temples. At Girnār also and Śatrunjaya in Gujarāt are clusters of temples of this order; but as they are mostly restorations of earlier shrines destroyed by the Muhammadans, they are much less lavishly ornamented with sculpture. One of the most striking features of the style is the richly carved domes over their mandapas or porches. Nothing can exceed the elaboration and delicacy of details in the sculptured vaults of the temples at Abu and Nāgdā. These, with the diversified arrangement of variously spaced and highly ornamented pillars supporting them, produce a most pleasing impression of symmetry and beauty.

The plain of north Gujarāt was so often devastated by war from the eleventh to the fifteenth century that its more notable temples have perished, though the once magnificent Sun temple at Mudherā still witnesses in its ruins to the architectural style and grandeur of the period when it was erected. What fragments still survive there have been illustrated in the volume of the *Archaeological Survey* of that district.

Another considerable group of from thirty to forty temples in this style is found also at Khajurāho in Bundelkhand. In the early part of the last century they were much more numerous than now—many having been removed for building material. They belong to both the sects of Hinduism as well as to the Jains, and date mostly from the tenth and eleventh centuries. The older temples are covered outside and inside with the most elaborate sculptures, and architecturally they may justly be regarded as 'the most beautiful in form as well

as the most elegant in detail' of the temples of Northern India; indeed, the only others that can well be compared with them is the earlier group at Bhubaneswar in Orissa.

The temples at Bhubaneswar exhibit the Indo-Aryan style perhaps in its greatest purity, and they differ very markedly from those in the West in being almost entirely astylar—pillars having been introduced in later additions. They have the early form of sikhara-nearly perpendicular below, but curving in near the summit; and the crowning member has no resemblance to anything like the small domes on Chalukyan spires. The surface of the sides is entirely covered with carving in the most elaborate style, every single stone having a pattern engraved upon it; and much of the sculpture on the earlier temples is of considerable merit and much beauty of design. The older and finer ones were erected probably in the seventh and eighth centuries, and the series was continued, by additions, down to the eleventh. From the light they seem calculated to throw on the history of art, no temples in India probably would better repay a complete scientific survey, and an attempt was made in 1860 to supply this want, but the result was an unfortunate failure. The drawings made were mostly of mere details, chosen without sequence or meaning; and no plans of any of them were prepared until a second effort was made three years later, when some ground-plans on a small scale and of doubtful accuracy of detail were drawn and printed together, on two plates in the second volume of the Antiquities of Orissa.

The temple of Kanārak, known as the Black Pagoda, on the coast of Orissa, appears to belong architecturally to the ninth century, though it has been by some attributed to the reign of Narasimha in the thirteenth-possibly because he repaired it or made some addition. A detached mandapa that stood in front of it, occupying a corresponding place to that at Mudherā, was removed to Purī, in the eighteenth century, by the Marāthās. A corner of the śikhara was still standing in 1839, but within the next thirty years had disappeared; and the great lintel over the entrance to the principal hall, carved with the Navagraha or nine planetary divinities, with other parts about the doorway, had fallen or were removed, and an abortive attempt was made to carry the lintel to Calcutta. Now this famous monument, which for its size is 'the most richly ornamented building-externally at least-in the whole world,' has lately been treated in a way that has very seriously injured it. The historical and artistic interest of it and of the

two groups previously noticed cannot be fully estimated until complete surveys have been published with detailed plans and sections.

In later examples the spire is still a square curvilinear pyramid, to the faces of which are added smaller copies of the same form, carrying up the offsets of the walls; and in some examples these are multiplied to an extraordinary extent. The earlier temples were apparently astylar, then—like the southern forms—with columns arranged in the mandapas in groups of four, and later, especially in Western India, the larger domes on twelve pillars formed the central area of the halls. These mandapas in early examples were roofed with long, sloping slabs; but, to provide for carved conical roofs inside, their outer forms represented courses of masonry, which were carved, —as we find in the older temples of Kanārak and Bhubaneswar, in the mediaeval shrines at Ambarnāth, Baroli, Khajurāho, Abu, and Chitor, and in the more recent forms at Nāsik, Benares, Udaipur, Śatrunjaya, &c.

#### Muhammadan Architecture

What is popularly known as Saracenic architecture is the style which was adopted by the Muhammadans when they became the ruling race in India, from about the end of the twelfth century. But while largely applied to mosques and tombs, it varied much at different periods and under the various local Muslim dynasties in different parts of the country. The Delhi emperors, for the first three centuries of their domination, were of Turkī or Pathān stock, and were succeeded in the early part of the sixteenth century by the Mughal dynasty founded by Bābar, when the latter materially influenced the architectural style of the previous dynasty.

Then there were local kingdoms which had styles more or less their own: Bengal became a separate kingdom at the beginning of the thirteenth century; the Bahmani dynasty at Gulbarga and Bīdar dates from the middle of the fourteenth century; the kingdoms of Jaunpur, Gujarāt, and Mālwā from about A.D. 1400; Bijāpur and Ahmadnagar from about 1490, and Golconda from some twenty-two years later. Exclusive of other varieties of less extent and individually not so distinctly marked off, we have thus some ten more or less fairly different styles of Saracenic structures.

In all the varieties, the distinctive features of each may be traced at once to the employment of local native Hindu

workmen, and the use of their own materials and methods. The conquerors were of Turkish descent, and apparently had strong architectural instincts; accordingly they began at once to found mosques for the glory of Islām and to mark their triumph over the idolaters.

Their first mosques were accordingly constructed of the materials of Hindu and Jain temples, and sometimes with comparatively slight alterations. The colonnade of a temple court required little more than a wall on the west side fitted with mihrābs or kiblas, and the removal of the idol shrine, to adapt it for a mosque. In other instances they demolished the temples, and, by adding to the height of the columns, obtained the greater elevation and airiness they required. Thus in the great mosque at Ajmer, erected between 1200 and 1230, three tiers of pillars are piled above one another, and the roof is largely formed of slabs from the temples to which the columns originally belonged: in plan it is an adaptation of that of a Jain temple. And in the still larger mosque at the Kutb Minār near Delhi, built about the same time—so far as it remains—we have the same features; while in both a richly carved screen of pointed arches was added in front, and the whole enclosed by massive walls. The arches, which the Muhammadans seem to have insisted on, are built after the system of the Hindu domes, of horizontal courses as far as practicable, and then closed by long slabs meeting at the apex—an evidence that the workmen, being Hindus, were unused to building arches and modified their own methods to meet the new form of construction. arches are circular segments up to about two-thirds of their height, and constructed in horizontal courses. Above come one or two half voussoirs, and the head is closed in by sloping slabs.

The Kutb Minār itself is one of the finest pillars in the world. Erected by order of Altamsh (not by Kutb-ud-dīn Aibak), it was probably completed about A.D. 1231, which is the date of an inscription on the adjoining mosque. It is still about 240 ft. in height and ornamented by four projecting balconies with richly sculptured and engraved belts between, and the whole of the lower three storeys are cut up by twenty-four projecting ribs that add greatly to its beauty. Behind the north-west extremity of the Kutb mosque is the tomb of Altamsh, who died in 1236; it is thus perhaps the earliest Musalmān tomb to be found in India, and is profusely ornamented with carving, and altogether of extreme beauty

in its details. A still finer example of the Pathan style is to be seen in the eastern annex of the mosque—the splendid southern gateway or Alai Darwaza, built in 1310: this and the now ruined tomb of 'Ala-ud-din Khilii, erected soon after. mark the style at the period of its greatest perfection; indeed during his reign (1296-1316), and that of Firoz Shāh Tughlak (1351-88), palaces, forts, mosques, mausoleums, baths, universities, and all sorts of public and private buildings multiplied in an extraordinary manner. But after the death of the former, for fully a century, the Pathan buildings are marked by a stern simplicity of design and a solemn gloom and nakedness, in marked contrast to the elaborate richness of ornamentation of the preceding period. In 1321 New Delhi or Tughlakābād was founded by Ghiyas-ud-din Tughlak I, all the buildings of which are characterized by a severe simplicity, as contrasted with those of the preceding century. The sloping walls and massive solidity of the founder's tomb, together with the heavy towers of the fortified citadel surrounding it, form an unrivalled model of a warrior's tomb.

But by this time the builders had got rid of the imitation arch of the Hindus, and had learnt to construct true arches, and their architecture had now developed into a new and complete style of its own. To this style belong many of the finest mausoleums of Northern India. Like that of Sher Shāh Sūri (1540-1545), built in a spacious tank at Sasarām, which is one of the best examples, they are very often octagonal, with an outer veranda and crowned by a dome over the inner walls, and the whole surrounded by a square terrace ornamented by small pavilions at the corners. Round the drum of the domes, also, are placed octagonal kiosks that accentuate the beauty of the outline. Other examples are numerous, among which that of 'Alā-ud-dīn Ālam Shāh at Tijāra in Alwar territory, and of Mubārak Shāh (1540-45) at Kotila near Old Delhi, may be instanced.

The Pathān mosques of the fourteenth century were as severe in the simplicity of their style as their tombs, as we may see in the Kalān mosque at Delhi, finished in the time of Fīroz Shāh in 1386. In the first quarter of the fifteenth century, however, a reaction had set in, and the later style was hardly less rich and much more appropriate for its purposes than the earlier in the end of the twelfth and early thirteenth century. The façades of the mosques became more ornamental, were often encrusted with marble, and usually adorned with rich and beautiful sculpture. Minarets had

not become a feature of the mosques, and the corners of the structure were relieved by little kiosks instead. At Ahmadābād, minarets came into use for the mu'azzin in the fifteenth century. The body of the mosque became generally an oblong hall, with a central dome flanked by two or four others of the same span, but not so lofty, and separated from it by an arch whose mouldings formed a principal feature of the building. The pendentives are remarkable for their variety of design and elaborateness of detail. The style in the later Pathān period, as Mr. Fergusson has remarked, was marked by a return to the elaborateness of the past, but with every detail fitted to its place and its purpose, 'and we recognize in this last development one of the completest architectural styles of the world.'

### The Sharkī Style

In 1307 Khwāja Jahān, who governed Jaunpur, assumed independence, and founded the Sharki or Eastern dynasty, which ruled there for about eighty years. Of the palaces or public buildings of the Sharkī dynasty no trace is left: for Sikandar Lodi ibn Bahlol razed them all to the ground, his courtiers using the materials for building their own mansions, and what has come down to us is little more than three great masjids—the Jāmi, Atala, and Lāl Darwāza -besides a fort and bridge with a number of tombs. Of these mosques the cloisters that surround the open courts and the galleries within are almost purely Hindu in style, with short square pillars and bracket capitals supporting horizontal lintels, and roofs formed of flat slabs; but the gateways and principal features of the masjids are in a completely arched style. There is sufficient evidence that, for the earlier of these at least, the materials of Hindu temples were largely used, and the workmen were probably mostly Hindus by birth and inclined to the old trabeate forms. The fusion of the two styles was thus incomplete. The masjid proper consists of a central square hall covered by a lofty dome of the whole width of it, in front of which stands the great propylon, of massive outline and rising to the full height of the central dome. This propylon had a large recessed arch between the two piers at the sides, in the lower portion of which was the entrance to the mosque, whilst the upper formed a pierced screen. On each side of the dome is a compartment divided into two storeys by a stone floor supported on pillars, and beyond this, on each side, is a larger apartment covered

by a pointed ribbed vault. The gateways into the courts on the three sides were only copies on a smaller scale of the propylons of the mosques.

The whole of the ornamental work on these mosques has a character of its own, bold and striking rather than minute and delicate, though in some of the roof-panels there are designs that may bear comparison with similar patterns in Hindu and Jain shrines. The *mihrābs* are marked by their severe simplicity; they are simply patterns of the entrances and of the niches on the outer walls, with flat backs and structural arches over them. They form a link, however, in the evolution of the favourite form under the Mughal rule.

The Sharkī buildings have been pretty fully illustrated in the volume of the *Archaeological Reports* on the subject, and need not be further described here. They afford a marked expression of strength combined with a degree of refinement that is rare in other styles. Examples of this style are met with also at Benares, Kanauj, and other places within the Jaunpur kingdom.

#### Mālwā

Dilāwar Khān Ghorī, the governor of Mālwā, assumed independence in 1401, and the state continued under its own rulers till 1531, when it was conquered by Gujarāt, and was finally re-annexed to imperial rule under Akbar in 1570. The capital of the province had been first at Dhar; but Dilāwar Shāh resided a good deal at Māndu or Māndogarh, about 22 miles south from Dhar, placed on an elevated plateau detached from the mainland by deep ravines and surrounded by walls on the brink of the cliffs; and under the second king, Hoshang Shāh, Māndu became the permanent During his reign (1405-34) the most important capital. of the buildings were erected. Among these, which are in a modified form of the Pathan style, the finest is the great Jāmi Masjid, which was only finished by Mahmud Shāh I in 1454. It covers a nearly square area, measuring 200 ft. from east to west by 275 ft. from north to south, exclusive of the porch on the east, which projects about 56 ft. Inside, the court is an almost exact square, about 163 ft. each way. surrounded by arches on each side of about 12½ ft. in span, standing on plain square piers 10 ft. high, each of a single block of red sandstone; behind these are triple arcades on the north and south, a double one on the east, and on the west the masjid—five arcades in depth, and having three great domes

on the west side. This court, in its simple grandeur and expression of power, may be taken, as Mr. Fergusson has well remarked, as one of the very best specimens of this style now to be found in India.

The tomb of Hoshang Shāh, adjoining the west side of the Jāmi Masjid, is a fine bold specimen of a Pathān mausoleum. It was revetted both outside and inside with white marble, which, however, has much peeled off, and is now being restored. Near the mosque, on the west, is a splendid hall, 230 ft. in length by 28 ft. wide, supported by eighty-four pillars, in three rows, of which the pattern must have been suggested by the usual forms in Hindu and Jain shrines; only on the capitals the kīrttimukh or horned face of the Hindus has been hewn into a group of leaves of the same outline. The porch on the north side of it is purely Hindu in style.

The Delhi gate on the north of the fortifications, by which they are entered, has been a fine lofty structure, though now much ruined: it also is purely Pathān in style, but unusually elegant in proportions and decoration. Close by this gateway are the remains of an enclosure, within which are the ruins of the royal palaces—the Jahāz Mahal, the Hindola Mahal, the Tawilī Mahal, and the Nahār Jharokhā, with the Champā well or baoli, &c. The palaces are specially interesting as remaining examples of Pathān secular architecture, though, unfortunately, no proper survey of them has as yet been published, and it is hardly possible from such sketches as have from time to time appeared to form a just estimate of them or their arrangements.

The Jahāz Mahal, the 'ship' or 'water-palace,' built between two great tanks, is the chief of these. It is a massive structure, the eastern façade being about 40 feet in height, in the centre of which is the arched entrance, faced with marble, and still in fair preservation; over it is a projecting cornice supported on brackets, above which is a bracketed balcony under an oblong pavilion. In the front of the lower storey on each side are five arches under a deep overhanging cornice, and over each end of the façade is a domed pavilion. On one side is a ruined wing of the palace branching off from it; and on the opposite side were other apartments and a stair leading up to the roof. Seen from the west, where it overhangs the lake, this is altogether a striking building, one of the most remarkable of the period, and well worthy to be the residence of an independent Pathān chief.

North of this, about a quarter of a mile, stands the Hindola

Palace, which, with its massive masonry, is in rather better preservation than the others. The sloping buttressed walls, projecting balconies, and deep-set windows of this fine building present an appearance of great strength; and the great hall within, 108 ft. in length by 22 ft. wide, its roof supported on arches, was a splendid apartment. To the north of this were the zanāna apartments: and at some distance to the west are the large underground cisterns and tah-khānas, or hot-season retreats, of the Champā well or baoli. These indicate the care and taste bestowed on such appendages of a Muhammadan palace 500 years ago.

The Nahār Jharokhā Palace is to the north of the Hindola Mahal, and also within the walled enclosure; and outside is Dilāwar Khān Ghori's mosque, the oldest in Māndu (1405), constructed of materials taken from Hindu or Jain shrines. It has, however, a simplicity of structure about it characterizing it as a typical Pathān work.

About eighty yards to the south of the Jahāz Mahal is the Tawilī Mahal, a three-storeyed building, with its rows of lofty Saracenic arches below deep stone eaves and heavy windowless upper storeys. It lies across a beautiful foreground of water and ruins.

About a mile and a quarter south of the Jāmi Masjid, on the east of a great talāv or lake, is a group of buildings among which is the so-called Dhāī-ka Mahal, a substantial square tomb, and the Chhotā Jāmi Masjid of Malik Mughīs-ud-dīn, built in 1432 largely with materials taken from Hindu or Jain shrines, as the pillars in the porch and colonnade bear witness. This mosque must have been one of great beauty and interest, its entrance porch, though in ruins, being still an elegant structure. Opposite to it is the ruin of Malik Mughīs-ud-dīn's palace, and also, a little farther off, his tomb, the dome still enlivened by a belt of blue enamel.

Still more to the south are the remains of the palace of Bāz Bahādur, the last king of Mālwā,—which was built apparently by Sultān Nāsir-ud-dīn Khiljī in 1509, and of which some portions of the courtyards remain intact, as well as the cupolas over the colonnades. On the hill above is what is now known as Rūpmati's chhatri, still in fair preservation.

Here, as elsewhere, the available materials have exercised a marked influence upon the architecture; the prevalence of a red sandstone is emphasized in the piers of the Jāmi Masjid—more than 300 of them being each of a single block of this material; and for more decorative purposes marble, both

white and coloured, was freely used to revet the walls and piers. An adequate survey of the remains at Māndu, and of a few others of the same age in Mālwā, would form an interesting monograph on this style of architecture, together with its constructional methods, which deserve attention and study. We have here a strictly arcuate style, without admixture of the general trabeate structural methods followed by the native Hindus; and while at Jaunpur and Ahmadābād, at the same period, we find the strong influence of native methods copied in the Muhammadan architecture, at Māndu the borrowing or imitating of such forms seems to have been suppressed, and the builders clung steadily to the pointed arch style, without any attempt, however, at groining—so successfully employed at a later period by the Mughal architects.

## Bengal

The Bengal province was placed under governors appointed from Delhi as early as A.D. 1194, the first of these being Muhammad-i-Bakhtyār, under the emperor Kutb-ud-dīn Aibak. In 1282 Nāsir-ud-dīn Bughra Khān, the son of the emperor Ghiyās-ud-dīn Balban, was appointed governor and the office became hereditary in his family. In 1338 Fakhr-ud-din Mubārak slew the governor Kādir Khān and assumed sovereignty, but was successfully opposed by 'Alī Mubārak, who reigned from 1340 to 1346. He was assassinated by Shams-ud-dīn Ilyās Shāh, who then defeated Ikhtiyār-ud-dīn Ghāzī Shāh in 1352, and may be regarded as the founder of the Purbīya dynasty, which ruled Bengal for about a century and a half, or till 1487, when the throne was usurped by Habshīs and subsequently by 'Alā-ud-dīn Husain Shāh III. But in the reign of his son, Mahmud Shah III, Sher Khan. the Afghan ruler of Bihar, invaded Bengal in 1537 and laid siege to Gaur, which was then completely sacked, and this once great and wealthy city, thus plundered, began to decay and its buildings were neglected. The kingdom was annexed by the great Akbar in 1573, and the city was depopulated by plague in 1575.

But long before the advent of the Muhammadans, Gaur, or Lakhnauti, had been the capital of the Pāl dynasty in the ninth and tenth centuries and of the Sens of Bengal in the twelfth century; it was then of great extent, and doubtless contained many temples and palaces that were destroyed by the Muslims. As the country is practically without stone, they would be mostly of brick and would afford material for the conquerors;

but probably pillars, images, and details were of that hornblende, basalt, or hard potstone, which takes a high polish and is employed in the later structures. In the Eklākhi mosque or tomb (A.D. 1414) at Pandua, and in the Chhoti Sonā Masjid at Gaur (circ. 1500), the stones used have largely been taken from earlier Hindu buildings. The use of brick forced the builders to elaborate a local arched style of their own, and further, as Mr. Fergusson pointed out, to introduce a new mode of roofing, which, though but little agreeable to our tastes, came to be regarded by the natives, whether Hindu or Muhammadan, as a most elegant form, and spread, in the seventeenth century, as far up the Gangetic valley as Delhi, and a little later, even to Amritsar. The curvilinear form given to the eaves, descending at the corners of the structure, was almost certainly suggested by the form of the huts, constantly roofed with bamboo and thatch, in which the Bengalis always use a curvilinear form of roof.

The erection of large buildings of brick required heavy piers for the arches and thicker walls than those constructed entirely of stone. Such piers and walls, when enriched by a casing of moulded tiles, would appear still heavier; and for tiles, when opportunity offered, a facing of carved stone might be substituted. This was doubtless the kind of buildings before the Muhammadan conquest, and the style was only modified by that event; hence this Bengal style is not like any other, but a purely local one, with heavy short pillars faced, at least, with stone, supporting pointed arches and vaults of brick.

Ilyās Shāh (1345) made Pandua, to the north of Gaur in Mālda District, his capital, and there his son and successor, Sikandar Shāh (1358-89) built the great Adīna Masjid within the first ten years of his reign. It measures nearly 500 ft. in length by 285 ft. from east to west, containing in the centre a court measuring nearly 400 ft. by 154 ft., surrounded by a thick curtain wall of brick, pierced by eighty-nine arched openings, with one on the west side much wider and more dignified than the others. The roof was supported by 266 stone pillars—the cloisters on three sides had a double row of pillars in eachthat on the west, or the mosque proper, having four rows of pillars and thirty-five mihrābs on the west wall. The pillars are about 2 ft. square at the base and 10 ft. 5 in. high, some consisting of one block of hornblende, but wanting in variety of pattern. North of the central mihrāb is a platform known as the Bādshāh-ka takht, that is, the mulūk khāna, or royal gallery. This is supported by twenty-one short pillars of a much heavier form, and has others of a better type above. The roof consisted of 378 domes, all of the same form and construction. Such a design has little architectural merit, though its size and the elegant richness of its details make it an interesting study; and the same character runs through most of the works of these Purbīya rulers.

Next to the Adīna Masjid comes the Eklākhi mosque or tomb, at a distance of about two miles to the south-west. It is said to be the tomb of Ghiyās-ud-dīn Azim Shāh (1390-7), but there is no inscription to show this, and it may have been the work of Jalāl-ud-dīn Muhammad Shāh (1414-43), who was a great builder. It is 80 ft. square and covered by one dome. Much of the materials have been taken from Hindu temples, the structure being built of horn-blende slabs and brick, with much embossed brick used in the decoration. It has richly carved buttresses at the corners, reminding one of the bases of minarets, but they had only a capstone above the level of the roof, the corners of which curve downwards on each face. Though much smaller, this was altogether a bolder and architecturally finer structure than the Adīna Masjid.

To the south-west of the preceding is the Sōnā Masjid, a small but once elegant mosque, built of hornblende or, perhaps, basakt. It has five arched doorways, and was roofed by fifteen brick domes, but the trees that were allowed to take root in them have wrought its destruction.

Five miles south of Pandua is Mālda, where also are remains of mosques, tombs, and gateways belonging to the times of the Purbīya rulers.

Among the ruins of the once great city of Gaur, six miles south-east of Mālda, are more interesting remains, of the same style and period. Of these may be instanced the Dākhil or Salāmī gateway, the north entrance into the fort, supposed to have been built by Rukn-ud-dīn Bārbak Shāh (1460-74)—as grand a structure of the kind as is to be found anywhere. It is built of small bricks, decorated with embossed terra-cotta facings, is 70 ft. across the façade, with a depth of 110 ft., having rooms for the guard on each side the passage and lofty towers at the corners, whilst a recessed arch 34 ft. high encloses the entrance on each face.

Just outside the fort to the east is a *minār*, about 85 ft. in height and 21 ft. in diameter, which, for two-thirds of its height, is a polygon of twelve sides, and above that contracts and is

circular. Probably a platform some 15 ft. in height once surrounded the base, but it has entirely disappeared, and the door is now at a considerable height from the ground. Inside, a spiral stair leads to the small chamber on the summit, once roofed by a dome. At one time this tower was encompassed by a revetting of stone, and the cupola was covered with blue and white tiling, but now these are entirely gone. Indeed, most of the tiles with which the mosques and tombs at Gaur and Pandua were originally ornamented have long since disappeared, for (as mentioned in Grant's Fifth Report, p. 285) the Nizāmat daftar contained an entry of 8,000 rupees under the head of kimat khishtkar, annually levied from a few landholders who had the exclusive right of 'dismantling the venerable remains of the ancient city of Gaur or Lakhnautī. and conveying from thence a particular species of enamelled bricks, surpassing in composition the imitative skill of the present race of native inhabitants.'

This minār Mr. Fergusson regarded as a Jayastambha or pillar of victory, comparing it with the Kutb Minār at Delhi, that raised by Ghiyās-ud-dīn Balban at Koil in 1253, and one at Daulatābād with a high marble platform round it. This was erected by Saif-ud-dīn Fīroz Shāh II (1488-90); and it may be remembered that about 1443 Mahmūd Khiljī, after his victory over the Rājputs at Kumbhalmīr, erected a tower of victory at Māndu faced with marble; and again on Rānā Kūmbha gaining a victory over Mahmūd he erected the fine Kīrtti-stambha at Chitor, 1448-58.

Among the mosques at Gaur the Kadam Rasūl Masjid at the south-east gate of the fort is the only one at all cared for, because it contains a stone bearing the supposed impression of Muhammad's footprint, brought from Madīna by Husain Shāh (1493–1519). The mosque was built by his son Nusrat Shāh, A.D. 1530. It has three arched entrances in the front, separated by massive piers, and is about 35 ft. in length inside; the central portion of the roof is covered by a single dome, and it had four minarets at the corners, the upper portions of stone, of which only one survived into the last century. The façade is relieved by horizontal mouldings and panels of moulded brick, and string-courses of the same extend its whole length.

South from this is the half-fallen Tāntipāra mosque, which must have been a building of considerable architectural merit. The *mihrābs* are elegantly carved, the roof was supported by massive stone pillars, and the façade richly

decorated with ornamental terra-cotta facing. It is ascribed with probability to Yūsuf Shāh, about A.D. 1480.

Southwards from this again is the Lattan or 'painted mosque,' so called from its walls being cased inside and out with glazed tiles of different colours—dark blue, green, yellow, and white, admirably arranged for effect in varied patterns. The exterior has been much defaced, but inside, if still in fair preservation, it is fast going to decay. It has four entrances in each end as well as in front; and eight double buttresses relieve the exterior by their mouldings and encrusted tile decoration. It is also ascribed to the reign of Yūsuf Shāh in 1475.

The Kotwālī Darwāza is a handsome and imposing gateway of brick, leading from the south side of the old city, and, except above, is in pretty good preservation. To the apex of the arch is 31 ft., the depth is 51 ft., and on the south it was provided with semicircular abutments on each side for the military guard.

About two miles farther south is the Khwāja-kī Masjid, known as the Chhoti Sonā Masjid, built by Walī Muhammad during the reign of Husain Shāh, that is, in the beginning of the sixteenth century. Constructed entirely of hornblende, which has been largely taken from earlier Hindu temples, it is in fairly good preservation—better than any other in Gaur. Inside it is divided lengthwise into three aisles, and five across, the arches over which rise on somewhat massive stone pillars to a height of 20 ft., and above this are the fifteen domes. The five mihrābs are of black hornblende, and were once gilt; while in the north-west corner is a carved takht or throne. It is ornamented outside by carving in low relief, of most elaborate and artistic designs, and inside it is beautifully finished. In this mosque and the next we have the style probably at its best.

The Sonā Masjid, outside the fort to the north-east, is perhaps the finest memorial left at Gaur. Built by Nusrat Shāh in 1526, it was 170 ft. in length by 76 ft. deep, with walls 8 ft. thick, faced inside and out with hornblende. In front it has eleven arched entrances,  $8\frac{1}{2}$  ft. wide and 14 ft. high. These lead into a corridor, the arches of which support the twelve domes of its roof. Within this is the masjid, of which the whole roof has now fallen: it had three aisles in length, supported by twenty pillars, and had eleven mihrābs in the west wall. At both sides of the end doorways to the corridor and at the back corners were

polygonal *minārs* of brown basalt, but how far they rose above the walls is uncertain. The front had carved panels between the doorways and mouldings above them. From its massive solidity and size this must have been an imposing building. Indeed, this characteristic of the Gaur buildings stands out in striking contrast to the somewhat slight architectural arcades of much of the Saracenic architecture.

Perhaps nowhere else, even in India, is the effect of unchecked luxuriant vegetation upon the most substantial structures to be seen in a more striking and withal melancholy scale than in the vast mass of ruins that run almost continuously for more than twenty miles from Pandua to Madhāpur. But besides these remains, there are other examples of this style scattered over the area of what was the Bengal kingdom of the fourteenth and fifteenth centuries. And the style was continued by the natives, whether Hindu or Muhammadan, and employed with excellent effect in temples of later date, as in that of Kānta at Kāntanagar near Dinājpur, erected 1704–22, or in the now-ruined one of Rās Mohan at Gopālganj near the same place, built in 1754; the latter has twelve sides, but is cramped in plan, which is sacrificed to excessive ornament.

# Gulbarga and Bidar

The Bahmani dynasty, founded by Hasan Gangū Bahmani in 1347, had Gulbarga for its capital till about 1428, when it was transferred to Bīdar, a little over sixty miles to the northeast. This kingdom stretched from Berār to the Kistna river and from the Telingāna or Warangal territories on the east to the Arabian Sea on the west, and in the latter half of the fifteenth century it included all the Western Deccan from Mysore to Gujarāt.

During the eighty years (1347-1428) that Gulbarga was the capital, it was adorned with important buildings, of which the most notable now remaining is the great mosque, one of the most striking in India. It measures over all 216 ft. from east to west by 176 ft. from north to south, 45 ft. on the west being occupied by the *masjid* proper. It differs from all the great mosques in India in having the whole central area covered over—as in the great mosque at Cordova—what in others would be an open court of about 126 ft. by 100 ft., being roofed by sixty-three small domes. The light is admitted through the side-walls, which are pierced by great arches on all sides except the west. This plan protects the wor-

shippers from the heat and glare of the Indian sun. The central area of the *masjid* is covered by a dome about 40 ft. in diameter, raised on a clerestory, and the side sections by six small domes each, whilst at each end of the corridors are domes of the width of 25 ft. The style is plain and substantial, with but little ornament, and it is built wholly of original materials.

In the east of the town are the tombs of the Bahmani kings—massive square-domed structures with handsome stone tracery on their outer walls, and elaborately finished inside; they are now used as State offices. Farther out is the shrine of Banda Nawāz, built about 1640, and other *dargāhs* are close by.

On the removal of the capital to Bīdar, mosques, palaces, and  $darg\bar{a}hs$  were erected there also, of which most have perished. In the citadel the most entire, perhaps, is the mosque, which is 295 ft. in length by 77 ft. deep, with nineteen arched entrances in front, and inside eighty round piers, each  $4\frac{1}{4}$  ft. in diameter, which support the groins of the roof. In the middle, enclosing the  $mihr\bar{a}bs$  and a pulpit of three steps, is an apartment 38 ft. square, which is carried up as an octagon a storey above the roof of the mosque, and covered by a large dome. Parts of the roof—which was covered by some eighty-four small domes—have fallen in.

During the reign of Muhammad Shāh II, Khwāja Mahmūd Gilanī (or Gāwān), an old noble, in 1478-9 built a madrasa about 180 ft. by 205 ft., with lofty minārs at the corners of the east face. This must have been a striking building, three storeys in height, with the towers, if not the whole façade, covered with enamelled tiles. In 1656 the city was taken by Aurangzeb, and the madrasa was appropriated as a cavalry barrack, and part of it as a powder magazine, which exploded and wrecked the building.

In 1492 the rule was seized by Kāsim Barīd, who really founded a new dynasty, his son, Amīr Barīd Shāh, assuming the title of king. The dargāh of the latter, about half a mile to the west of the city, stands on a large solid platform, and is nearly 57 ft. square, with walls 9 ft. 8 inches thick, rising to a height of 57 ft. from the platform, crowned with a sort of honeysuckle border, and the dome is about 37 ft. in height. The dome is ornamented inside with belts of coloured tiles, and further decorated with interlaced Arabic sentences.

The ten tombs of Bahmani kings, about five miles north-east from the city, are of the like pattern and of considerable

splendour, the largest being that of Ahmad Shāh I, who died in 1435. They are not much ornamented, but are structurally good, and impressive by their massive proportions.

## Gujarāt

Of the style of Gujarāt Mr. Fergusson has truly remarked, that 'of the various forms which the Saracenic architecture assumed, that of Ahmadābād may probably be considered as the most elegant, as it certainly is the most characteristic of all. No other form is so essentially Indian, and no one tells its tale with the same unmistakable distinctness.' It is the less necessary to enter into detail regarding this style of architecture, since it is one of the very few that have as yet been treated with anything approaching to fullness, in three volumes of the *Archaeological Survey of Western India*.

The Hindu kingdom of Gujarāt had been in a high state of civilization before its subjugation by the Muhammadans, and the remains of their temples at Sidhpur, Pātan, Modherā, and clsewhere testify to the building capacity of the race. Muhammadan rule they introduced forms and ornaments into the works they constructed for their rulers, superior in elegance to any the latter knew or could have invented. Hence there arose a style combining all the beauty and finish of the previous native art with a certain magnificence of conception which is deficient in their own works. The elevations of the mosques have usually been studiously arranged with a view to express at once the structural arrangements, and to avoid monotony of outline by the varied elevation of each division. Instead of the propylon of the Sharki style, the central portion of the façade was raised by a storey over the roof of the wings, and to this was attached two richly carved minarets, rising in the very earliest mosques only as small turrets above the façade, but soon after to towers of considerable height. The central dome was raised over a gallery above the central part of the hall by two rows of dwarf pillars, of which the outer row was connected by open stone trellis-work, admitting a subdued light and providing perfect ventilation. This second storey rose to about the height of the central façade, and upon it was the principal dome.

By and by the style changed much: the arched entrances in front were often omitted, and only a screen of columns formed the façade, the minarets being removed to the corners, and were no longer for the *mu'aszin* but only architectural ornaments. This was partly a return to the Indian trabeate

construction, and it was carried out in its best form in the Sarkhej group of buildings belonging to the second half of the fifteenth century.

The Muhammadan architecture of Gujarāt is notable for its carved stonework; and in the perforated stone windows in Sīdī Saiyid's mosque, the carved niches in the *minārs* of many other mosques, and the sculptured *mihrābs* and domed and panelled roofs, we have ornamental work that will stand comparison with, and much of it will rival, anything of the kind employed elsewhere in any age.

Their tombs were a natural product of the style. There were many brick mausoleums, like that of Daryā Khān and of Āzam and Muazzam Khān, just as there were brick mosques like 'Alif Khān Bhūkāī's at Dholkā; but all the stone tombs were pillared pavilions of varying dimensions, the central area over the grave covered by a dome standing on twelve pillars. These pillars were connected by screens of stone trellis-work carved in ever varying patterns, and round this there might be a veranda with twenty pillars in the periphery, or a double aisle with thirty-two in the outer square. And as these were irregularly spaced in order to allow the inner twelve to support the lintels of a regular octagon for the dome, the monotony of equal spacing was avoided. In larger tombs, as in Saivid Usmān's, the dome was supported on a dodecagon, and coupled pillars introduced for structural purposes also increased the variety of aspect. The finest example that has come down to us of this class is the tomb of Mubarak Saivid. erected at Mahmudābād in 1484, which is wholly in the earlier arched style and one of the most splendid sepulchres in India, simple in plan, with a solidity and balance of parts about the whole that has rarely been equalled.

The step-well or  $w\bar{a}v$  of  $B\bar{a}\bar{\imath}$  Har $\bar{\imath}r$ , though a Muhammadan work, is strictly Hindu in design, and almost a copy of another at Ad $\bar{a}$ laj; but it is ornamented with pillars and galleries having carved wall panels in every way as the mosques are. The sluices, too, of the great artificial tanks are really works of art—designed in suitable forms, and highly ornamental.

## Bijāpur

The Musalman dynasties of the Deccan were short-lived, and about the same time that the Barīd Shāhis supplanted the Bahmanis at Bīdar, the Nizām Shāhis set up as rulers at Ahmadnagar; and in 1492 Yūsuf 'Ādil Shāh, a Turk—said to have been a son of the Ottoman Sultān Murād II—who had

found service under Amīr Barīd, founded the kingdom of Bijāpur. The Berār and Golconda kingdoms arose respectively before and after this; but of their architecture we have as yet no really satisfactory survey. Of Bijāpur we have the excellent accounts by Fergusson, Capt. Hart, and Meadows Taylor (1859 and 1866). It is, therefore, the less necessary to enlarge upon it.

The foreign origin of the 'Ādil Shāhī dynasty, and their partiality for the Shiah form of Islām prevailing in Persia rather than the Sunni, together with their ready employment of Persian officers, probably influenced their architecture, and led to that largeness and grandeur which characterized the Bijāpur style.

About twenty years ago the Bombay Government adapted a number of these old buildings to modern requirements: the Bukhāra Masjid has been used as a post office, and the mosque belonging to Muhammad's great tomb was turned into a travellers' resthouse, but has recently been restored; then the 'Adālat Mahal was converted into the Collector's residence; the Chīni Mahal into public offices; Yāqūt Dabalī's mosque into a residence for the Assistant Collector; Khawāss Khān's dargāh and mosque into house and office for the Executive Engineer; the Chhotā Chīnī Mahal into a house for the Police Superintendent; and the 'Arash Mahal into the Civil Surgeon's residence.

The more notable buildings now left at Bijāpur are the Jāmi Masjid, begun by 'Ālī 'Ādil Shāh (1557-79), and his unfinished tomb; the Gagan Mahal (1561); the Mihtar Mahal; the Ibrāhīm rauza and mosque (1580-1627); the 'Asar Mahal; and the Gol Gumbaz or great tomb of Muhammad 'Ādil Shāh (1626-56).

The style of the buildings differs markedly from those of Agra and Delhi, but is scarcely, if at all, inferior in originality of design and boldness of execution. There is no trace of Hindu forms or details; the style was their own, and was worked out with striking boldness and marked success. The mode in which the thrusts are provided for in the giant dome of Muhammad's tomb, by the use of massive pendentives, hanging the weight inside, has drawn the admiration of European architects. And this dome, rising to about 175 ft. from the floor, roofs an area 130 ft. square, covering 2,500 sq. ft., larger than the Pantheon at Rome, where stability is secured only by throwing a great mass of masonry on the haunches, and so hiding the external outline.

The plan of the Jāmi Masjid is of the usual form, except

that the east wall and corridor was never built; but, notwithstanding, it is one of the finest mosques in India. It was commenced early in the reign of 'Alī 'Adil Shāh I (1557-79). The masiid proper is about 240 ft. in length by 130 ft. deep. divided longitudinally into five aisles, by nine across; but the centre, occupying a square space of three bays each way, is covered by the great dome, supported in the same way as that over Muhammad 'Adil Shāh's, rising to a height of about 96 ft. inside, and is the earliest example of this style of dome-being nearly a century earlier than that on the great tomb. The court is about 187 ft. from east to west, and has a corridor on the north and south sides. At the east corners two minars were to be erected, but only that on the north was properly begun. At a later date the court was extended eastwards, and a large gateway constructed about 115 ft. in advance of the original court, with part of a corridor on the south of it.

In the Gagan Mahal, again, the central arch has a span of 61 ft., but the whole structure is ruined, and the wooden roof, &c., were carried off by the Marāthās. The Asar Mubārak, too, is largely of wood, the façade being open, with two wooden pillars supporting the roof, while inside the decoration was of the same material and richly painted. Again, in the Mihtar Mahal—really a splendid gateway to a mosque—and in the Ibrāhīm rauza group, we have every detail of the structure in stone covered with the most delicate and exquisitely elaborate carving, the windows filled with tracery, and cornices supported by wonderfully rich brackets. In the dargāh, too—as if in defiance of constructional demands—the room, 40 ft. square, is covered by a perfectly level stone roof, supported only by a cove-bracketing from the walls on each side.

# Mughal Saracenic Style

The Mughal phase of Indian Saracenic architecture began under Bābar (1526-31), but we have no important work of his left, nor of his son Humāyūn. The first examples of the style belong to the time of Sher Shāh (1539-45), one of the most characteristic of which is the Kila-kohna or Sher Shāh Masjid (1541) at Purāna-Kila, near Delhi, and there are a few other fragments there and at Rohtās. But though the later developments of the style in the rich remains at Delhi, Agra, Fatehpur Sīkri, and some other places have been largely surveyed and illustrated, these earlier structures, though so interesting as the initial forms of the style, have hitherto been neglected for the

more ornamental examples of later date. The first, too, seems to have suffered most under our own rule. During the whole period of the Mughal dynasty, as Mr. Fergusson has well remarked, there is a 'unity in the works and a completeness in their history which makes the study of their art peculiarly fascinating; and some of their buildings will bear comparison, in some respects, with any architectural productions in the world.'

With the emperor Akbar (1556–1605) the Mughal styles made a great advance; he built very largely, and art was living and developing so vigorously during his long reign that it would be difficult to enumerate all the peculiarities of his numerous buildings. As in the Gujarāt and other styles, there is a combination of Hindu and Muhammadan features in his works which were never perfectly blended. Like their predecessors, the Pathāns, the Mughals were a tomb-building race, and those of the latter are even more splendid than those of the former, more artistic in design, and more elaborately decorated. The most splendid of these, and the most renowned building in India, is the far-famed mausoleum, the Tāj Mahal at Agra—the tomb of Mumtāz Mahal, the wife of Shāh Jahān; it is surrounded by a garden, as were almost all Muslim tombs.

In the fine tomb of his father Humāyūn, and at Fatehpur Sīkri, Akbar's buildings are best seen; and as the latter have been well illustrated by Mr. Ed. W. Smith, in four volumes of his Survey Reports, it is unnecessary here to enter upon details. Three small pavilions, said to have been built for three of his wives, are gems of picturesque structures, carved and ornamented to the greatest extent without being in the least overdone, and are unsurpassed by anything of the kind elsewhere. Then the great mosque is scarcely matched in elegance and architectural effect; the south gateway is well-known, and from its size and structure excels any similar entrance in India. Akbar's pavilion, the Chālīs Sitūn at Allahābād, was destroyed for materials to repair the fortifications; but his tomb at Sikandra near Agra is a unique structure of the kind and of great merit, the plan probably suggested by some native design.

With Akbar's death the style underwent a change: the Hindu features disappeared entirely, as if outgrown. Jahāngīr made Lahore his principal residence, and Agra and Delhi have little to show belonging to his rule. His great mosque at Lahore is in the Persian style, covered with enamelled tiles; his tomb near by (1630-40) was made a quarry of by the Sikhs from which to build their temple at Amritsar; and the

capital he built at Dacca in Bengal, being mostly of brickwork, in so moist a climate, has gone to utter decay. At Agra, the tomb of I'timād-ud-daula belongs to this reign, and being built entirely of white marble and covered wholly by pietra dura mosaic, it is one of the most splendid examples of that class of ornamentation anywhere to be found.

Under Shāh Jahān (1628-58) a remarkable change came over the style: its force and originality gave way to a delicate elegance and refinement of detail. This is well illustrated in the magnificent palaces he built at Agra and Delhi-the latter once the most exquisitely beautiful in the East. Unfortunately, no adequate survey of what remains of these buildings has yet been published. Of the Tāj Mahal (1632-54), fortunately so well preserved, nothing need be added; its extreme delicacy, the richness of its material, and the complexity of its magnificent design have been dwelt on by writers of all countries. So also of the surpassingly pure and elegant Motī Masjid in the Agra Fort, all of white marble: it is among the gems of the style. The Jāmi Masjid at Delhi (1650-66) is a really imposing building, and its position and architecture have been carefully considered so as to produce a pleasing effect and feeling of spacious elegance and well-balanced proportion of parts. his works Shāh Jahān presents himself as the most magnificent builder of Indian sovereigns.

With the reign of Aurangzeb (1658-1707) the decline of taste set in at once. He was more disposed to insult the religion of the Hindūs than to glorify his reign by splendid monuments; and with all his fanaticism on behalf of Islām, it is said he lowered the *mimbars* of the mosques that the *khatībs* might not stand in a commanding position in his presence. With little true reverence, it was hardly to be expected he should delight in architectural magnificence. Spending much of his time in camps, he built no palace of importance; the tomb of his favourite wife at Aurangābād—vulgarly believed to be like the Tāj at Agra—is commonplace to a degree, and he erected no tomb for himself, though he lived to a great age. The works of his reign seem mostly to have shared in the same decline of style: squared stone and marble gave way to brick or rubble with stucco ornament.

The buildings at Seringapatam and Lucknow are of still later date and are in certain respects imposing, but in detail are often tawdry. Yet architecture is not dead in India. Even in recent years there have been erected tombs and temples of purely native origin and of much elegance in detail,

while retaining the essential elements of structural design; in others again, these elements have parted company, and no amount of elegant ornament can compensate the want of propriety in such structures. Otherwise the imitation of a foreign style is rapidly proving fatal to indigenous art.

Much remains to be done to make us fully acquainted with Indian architecture in its many and interesting phases, more especially in Hindustān or India north of the Vindhya range, and in the extreme South as well as in Hyderābād territory. In the North there has been too little system in the surveys; we want a few monographs on entire styles and districts to enable us to grasp their real merits and characteristics. Surveys of buildings here and there without any links of architectural or historical connexion may serve to illustrate the traveller's route, but contribute little to a full or scientific delineation, the publication of which is a serious desideratum.

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### CHAPTER VI

#### SANSKRIT LITERATURE

Importance of Sanskrit literature.

For a full comprehension of modern India a knowledge of Sanskrit literature is indispensable. The language in which it is written was, in its earliest form, the parent of nearly all the vernaculars of Northern India, while even the Dravidian tongues of the South are saturated with Sanskrit words. The literature itself furnishes the key to the civilization of the Hindus, the vast majority of the population of the Indian Empire. ranking very high among the literatures of ancient peoples in aesthetic merit, it is superior to all as a source for the study of human evolution. An indication of its importance in this respect is the fact that, while the discovery of the Sanskrit language gave rise to the science of Comparative Philology, acquaintance with the Vedas resulted in the sciences of Comparative Mythology and Comparative Religion. One of the two departments in which the main strength of Sanskrit literature lies is religion. This in part explains how the Indians are the only division of the Indo-European family which has created not only a great national religion, Brāhmanism, but also a great world-religion, Buddhism. In philosophy, too, the Indian mind has produced independently several systems which bear evidence of high powers of speculation. The great interest, however, which these two branches of Sanskrit literature have for us lies not so much in the results arrived at, as in the fact that they reveal every step in the evolution of religious and philosophical thought.

Owing chiefly to the gigantic mountain barrier which isolates the Peninsula from the rest of the world, the civilization of India, as well as the literature which reflects it, displays not only an originality, but also a continuity, which has scarcely a parallel elsewhere. Thus no other country (with the possible exception of China) can trace its language, literature, and institutions through an uninterrupted development of more than three thousand years.

The history of ancient Indian literature naturally falls into Two the two main periods of the Vedic and the Sanskrit. former, extending from perhaps as early as 1500 B.C. to about 200 B.C., embraces in its earlier phase a religious poetical literature which arose in the plain of the Indus, while the products of its latter half, theological treatises in prose, were composed in the plain of the Ganges. During the Vedic age Arvan civilization overspread the whole of Hindustan, the vast tract bounded by the Himālaya and the Vindhya ranges on the north and south, and by the mouths of the Ganges and Indus on the east and west. The Sanskrit period, during which Brahman culture was diffused over the Deccan, or the 'South,' reaches from near the end (c. 300 B.C.) of the Vedic period down to the beginning of the Muhammadan conquest, or about A.D. 1000. Generally secular in its subjects, it has notable achievements to show in nearly every department of literature, as well as in various branches of science. Historical works in the true sense are, however, entirely wanting. Hence we usually know nothing at all about the lives of Sanskrit authors, and definite dates do not begin to appear in connexion with them till about A.D. 500.

The chronology of the Vedic period is purely conjectural, Paucity of resting on internal evidence alone. Three main literary strata chronolocan here be distinguished. The lower limit of the second gical data. cannot be placed below 500 B.C., since its latest doctrines are presupposed by Buddhism, and the year of Buddha's death has been calculated, with a high degree of probability, from the recorded dates of the various Buddhist Councils, to be about 480 B.C. The earliest stratum, that of the Vedic hymns, may be assumed roughly to extend from 1500 to 1000 B.C.

For the Sanskrit period we have, in addition to internal evidence, a few chronological landmarks furnished by the visits of foreigners. The earliest actual date of this kind is Alexander's invasion of India in 326 B.C. Then came the Greek Megasthenes, who, about 300 B.C., resided for some years at the court of Pātaliputra (the modern Patna), and has left a valuable though fragmentary account of India in his time. Many centuries later several Chinese pilgrims paid prolonged visits to The most important of them were Fa-hian (A.D. 300-414), Hiuen Tsang (630-45), and I Tsing (671-95). The records of these three travellers are extant and have all been translated into English. Besides shedding light on the social conditions. the religious thought, and the Buddhist antiquities of India in their day, they supply some general and specific facts about Indian literature. About the close of the Sanskrit period we have the very valuable account of India, at the time of the Muhammadan invasion, by the Arabic author Albērūnī, written in A.D. 1030.

The language in which the Vedas were composed is an older

The Vedic language.

The Sanskrit lan-

guage.

form of classical Sanskrit, differing from the latter on the whole about as much as Homeric differs from classical Greek, or the Latin of the Salian hymns from that of Varro. In the Vedic language several stages can, however, be distinguished. The Sanskrit period may be regarded as commencing from the time when the language was stereotyped by the great grammarian Pāṇini, at the end of the fourth century B.C. Classical Sanskrit is phonetically almost exactly the same as the earliest Vedic; grammatically it differs from the latter chiefly by the disappearance of many forms; linguistic changes are otherwise chiefly to be found in the vocabulary. This later phase of the language is called Sanskrit (sam-skrita, 'put together'), the 'refined' or 'elaborate,' as opposed to Prākrit (prākrita), the name of the old popular dialects which are descended from the earliest form of Sanskrit, and which in turn are the sources of the modern Indian vernaculars. These ancient Prākrits occupy an important position by the side of the parent language. In the first place, the oldest Indian inscriptions, from the third century B.C. onwards,

Prākrit.

popular dialects which are descended from the earliest form of Sanskrit, and which in turn are the sources of the modern Indian vernaculars. These ancient Prākrits occupy an important position by the side of the parent language. In the first place, the oldest Indian inscriptions, from the third century B.C. onwards, are written in Prākrit, not Sanskrit. Again, in the ancient Indian dramas Prākrit is to some extent employed beside Sanskrit. But the chief importance of the Prakrits lies in the fact that they are the main literary vehicle of the two great non-Brāhmanical religions of India, Jainism and Buddhism. Prākrit already existed in the sixth century B.C., for it was in the vernacular that Buddha preached his gospel in order that all might understand him. The oldest form of literary Prākrit is Pāli, the sacred language of the type of Buddhism preserved in Ceylon. It is related to Sanskrit in much the same way as Italian to Latin, characteristically avoiding conjunct consonants and preferring final vowels. Thus the Sanskrit sūtra, 'thread,' and dharma, 'duty,' become sutta and dhamma respectively, while vidyut, 'lightning,' assumes the form of vijju.

Religious character of Vedic literature. From beginning to end Vedic literature bears an exclusively religious stamp; even its latest productions were composed at least to subserve religious purposes. This is, indeed, implied by the term 'Vedic.' For *veda*, primarily signifying 'knowledge,' regularly either designates 'sacred lore' as a branch of literature, or has the restricted sense of 'sacred book.'

In Vedic literature three stages can be clearly distinguished. Three The first, creative and poetical, embraces the four Vedas, strata of Vedic which were composed chiefly to accompany the oblation of the literature Soma juice or of melted butter (ghrita) offered to the gods. 1. Vedas. These Vedas are 'collections' of hymns and prayers, called Samhitās, which were arranged for various ritual purposes. The creative epoch was followed by one in which the priesthood devoted their energies to the elaboration of the sacrificial ceremonial. The main object of the Vedic hymns and formulas, by this time deemed ancient and sacred revelations, was now their application to the innumerable details of the sacrifice. Thus there grew up in sacerdotal tradition a new body of 2. Brāhdoctrine which assumed definite shape in the form of a number manas. of theological treatises, entitled Brāhmanas, 'books dealing with devotion' (brahman). Written throughout in prose, they are notable as the oldest representatives, among the Aryan nations, of that type of composition. The Brāhmanas themselves gradually acquired a sacred character, being classed, in the next period, along with the hymns, as sruti ('hearing'), or 'revelation,' that which was directly heard by or, as we should say, revealed to the seers of old. Later works on religious and civil usage, being regarded as less authoritative, were called smriti, or 'memory,' as handing down only the tradition derived from ancient sages. Such is the character of 3. Sutras. the Sūtras ('thread' or 'clue'), which constitute the third and last stage of Vedic literature. These are compendia, composed in an extremely concise style of prose, which deal with Vedic ritual and customary law. Their main object is to supply a brief survey of the mass of details preserved in the Brāhmanas and in floating tradition.

The Rigveda, the 'Veda of verses,' is by far the most The Rigimportant as well as the oldest of the Vedas. Consisting veda. entirely of lyrics, mainly in praise of various gods, it may be described as a book of psalms. The Rigveda contains 1,017 hymns, which, it has been calculated, equal in bulk the surviving poems of Homer. The hymns are grouped in ten books, called mandalas or 'cycles.' Six of these books (ii-vii) are homogeneous in arrangement, while each of them is the work of a different family of seers. The first, eighth, and tenth books, on the other hand, agree in being made up of a number of groups based on identity of authorship; while the unity of the ninth book is due to all its hymns being addressed to the single deity Soma. There can be little doubt that the 'family books' formed the nucleus of the collection, while the tenth,

as an aggregate of supplementary hymns, was added last. There are many criteria showing the recent origin of this book; it contains, moreover, a number of hymns dealing with subjects foreign to the earlier books, such as cosmogony and philosophical speculation, wedding and burial rites, spells and incantations. Linguistically, too, it forms in many respects a transition to the other Vedas. The canonical form of the Rigueda is called the Samhitā text, or that in which the words are combined (sam-hita, 'put together') according to the rules of euphony (sandhi). There is sufficient evidence to show that this text came into existence after the completion of the Brāhmanas, and dates from about 600 B.C. Extraordinary precautions very soon began to be taken to safeguard the The Pada canonical text thus fixed. The first step was the constitution of the Pada or 'word' text, which, being an analysis of the Samhitā, gives each word in its independent and unmodified form. Its author, Śākalva, was known to Yāska (c. 500 B.C.). A number of other and more elaborate texts were devised for the same purpose, as well as several very detailed supplementary indexes. As a result, the text of the Rigveda has been, with a faithfulness unique in literary history, preserved unchanged for 2,500 years. The evidence of the other Vedas, which largely borrowed from the oldest one long before the constitution of the Samhitā text, further shows that the fixity of the Rigvedic text dates from a period which can hardly be less remote than

The Vedic accent.

1000 B.C.

The Samhitā text.

text.

The text of the four Vedas and of two Brāhmanas has been preserved in an accented form. The Vedic accent was a musical one, depending on the pitch of the voice, like that in ancient Greek. This remained the character of the Indian accent till after the time of Pāṇini; but, like the old Greek musical accent, it later gave place to a stress accent. modern pronunciation of Sanskrit has become dependent on the quantity of the last two or three syllables, much as in Latin. Thus a long penultimate is accented, as in Kālidasa: or a long antepenultimate, if followed by a short syllable, as in brahmana or himalaya ('abode of snow').

Vedic metres.

The hymns of the Rigveda consist of stanzas ranging in number from three to fifty-eight, but usually not exceeding ten or twelve. A Vedic stanza is normally formed of three or four lines (verses) of eight, eleven, or twelve syllables. commonest stanzas are the gayatri of three octosyllabic lines ending in two iambics (u-u-), and the trishlubh of four hendecasyllabic lines ending in two trochees (---). The former

embraces nearly one-fourth, the latter two-fifths of all the stanzas of the Rigveda. Another not uncommon metre is the anushlubh, which consists of four octosyllabic lines. In later Sanskrit the gāyatrī has disappeared altogether, while the anushtubh, now generally called śloka, has become the predominant measure of poetry. The Vedic metres, which are the foundation of the entire prosody of the later literature, are peculiar in requiring the rhythm of only the last four or five syllables of the line to be fixed. In the Sanskrit period, on the other hand, the quantity of every syllable in the line was determined in all metres, with the sole exception of the loose śloka measure of epic poetry. The literary as well as metrical skill with which the hymns of the Rigveda are composed is considerable.

As nearly all those hymns are addressed to various gods, Matter of their matter is largely mythological. This mythology is the hymns specially interesting from the point of view of religious mythologievolution; for it represents an earlier stage of thought than is cal. to be met with in any other literature. It is still sufficiently primitive to show clearly the process of personification by which natural phenomena developed into gods. Always observing action or movement in everyday life to proceed from some living being, the Vedic Indian, like man in a much less civilized state, still refers analogous occurrences in nature to personal agents whom he deems inherent in the phenomena. On the other hand, the unvarying regularity of sun and moon, as well as the unfailing recurrence of the dawn, suggested to these early poets the idea of a general law of uniformity in nature, which they recognized under the name of rita (the 'course' of things), and which they further extended to the fixed rules of the sacrifice ('rite'), and then to those of morality ('right'). In spite of its comparative primitiveness, the mythology of the Rigveda contains many conceptions clearly derived from still earlier ages. Thus several of the Vedic deities go back to the time when the Pre-Indian ancestors of Persians and Indians were as yet one people. elements in this myth-Such are Yama, god of the dead, who corresponds to Yima, ology. the ruler of Paradise in the Avestā; and especially the sun-god Mitra, the counterpart of the Persian Mithra, whose cult, from A.D. 200-400, became so widely diffused through the Roman Empire. From the still more remote Indo-European age had been handed down the general conception of 'god' (deva-s, Lat. deus) and that of Heaven as a divine father (Dyaus pitā; Greek, Zeus pater; Lat. Jupiter).

The Vedic poets regarded the universe as divided into the

The gods of the Rigveda personifications of natural phenomena.

Incipient monotheism.

'Henotheism.

Demons.

Effect of offerings.

The gods of the Rigveda.

three domains of earth, air, and heaven, a triad on which they love to dwell. In all of these the actions of the gods take place, though their home is in the third and highest world, the abode of light. Nearly all the higher gods of the Rigveda are personifications of natural phenomena, such as Sun, Dawn, Fire, Wind. Save a few deities derived from an older period, these gods are more or less clearly connected with their physical basis. The personification is therefore rudimentary, lacking definiteness and individuality of character. Hence the gods are frequently identified with one another, and in some of the latest hymns the idea is even expressed that the various deities are but different manifestations of a single divine being. Thus one poet remarks: 'The one being priests speak of in many ways; they call it Agni, Yama, Mātarisvan.' Another says: 'Priests and poets with words make into many the bird [the sun] which is but one.' Such incipient monotheism in a few late passages assumes the form of identifying a deity not only Growth of with all the gods but with nature as well. This germ of pantheism pantheism. developed through the later Vedic literature till it finally appears in the shape of the Vedanta philosophy, still the most popular system of the Hindus. The poets even of the older hymns frequently invoke different gods as if each were paramount in turn. This practice hardly requires the special designation of 'Henotheism' which it has received; for it amounts to little more than the exaggeration with which a singer would naturally magnify the particular god he is invoking. The Vedic gods are almost exclusively beneficent beings who

grant long life and prosperity, Rudra being the only one with harmful traits. The lesser ills connected with human life, such as disease, proceed from minor demons; while the greater calamities manifested in nature, such as drought, are the work of powerful demons like Vritra. The relation between the worshipper and the gods is conceived as essentially based on mutual benefit. Thus the key-note of many a hymn is simply, 'I give to thee that thou mayst give to me.' The notion is also often expressed that the might and valour of the gods are the effect of hymns, sacrifices, and, in particular, offerings of soma. The Brāhmanas, going still further, represent the sacrifice as all-powerful, controlling not only the gods but the very processes of nature.

The gods are often stated in the Rigveda to be thirty-three in number. There are, however, hardly twenty sufficiently important to be invoked in at least three entire hymns. The most prominent are Indra, the thunder-god, with some 250 hymns; Agni, the god of fire, with about 200; and Soma with

over 100; while Parjanya, god of rain, and Yama, god of the dead, are addressed in only three each. It is remarkable that the two great deities of modern Hinduism, Vishnu and Siva, equal in rank at the present day, should also have been on the same level, though far below the leading gods, three thousand years ago. Even then they had the same characteristics as now, Vishnu being specially benevolent, and Rudra (the earliest form of Siva) terrible.

The oldest among the gods of heaven is Dyaus (Gk. Zeus). Gods of The personification, however, hardly went beyond the idea heaven: Dyaus. of paternity. Dyaus is generally coupled with Prithivi, Earth, the Mother, the pair being celebrated in six hymns as universal parents.

A much more important deity of the sky is Varuna. Varuna. Though invoked in far fewer hymns than Indra, Agni, or Soma, he is undoubtedly the highest of the Vedic gods by the side of Indra. While Indra is the mighty warrior, Varuna is the great upholder of physical and moral order (rita). The hymns addressed to him are more ethical and devout in tone than any others. They form the most exalted portion of the Veda, often resembling in sublimity of thought and diction the Hebrew Psalms. From the end of the Rigvedic period onwards, the sovereign characteristics of Varuna gradually faded away, and the dominion of waters, only a part of his original sphere, alone remained. Hence in post-Vedic mythology he is merely an Indian Neptune, god of the sea.

We find in the Rigveda five solar deities, derived from the Solar various manifestations of the sun's power. The oldest, per-deities: Mitra. haps, of these is Mitra, the 'Friend,' the personification of the sun's beneficent agency. Surviving from an earlier period, his individuality is almost merged in that of Varuna, with whom he is nearly always invoked.

The most concrete of the solar group is Sūrya, whose name Sūrya. is the ordinary designation of the luminary. He is spoken of as the eve of the gods, beholding the good and bad deeds of mortals, and as riding in a car-drawn by seven steeds.

Savitri, the 'Stimulator,' represents the quickening activity Savitri. of the sun. To him is addressed the most famous stanza of the Rigveda, with which he was in ancient times invoked at the beginning of Vedic study, and which is still repeated by every orthodox Brāhman in his morning prayers:-

> May we attain that excellent Glory of Savitri the god. That he may stimulate our thoughts.

Püshan.

Pūshan, the 'Prosperer,' exhibits the genial aspect of the sun, manifested chiefly as a pastoral deity.

Vishnu.

Vishnu, though less frequently invoked than any of the other solar deities, is historically by far the most important. The essential feature of his individuality is that he takes three strides, which doubtless typify the course of the sun through the three divisions of the universe. His highest step is heaven, where the gods and the fathers dwell. In several passages he is said to have taken his three steps for the benefit of mankind. According to a myth of the Brāhmaṇas, Vishṇu rescued the earth for man from the demons by taking his three strides, after assuming the form of a dwarf. Here we have a transition to the later mythology, where Vishṇu's benevolence is further developed in the doctrine of Avatārs or incarnations for the good of humanity.

Aśvins.

Among the deities of celestial light, the most often invoked are the twin gods of morning, named Aśvins or 'Horsemen,' the Dioscuri of Greek mythology. They are the sons of Heaven, eternally young and handsome, riding on a car with Sūryā, daughter of the sun. Many myths are told of their deeds in succouring the distressed.

Gods of the air: Indra. In the realm of air the dominant deity is Indra, the favourite and national god of the Vedic Indian. Primarily the thundergod, he is chiefly engaged in the conquest of Vritra, the 'Obstructor,' the demon of drought. He enters upon the fray armed with his bolt, exhilarated by copious draughts of soma, and generally escorted by the storm-gods.

Parjanya.

Another deity of the air is Parjanya, whose activity in connexion with the phenomena of the rainstorm is very graphically described.

Vāyu.

The god of wind, Vāyu or Vāta, is often associated with Indra and Parjanya in the drama of the storm.

Rudra.

Rudra occupies a unique position among the Vedic gods; for fear of his terrible lightning shafts, or deprecation of his wrath, is the burden of the invocations addressed to him. The euphemistic epithet Siva, 'The Auspicious,' applied to him a few times in the Rigveda, but with increasing frequency in the later Vedas, became his regular name in the post-Vedic period. Thus Rudra is not only besought to preserve from calamity, but also to bestow welfare on man and beast; he is even occasionally lauded as a great healer.

Terrestrial gods : Agni. The most important of the terrestrial deities is Agni (Lat. igni-s). It is only natural that the personification of the sacrificial fire, the centre around which the ritual poetry

of the Veda moves, should engross so much of the attention of the seers, who love to dwell on his various births, forms, and abodes. They often refer to the daily generation of Agni by friction from the two fire-sticks, a method still surviving in India. His triple character as sun in heaven, lightning in the air, and fire on earth, is frequently alluded to, especially in a mystical manner.

Since the soma sacrifice is a main part of the Vedic Somaritual, the personification of the soma plant and juice is naturally one of its leading deities. The hymns to Soma are chiefly concerned with the processes by which the juice is pressed, strained, and flows into the wooden vats in which it is finally offered as a beverage to the gods on a litter of grass. The exhilarating and invigorating action of soma led to its being regarded as a divine drink bestowing eternal life. Hence it is called amrita, the 'immortal' draught. A comparison of the Avestā with the Rigveda shows clearly that soma was already an important feature in the mythology and cult of the Indo-Iranian age.

It is chiefly in the later hymns of the Rigveda that a few Abstract abstract deities begin to appear. These are either deifications deities. of abstract nouns, such as Śraddhā, 'Faith,' and Manyu, 'Wrath,' or generalized attributes, such as Prajāpati, 'Lord Prajāpati, of Creatures.' The latter, originally an epithet of such gods as Saviṭri and Soma, finally appears as a distinct deity with the character of a Creator. By the time of the Brāhmaṇas, Prajāpati is recognized as the chief deity, the father of the gods. In the Sūtras we find him identified with Brahmā, his successor in the post-Vedic age.

Goddesses occupy, on the whole, a very subordinate Goddesses. position in Vedic belief. The only one of any consequence Ushas. is Ushas, the 'Shining One,' goddess of dawn. The most charming and graceful creation of the Rishis, she is celebrated in some twenty hymns, which are the most poetical in the Rigveda.

The next in importance is Sarasvatī, to whom three hymns Sarasvatī. are addressed. Though only a river goddess in the Rigveda, she is in the Brāhmaṇas identified with Vāch, goddess of speech, and has in post-Vedic mythology become the goddess of eloquence and wisdom, invoked as a muse and regarded as the wife of Brahmā.

A peculiar feature is the invocation in couples of deities Dual whose names are combined in the form of dual compounds. deities There are nearly twenty such pairs, as Mitra and Varuna (Mitrā-varunā), or Heaven and Earth (Dyāvā-prithivi).

Groups of deities.
Maruts.

Ādityas.

There are also some more or less definite groups of divine beings, generally associated with some particular god. The largest and most important of these (thrice seven or thrice sixty in number) are the Maruts or storm-gods, sons of Rudra, who constantly attend Indra in his warlike exploits. The smaller group of the Ādityas is regularly mentioned in company with their mother Aditi, or their chief Varuna. Their number in the *Rigueda* is seven or eight, but in the

Demi-

Besides the higher gods, several semi-divine beings appear in the *Rigveda*. Such are the Ribhus, a triad of defthanded elves, who by their marvellous skill acquired immor-

Brāhmanas and later, twelve.

Apsarases.

tality. Then there is the celestial water-nymph called Apsaras, the spouse of a corresponding male genius, Gandharva. Sometimes an indefinite number of Apsarases are mentioned in the Rigveda. This is regularly the case in the later Vedas, where their abode is extended to the earth. In the Brāhmaṇas they are described as very beautiful, and devoted to dance, song, and play. In the post-Vedic period they have become the courtesans of Indra's heaven. One of the hymns of the Rigveda, consisting of a dialogue between an Apsaras named Urvaśī and an earthly lover named Purūravas, has a special interest as containing the oldest Aryan love-story. This myth, told with more coherence and detail in one of the Brāhmaṇas, furnished, upwards of a thousand years later, the theme of one of

Urvaśī.

Gandharvas. Kālidāsa's plays.

The Gandharvas, too, in the later Vedas, form a class which is associated with the Apsarases. In the post-Vedic age they appear as celestial singers and musicians.

Heroes.

Among the numerous ancient priests and heroes of the Rigveda, the most important is Manu, the first sacrificer and the ancestor of mankind. In one of the Brāhmaṇas he plays the part of Noah in the history of human descent.

Animals.

Animals frequently figure in the mythology and religion of the Veda. The horse is conspicuous as drawing the cars of the gods, and, in particular, as representing the sun under various names. But it is the cow which, owing to her great utility, is most prominent. Thus the beams of dawn and the rain-clouds constantly appear as cows; and the earth itself is often called a cow. It is clear that the animal already possessed a sacred character; the evidence of the Avestā, indeed, shows that her sanctity goes back to

the Indo-Iranian period. In the Atharvaveda the worship

Villimini

The cow.

of the cow is fully recognized. Her sacredness has not only survived in India, but has even been intensified by the lapse of time.

Among the noxious animals of the Rigveda, the serpent is Serpents. the most notable. This is the form in which the powerful demon Vritra is represented. In the later Vedas the serpents are mentioned as a class of semi-divine beings, and in the Sūtras offerings to them are prescribed. In the Sūtras we first meet with the Nāgas, which, while serpents in reality, are human in form. In post-Vedic times snake-worship is found all over India. Since there is no trace of it in the Rigveda, while it prevails widely among the non-Aryan Indians, it seems reascnable to conclude that when the Aryans spread over India, the land of serpents, they found the cult diffused among the aborigines, and borrowed it from them.

References to death and the future life are scanty in the Future life. Rigveda. It is, however, clear that fire or the grave was thought to destroy the body alone, the real personality being imperishable. The soul is regarded as separable from the body, not only after death, but even during unconsciousness. There is, however, no indication here, or even in the later Vedas, of the doctrine of the transmigration of souls, though it was already firmly established in the sixth century B.C., when it was accepted without question by Buddha. The spirit of the dead is described in the Rigveda as proceeding, on the path trodden by the fathers, to the highest heaven, where Yama, in the shade of a spreading tree and to the sound of the flute and of song, drinks soma with the gods. We may infer from the slender evidence of the Rigveda that unbelievers were supposed to be consigned to an underground darkness after death. This indefinite notion of future punishment gradually developed till, in the post-Vedic age, a complicated system of hells had been elaborated.

About a dozen hymns of the *Rigreda* contain dialogues Dialogues which, in a vague and fragmentary way, indicate the course of the action and refer to past events. These foreshadow the dramatic and epic poetry of later times.

Hardly more than thirty hymns of the *Rigueda* are not Magical addressed to gods or deified objects. About a dozen of hymns. these are magical, consisting of spells directed against disease, vermin, enemies, or other injurious agencies.

Only about twenty poems of the Rigveda have a more or Secular less secular character. They deal with social customs, the poems. liberality of patrons, ethical questions, riddles, and cosmo-

gonic speculations. One of the most noteworthy is the long wedding hymn (x. 85).

Funeral hymns.

From the five hymns concerned with funeral rites it appears that, though burial was occasionally practised in Vedic times. cremation was the usual manner of disposing of the dead. The later Vedic ritual practically recognized this method In accordance with a custom of remotest antiquity still surviving in India, the dead man was provided with ornaments and clothing for use in the future life. The fact that the widow lies down beside the corpse of her deceased husband and that his bow is removed from the dead man's hand, indicates that both were in earlier times burnt with his body in order to accompany him to the next world. Though not recognized by the Rigveda, widow-burning probably survived, among military chiefs, from Indo-European times, to which the practice can be proved to go back. mediaeval India this cruel custom spread to all classes, and continued till it was suppressed by the British Government in

'The Gambler's Lament.

There is a remarkable poem of much beauty, which shows the great antiquity of gambling. It is the lament of one who deplores his inability to throw off the spell of the dice, though he sees the ruin they are bringing on him and his household.

Didactic poems.

Three of the secular poems are of a didactic character, and may be regarded as the forerunners of the sententious poetry which flourished so luxuriantly in classical Sanskrit literature.

Cosmogonic hymns.

Purusha

hymn.

Six or seven hymns treat the question of the origin of the Though displaying much confusion of ideas, these early speculations are very interesting as the sources of divergent streams of later thought. In one of these cosmogonic poems (x. 90), the gods are represented as fashioning the world out of the body of a primaeval giant—a very ancient notion. He is named Purusha ('Man'), and his various parts become portions of the universe. With its statement that Purusha is all this world, what has been and shall be, this hymn represents the oldest product of the pantheistic literature of India. It is, however, one of the very latest poems of the Rigvedic age; for it presupposes a knowledge of the three oldest Vedas, to all of which it refers by name, besides mentioning the four castes for the first and only time in the Rigveda. Two of these cosmogonic hymns advance the theory that the waters produced the first germ of things; two others, again, explain the origin of the world philosophically as the evolution of the existent (sat) from the non-existent (asat).

One of the latter (x. 129), a poem of great literary merit, is Song of noteworthy for the daring speculations to which it gives Creation. utterance at so remote an age. The only piece of sustained speculation in the Rigveda, it is the starting-point of the natural philosophy which assumed shape in later times as the evolutionary Sānkhya system. It will always retain a general interest as the earliest specimen of Aryan philosophic thought. With the theory of this Song of Creation that, after the nonexistent had developed into the existent, first came water. whence intelligence was evolved by heat, the cosmogonic accounts of the Brāhmanas are in substantial agreement. Always requiring the agency of the Creator Prajāpati, these treatises sometimes place him first, sometimes the waters. This fundamental contradiction, due to mixing up the theory of creation with that of evolution, is removed later in the Sānkhya system. The cosmogonic hymns of the Rigveda are the precursors not only of Indian philosophy, but also of the Purānas, one of the main objects of which is to describe the origin of the world.

In spite of the very small number of its purely secular poems, the Rigveda, as a whole, contains incidental references enough to furnish material for a tolerably detailed description of the life and surroundings of the earliest Arvans in India. The geographical data supplied by the hymns show that the Geographi-Aryan invaders had already occupied the north-western corner cal data of the Rigof India, which is now called by the Persian name of Punjab, veda. or 'Land of the Five Rivers.' Mention is made of some Rivers. twenty-five streams, all but two or three of which belong to the Indus system. Some of the Vedic tribes, however, still remained on the farther side of the Indus, occupying the valleys of its western tributaries, from the Kubhā (Kābul), with its main affluent to the north, the Suvāstu (Swāt), or river 'of fair dwellings,' to the Krumu (Kurram) and Gomati (Gomal), 'abounding in cows,' farther south. The only names, however. of frequent occurrence are the Sindhu (=Indus) and the Indus. Sarasvatī (Sarsuti). From the former, which simply means 'the river,' are derived our two names for the whole country, India, through Greek, and Hindustan ('Land of the Indians') through Persian.

The Sarasvati is the sacred river of the Rigveda, more fre-Sarasvati. quently lauded than any other stream. The poets' descriptions are often applicable to a large river only; but the Sarasvatī which, in later times, with the Drishadvatī to the south, enclosed the sacred region called Brahmāvarta (with Thānesar

for its centre), is now a small stream losing itself in the sands of the desert. The explanation, supported by the evidence of ancient river-beds, is that the Sarasvati originally reached the sea as a tributary of the Sutudrī (Sutlei), and was much larger than it is now. By the end of the Rigvedic period the Aryan Jumpa and settlements already extended to the Yamuna (Jumpa), and the Gangā (Ganges) was at least known, being mentioned in two passages. The southward migration does not appear to have yet extended much beyond the point where the united waters of the Puniab flow into the Indus.

Ganges.

The ocean probably unknown.

The ocean was probably as yet known only from hearsay. The Atharvaveda, on the other hand, contains some passages showing that its authors were acquainted with the sea.

Mountains.

Mountains are constantly mentioned in the Rigveda, and rivers are described as flowing from them. The Himālaya range is evidently meant by the 'snowy' (himavat) mountains. But the Riggeda knows nothing of the Vindhya range, nor of the Narmada (Nerbudda) river which flows immediately to the south of and parallel with it. From these data it may safely be concluded that the Aryans, when the hymns of the Rigveda were composed, had occupied that portion of the North-West which lies between the Indus, the Sutlej, and the Himālaya, with a fringe of settlements extending beyond those limits to the east and the west.

Flora and fauna of the Rigveda.

This conclusion is further borne out by the flora and fauna mentioned in the hymns. Thus soma, the most important plant of the Rigveda, is described as growing on the mountains, and must have been easily obtainable, being used in large quantities for the daily ritual. In the period of the Brāhmanas it was brought from long distances, or substitutes had to be used on account of its rarity. Again, rice, which is familiar to mentioned the later Vedas, and regarded in them as one of the necessaries of life, is not mentioned in the Rigveda at all; for its natural habitat is in the east, where the rainfall is more abundant.

Rice not

Lion common, tiger not mentioned.

Among wild animals, one of the most familiar to the Rigveda is the lion (simha), described as living in wooded mountains; but the tiger (whose natural habitat is the swampy jungles of Bengal) is never referred to. In the other Vedas the tiger has taken the place of the lion, which is, however, still known. This relation of the tiger to the lion furnishes peculiarly interesting evidence of the eastward migration of the Arvans during the Vedic period. The case of the elephant is somewhat similar. In the two passages of the Rigveda in which it is explicitly mentioned, the form of the name, 'the beast'

Elephant rafe.

(mriga) with a hand (hastin),' shows that it was still regarded as a strange creature; in the other Vedas it is not only often mentioned, but the adjective (hastin) is used by itself as the regular name of the animal. The natural habitat of the elephant in Northern India is the tarai, where it begins to be found from about the longitude of Delhi eastwards.

Of domestic animals, cattle are the most prominent as the Cattle. main form of wealth. The Rigveda does not absolutely prohibit the killing of cows, for the wedding hymn shows that these animals were slaughtered on specially solemn occasions; but in the Yajurveda the cow-killer is already punishable with death.

Horses came next in value; for wealth in steeds, as well as Horses. in cows, is constantly prayed for. The horse was indispensable in drawing the war-car and in the chariot-race to which the Vedic Indians were devoted; he appears, however, not yet to have been used for riding. The horse-sacrifice, moreover, was regarded as the most important and efficacious of animal sacrifices.

As regards metals, gold is the one oftenest referred to in the Metals: Rigveda; it was probably obtained for the most part from the Gold. rivers of the north-west. Next in frequency of mention is the Copper. metal called ayas (Lat. aes), which, being sometimes described as 'reddish,' must have meant copper, since India has had no bronze age. Iron was possibly not known in the Rigveda; for the distinction drawn in the Atharvaveda between iron and copper, as 'dark' and 'red' ayas, looks like a recent one. Silver was, perhaps, also unknown to the Aryans of the Rigueda, Silver not as its name is not mentioned, and neither silver nor iron is mentioned. found in any quantity in North-Western India.

Though the Aryans had occupied the territory between the Subjuga-Kābul and the Jumna, they were still engaged in fighting the aborigines. aborigines, as is shown by frequent references to victories over them. That they aimed at conquering more territory, appears from the rivers being often mentioned as barring farther advance. Split up into many tribes, they were yet conscious of a unity of race and religion. They called themselves Aryas or 'kinsmen,' in contrast to the aborigines, whom they named Dasyus or Dāsas, 'fiends,' and described as 'black' (krishna), or 'black-skins,' and as the 'Dasa colour' in opposition to the 'Arvan colour.' This contrast of colour (varna) undoubtedly formed the original basis of caste, the regular name for which in Sanskrit is 'colour.' Those of the conquered race who were captured became slaves, and ultimately formed the fourth caste under the later name of Sudras.

Vedic tribes.

Among the many Aryan tribes mentioned in the Rigueda the most north-westerly are the Gandhāris, later known as Gandhāras or Gāndhāras (a name still preserved in the form of Kandahār). The 'five tribes,' a term often used as synonymous with 'Arvans,' not improbably meant, strictly speaking, the five tribes which are twice enumerated together, the Pūrus, Turvasas, Yadus, Anus, and Druhyus, and which often appear in conflict with one another. Four of them, along with some other clans, are named as allied under ten kings against Sudās, chief of the Tritsus, who seem to have been settled somewhere to the east of the Parushnī (Rāvi). In their attempt to cross that river from the west, they were severely defeated by the Tritsus in the 'great battle of the ten kings.' The Pūrus are described as living on both banks of the Sarasvatī; their king Purukutsa is often mentioned, and his descendant Trikshi is referred to as a powerful prince. One of the most frequently named of the tribes are the Turvasas, generally in association with the The Anus seem to have been settled on the Parushni. and to have been closely allied with the Druhyus. Of more historical interest is the name of the Bharatas, who were also among the enemies of Sudas. They are described as coming to the rivers Vipās (Beās) and Śutudrī (Sutlej) accompanied by Viśvāmitra, who, formerly chief priest of Sudās, now made the waters fordable for his enemies, the Bharatas, by his prayers. These Bharatas were defeated by Sudās and his Tritsus, aided by the invocations of Vasishtha, the successor of Viśvāmitra as domestic priest (purohita). The Bharatas are mentioned as sacrificing on the banks of the Drishadvatī and Sarasvatī. the time the Atharvaveda was completed, the Aryans must have spread almost to the Delta of the Ganges, since that Veda mentions as remote tribes not only the Gandhāris, but

The Bharatas.

Battle of

the ten kings.

Kurus and

also the Magadhas (Bihār) and the Angas (Bengal). The two leading peoples of the Brāhmana period were the Panchālas. Panchālas and the Kurus. The former are not mentioned in either the Rigveda or the Atharvaveda, and the latter only indirectly in two or three passages; while the names of many of the chief Rigvedic tribes, such as the Pūrus, Turvaśas, Yadus, Tritsus, are almost entirely unknown to the Brāhmanas. Even the Bharatas, though referred to in those works as models of correct conduct, are no longer a political entity either there or in the later literature. Hence it is likely that the numerous Vedic tribes had by this time coalesced into nations with new names. Thus the Bharatas, to whom belonged the royal race of the Kurus in the epic, and from whom the very name of the

Mahābhārata is derived, were doubtless merged in what came to be called the Kuru nation, of which the Pūrus and Tritsus probably also formed part.

The name of the Panchalas, who lived to the north of the modern Delhi, indicates that they formed an aggregate of five. As they represent, according to a Brāhmana, the old Rigvedic tribe of the Krivis, the latter must have combined with several others, including probably the Turvasas and the Yadus, to form the later nation. Some of the tribes of the Rigveda, however, the Usinaras, Srinjavas, Matsyas (on the Jumna), and the Chedis (in Southern Bihar), preserved their old names and their separate identity down to the epic period. It is noteworthy that the Rigveda mentions a rich and powerful prince called Ikshvāku. This is the name in the epic of a mighty king who ruled to the east of the Ganges, in the city of Ayodhyā (Ajodhyā or Oudh), and was the ancestor of Rāma.

In the absence of political cohesion, the tribe appears in Political the Rigveda as the political unit, organized much as the organiza-Afghans of to-day, or the Germans of the time of Tacitus. The tribe (jana) consisted of a group of settlements (vis), which were again formed of aggregates of villages (grāma). The houses of the village seem to have been built entirely of wood, as they still were in the time of Megasthenes. house had its domestic fire. As a refuge from foes or floods, fortified enclosures were constructed on rising ground. These strongholds were called pur, a term there is no reason for believing meant a town or city, as it did in later times. Vedic The king. society being founded on the patriarchal family, the government of the tribe was naturally monarchical. The king (rāja) was often hereditary, but sometimes he was elected by the districts (vis) of the tribe. In return for his protection he received from the people obedience and voluntary gifts-not regular taxes—and his power was limited by the popular will expressed in the tribal assembly (samiti). In war, he was of course the leader; and on important occasions, such as the eve of a battle, he also offered sacrifice on behalf of his people, either personally or represented by a priest.

Every tribe doubtless had its family of singers, who attended Priests. the king, praised his deeds, and composed ritual hymns in honour of the gods. The priest who officiated for the king went by the name of purchita, or domestic chaplain. The employment of such sacrificial substitutes was the beginning and the earliest form of priesthood in India, laying the foundation of that historically unique order of society in which

the older Rigvedic period, however, represented by Sudas and

Vasishtha, the priesthood was not yet hereditary, still less had the warrior and sacerdotal classes become transformed into castes among the Aryans of the Punjab. Here every man was a soldier, as well as a husbandman, much as among the Afghans of to-day. As the Aryans moved farther eastwards. society grew more complex, with a tendency to hereditary vocations. Owing to the extension of the population over wide territories, something like a standing army, composed of the families of chiefs, would arise, leaving the agricultural and industrial part of the people to follow their pursuits uninterruptedly. With the increasing complexity of the religious ceremonial, all the time and energies of the priests would be absorbed in the performance of their sacrificial duties. transformation of these three main classes into castes or social strata, separated by the impassable barriers interposed by heredity and the prohibition of intermarriage and eating together, doubtless originated in the attitude of the Arvan conquerors towards the aborigines, who formed an isolated servile class in their polity. Having acquired a monopoly of the complex and all-powerful sacrifice, as well as of sacred learning, the sacerdotal class succeeded in raising themselves to a position of sanctity and inviolability as far above the rest of the Aryans as the latter were above the Dasas. They then

proceeded to organize the remaining classes on a similar method of exclusiveness. To the time when the system of the three Aryan castes, with the Śūdras added as a fourth, already existed in its main outlines, belong only a few of the latest hymns of the Rigveda, but much of the Atharvaveda, and most of the independent portions of the Yajurveda.

Warrior class.

Origin of caste.

Social customs.

The Rigveda also furnishes a good deal of indirect evidence as to the social customs of the day. The family, with the father at its head as master of the house (griha-pati), was the basis of society. A daughter's hand was asked for by the Weddings. suitor through an intimate friend. The wedding was celebrated in the house of the bride's parents, to which the bridegroom came in procession with his relations and friends. Here they were entertained with the flesh of cows slain in honour of the occasion. Here, too, the future husband, taking the bride's hand, led her round the nuptial fire. Then the bride, anointed and in festal attire, mounted with her husband a car, which was adorned with red flowers and drawn by two white bulls, being thus conducted in procession to her new home. The main features of this nuptial ceremony of three thousand years ago still survive in India.

Though the wife, like the children, was subject to the will Wife's of her husband, her position was one of greater honour in the position. Rigvedic age than later, for she shared with her husband the performance of sacrifice. She was mistress of the house (griha-patni), with control not only over servants and slaves, but also over the unmarried brothers and sisters of her husband. As the family could only be continued in the male line, prayers for abundance of sons are very frequent. But the Daughters. birth of daughters is never desired in the Rigveda; it is deprecated in the Atharvaveda; the Yajurveda refers to girls being exposed when born; and one of the Brāhmanas observes that 'to have a daughter is a misery.' This prejudice survives in India to the present day with unabated force.

Of crimes, the commonest appears to have been robbery, Crimes, generally in the form of cattle-lifting. Thieves and robbers. when caught, were punished by being bound to stakes with cords. Debts were often incurred, chiefly, it would seem, at play, and, as we read in the Rigueda, were sometimes paid off by instalments.

As to dress, a lower garment and a cloak were worn. Clothes Dress and were woven of sheep's wool, often being variegated and some-personal times adorned with gold. Necklets, bracelets, anklets, and ear-rings are mentioned in the way of ornaments. The hair was worn long, anointed, and combed. The Atharvaveda even mentions a comb with a hundred teeth, besides referring to remedies which strengthened or restored the growth of the hair. Beards were commonly worn, though shaving was occasionally practised.

The chief article of food was milk, being either drunk or Food and used for cooking grain, as well as for mixing with soma. Next drink. in importance came clarified butter. Grain was either parched or else ground to flour between millstones, and made into cakes with milk or butter. Various kinds of vegetables and fruit formed part of the daily fare. Flesh, however, was eaten only on ceremonial occasions, when animals were sacrificed. Two kinds of spirituous liquor were known. The use of one of them, soma, was restricted to religious rites and festivals. The liquor of ordinary life, called surā, was doubtless prepared from some kind of grain, like the 'beer' made from rice by wild tribes at the present day in India. Its use must have been common, for by the time of the Yajurveda the occupation of a 'maker of surā,' or distiller, had become a profession.

Occupations. One of the chief occupations of the Vedic Indians was, of course, warfare. They fought either on foot or from chariots. Cavalry, which is never mentioned, probably came into use much later; but at the time of Alexander's invasion it already formed one of the regular four divisions of the Indian army. The Vedic warriors, who wore coats of mail and metal helmets, were armed with bows and arrows, spears and axes.

Though cattle-breeding was the principal means of livelihood, agriculture was also largely practised. The plough (which, we are told in the *Atharvaveda*, had a metal share) was drawn by bulls. When ripe, the corn (yava) was cut with a sickle, threshed out, and finally winnowed.

Hunting with bows and arrows, traps and snares, was a favourite pursuit; but of fishing there is no mention. Navigation, in Rigvedic times, was limited to the crossing of rivers in boats, doubtless of the most primitive type, propelled by paddles.

Trade and industry.

Trade was still carried on in the form of barter, the cow being the standard unit of value. The transition to coinage was made by the use of gold ornaments and jewellery for reward or payment, as was the case among the ancient Germans. Thus nishka, which in the Rigveda means a necklet, in later times came to designate a coin.

The beginnings of various trades and industries can be clearly traced. The worker in wood, still carpenter, joiner, and wheelwright in one, is often mentioned; but the construction of carts and chariots was already becoming a special art. There are also occasional references to the smith, who smelted the ore in a forge and made kettles as well as other domestic vessels of metal. Tanning was known, and women practised sewing, weaving, and the plaiting of mats from grass and reeds. The division of labour had been greatly developed by the time of the *Yajurveda*, in which a large number of trades and vocations are enumerated. These include the ropemaker, the jeweller, the elephant-keeper, and the actor.

Amusements. The chariot-race was a favourite amusement in the Vedic age, and skilful driving was still a highly esteemed art in the epic period. Yet the use of the chariot, both for warfare and racing, gradually died out in India. The chief social recreation of men was gambling with dice; cheating at play being mentioned in the *Rigveda* as one of the most frequent of crimes. Dancing was another amusement, chiefly, however, indulged in by women.

Music. Various kinds of music were practised with the drum, the

flute, and the lute  $(vin\bar{a})$ . The latter has remained the favourite instrument of the Indians down to the present day. The Sūtras state that instrumental music was performed at certain religious rites, and that the  $v\bar{i}n\bar{a}$  was played at the sacrifice to the Manes. By the time of the Yajurveda several kinds of professional musicians existed; and that vocal music had already advanced beyond the most primitive stage appears from the somewhat complicated method in which the Sāmaveda was chanted.

Historically the Sāmaveda is unimportant, as all of its 1,549 The later stanzas, except seventy-five, are derived from the Rigveda. As Vedas. it was compiled exclusively for application to the soma sacrifice, its verses, removed from their original context, are significant only in connexion with particular rites. The text of the Sāmaveda is only the book of words employed by a certain class of priests at the soma ritual; and its stanzas assume their proper character of musical chants only in the various songbooks called Gānas, which indicate those prolongations, repetitions, and interpolations of syllables which are necessary in singing. There is some reason to believe that the Sāmaveda as a collection is older than at least two of the recensions of the Yajurveda.

The Yajurveda introduces us not only to a geographical The Yajurarea different from that of the Rigveda, but also to a new epoch veda. of religious and social life. The centre of Vedic civilization now lies farther eastward. We hear no more of the Indus and its tributaries, for we are now in the territory of the Kurus and Pañchālas, situated in the middle of Northern India. country of the former, called Kurukshetra, is specifically the holy land of the Yajurvedas and of the Brāhmanas attached to them. It lay in the tract bounded by the two small rivers. Sarasvatī (Sarsuti) on the north, and the Drishadvatī (Chautang) on the south. To the south-east of this region lay the land of the Pañchālas, the territory between the Jumna and the Ganges called the Doab ('two waters'). In Kurukshetra the Kuru-Brāhmanical religious and social system grew up, and from there kshetra. it spread to the rest of India. This region has an additional historical interest as the scene, in later times, of the war, described in the Mahābhārata, between the Pañchālas and Matsyas on the one hand, and the Kurus, including the ancient Bharatas, on the other. In the famous law-book of Manu (c. A.D. 200) the land of the Kurus is still regarded with veneration; and, as the peculiar home of Brāhmanism, is designated Brahmavarta. Here the adherents of the Yajurveda

split up into several schools, which gradually extended over other parts of India.

Its recensions.

The four main schools of the Yajurveda have preserved altogether six recensions of the text of this Veda. One of these schools, the Vājasaneyins, represents the White (śukla) Yajurveda, which, preserved in two very closely allied recensions, contains sacrificial verses and formulas only, its explanatory matter being collected in a Brāhmana. The other three schools belong to the Black (krishna) Yajurveda, in which the verses and formulas are to some extent mixed up with explanatory matter. The four recensions of the Black Yajurveda form a closely connected group, whose text often agrees verbally. The Maitrāyanī Samhitā is the recension of the Maitrāyanīyas, and the Kāthaka-Samhitā is that of the Kathas. A subdivision of the latter school is formed by the Kapishthalas, whose text, known as yet only in a fragmentary form, is the sole Vedic Samhitā which has remained unedited. The Taittirīva-Samhita is the recension which has been known longest.

Several chronological strata may be distinguished in the White Yajurveda; but even the original portion must have assumed shape somewhat later than any of the recensions of the Black, owing to the more systematic separation and distribution of the matter.

Its character.

The Yajurveda was not, like the Sāmaveda, compiled for one part of the ritual only, but for the whole sacrificial ceremonial. Like the Sāmaveda, it has borrowed from the Rigveda, but to a much smaller extent, amounting to only about onefourth of its text. Approximately, one-half of its matter consists of prose formulas; this and about one-half of the metrical portion are original. The language of the sacrificial formulas of the Yajurveda, though representing a later stage, on the whole agrees with that of the Rigveda. The mythology, too, is still much the same; but Prajāpati has become more prominent as the chief of the gods; Rudra has begun to assume the form of Siva, and Vishnu has grown somewhat in importance. The difference lies mainly in the cult. Snake-worship now first appears as an element in Indian religion. But what gives the Yajurveda the stamp of a new epoch is the position occupied by the sacrifice. In the Rigveda the sacrifice was merely a means of influencing the will of the gods in favour of the offerer; in the Yajurveda it has not only become the centre of thought and desire, but its power is now so great that it compels the gods to do the will of the priest. Religion is now a kind of mechanical sacerdotalism, in which a crowd of priests

conduct a vast and complicated system of external ceremonies, to the smallest details of which the greatest weight is attached. Simultaneously with the elaboration of the ritual went on the growth and consolidation of the caste system, which, securing to the Brāhmans social as well as religious supremacy, has held India enthralled for more than 2,500 years. Not only do we find the four chief castes firmly established in the Yajurveda, but most of the mixed castes known in later times already in existence.

Only the Rig-, Sama-, and Yajur-vedas were originally recog- The Atharnized as canonical; for they alone were connected with the vaveda. great sacrificial ceremonial. The ceremonial to which the hymns of the Atharvaveda were practically applied is of a different order, being domestic rites, such as those of birth, marriage, and death, or the political rites relating to the inauguration of kings. Taken as a whole, it is a heterogeneous collection of spells, and its most salient teaching is sorcery, which, though mainly directed against various hostile agencies, is to a certain extent also of an auspicious character. Its spirit is more superstitious than that of the Rigveda, as it represents not the comparatively advanced religious beliefs of the priestly class, but the backward notions of the masses. Its witchcraft is more primitive than that of the Rigveda, some of its spells being doubtless of prehistoric antiquity; but its higher religious ideas relating to the gods belong to a more recent stage. In amount of theosophic matter it exceeds all the other Samhitas. As a source for the history of civilization, the Atharvaveda is thus quite as important and interesting as the Rigveda itself.

The Atharvaveda is divided into twenty books, containing about 6,000 stanzas. Some 1,200 of the latter, in particular nearly the whole of the last book, are derived from the Rigveda. About one-sixth of the collection consists of prose. Though some of them must be very old, the hymns of this Veda were probably not collected and edited till after the Brāhmanas of the Rigveda were composed. Judged by a grammatical standard, the Atharvaveda is decidedly later in language than the Rigveda, but earlier than the Brahmanas. It must have been in existence as a collection by 600 B.C., but was a long time in attaining to canonical rank. It was, however, recognized as the fourth Veda by the second century B.C.

The period of the Vedas was followed by one of a totally The Brah-manas. different type—that of the theological treatises called Brāhmanas, which discuss the sacrificial ceremonial. They are

ritual text-books which, however, do not furnish a complete survey of the subject to those not familiar with it already. Their contents may be classified under the three heads of practical sacrificial directions (vidhi), explanations (arthavāda), and exegetical, mythological, or polemical, and theosophical speculations (upanishad) on the nature of things. They reflect the spirit of an age in which all intellectual activity is concentrated on the sacrifice, describing its rites, discussing its value, speculating on its origin and significance. These Brāhmaṇas are connected with the Saṃhitās of the various Vedas. As four chronological strata can be distinguished in this class of works, their composition must have extended over a prolonged period, probably from about 800 to 500 B.C.

The Satapatha Brāhmaņa.

Connected with the Rigveda is the Aitareya Brāhmana, which must have been composed in the country of the Kurul'anchalas. It contains several interesting myths and legends. The Satapatha Brāhmana, the 'Brāhmana of the hundred paths' (i.e. 'lectures'), attached to the White Yajurveda, is, next to the Riggeda, the most important work in the whole range of Vedic literature. Its geographical data point to the land of the Kuru-Panchalas still being the centre of culture; but it is clear that the Brāhmanical system had by this time spread eastwards of Madhya-deśa ('mid-land') to Kosala and Videha, with their respective capitals Ayodhyā and Mithilā. The court of king Janaka of Videha is here described as thronged with Brāhmans from the Kuru-Pañchāla country, and the dialectic contests held there are a prominent feature in the Brāhmana. From the evidence of this work the inference may be drawn that Videha was the region in which the White Yajurveda was edited. Yet the book contains reminiscences of the days when the country of Videha was not as yet Brāhmanized, for it relates a legend in which three stages in the eastward migration of the Aryans can be clearly distinguished. There are indications in the Satapatha Brāhmana that it was composed before the rise of Buddhism, though only a short time before. Its internal evidence in general shows that it belongs to a late period of the Brāhmana age. here, too, that for the first time one or two names famous in the epics are met with. Taken as a whole, this Brāhmaṇa is a mine of important data and noteworthy narratives.

The Upanishads.

Though generally forming a part of the Brāhmanas, the Upanishads really constitute a distinct class of works. For while they are a continuation of the speculative side of the former, they represent a new religion which is virtually opposed

to their ritual or practical side. Their aim is no longer to obtain earthly happiness and subsequent bliss in the abode of Yama by sacrificing correctly to the gods, but to secure through correct knowledge release from mundane existence by absorption in the world-soul. They are mainly concerned with the nature of the world-soul, which is designated by the synonymous terms atman and brahman (neuter). The former term, having in the Rigveda meant no more than 'breath,' and in the Brahmanas 'soul' or 'self,' has now come to mean 'soul of the universe.' Similarly, brahman, which simply means 'devotion' in the Rigveda, then 'universal holiness' in the Brāhmanas, now designates the holy principle animating nature. Having a long subsequent history in religion and philosophy, the word brahman is a very epitome of the evolution of religious thought in India. The notion is inherent in the Upanishads that the material world is an illusion produced by Brahma, though it is expressly stated only in one of the later works of this class, the Svetāśvatara Upanishad. The great fundamental doctrine of all the Upanishads is the identity of the individual atman with the world atman, being summed up in the famous formula tat tvam asi, 'thou art that.' With this doctrine is closely associated the theory of the transmigration of souls, which appears even in the oldest Upanishads, and which Buddha received into his system without question. The earliest form of this theory is found in the Satapatha Brāhmana, where the notion of being born again after death and dying repeatedly is coupled with that of retribution. We also find in one of the Upanishads the beginnings of the doctrine of karma, or 'action,' which makes the character of each subsequent birth depend on a man's own deeds in the previous one.

The Upanishads do not offer a complete and consistent conception of the world logically developed. They are rather a mixture of half-poetical, half-philosophical fancies, of dialogues and disputations dealing tentatively with metaphysical questions. Their speculations were only later reduced to a system in the Vedanta philosophy. The oldest of them can hardly be dated later than about 600 B.C., since some important doctrines first met with in them are presupposed by Buddhism.

On the strength of internal evidence, four chronological Four chrogroups may be distinguished. To the oldest group, composed nological in prose of much the same type as the Brāhmaṇas, belong the Upanitwo longest and most important, the Brihadaranyaka Upani-shads.

shad, which forms the concluding portion of the Śatapatha Brāhmaṇa, and the Chāndogya Upanishad, which is attached to the Sāmaveda. The Upanishads of the second group and some of those in the fourth are composed in verse.

The Sütras. Three classes: Śrauta Sūtras.

The last phase of Vedic literature, which may roughly be taken to embrace the period from 500 to 200 B.C., is that of the Sūtras. Of the three classes into which these writings are divided, the first, called Srauta Sūtras, as based on Śruti or revelation (which here means the Brāhmanas), forms a continuation of the ritual side of the Brāhmanas; but they were not themselves regarded, like the Upanishads, as a part of revelation. This was probably because they were felt to be treatises compiled with the help of oral priestly tradition from the contents of the Brāhmanas, solely with a view to practical needs. The oldest of them seem to be contemporaneous with the rise of Buddhism. Altogether, thirteen such ritual Sūtras belonging to the four Vedas have been preserved. They are the manuals of different Sūtra schools, each being connected with a particular Brāhmana. Thus two Śrauta manuals belong to the Rigveda, that of the Asvalayanas being closely connected with the Aitareya Brāhmana, and that of the Śānkhāyanas with the Kaushitaki Brāhmana. These treatises deal with the ceremonial relating to the three sacred fires and the oblations offered in them, as well as to the various forms of the soma sacrifice. Such rites were conducted by a varying number of Brāhman priests on behalf of a single individual, who paid for their services. It is noteworthy that worship was in no case congregational, and has never become so in later Hinduism.

Smārta Sūtras : a. Grihya Sūtras. The other two groups of Sūtras are based on popular tradition (smṛiti). The Gṛihya, or 'House' Sūtras, give the rules for the numerous ceremonies connected with the domestic life of a man and his family from birth to the grave. They include the most important ceremony of boyhood, that of apprenticeship to a teacher, or initiation (upanyana), when the youth is invested with a sacred cord, a rite still practised. Another very interesting subject dealt with by the Gṛihya Sūtras are the funeral rites and the worship of the Manes, which still play an important part in India. The Gṛihya Sūtras thus supply abundant material for the history of civilization.

b. DharmaSütras.

The subject-matter of the third branch of the aphoristic literature, the Dharma Sūtras, is custom. The earliest Indian works on law, they treat fully of its religious, but only partially and briefly of its secular aspect. The distinction between

these two aspects of law has, indeed, hardly ever been clearly drawn, even in later Sanskrit writings. Many Dharma Sūtras have been lost, but five works at least of this type have been preserved. They are concerned chiefly with the duties of the Vedic student and the householder, with purifications, penances. and forbidden food; while on the secular side they touch upon the law of marriage, inheritance, and crime.

There are also some important works of this period which do not belong to any of the above three groups of Sūtras. Vedic phonetics form the subject of the Prātiśākhya Sūtras, which are directly connected each with the text of their respective Veda, furnishing a systematic account of the euphonic combination applied in it, besides adding phonetic discussions to secure its correct recitation.

Yāska's Nirukta is a very important work, which mainly consists of a commentary interpreting, on an etymological basis, a large number of Vedic verses. Remarkable from the point of view of exegesis and grammar, it is highly interesting as the earliest specimen of Sanskrit prose of the classical type. Yāska, though using essentially the same terminology as Pāṇini, must have lived long before, since a large number of grammarians' names intervene between the two.

Grammar is represented by the epoch-making work of Pānini. While his Sūtra contains hundreds of rules dealing with Vedic forms, the main body of the work is meant to describe the Sanskrit language. Grammatically, it dominates the subsequent literature; and though belonging to the middle of the Sūtra period, it may be regarded as the definite startingpoint of the post-Vedic age.

The literary character of this later age differs from that of Post-Vedic the earlier in matter, spirit, and form. Vedic literature is literature. religious: Sanskrit literature is secular. The religion itself which now prevails has undergone modification. The leading gods of the Veda having sunk to a subordinate position, the three great gods, Brahmā, Vishnu, Siva, are the chief objects of worship. New gods, such as Kubera (god of wealth), Ganesa (god of learning), Kārttikeya (god of war), Śrī or Lakshmi (goddess of prosperity), Durgā or Pārvatī (wife of Siva), have also arisen, besides the serpent deities and several classes of demi-gods and demons.

In contrast with the cheerful view of life apparent in the Vedas the later literature is tinged with pessimism, due, no doubt, to the now universally accepted doctrine of transmigration, and is pervaded by a moralizing spirit. There is

also a strong romantic element in Sanskrit poetry, accompanied by a tendency to exaggeration and excessive diffuseness in description.

The use of prose, predominant in the Brāhmana and Sūtra period, is now almost entirely restricted, in an extremely crabbed form, to grammatical and philosophical works. Literary prose is found only in a few collections of fables and fairy-tales, in a small number of romances, and partially in the drama; but owing chiefly to the constant use of long compounds, the style even here is nearly always clumsy. Outside the literature of the Brāhmans, Sanskrit prose of an inaccurate type was to a considerable extent employed by the Northern Buddhists, and in some degree also by the Jains when they did not use Prākrit. Sanskrit literature thus reverted, on the whole, to the use of verse prevalent in the earlier Vedic age. But the Sanskrit metres, though nearly all derived from those of the Veda, differ considerably from them, the predominant one being the śloka. The poetical style, too, except in the two old epics, has become far more artificial, owing to the frequent use of long compounds as well as to the application of elaborate rules of poetics.

Rise of epic poetry.

Sanskrit literature is not a continuation and development of the later Vedic stage. There is abundant evidence to show that during the Sūtra period (500-200 B.C.), when the rich Pāli literature of Buddhism and probably also the Prākrit literature of the Jain canon grew up, there also came into being the earliest form of Sanskrit secular poetry in the shape of epic tales. This epic poetry falls into two main classes. That which embraces old stories goes by the name of Itihasa, 'legend,' Akhyāna, 'narrative,' or Purāna, 'ancient tale'; while the other is called Kāvya, or 'artificial epic.' The Mahābhārata is the chief and oldest representative of the former group, the Rāmāyaṇa of the latter. Both are composed in the śloka metre; the Mahābhārata, however, has a small admixture of archaic verses in other metres, besides some old stories in prose. The Rāmāyana is, in the main, the work of The Mahā- a single poet, homogeneous in plan and execution.

bhārata.

Mahābhārata, on the other hand, is a congeries of parts, the only connexion of which is the unity of the epic cycle with which they deal; its nucleus, moreover, has become so overgrown with didactic matter, that the whole work wears the aspect of an encyclopaedia of moral teaching. It contains over 100,000 ślokas, equalling in length about eight times the Iliad and Odyssey combined. It is divided into eighteen books, called parvans, with a nineteenth, the Harivamsa, added as a supplement. The epic kernel of the Mahābhārata, or the 'Great Battle of the Descendants of Bharata,' describes the eighteen days' fight between Durvodhana leader of the Kurus, and Yudhishthira, chief of the Pandus, who were cousins, both descended from king Bharata, son of Sakuntala. Within this narrative framework has come to be included a vast number of myths, cosmogonic legends, and disquisitions on duty. Entire works, such as the Bhagavadgita, a philosophical poem in eighteen cantos, are occasionally inserted in illustration of some particular assertion.

It is highly probable that the Mahābhārata underwent two Three transformations in attaining its present shape. The epic itself stages in states that, before the episodes were added, it comprised ment. no more than 24,000 ślokas, and that its original form contained only 8,000. This statement is confirmed by internal evidence. There can be little doubt that the nucleus of the epic described an ancient historical conflict between the two neighbouring tribes of the Kurus and Panchalas, who eventually became a single people. In the Yajurveda we already find these two tribes united, and king Dhritarāshtra, one of the chief figures of the Mahābhārata, mentioned as a well-known person. The historical germ of the poem, therefore, probably goes as far back as the tenth century B.C., the disconnected battle-songs which describe this ancient feud having been handed down by many generations of rhapsodists till they were finally worked up into a single comparatively short epic. To the latter doubtless belong the traces of the heroic spirit and the customs of ancient times, which are so different from the state of things reflected by the Mahābhārata as a whole. This old form of the epic probably came into being about the fifth century B.C. Its first expansion—in which Siva and Vishnu appear on a level with Brahma, the Greeks are mentioned, and Hindu temples, as well as Buddhist stūpas, are referred to—probably assumed shape between 300 B.C. and the beginning of our era. The final stage, in which the Brāhman editors introduced a large amount of didactic matter intended to impress on the people the divine origin and immutability of Brāhman institutions, and which thus became a vast treatise on duty (dharma), was doubtless reached in the early centuries of our era. The evidence of inscriptions proves that before A.D. 500 both the length and the character of the Mahābhārata were the same as they are now.

The main story of the Mahābhārata describes the inter-

necine conflict between the hundred Kuru princes, sons of Dhṛitarāshṭra, and the five sons of his brother Pāṇḍu. The former are all killed; while the latter retire to the forest and finally die, leaving the young prince Parīkshit, the grandson of Arjuna, one of themselves, as their successor.

Its episodes.

About four-fifths of the whole work consist of episodes. The most noteworthy of these are the story of Śakuntalā, later dramatized by Kālidāsa; the *Matsyopākhyāna*, or 'Episode of the Fish,' the Indian form of the Flood legend; the story of Rāma, the hero of the sister epic; the legend of the sage Riśyaśringa, connected with Daśaratha, Rāma's father; the tale of king Uśīnara, who sacrificed his life to save a pigeon from a hawk; the myth of Sāvitrī, describing a wife's devotion; and one of the oldest and most beautiful, the story of Nala, which tells of the heroic devotion and fidelity of Damayantī, his wife.

Purāņas.

Closely connected with the Mahābhārata is a distinct class of epic works, didactic in character and sectarian in purpose, which is designated by the general term Purāṇa. They are, on the whole, later than the great epic, since it is the main source of their legends of ancient days. Yet they contain much that is old, representing probably a later form of earlier works of the same class. In that part of their matter which is peculiar to them, the Purāṇas agree so closely that they must be derived from some single compilation as a common source. The aim of most of these legendary works is to recommend the sectarian cult of Vishṇu, though some of them inculcate the worship of Śiva.

Their contents. In addition to cosmogony, the Purānas deal with mythical descriptions of the earth, the doctrine of the cosmic ages, the exploits of gods, saints, and heroes, accounts of the Avatārs of Vishņu, and the genealogies of the solar and the lunar race of kings. They also contain rules about the worship of the gods by means of prayers, fastings, votive offerings, festivals, and pilgrimages. Here, as in the *Mahābhārata*, the world is represented as consisting of seven concentric islands, separated by different oceans. The central island, with Mount Meru in the middle, is Jambu-dvīpa, of which Bhārata-varsha, the 'Kingdom of the Bharatas,' or India, is the main division. Some of the Purāṇas expressly state the doctrine (already to be found in the *Harivaṃśa*) of the Trimūrti or Trinity, which holds that Brahmā, Vishṇu, and Śiva are only one being.

Individual Purāņas. Probably the oldest of these works is the Vāyu Purāņa, dating from about A.D. 320, and intimately related to the

Harivamsa, Several, such as the Matsya ('Fish') and Kūrma ('Tortoise') Purana, are connected with incarnations of Vishnu. One of the best known is the Vishnu Purana, which, as treating of five main topics, corresponds most closely to the Indian definition of a Purāna. The Bhāgavata Purāna, consisting of about 18,000 ślokas, derives its name from being dedicated to the glorification of Bhagavata or Vishnu. It exercises a more powerful influence in India than any other Purana.

The Rāmāyana in its present form extends to about 24,000 Rāmāślokas and is divided into seven books. It has, however, been yana. shown to have originally consisted of five books (ii-vi) only, and to contain some interpolated cantos even in these.

The internal evidence of the poem indicates that it arose in Place of Ayodhyā (Oudh), the capital of the country ruled by the race origin and of Ikshvāku. There is ground for believing that the original part of the Rāmāyana was completed before the Mahābhārata assumed coherent shape. The balance of the evidence, including the political conditions revealed by the epic, further indicates that the original Rāmāyana is pre-Buddhistic. A review of the whole evidence available appears to warrant the conclusion that the original part was composed before 500 B.C., and that the more recent portions were not added till the second century B. C. and later.

In style the Rāmāyaṇa is by no means a simple popular Its style. epic in which the story, and not the form, is the main thing. On the contrary, both in the use of poetical figures and in the style of its descriptions, it approximates to the later artificial epics (Kāvya), of which it is the forerunner.

The main story of the Rāmāyana, as related in the five Its main original books, tells how, through the machinations of one of story: first the wives of king Daśaratha of Ayodhyā, his eldest son Rāma part. goes into exile, accompanied by his wife Sītā and his brother Lakshmana, in the Dandaka forest. Subsequently his younger brother Bharata comes to offer him the succession, but failing in his object returns to the capital. Rāma then sets about the task of clearing the forest of the gigantic demons infesting it, and slays many thousands. Their chief, Rāvana, determined on revenge, succeeds, during Rāma's absence, in carrying Sītā off by force to the island of Lanka. Discovering through the chiefs of the monkeys, Hanumat and Sugrīva, the locality where she is confined, Rāma with their help leads his army across from the mainland to Lanka, slavs Ravana and recovers Sītā. Accompanied by her he returns to Ayodhyā, where he reigns gloriously in association with his faithful brother Bharata.

Two main parts.

The plot of the Rāmāyana thus consists of two distinct parts. The first, ending with the return of Bharata to Ayodhyā, has every appearance of being based on historical tradition; for Ikshvāku, Daśaratha, and Rāma are the names of mighty kings mentioned even in the Rigveda, though not connected Nor is there a mythological background or anything fabulous in the course of the narrative. The second part is entirely different in character; for its basis is mythological, and the story is full of marvellous and fantastic incidents. has commonly been regarded as an allegory representing the first attempt of the Aryans to conquer the South or to spread their civilization over the Deccan and Ceylon. In no part of the epic, however, is Rāma described as establishing Aryan dominion in the South or even as intending to do so. Nor is Rāma's expedition ever represented as in any way affecting the civilization of the South. The poet knows nothing about the Deccan except that Brāhman hermitages are to be found there. Otherwise it is a region haunted by the monsters and fabulous beings with which an Indian imagination would people an unknown land. The second part of the epic is thus probably an outcome of Indian mythology. Sītā appears in Vedic literature as the Furrow personified, and is accounted the wife of Indra, the god of rain. Rāma, her husband, is probably no other than Indra, his conflict with Ravana corresponding to the Vritra-myth of the Rigveda.

Later Vishnuite additions.

of the Rāmāvana.

By the addition of the first and last books the original epic, as composed by Vālmīki, was transformed into a poem intended to glorify Vishnu, of whom Rāma is represented as an incarna-This identification has secured to the hero of the epic Popularity the lasting worship of the Hindus. Nor has any other product of Sanskrit literature enjoyed a greater popularity in India down to the present day. It still delights many thousands of Hindus when recited at festivals. Its story has furnished the subject of many other Sanskrit poems as well as plays. also been translated into many Indian vernaculars. The most important adaptation is the Hindī version of Tulsī Dās (1532-1623), the greatest poet of mediaeval Hindustan; for with its ideal standard of virtue and purity it is a kind of Bible to nearly a hundred millions of the people of Northern India.

Kāvya or Court poetry.

The verifiable history of the artificial or court epic called Kāvya ('work of a kavi or poet'), which as has already been stated is historically connected with the Rāmāyana, does not begin till the reign of king Harshavardhana, of Thanesar and Kanaui, who ruled over the whole of Northern India from

A.D. 606 to 648. All that we know of previous authors, from the direct evidence of a dated inscription and of the poet Bana, who lived under Harshavardhana's patronage, is that Kālidāsa and some others among the most famous classical poets flourished before A. D. 600. As the political and social history of India during the first five centuries of our era is still obscure. the scanty materials supplied by the poets themselves, which might help to determine their individual dates, are hard to utilize. But with regard to the age of the court poetry in Its origin. general, we possess some valuable literary and epigraphical evidence, which proves that this type originated not later than about 200 B.C. and continued to be cultivated during the succeeding centuries. This evidence has rendered untenable The 'rethe theory, first put forward by Max Müller in 1883, that the naissance' Indians, in consequence of the incursions of the Sakas, or theory. Scythians, and other foreigners, ceased from literary activity during the first two centuries A.D., and that there was a revival of Sanskrit literature in the sixth century under a great king named Vikramāditya of Ujjain. As to the Scythians, we now know that they permanently subjugated only one-fifth of India, and that here they were not only rapidly Hinduized, but themselves became patrons of the national Indian religion and culture. They could not therefore have interfered with the development of Sanskrit literature. Epigraphical evidence has, moreover, taken away all ground for believing in a 'renaissance' under Vikramāditva. For it has proved, in the first place, that court poetry flourished in the fourth century, and in the second place, that no king entitled Vikramāditya founded an era in the sixth century.

With Vikramāditya an often-quoted verse occurring in a The mythiwork of the sixteenth century associates a number of distin- cal Vikraguished authors, including Kālidāsa, as the 'nine gems' of his court. Sufficiently dubious owing to its lateness, this verse loses all chronological validity, as we do not know with certainty who was meant by Vikramāditya. The date of each of the literary men named in it must therefore of course be ascertained on separate and independent evidence.

As to Kālidāsa, the most famous of the nine gems, we have Probable now good reason to believe that he flourished not later than date of Kälidäsa. A.D. 450. On the other hand, his knowledge of the scientific astronomy borrowed from the Greeks shows that he can hardly have lived earlier than A.D. 300.

As the popular epic poetry of the Mahābhārata was the chief Characteristics of the source of the Puranas, so the Rāmāyana, the earliest artificial Kāvyas.

epic, became the prototype of a number of Kāvyas, nearly all of which, as far as they have been preserved, belong to the period between A.D. 400 and 1100. Form, in this court poetry, is the chief thing, the matter becoming more and more a mere means for displaying tricks of style. The language in these works is dominated by the grammatical rules of Pāṇini, while the diction is regulated by the elaborate standard laws of poetics.

Raghu-Kumāra-

The two most important Kāvyas are Kālidāsa's Raghu-vamša, vamia and or 'Race of Raghu,' and Kumāra-sambhava, or 'Birth of the sambhava. War-god,' both distinguished by originality of treatment and beauty of thought and style. The former describes the life of Rāma, together with an account of his forefathers and successors. The narrative moves with some rapidity, not being too much impeded, as in other works of this type, by long descriptions. Abounding in apt and striking similes, it contains much genuine poetry. The style, too, is comparatively simple, though many passages are undoubtedly too artificial for the European taste. The Kumāra-sambhava consists of seventeen cantos. The first seven are entirely devoted to the courtship and wedding of Siva and Pārvatī, the parents of the youthful god. This fact sufficiently indicates that description is the prevailing characteristic of the poem. It is consequently distinguished by wealth of illustration, and abounds in poetical miniature painting.

Later Kāvyas.

The subject-matter of the later Kāvyas, which is derived from the two great epics, becomes more and more mixed up with lyric, erotic, and didactic elements.

Kirātār junīya,

The Kirātārjunīya describes the combat, first narrated in the Mahābhārata, between Śiva in the guise of a Kirāta, or mountaineer, and Arjuna. It cannot have been composed later than the sixth century, as its author Bhāravi is mentioned in an inscription of A.D. 634. One of its cantos contains a number of stanzas illustrating all kinds of verbal tricks. In one of these stanzas no consonant but n occurs (except a single t at the end). while each half-line of another, if its syllables are read backwards, is identical with the other half.

Bhattikāvya.

The Bhattikāvya, ascribed to the poet and grammarian Bhartrihari, who died in A.D. 651, relates the story of Rāma, with the sole object of illustrating the forms of Sanskrit grammar.

Śiśupālavadha.

The Sisupāla-vadha, or 'Death of Sisupāla,' describes how that prince, a cousin of Krishna, was finally slain in combat by the latter. As the work of the poet Magha, it is also often called Magha-kavya. The nineteenth canto is full of metrical puzzles, some of a highly complex character. One stanza, for instance, if read backwards, is identical with the preceding one read in the ordinary way. At the same time the poem, as a whole, is by no means lacking in poetical beauties and striking thoughts. It dates from about the second half of the seventh century.

The Naishadhiya, or Naishadha-charita, deals with the well- Naishaknown episode of the Mahābhārata, the story of Nala, king of dhīya. Nishadha.

A veritable masterpiece of artificial ingenuity is the Rāghava-Rāghavapāndavīya, an epic composed about A.D. 800 by pāndavīya Kavirāja. By the use of ambiguous words and phrases the story of the Rāmāyana and of the Mahābhārata is here narrated at one and the same time.

The Nalodaya, or 'Rise of Nala,' describes the restoration to Nalodaya power of king Nala after he had lost his all. The author's chief aim is to display his skill in manipulating artificial metres and elaborate tricks of style. What little narrative is to be found in the poem is interrupted by long descriptions and lyrical effusions. The introduction of rime, which is employed not only at the end of but within metrical lines, is an innovation in Sanskrit poetry which this work shares with the Gitagovinda and the Mohamudgara, and which is probably due to Prākrit influence. Rime is already an essential element of versification in the poetry of Prākrit, as it is in that of the modern Indian vernaculars.

To the sixth and seventh centuries belong a few prose Prose romances which are classed as Kāvyas by the Sanskrit Kāvyas or writers on poetics. Their style, owing to the frequent use of immense compounds, makes them difficult reading. Narrative here occupies a very subordinate place, being chiefly employed as the thread that connects a series of lengthy descriptions full of long strings of comparisons and often teeming with puns. The earliest of these, the Daśakumāracharita. or 'Adventures of the Ten Princes,' written by Dandin, dates from the sixth century. Vāsavadattā, which recounts the popular story of a princess of Ujjayinī bearing that name, was composed by Subandhu about A.D. 600. Kādambarī, relating the fortunes of a princess of that name, was written by Bana in the beginning of the seventh century. The Harsha-charita is an historical romance in which the same author gives some account of the life of his patron, king Harshavardhana of Kanauj (A.D. 606-48). This work contains a number of data which are important for literary and political chronology.

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Lyrical poetry (c. A.D. 400-1100).

Meghadūta.

Much of the lyrical poetry in Sanskrit literature is contained in the dramas, and few separate productions of this type attain any considerable length. These include two of the most perfect works of Kālidāsa, the Meghadūta, or 'Cloud Messenger,' and the Ritu-samhāra, or 'Cycle of the Seasons.' The former consists of 115 stanzas in a metre of seventeen syllables to the The theme is a message which an exile in Central India sends by a cloud to his wife in the Himālayas. The sight of a dark cloud moving northward at the approach of the rainy season fills him with yearning, and suggests the thought of entrusting to the aerial envoy a message of hope to his wife in In the first half of the poem the exile his mountain home. describes with much power and charm the various scenes to be traversed by the cloud on its northward course. In the second half he describes the beauties of his home on Mount Kailāsa, the loveliness, the occupations, and the grief of his wife. great merits of this poem, in which, besides the expression of emotion, the description of nature is very prominent, won the admiration of so competent a judge as Goethe.

Ritu-saņhāra. The 'Cycle of the Seasons' consists of 153 stanzas in six cantos composed in various metres. It is a highly poetical description of the six seasons into which classical Sanskrit poets usually divide the Indian year. By the introduction of love scenes the poet adroitly interweaves the expression of human emotions with glowing accounts of the beauties of nature. Perhaps no other work of Kālidāsa's manifests so strikingly the poet's deep sympathy with nature, his keen powers of observation, and his skill in depicting an Indian landscape in vivid colours.

Chaurapañchātikā, A lyric of much beauty is the Chaurapañchāśikā, or 'Fifty Stanzas of the Thief,' by the Kashmīrian poet Bilhana, who flourished in the latter half of the eleventh century. The poet, as tradition relates, was condemned to death for secretly enjoying the love of a princess. He then composed his poem, in which he describes with ardour the joys he had experienced. The king was so powerfully affected by it that he pardoned its author and bestowed on him the hand of his daughter.

Ghatakarpara. A very artificial lyric, of unknown date, consisting of only twenty-two stanzas, is the *Ghalakarpara*, or 'Potsherd,' called after its author's name, which is introduced into the last verse.

Collection of lyrical stanzas.

The greater part of Sanskrit lyrical poetry usually takes the form of single stanzas, in which an amatory situation or sentiment is depicted with a few strokes, and often drawn by a master hand. Several poets composed collections of these miniature lyrics which frequently display great wealth of illustration and

depth of feeling. The most distinguished writer of this type Bhartriis Bhartrihari, who, having long fluctuated between worldly hari. and monastic life, died in A.D. 651. Of his three 'centuries' of detached stanzas, two are of a sententious character. The other, entitled Śringāra-śataka, or 'Century of Love,' deals with erotic sentiment. Here Bhartrihari, in graceful and meditative verse, shows himself to be well acquainted with the charms of women and with the arts by which they captivate the hearts of men.

A short but choice collection of twenty-three love stanzas is Sringarathe Śringāra-tilaka, or 'Ornament of Love,' attributed by tilaka. tradition to Kālidāsa. It contains some highly imaginative analogies, elaborated with much originality.

The most important lyric collection is, however, the Amaru-Amaruśataka or 'Hundred Stanzas of Amaru.' The author is sataka. a master in the art of painting lovers in all their moods, bliss and dejection, anger and devotion. His main strength perhaps lies in depicting the various stages of estrangement and reconciliation. The love which Amaru, as well as other Indian lyrists, delineates, is undoubtedly of the sensuous type, not the romantic and ideal. Delicacy of feeling and refinement of thought may, nevertheless, often be met with in this poetry. Here, too, the plant and animal worlds play an important part, being treated with much charm. Among flowers the lotus occupies the most conspicuous place.

The transition from pure lyric to pure drama is repre-Gitasented by the Gitagovinda, or 'Cowherd in Song,' a poem govinda. which, though dating from the twelfth century A.D., is the earliest literary specimen of a primitive type of play that still survives in Bengal and must have preceded the regular dramas. There is no dialogue in the proper sense, each of the three characters merely engaging in a kind of lyrical monologue, of which one of the other two is generally supposed to be an auditor. The subject is the love of Krishna and the beautiful Rādhā, their estrangement and final reconciliation. a highly artificial poem, but its author, Jayadeva, has attained great perfection of form by combining grace of diction with ease in handling the most intricate metres. Making abundant use of alliteration and very complex rimes, the poet has adapted the most varied and melodious measures to the expression of exuberant and erotic emotions with a skill which could not be surpassed.

We now come to the regular Sanskrit play, which is a com- The bination of lyric stanzas and prose dialogue. The origin of the Drama.

acted drama is wrapped in obscurity. Between such early beginnings as the dialogue hymns of the Rigveda and the actual Sanskrit plays that have come down to us, there is an enormous gap, as A. D. 400 is the earliest date assignable to any of the latter. Nor have we any direct evidence as to the his-Its origin, tory of the acted drama in this long interval. Its source is, however, indicated with some probability by the indirect testimony of language. The Sanskrit words for actor (nata) and play (nātaka) are derived from the verb nat, the Prākrit or vernacular form of the Sanskrit nrit, 'to dance,' and familiar to English ears in the form of 'nautch,' a kind of ballet-dance performed by women. A rude form of pantomime was thus, in all likelihood, the starting-point. Singing was, doubtless, early added. The next step was the introduction of dialogue. This primitive form is represented by the Gitagovinda and a rudimentary type of play called *vātrā* still surviving in Bengal. The

Possible Greek influence.

We must admit the historical possibility that the performance of Greek plays during the rule of Greek dynasties in North-Western India in the three centuries preceding our era may have suggested the idea of acted drama to the Indians. We have, however, no evidence that Greek plays were actually performed in India; and the earliest Sanskrit plays extant are separated from the Greek period by at least 400 years. The Sanskrit name of the curtain, yavanikā, may be a reminiscence of Greek plays seen in India. It is, however, uncertain whether the Greek theatre had a curtain at all; it did not, even if it existed, form the background of the stage, as in India. Hence we can hardly doubt that the drama in India was developed independently and on national lines.

last step was the blending of lyric and dialogue.

Probable course of development.

The earliest references to the drama date from about the second century B.C., being found in the Mahābhāshya, or 'Great Commentary' on Pāṇini, which speaks of representations of the Kaṃsa-vadha, or 'Death of Kaṃsa,' and the Bali-bandha, or 'Capture of Bali,' episodes in the history of Kṛishṇa. The Gītagovinda and the modern yātrās also represent scenes from the life of Kṛishṇa. The Indian drama was thus probably developed in connexion with the Vishṇu-Kṛishṇa cult, assuming the form of a religious play which enacted scenes from the life of the god mainly by means of song and dance, supplemented by improvised prose dialogue.

The lyrical element.

The lyrical stanzas, which characteristically interchange with prose dialogue, are composed in a variety of metres, and in Sakuntalā, for instance, comprise about one-half of the whole piece.

They describe scenes or persons presented to view, or contain reflections suggested by the incidents that occur. The prose of the dialogue is often very commonplace, serving only as an introduction to the lofty sentiment of the poetry that follows. As a result of such conditions many Sanskrit plays appear deficient in action when compared with European dramas.

The employment of different dialects according to the social Use of San- dialects in position of the dramatis personae is also characteristic. skrit is spoken only by heroes, kings, Brāhmans, and men of rank; Prākrit by women and by men of the lower orders. There is, further, a gradation in the use of some half-dozen dialects of Prākrit itself. It should be borne in mind that tragedy is Tragedy unknown to the Sanskrit drama. Sorrow is, indeed, often unknown. mingled with joy, the hero and heroine being sometimes reduced to the depths of despair; but neither may any deeply tragic incident, such as death, take place, nor is there ever a sad ending. Hence the emotions of terror, grief, and pity are always tranquillized by the happy termination of the story. The course of the play is, on the other The jester. hand, enlivened by the proceedings of the court-jester (vidūshaka), who usually plays a prominent part as the constant companion of the hero. It may be added that nothing considered indecorous, whether serious or comic, including biting, scratching, kissing, eating, or sleeping, is allowed to be enacted on the stage.

The plot is usually borrowed from history or epic legend The plot. The playwrights, however, show much skill in the weaving of incidents and in the portrayal of individual character. The main theme of most Indian plays is love. The hero, usually a king, already the husband of one or more wives, is smitten at first sight with the charms of some beautiful girl. The heroine at once returns his love, but, concealing her passion, keeps her lover in agonies of suspense. Harassed by doubts, obstacles, and delays, both are reduced to a melancholy and emaciated condition. The doleful effect produced by their plight is relieved by the animated doings of the heroine's confidantes, and especially by the hero's friend, the jester. All at length ends happily.

A Sanskrit play is divided into acts, which vary in number Structure chiefly according to the character of the piece. The act is of a play. divided into scenes, which are marked by the entrance of one character and the exit of another; but the stage is never left vacant till the end of the act, nor does any change of locality take place till then. The play is generally introduced

by a prologue on the stage, where the manager and one or two of the actors converse regarding the piece to be performed. This feature was adopted in his Faust by Goethe from Kālidāsa's Śakuntalā.

Stage arrangements.

Theatres being unknown in the Indian Middle Ages, plays seem to have been performed in the concert-room of royal A curtain divided in the middle was a necessary part of the stage arrangement; it did not, however, separate the audience from the stage, as in the Roman theatre, but formed its background. Behind the curtain was the tiringroom, whence the actors came upon the stage. The scenery and decorations were very simple, much being left to the imagination of the spectator, as in the Shakespearian drama. Weapons, seats, thrones, and chariots appeared on the stage. Owing to the very frequent intercourse between the inhabitants of heaven and earth, there may also have been some kind of aerial contrivance to represent celestial cars, the impression of motion and speed being produced on the audience simply by the gestures of the actors.

Extant plays.

The best specimens of the Indian drama, numbering nearly a dozen, were written between about A.D. 400 and 800. They were composed by the great dramatists Kālidāsa and Bhavabhūti, or were attributed by their real authors to their royal patrons Śūdraka and Śrīharsha. The most eminent among Kālidāsa. these writers is Kālidāsa, famous also as an epic and a lyric Sakuntalā, Vikramorvasī, and Mālavikāgnimitra are his three dramas. The two former are the best specimens of the romantic drama of India, describing the love-adventures of two celebrated kings of ancient legend, and thus representing scenes far removed from the reality of everyday life. third does not deal with the heroic or divine, but is a palace and harem drama of contemporary love and intrigue.

Sakuntalā describes the romance of king Dushyanta and the daughter of a celestial nymph. While engaged in the chase he catches sight of Śakuntalā watering her favourite trees in the sacred grove of the sage Kanva, her guardian. Falling in love with and marrying her, he in a short time returns home. Kanva then sends the bride to her husband, who, however, fails to recognize her in consequence of a curse pronounced by an angry sage. Only after passing through many vicissitudes are the lovers reunited by the agency of a ring which Dushyanta had given his wife.

Deficient as a stage-play through want of action, Sakuntalä contains many beauties. Especially striking is the delicacy of feeling with which the poet describes the constant communion of the lovers with nature. The richness of creative fancy and the skill in expressing tender sentiment which Kālidāsa exhibits in this play assign to him a high place among the dramatists of the world. Here, too, is apparent that moderation and sense of proportion which is elsewhere so rare in Indian literature. Śakuntalā thus greatly attracted Goethe, who at the same time was strongly repelled by the extravagances of Hindu mythological art.

Vikramorvaśi, or 'Urvaśi won by Valour,' deals with the Vikramorstory, foreshadowed in the Rigveda, of king Purūravas and vais. the nymph Urvasī. The hero first makes the acquaintance of his future wife when rescuing her from the demons, and is enraptured with her beauty; but on her being summoned before the throne of Indra, he is soon obliged to part from her. The lovers, after undergoing many trials of separation, are finally reunited by Indra's favour on account of Purūravas's services against the demons.

Inferior to the previous two plays in poetic merit, Mālavi-Mālavikāgnimitra is yet distinguished by many beauties. The plot kāgnimibeing based on the ordinary palace life of Indian princes, the play furnishes a peculiarly good picture of the social conditions of the times. It describes the loves of king Agnimitra, who reigned at Vidiśa (Bhilsa) in the second century B.C., and of Mālavikā, one of the attendants of the queen. The endeavours of the king to see and talk with Mālavikā give rise to many little intrigues. As the heroine finally turns out to be a princess by birth, and there is thus no obstacle to her union with the king, all ends happily.

The Mricchakatikā, or 'The Little Clay Cart,' is pre-eminent Mricchaamong Indian plays for the distinctively dramatic qualities of katikā. vigour, life, and action, as well as skill in portraying individual character. Attributed to a king named Śūdraka, it is probably the work of a poet patronized by him, perhaps Dandin, and in any case appears to belong to the sixth century. The scene is laid in Ujjain or neighbourhood, and is crowded with characters. The hero is Chārudatta, a Brāhman merchant beggared by excessive liberality, and Vasantasena, a rich courtesan, who loves and ultimately marries Chārudatta. Abounding in comic situations, the play also contains many serious scenes, some of which even border on the tragic.

King Śrīharsha, whom we already know as Harshavardhana of Kanauj, is the reputed author of two plays. One of these is Ratnavali. Raināvali, or 'The Pearl Necklace,' which reflects the court life

of the age, and in many points resembles Kālidāsa's Mālavikāgnimitra. It represents the story of the loves of Udayana, king of Vatsa, and of Sāgarikā, an attendant of his queen Vāsavadattā. The heroine ultimately turns out to be Ratnāvalī. princess of Ceylon, who had found her way to Udayana's court after suffering shipwreck. As concerned with the second marriage of the king, it forms a sequel to the popular lovestory of Vāsavadattā. It is an agreeable play, with well-drawn characters and many poetical beauties. The real author may have been Bāna, to whom another extant drama, the Pārvatīparinava, or 'Wedding of Pārvatī,' has been attributed.

Nāgānanda.

The other play, also of considerable merit, ascribed to Śrīharsha, is the Nāgānanda, a sensational piece with a Buddhist colouring. The real author was perhaps the poet Dhāvaka, who is known to have lived at the court of Śrīharsha.

Bhavabhūti.

To the first half of the eighth century belongs the eminent dramatist Bhavabhūti, a Brāhman who was a native of Vidarbha (Berār), and thus well acquainted with the city of Ujjain, but who spent part of his life under the patronage of king Yasovarman of Kanauj. Three of his plays, all abounding in poetical beauties, have come down to us. characteristically in various points from the productions of The jester is absent, and the comic the earlier dramatists. element is almost entirely lacking. Bhavabhūti, moreover, prefers to depict the grand and sublime, rather than the delicate and mild, aspects of nature. Lastly, he displays skill in expressing depth and force of passion, as well as tender and noble sentiment.

Mālatīmādhava.

The most popular of Bhavabhūti's plays is Mālatī-mādhava. The scene is laid in Ujjain, and the subject is the love-story of Mālatī, daughter of a minister of the country, and Mādhava, a young scholar studying in the city. They meet and fall in love. The king, however, has determined that the heroine shall marry his favourite, whom she detests. The piece is a sort of Indian Romeo and Juliet with a happy ending.

charita.

Uttararāmacharita.

The other two dramas of Bhavabhūti both describe the for-Mahāvīra tunes of Rāma. The Mahāvīra-charita, or the 'Adventures of the Great Hero,' diverging but slightly from the story told in the Rāmāvana, concludes with the coronation of Rāma. Uttara-rāma-charita, or 'Later Adventures of Rāma,' is a romantic piece containing many fine passages, but, owing to lack of action, resembling a dramatic poem rather than a play. includes some passages of more genuine pathos than perhaps any other Indian drama. The plot begins with the banishment

of Sītā and ends with her restoration, after twelve years of grievous solitude, to the throne of Ayodhyā.

A drama, composed probably not later than A.D. 800, which Mudrādeserves special mention because of its unique character, is rakshasa Viśākhadatta's Mudrā-rākshasa, or 'Rākshasa and the Seal.' It is a play of political intrigue, full of life, action, and sustained interest, in which love plays no part. The plot turns on the efforts of the Brāhman Chānakya, the minister of Chandragupta, to win over to his master's cause the noble Rākshasa, formerly minister of the last king of the Nanda line, deposed by Chandragupta in 315 B.C.

Some eight plays have survived from the period A.D. 800-1100. Venīsam-The Venīsamhāra, or 'Binding of the Braid of Hair,' by Bhatta hāra. Nārāvana, derives its plot from the Mahābhārata, the main point being the incident of Draupadī being dragged, by the hair of the head, into the assembly by one of the brothers of Duryodhana. Its long popularity in India has been due to its partiality for the cult of Krishna rather than to conspicuous literary merit. It dates from the earlier half of the ninth century.

Grace and fluency of diction, as well as metrical dexterity, Rajaseare the distinguishing features of the plays of Rājasekhara, khara. who flourished about A.D. 900. Owing to his deficiency in dramatic power and wit, his plays are dull, though occasionally relieved by passages of great lyrical beauty. Lacking in originality, his three Sanskrit plays show unmistakable traces of imitating Kālidāsa, Bhavabhūti, and Śrīharsha. His Viddhaśālabhañjikā, or 'The Statue,' has several points of resemblance with Ratnāvalī. The Bāla-rāmāyana, or 'Little Rāmāyana,' probably the longest Indian drama in existence and correspondingly tedious, tells the story of Rāma from his betrothal to Sītā down to her return to Ayodhyā. The Bālabhārata, or 'Little Bhārata,' relates the events narrated in the Mahābhārata from the wedding of Draupadī down to the departure of the Pandavas to the forest.

A play entitled Chanda-kausika, or 'The angry Kausika,' Kshemiswas composed by the poet Kshemīśvara, who probably lived in vara. the tenth century at Kanauj under king Mahīpāla.

The Hanuman-nāṭaka, or 'Play of Hanumat,' by Dāmodara- Dāmo-Miśra, is a disconnected piece, of little merit, dealing with the dara-Miśra: adventures of Rāma in connexion with his ally, the monkey Hanumanchief. The author, according to tradition, lived at the court of nāṭaka. Bhoia, king of Mālava, who resided at Dhārā (now Dhār) and Ujjayini (Ujjain) in the early part of the eleventh century. Krishna

Krishna Miśra's Prabodha-chandrodaya, or 'Rise of the Moon Miśra.

of Knowledge,' dating from about A.D. 1100, is one of the most remarkable products of Indian literature. Though an allegorical play, of theologico-philosophical purport, in which practically only abstract notions and symbolical figures act as persons, it is full of dramatic power and vigour. It aims at glorifying orthodox Brāhmanism in the Vaishnava sense, just as the allegorical plays of the Spanish poet Calderon were intended to exalt the Catholic faith.

Fairytales and fables. The moralizing tone prevalent in classical Sanskrit works is specially prominent in the fairy-tales and fables, into which verses containing ethical reflections and proverbial philosophy are characteristically introduced. A distinguishing feature of this branch of literature is the insertion of a number of different stories within the framework of a single narrative, the process being often repeated by interposing other tales in a secondary story. The Persians and Arabs borrowed this type of narration from the Indians, the best-known instance being, of course, the *Arabian Nights*.

Pañchatantra.

The Pañchatantra, so called because divided into five books, is the most important and interesting of this class. It consists mainly of fables, which are written in prose with an admixture of illustrative aphoristic verse. It is impossible to say when this collection first assumed definite shape. But we know that in the sixth century it was translated into Pehlevi, the then literary language of Persia, by order of king Khosru Ānūshīrvān (A.D. 531-579), at the same time that the game of chess (chatur-anga, or 'the four-membered army') was borrowed from India. Though the Pehlevi translation has been lost, two versions of it. the Syriac, entitled 'Kalīlag and Damnag' (A.D. 570), and the Arabic, 'Kalīlah and Dimnah' (before A.D. 760), have survived. The evidence of these versions shows that the original Sanskrit text has been best preserved by the Tantrakhyayika, a work only edited recently (1904) for the first time. represents the only authentic text of the Panchatantra, which appears to have been written in Kashmīr by a Vishnuite Brāhman in the second century B.C. The Pañchatantra has otherwise been preserved in two main recensions, the Southern and the Northern, the latter in both a shorter and a longer form. The Southern recension has diverged less from the original text, as it is found to agree better with the Syriac translation. A number of the fables contained in the Panchatantra are also to be found in ancient Buddhistic writings. Apologues and fables were indeed, current among the Buddhists from the earliest times, hundreds of such being told about Buddha in previous existences, and hence

called Jātakas or 'Birth-stories.' A collection of these Jātakas appears to have existed as early as the fourth century B.C.. though it did not assume the shape it now has in the Suttapitaka (a part of the Pali canon) till the fifth century A.D. Many of the Panchatantra stories can be traced in this collection, one or two of them even being represented in Buddhist sculptures of 200 B.C. In its present form, however, the Pañchatantra is a Brāhman work, and there is sufficient evidence to show that it was not Buddhistic in its original form. The two forms of the Northern recension of the Pañchatantra show secondary Jain influence, which was probably brought to bear on it during the period A.D. 950 to 1300. The original Panchatantra appears to have been divided into five books as now, but it may have had a different name. The titles of the old Syriac and Arabic versions suggest that in the sixth century it may have been called after the two jackals, Karataka and Damanaka, who play a prominent part in the first book.

The work is pervaded by a quaint humour attributing all Character sorts of human action to the brute creation. Thus animals of the Panchadevote themselves to the study of the Vedas and to the practice tantra. of religious rites; they engage in disquisitions about gods, saints, and heroes, or exchange views regarding subtle rules of ethics: suddenly their natural characters break out. With abundant irony and satire various human vices are exposed, such as the hypocrisy and avarice of Brahmans, the intriguing character of courtiers, and the faithlessness of women. Altogether a sound and healthy view of life prevails, in refreshing contrast to the exaggeration so common in other branches of Indian literature.

The Panchatantra has exercised a very far-reaching literary Wide ininfluence. For through the numerous versions derived from fluence the Arabic translation, it became known all over Europe in the Paficha-Middle Ages as the Fables of Bidpai or Pilpay (from the San-tantra. skrit vidyā-pati, or 'chief scholar'). A number of these found their way into the well-known Fables of La Fontaine.

A similar collection is the Hitopadesa, or 'Salutary Advice,' Hitopawhich is one of the most popular works in India, and is defa. read by nearly all beginners of Sanskrit in England. is based chiefly on the Panchatantra, in which twenty-five of its forty-three fables occur. It is divided into four books, the framework and titles of the first two agreeing with the first two of the Panchatantra in inverted order. The sententious element is here much more prominent than in the older work, the number of verses introduced being often so great as to impede

the progress of the prose narrative. These verses, however, abound in wise maxims and fine thoughts. The name of the author of the *Hitopadeśa* is uncertain, and nothing more definite can be said about its date than that it is more than five centuries old. Both this and the *Pañchatantra* belong to the class of works called Nītiśāstras, or 'handbooks of practical ethics.'

Vetālapañchaviņšati.

Siṃhāsana-dvāA collection of pretty and ingenious fairy-tales is the *Vetāla-paāchaviṃśati*, or 'Twenty-five Tales of the Goblin,' stories supposed to be told to king Vikrama of Ujjayinī by a demon inhabiting a corpse. They are known to English readers from Sir Richard Burton's *Vikram and the Vampire*. Another collection of fairy-tales is the *Siṃhāsana-dvātriṃśikā*, or 'Thirty-two Stories of the Lion-seat,' supposed to be told to king Vikrama by his throne. Both these works are of Buddhistic origin. To the same class belongs the Śuka-saptati, or 'Seventy Stories of a Parrot,' represented as narrated to a wife whose husband is away on his travels.

The preceding three works are all written in prose, and are comparatively short. There is, however, another of special

Śuka-saptati.

trimsikā.

Kathāsarit-sāgara.

importance, which is composed in verse, and extends to the great length of 22,000 ślokas. This is the Kathā-sarit-sāgara, or 'Ocean of Rivers of Stories,' written by a Kashmīrian poet named Somadeva about A.D. 1070. A similar work, but only about one-third as long, was composed somewhat earlier (A.D. 1037) by a contemporary of Somadeva, named Kshemendra Vyāsadāsa, under the title of Brihat-kathā-mañjarī. Both authors worked independently of each other, and both state that the Brihat-kathā, the source from which they derived their

Bṛihatkathāmañjarī.

Aphoristic poetry.

The versified maxims introduced from other books into works like the *Paūchatantra* and *Hitopadeśa* are scattered throughout various departments of Sanskrit literature. They are abundant in the law-books, the drama, the Kāvyas, and the epics, especially the *Mahābhārata*, which is a veritable encyclopaedia of proverbial philosophy to the pious Hindu.

materials, was written in a Prākrit dialect.

Bhartribari. Owing perhaps to the universality of this aphoristic mode of expression, few Sanskrit poets composed works consisting exclusively of maxims in verse. The most important are the two collections of such stanzas by the gifted Bhartrihari, entitled respectively Nīti-śataka, or 'Century of Conduct,' and Vairā-gya-śataka, or 'Century of Renunciation.' Several anthologies of such verses have been compiled in India since about A.D. 1200. All that is best in this branch of poetry has been collected

in Böhtlingk's Indische Sprüche, a treasury of some 8,000 stanzas (Sanskrit text with German translation), culled from the whole field of classical Sanskrit literature. The key-note of all this poetry is the doctrine of the vanity of human life, true happiness being obtainable only by renunciation.

Ethics, though entering so largely into the poetical literature, Philoare excluded from the domain of systematic philosophy, which, sophy. as far as Sanskrit writings on the subject are concerned, deals mainly with metaphysics, psychology, and logic. systems may here be distinguished, and three which, from the Brāhmanist point of view, are heterodox. The former, however, may be grouped in three pairs, representing respectively ideal monism, evolutionary dualism, and logical classification. That one of these systems, in spite of being atheistic, should have been considered orthodox, is explained by the fact that the only conditions of orthodoxy in India were the recognition of the class privileges of the Brāhman caste, and a nominal acknowledgement of the infallibility of the Veda. Otherwise, the utmost freedom of thought prevailed in Brāhmanism, the boldest philosophical speculation and conformity with the popular religion going hand in hand to a degree never equalled in any other country. Common not only to all the Brāhman Two systems, but even to the two heterodox systems of the Buddhists common doctrines and Jains, are the belief in transmigration dependent on retribution, and the belief in salvation, or release from transmigration. These two doctrines have dominated Indian thought for 2,500 years, denied only by the comparatively unimportant school of the Materialists. It is probable that the Aryans in India derived from the aborigines the primitive idea of the continuance of human existence in animals and trees, but that they themselves built up on this foundation the theory of an unbroken chain of existences, intimately connected with the moral principle of requital. The immovable hold this belief acquired on Indian thought is doubtless due to the satisfactory explanation it offered of the misfortune or prosperity which is often clearly caused by no action done in this life. The main object of the doctrine of salvation is to put an end to the evil of transmigration which is brought about by action (karma). The ultimate cause of transmigration is held to be 'ignorance' (a-vidyā), which arouses the desire (trishṇā, 'thirst') resulting in action. This ignorance is dispelled, in the view of every philosophical school, by some form of saving knowledge. not by faith.

The leading philosophical system is the Vedanta ('end or Vedanta.

goal of the Veda'), which has been the dominant philosophy of Brahmanism since the end of the Vedic period. It is, as its name implies, connected with the Vedas, being traceable, in its beginnings, from the latest hymns of the Rigveda, while further developed in the Upanishads. The doctrines of the latter were, about the commencement of our era, reduced to a systematic form in the Vedānta, which bears much the same relation to those works as Christian dogmatics bear to the New Its fundamental tenet, expressed in the famous Testament. formula tat tvam asi, 'thou art that,' is the identity of the individual soul with God (brahma). The eternal, infinite, and unchangeable Brahma being one and indivisible, the individual soul is here regarded not as a part or emanation from, but as identical with, Brahma. The multiplicity of phenomena is produced by  $m\bar{a}y\bar{a}$ , 'illusion,' the ultimate cause of which is innate ignorance ( $avidy\bar{a}$ ). This ignorance is dispelled on the attainment of true knowledge, which is to be found in the theoretical part of the Vedas, that is to say, the Upanishads. Then the semblance of any distinction between the soul and God disappears, and salvation (moksha), the chief end of man, is gained. Two forms of knowledge (vidyā) are, however, distinguished in the Vedanta, a higher (para) and a lower (aparā). The former is concerned with the supreme and impersonal Brahma (neuter), which is without form or attributes, the latter with the inferior and personal Brahmā (masculine), who is the Lord (iśvara), the Creator of the world. The apparent contradiction is solved by the explanation that the lower Brahmā is merely an illusory form of the higher Brahma, produced by 'ignorance.'

Bādarayaņa. Śaṅkara. The doctrines of the Vedānta are laid down in the *Brahma-sūtra* of Bādarāyaṇa. The most important commentary on that textbook is that of the famous philosopher Śaṅkara (born in A.D. 788). His name is intimately associated with the revival of Brāhmanism, which ended in driving Buddhism out of India. To him is due the full elaboration of the doctrine of  $m\bar{a}v\bar{a}$ , or cosmic illusion.

Rāmānuja.

Among the later commentaries on the Brahma Sūtras, the most noteworthy is that of Rāmānuja, who probably lived in the eleventh century. He deviates considerably from the tenets of the textbook which he expounds, his doctrine being closely allied to Christian ideas. For, according to him, individual souls are not identical with God; they suffer, moreover, from unbelief, not ignorance, while faith (bhakti), or the love of God, not knowledge, is the means of salvation (moksha),

or union with God. A good epitome of the Vedanta system as a whole is the Vedānta-sāra, or 'Essence of Vedānta,' by Sadānanda Yogindra, who departs from the views of Śankara only in a few particulars. His date is unknown.

In contrast with the speculative Vedanta, the Mimamsa is The Miconcerned with the practical side of Vedic religion, as found system. in the Brāhmaṇas and the ritual literature. It chiefly discusses the sacred ceremonies and the rewards resulting from their performance. Regarding the Veda as existent from all time. it lays stress on the doctrine that articulate sounds are eternal, and that, consequently, the connexion of a word with its sense cannot be due to convention, but must by nature be inherent in the word itself. The Mīmāmsā is thus in reality not a system of philosophy at all. Its doctrines were formulated by Jaimini in the Karma-mīmāmsā-sūtra. The oldest com-Jaimini. mentary on this textbook is that of Śabara Svāmin, which in its turn was commented upon, about A.D. 700, by the great Mimamsist Kumārila in his Tantra-vārttika. The chief of the later Kumārila commentaries on the Mimamsa Sutras is the Jaiminiva-nvavamālā-vistara of Mādhava, dating from the fourteenth century.

Another closely connected pair of orthodox systems is represented by the Vaiseshika and the Nyāya schools of philosophy. The main content of both is a strict classification of ideas, and the explanation of the origin of the world from atoms. The The Vai-Vaiseshika, much the older of the two, derives its name from seshika the category of 'particularity' (višesha), which is specially emphasized in its theory of atoms. The memory of its founder is only preserved in the nickname Kanāda ('eater of atoms'), which alludes to that theory. The chief importance of the Vaiseshika lies in the logical categories under which it classifies all phenomena. To the original six—substance, quality, motion, generality, particularity, and inherence—a seventh, non-existence (a-bhāva), was added later. On this foundation the system aims at attaining a comprehensive philosophic view. from the consideration of 'substance' it develops the atomic theory of the origin of the universe. Similarly, the investigation of 'quality' leads to its theory of psychology. Soul (atman) is here regarded as without beginning or end, and as all-pervading; while mind (manas) is the internal organ which alone enables the soul to know not only external objects, but its own qualities. The Vaiseshika Sutras probably date from before the beginning of our era, as their tenets are already attacked in the Vedanta Sūtras of Bādarāyana.

attacked in the Vedanta Sutras of Badarayana.

The NyāThe Nyāya is, strictly speaking, only a complementary ya system.

development of Kaṇāda's system. A very detailed and acute exposition of formal logic constitutes its specific character. As such it has remained the foundation of philosophical studies in India down to the present day. Besides dealing with the means of knowledge, which it states to be perception, inference, analogy, and trustworthy authority, the system treats exhaustively of inferences and fallacies. It is interesting to note that the Indian mind here, independently of the Greeks, enunciated the syllogism as the form of deductive reasoning. The textbook in which the tenets of the system are set forth is the Nyāya-sūtra of Gotama.

Gotama.

Neither of these two allied schools of thought originally accepted the existence of God, and they never went so far as to assume a creator of matter. Their theological views were first developed by Udayanāchārya in his *Kusumānjali*, which was written about A.D. 1200.

Udayanāchārya.

The Sāṅkhya system.

The monistic theory of the early Upanishads aroused the opposition of Kapila, the rationalist founder of the Sānkhya system, who, according to Buddhist legends, lived before Buddha. His teaching is entirely dualistic. For it admits only two entities, both without beginning and end, but essentially different: matter on the one hand, and an infinite plurality of individual souls on the other. The main content of the system is an account of the nature and the mutual relation of these two entities. Saving knowledge is here regarded as consisting in the recognition of the absolute distinction between soul and matter. Primordial matter (prakriti), though unconscious, contains the inherent power of evolution. It is developed in the interest of souls (purusha), which are, however, entirely passive during the process, karma alone determining the course of the evolution. The existence of a supreme soul is consequently denied; much stress is, indeed, laid on the absence of any cogent proof for the existence of God.

Evolution of matter.

From the original substance the world is described as developing through certain evolutionary stages. The diversity of material products is explained by the combination, in varying proportions, of the three inherent gunas, or 'constituents,' of that substance. At the end of a cosmic period all things are dissolved into primordial matter. The alternations of evolution, existence, and dissolution form a series of cycles which has neither beginning nor end.

The The psychology of this system is also original and psychology interesting. All mental operations are here regarded as

performed not by the soul, but as mechanical processes of of the the internal organs; in other words, of matter. As the soul Sānkhya. possesses no attributes, there can be no qualitative difference between individual souls. The principle of personality is supplied by the 'subtile body.' This internal body accompanies the soul on its migrations, but is finally dissolved into its material elements on the attainment of salvation. The soul thenceforth continues to exist individually, but in absolute unconsciousness.

No sufficient reason can be adduced for rejecting the Historical unanimous tradition that a man named Kapila was the character of Kapila. founder of this school of thought. No work of his has, however, been preserved. As pre-Buddhistic, he cannot have flourished later than 550 B.C. The second leading authority on the Sānkhya was Panchasikha, who perhaps Panchalived about the beginning of our era. The oldest surviving sikha. manual of the system is, however, the Sānkhya-kārikā of krishna's Iśvara-krishna, who at the latest belongs to the fifth century Sānkhya A.D., but may be older. There is a very good commentary kārikā. on it by Gaudapāda, composed about A.D. 700. The Sānkhya Sūtras, long regarded as the oldest textbook of the system, and attributed to Kapila, were probably not composed till A.D. 1400.

From the beginning of our era the Sānkhya doctrine Influence exercised considerable influence on the religious and philo-Sānkhya. sophical life of India, though to a much less extent than the Vedanta. The literary works on which it has specially left its mark are the Code of Manu, the Mahābhārata, and the Puranas. Some of its teachings, such as that of the three gunas, have become the common property of the whole of Sanskrit literature.

The Sānkhya philosophy, with the addition of a peculiar The Yoga form of mental asceticism as the best means to saving system. knowledge, is the Yoga system. The founder, Patañjali, is most probably identical with the grammarian of that name, and would therefore belong to the second century B.C. In order to make his system more acceptable, he introduced into his Yoga-sūtra the doctrine of a personal God. Far, however, from being essential to the work, this tenet actually conflicts with its principles. For here, as in the pure Sānkhya, the soul is not represented as derived from God, nor is the aim of salvation absorption in God, but absolute isolation from matter. That the really distinctive part of the system is the methodical inculcation of mental asceticism.

is indicated by its name yoga, which means 'yoking' or concentrating the mind on a particular object. The condition of ecstatic abstraction, which had long been held in India to confer supernatural powers, was here turned into the chief means of salvation. The influence of the Yoga system is prominent in the later Upanishads, the Code of Manu, the Mahābhārata, and particularly the Bhagavadgītā, which is even called a yogaśāstra or 'manual of Yoga.' Belief in the efficacy of Yoga still prevails in India and its practice survives. But most of its adherents (Yogīs) are little more than conjurers and jugglers at the present day.

Influence of the Yoga system.

Eclectic philosophy. The earliest representative of the eclectic movement which combined Sānkhya, Yoga, and Vedānta doctrines, is the Śvetāśvatara Upanishad. More famous is the Bhagavadgītā, a philosophical episode of the Mahābhārata, in which the Supreme Being, incarnate as Kṛishṇa, expounds to Arjuna his doctrines in this sense. The beauty and the power of the language in this treatise are unsurpassed in any other work of Indian literature.

Heterodox systems. Buddhism and Jainism.

Besides the six orthodox systems described above, there are three others which, to the Brāhman, are heterodox. Two of these are the philosophical religions of Buddhism and Jainism, which in their main outlines are based on the Sāṅkhya system. The fundamental doctrine of both is that life is nothing but suffering; and the chief aim of both is to redeem mankind from the misery of mundane existence by the annihilation of desire, with the aid of renunciation of the world and the practice of unbounded kindness to all creatures. Both also deny the existence of an eternal and supreme deity. But while Jainism retained the belief in the existence of the human soul, Buddhism went one step farther than the Sāṅkhya in denying the existence of that also, and consequently affirming that salvation is an annihilation of self.

The metaphysical speculations of these two systems, however, occupy only a subordinate position in them. Their chief importance lies in their high development of the principles of morality, which hardly find a place in the orthodox systems of Indian philosophy.

These two pessimistic religions are altogether so similar that the Jains or adherents of Jina, the founder of the system, were long looked upon as a Buddhist sect. Research has, however, led to the discovery that the founders of both religions were contemporaries, the most eminent of the many

teachers who in the sixth century B.C. opposed the Brāhman ceremonial and caste pretensions in Northern India.

Indian Buddhist literature has been preserved partly in Buddhist Pāli, partly in Sanskrit. As Buddha taught in the vernacular literature. so as to be understood by the people, it is natural that the oldest writings embodying his doctrines should have been preserved in an ancient Prākrit dialect. The supposition that Pāli is identical with Māgadhī, the old vernacular of Magadha (Bihār), the original home of Buddhism, has been shown to be erroneous; and the view which localizes literary Pāli in the North-Western Deccan seems, on the whole, the most probable. Pāli, as the sacred language of Ceylon and of the countries The Pāli (Burma and Siam) which derived Buddha's doctrine thence, is canon of the literary vehicle of the canon preserved in Ceylon. This Pāli canon, equal in bulk to about twice the English Bible, is called the Tripitaka, or 'The Three Baskets.' The first collection deals with Vinaya, or Canon Law, containing all that relates to the origin and discipline of the Buddhist order of monks and nuns. The Sutta-pitaka, or 'Collection of Sūtras,' consists of discourses for the laity on various subjects connected with Dhamma (Sanskrit, Dharma), the 'Doctrine' or 'Moral Law,' including the psychological system on which it is based. third and last 'Basket,' the Abhidhamma-pitaka, contains an exposition in detail of the Moral Law. To the canon also belongs an appendix of miscellaneous works, including the 550 Jātakas, or stories of the previous births of Buddha, which constitute the oldest, most authentic and complete collection of folk-lore in the world. Connected with the sacred canon is a vast subsidiary literature in Pāli, consisting of commentaries, manuals, treatises, works on legendary and semi-historical subjects, and religious poetry.

The Indian literature of the Northern Buddhists, preserved Sanskrit in Nepāl, was, as far as it has come down to us, written in canon of the North. Sanskrit. Of the canonical works of the older Buddhist doctrine in Sanskrit, corresponding to the Pāli canon, hardly anything has been preserved. The Sūtra-piṭaka (excepting a few fragments of the Sanskrit original) and the Abhidharmapitaka of the North are known only in Chinese translations, while owing to the early cessation of monasticism in Nepāl, scarcely any text of the Vinava collection has survived.

The old Buddhist doctrine laid most stress on the attain-Hinayāna ment of Arahatship or Nirvāṇa in this life. But about the and Mahābeginning of the second century of our era there arose a new sect, mainly promoted by Nāgārjuna, who flourished in the

latter half of that century. This later school made the chief

The new canon of the Mahāvānists.

goal of the Buddhist the attainment of Bodhisatship, or the condition of a future Buddha, with a view to save all living creatures in ages to come. This doctrine was called the Mahāvāna, or 'Greater Vehicle,' in opposition to which the older view, as aiming at benefiting the individual only, was termed the Hinayana, or 'Lesser Vehicle.' The new canon of the Mahāyānists consists of the Vaipulya-sūtras, which derive their matter from the old Sūtras of the Northern Buddhists. They are regularly composed in verse, alternating with prose, and repeating the subject-matter of the latter. The language is a kind of debased Sanskrit, resulting from the translation of Prakrit originals. This change from the use of a vernacular is doubtless due to the revival of Sanskrit from about A.D. 100 onwards. One of the earliest Sūtras of this school was the Sukhāvatī-vyūha, or 'Description of the Land of Bliss,' translated into Chinese about the middle of the second century A.D. Another Mahāyānist Sūtra is the Lalita-vistara. a life of Buddha; while the Saddharma-pundarika, 'The Lotus of the Good Law,' translated into Chinese in A. D. 286, Legendary represents the doctrine in its full development. To the same school belongs the Buddha-charita, or 'Life of Buddha,' composed by Asvaghosha according to the rules of the classical Sanskrit epic. It probably dates from the second century A.D. Other Sanskrit works of an edifying type produced by the

works.

vastu.

Mahāyānists are the Jātaka-mālā of Ārya-śūra, a collection of stories of former births of Buddha, and the Divyāvadāna, an The Mahā- attractive collection of legendary and semi-historical lore. The only complete canonical work of the Hinayana which has come down to us in Sanskrit is the Mahāvastu, a Vinaya text dating perhaps from the second century B. C. Along with the Sanskrit originals of these texts, there have been preserved in Nepal the Tibetan translations made between A.D. 700 and 900 and contained in the encyclopaedic collection entitled Tanjur. A large number of Sanskrit Buddhist books were also translated into Chinese from the first century A.D. onwards, and made their way to Japan after A.D. 600, when Buddhism was introduced into that country by way of Korea.

Tainism.

Buddhism vanished from the land of its birth nearly a thousand years ago, but has become a world-religion beyond its frontiers. Jainism, on the other hand, remained confined to India, but has survived only as an insignificant sect. The founder of this religion was Mahāvīra, a Kshattriya of Kundagrāma in Videha (Tirhut) near Vaisālī. There are two sects, which not

improbably divided about 300 B.C., the Svetāmbaras, 'wearing white garments,' and the Digambaras ('clad in the sky'), wearing (formerly) none at all. The sacred canon of the Jains was probably composed not long before the beginning of our era. but it was not reduced to writing till the fifth century A.D. It is composed in Ardha-Magadhi, the most important, the Prakrit its best preserved, and the most copious of all the Prakrit dialects. literary The language employed in their non-canonical writings differs considerably from this, being a form of Mahārāshtrī, the dialect which was generally used by the Brāhman Prākrit poets. With the revival of Sanskrit, the Jains also learnt the use of that language for literary purposes. Thus the Sanskrit grammarian Hemachandra was a Jain, and the two northern recensions of the Pañchatantra underwent, as we have seen. a considerable Jain influence. The period when this religion flourished most in India was from about A.D. 950 to 1300. The principle on which the Jains have laid more stress than any other Indian sect is that of tenderness for life (ahimsā), leading naturally to the practice of strict vegetarianism, but also to much exaggeration in the endeavour to avoid injuring even the smallest insect.

Still more heterodox than the two atheistic systems of Material-Buddhism and Jainism were the tenets of the Lokavatas ists. ('directed to the world') or Materialists, whose teachings are known to have existed before the rise of Buddhism. They denied even the doctrines of transmigration and salvation, otherwise universally accepted in India. The materialistic The school school of the Chārvākas embodied their teaching in a text- of Chārbook, the Sūtras of Brihaspati. Our knowledge of their system is derived chiefly from the Sarvadarsana-samgraha, or 'Compendium of all Speculations,' a work composed by Mādhava in the fourteenth century. Their antagonism to tradition went so far as to reject all the means of knowledge (even 'inference') accepted by the other schools, with the sole exception of the evidence of the senses. To them matter was the only reality. soul being nothing but intelligence as an attribute of the body. The existence of anything transcending the senses they, of course, denied. Their polemics against the religion of the Brāhmans were very scathing. The Vedas, they said, were only the incoherent rhapsodies of knaves, being tainted with the three blemishes of falsehood, self-contradiction, and tautology; Vedic teachers were impostors, whose doctrines were mutually destructive: and the ritual of the Brāhmans was useful only as a means of livelihood.

Legal literature.

Code of Manu.

Code of Yājňa-

valkya.

Several legal treatises of the type of the Dharma Sūtras were composed in the post-Vedic period, the most important being the Vishnu-smriti, which, in its final form at least, cannot be earlier than about A.D. 200. The regular Sanskrit law-books are, however, distinguished from their predecessors by two characteristics. They are metrical in form, and are much wider in the scope of their subject-matter. The chief and oldest of them is the Manava-dharma-śastra, or 'Code of Manu,' which probably assumed its present shape soon after A.D. 200. It contains 2,684 ślokas, a large proportion of which it has in common with the Mahābhārata. comes the Yājñavalkya-dharma-śāstra, which seems to have been composed about A.D. 350. It is much more concise than Manu, containing only 1,009 ślokas. Its author probably belonged to Mithila, the capital of Videha (Tirhut). third great law-book, the Nārada-smriti, was the first to limit the subject of dharma to law in the strict sense. It is much more voluminous than the two earlier codes, as it extends to 12,000 ślokas in length. Founded apparently on Manu for the most part, it dates probably from about A.D. 500.

Nāradasmŗiti.

The legal commentaries.

The commentaries form the second stage of Sanskrit legal literature. The oldest surviving one is that of Medhātithi on Manu (c. A.D. 900). The best known commentary on Manu is, however, that of Kullūka-bhatta, composed at Benares in the fifteenth century. The most famous commentary on Yājñavalkya is Vijñāneśvara's Mitāksharā (c. A.D. 1100). It early attained to the position of a standard work nearly all over India. In the nineteenth century it acquired great importance in the practice of the Anglo-Indian law courts through Colebrooke's translation of the section on the law of inheritance.

Legal compendia.

A third stage is represented by the legal compendia called *Dharma-nibandhas*, a multitude of which were composed after A.D. 1100. The most imposing of them is Hemādri's voluminous *Chaturvarga-chintāmaṇi* (c. A.D. 1300). Another, Jīmūtavāhana's *Dharma-ratna*, dating probably from the fifteenth century, deserves mention because it contains the famous treatise on the law of inheritance entitled *Dāyabhāga*, which, as the chief work of the Bengal school on the subject, was translated by Colebrooke. It is to be noted that the Indian law-books occupy a different position from those of other nations, because they are the work of private individuals. They were, moreover, written by Brāhmans for Brāhmans, whose caste pretensions they consequently exaggerate. Hence it is important to check their statements by outside evidence.

The only Sanskrit work claiming a directly historical History. character was composed after the Muhammadan conquest. It is the *Rājataranginī*, or 'River of Kings,' a chronicle of the kings of Kashmīr, written by Kalhaṇa in A.D. 1148. Even here the narrative is legendary till the author approaches his own times. The book is of considerable value for the archaeology and chronology of Kashmīr. It is metrical, containing nearly 8,000 ślokas.

The author of the oldest extant Sanskrit grammar was Grammar. Pānini, a native of the extreme north-west of India, who probably flourished about 300 B.C. His work consists of nearly 4,000 aphorisms, each of which, owing to the extreme conciseness of the style, generally consists of not more than two or three words. Hence the whole grammar could be printed within the compass of about thirty-five small octavo pages. Yet it describes the entire Sanskrit language with a completeness which has never been equalled elsewhere. Thus it is at once the shortest and the fullest grammar in the world. Three works closely connected with Pānini's grammar, and often referred to by him, are the Unadisutra, a list of irregularly formed words; the Dhātupātha, a list of nearly 2,000 verbal roots; and the Ganapātha, a 'list of word-groups' to which certain rules apply. Probably in the third century B.C., Kātyāyana made notes called Vārttikas on 1,245 of Pānini's rules. These were incorporated, about the middle of the second century B.C., by Patañjali in his Mahābhāshya, or 'Great Commentary,' where he adds supplementary notes of his own in dealing with 1,713 rules of Pānini. About A.D. 650 was written the first complete commentary on Pāṇini, the Kāśikā Vritti, or 'Benares Commentary.' In the seventeenth century the Siddhanta-kaumudi, or 'Moonlight of Settled Conclusions,' was compiled with a view to making Pānini easier by a more practical arrangement of the subject-matter. The Laghu-kaumudī, an abridgement of this work by Varadarāja, is commonly used as an introduction to the native system of grammar. Several Sanskrit grammars do not belong to the Pāninean system. The earliest of these was the work (c. A.D. 480) of Chandragomin, who composed it as a textbook for grammatical studies among the Northern Buddhists. The subject-matter is for the most part borrowed from Panini, but differently arranged and formulated. The Kātantra seems to have been the most influential of these later grammars, having served as a model for the standard Pāli grammar of Kachchāyana and for the native grammars of the Tibetans and Dravidians.

Vopadeva's Mugdha-bodha, or 'Enlightenment of the Ignorant,' dating from the thirteenth century, has been down to the present day the Sanskrit grammar chiefly used in Bengal.

Lexicography.

The earliest form of Sanskrit lexicography is represented by the Vedic Nighantus, or lists of old and difficult words. most ancient extant example of this type is the collection partly commented on by Yāska in his Nirukta; it must go back to the sixth century B.C. These old lists contain not only nouns and indeclinable words, but also verbs. On the other hand, the regular Sanskrit dictionaries, called Kośas, or 'treasuries,' comprise only nouns and indeclinable words. They are, moreover, not, like the Nighantus, intended for exegetical purposes; and they cannot be shown to be related to the older classical Sanskrit texts, or to be general dictionaries based on special glossaries. They are for the most part simply collections of important and rare words and significations for the use of poets. They were meant to be learnt by heart, and, owing to the absence of any practical arrangement, could be of little use unless so learnt. They are therefore not really dictionaries in the European sense. Two classes of Kosas are to be distinguished: the synonymous class, containing groups of words with the same meaning; and the homonymous class, containing lists of words each of which has several meanings. Sanskrit dictionaries have two striking peculiarities: they are all versified, and alphabetical order is entirely absent in the synonymous, and only incipient in the homonymous class. The Amara-kośa, or 'Dictionary of Amara Simha,' occupies the same dominant position in lexicography as Pānini's work does in grammar. It seems to have been composed not earlier than the seventh century A.D. Śāśvata's Anekārtha-samuchchaya, or 'Collection of Homonyms,' is possibly older. Halāyudha's Abhidhāna-ratnamālā, or 'Necklace of Names,' dates from about A.D. 950. A century later was composed the Vaijayanti of Yādavaprakāśa. The Jain scholar Hemachandra (A.D. 1088-1172) compiled three Sanskrit dictionaries, besides a Prākrit one and a Prākrit grammar.

Amarakośa.

Poetics.

The oldest and most important work treating of poetics is Bharata's Nāṭya-śāstra, or 'Treatise on Dramatic Art,' which probably goes back to the sixth century A.D. Daṇḍin's Kāvyā-darśa, or 'Mirror of Poetry' (c. A.D. 600), deals with styles of composition, poetic ornament, metrical tricks and puzzles, besides the ten kinds of blemishes to be avoided by poets. Some half-dozen other works on this subject belong to subsequent centuries; much the latest of them is the well-known

Sāhitya-darpaṇa, or 'Mirror of the Art of Poetry,' composed in Eastern Bengal in A.D. 1450.

In the mathematical sciences the achievements of the Indians Mathehave been very considerable. As the inventors of the matics. numerical figures with which the whole world reckons, and of the decimal system connected with the use of those figures, they naturally became the greatest calculators of antiquity, just as the Greeks were the greatest geometricians. The oldest Geometry. extant mathematical writings of the Indians are the Vedic Śulva Sūtras, which, as representing a kind of ritual geometry, are altogether of a practical character. They nevertheless display a large amount of geometrical knowledge. Thus the Pythagorean theorem, that the square of the hypotenuse equals the squares of the other two sides of a triangle, is well-known to them. The later mathematicians made more progress in trigonometry, especially by the invention of the sine table. The greatness of the Indian mathematical writers, who belong Arithmetic to the fifth century and later, lies in their arithmetical and algebra. algebraical investigations. These, as their authors were at the same time astronomers, form auxiliary chapters in astronomical works. The raising of numbers to various powers and the extraction of the square or cube root were but elementary operations to these mathematicians. They also calculated mathematical progressions, perhaps first suggested by the chessboard of sixty-four squares, which was known in India long before the beginning of our era. They attained the greatest eminence in algebra, which they developed to a degree beyond anything ever achieved by the Greeks. Strange though it may appear to the European mind, the mathematical chapters of the astronomers are composed in verse, like the rest of their works.

In astronomy the Indians do not seem to have made much Astroprogress till they became acquainted with the science of the nomy. Greeks. Thenceforward, however, their astronomical literature is extensive. The earliest works of scientific Indian astronomy, beginning about A.D. 300, were four treatises called Siddhāntas, or canonical textbooks, of which only one, the Sūrya-siddhānta, has survived. The doctrines of these early works were reduced to a more concise and practical form by the real founder of Indian astronomy, Āryabhaṭa, who was Āryaborn at Pāṭaliputra (Patna) in A.D. 476. His work is entitled haṭa. Āryabhaṭiya, the third section treating of mathematical problems only. He will ever be memorable as having maintained the rotation of the earth round its axis, and having explained

Varāhamihira.

the cause of the eclipses of the sun and moon. The next great Indian astronomer was Varāha-mihira, a native of a place near Ujjain, who died in A.D. 587. He was the author of four works. His Pañcha-siddhantika is a practical astronomical treatise. One of the other three, which are astrological, is the Brihat-samhitā, a treatise composed quite in the style of the court epics. Another great astronomer was Brahmagupta, who, born in A.D. 598, wrote his Brahma-sphula-siddhanta when he was thirty years old. The last eminent Indian astronomer was Bhāskarāchārya, born in A. D. 1114. He was the author of the Siddhānta-śiromani, or 'Diadem of Systems,' which has enjoyed more authority in India than any other astronomical work except the Sūrva-siddhānta.

Medicine, or the healing art, is designated in Sanskrit Ayur-

veda, the 'Veda of Life.' Its beginnings go back to the Atharva-

Brahmagupta.

Bhāskarā. chārya.

Medical literature.

Charaka.

veda, in which many diseases are mentioned and connected with healing plants. The earliest and most notable medical authorities are Charaka and Suśruta. The former probably lived at the close of the first century A.D. His work, which is in verse, and is entitled Charaka-samhitā, is still regarded as authoritative in India. The great surgeon Susruta probably belongs to the second century. The extant form of his work, the Suśruta-samhitā, seems to be considerably expanded as compared with the Vāgbhaţa, form of it known to the Arabs. The most noteworthy medical writer subsequent to these two leading authorities is Vāgbhata the Elder, the author of the Ashtānga-hridaya, who probably lived about A.D. 600. During the eighth century a number of Sanskrit medical treatises were translated into Arabic by order of the Caliphs of Baghdad. With regard to the intrinsic value

of the works of the old Indian writers on medicine, the opinion of competent judges who have hitherto examined them is not favourable. Nor is it likely that the Indian mind, since it never showed any aptitude for natural science, should have accomplished anything great in this direction. Probably the only valuable contribution to surgery to which India can lay claim is the art of forming artificial noses. This operation has been borrowed in modern times from India, where Englishmen became acquainted with it in the eighteenth century.

Suśruta.

Secular Prākrit literature.

It remains to add the briefest possible sketch of secular Prākrit literature, owing to its close connexion with Sanskrit. There is good reason to believe that the earliest Prakrit writings were composed in actually spoken vernaculars, but no such work has been preserved. The Prākrits known to us were not real vernaculars, but rather literary fictions founded on

spoken dialects. The native writers clearly distinguish the former by the name of Prākrit from the latter, which they designate by the term Apabhramśa, 'decadent speech,' or Deśibhāshā, 'local dialect.' The earliest Prākrit work of the existence of which we have evidence was, however, composed in a dialect called Paiśāchī, which seems to have come nearer the character of a spoken vernacular than any other literary Prākrit. This work was the Brihat-kathā, a collection of Brihatstories current at the time in India. It was compiled by the kathā. poet Gunādhya, who appears to have lived in the first or second century of our era. Though no longer extant, it is known from the Sanskrit translations of Kshemendra and Somadeva, made in the eleventh century. Thus Prākrit was the language first used for committing to writing the earliest collection (excepting the Jatakas) of folk-tales of which we have certain knowledge (cp. p. 251).

Since the Jains employed Prākrit as the language of their sacred canon, this sect exercised a predominant influence on the development of Prākrit literature in general. Mahārāshṭrī, being the particular dialect they used in their non-canonical writings, naturally attained a special development for literary purposes. Hence it is the language in which the lyric literature of Prākrit is for the most part composed. In it is written the Prākrit Sattasaī (Skt. sapta-śatī), or 'Seven Centuries,' of Hāla, an lyrics. anthology of lyric stanzas, mostly of an erotic type. Hāla, in all likelihood only the patron of the real compiler of the collection, most probably lived in one of the early centuries of our era. The fact that many of the verses here have the names of their respective authors appended, indicates that the history of Prākrit lyric poetry goes still farther back than Hāla's time.

It has been shown above (p. 245) that Prākrit is used to a Prākrit considerable extent in the Sanskrit drama; here also Mahā-drama. rāshtrī is employed in lyrical passages. One play has been preserved which is written entirely in Prākrit. This is the Karpūra-mañjarī ('Camphor-cluster') of Rājaśekhara (about 900 A.D.), whose three Sanskrit plays have already been mentioned. Only two Prākrit dialects are employed in this play, Mahārāshtrī and Śaurasenī. It describes, in four acts, how king Chaṇḍapāla marries Karpūra-mañjarī, the daughter of the king of Kuntala. The jealousy of the queen, and the intrigues by which the king and the heroine are brought together, furnish the plot of the play.

The Kāvya type is represented by two extant Prākrit poems. Prākrit The older of the two is entitled Rāvaṇa-vaha (Skt. Rāvaṇa-Kāvyas.

vadha), 'Death of Rāvaṇa,' or Dahamuha-vaha (Skt. Daśa-mukha-vadha), 'Death of the Ten-headed (Rāvaṇa),' which relates the story of Rāma from the point when the monkey army set out for Lankā (p. 237) down to the slaughter of Rāvaṇa. The poem is also known under the Sanskrit title of Setu-bandha, 'The Building of the Bridge.' The Pravarasena to whom it is ascribed was probably a king of Kashmīr of the sixth century, the patron of the real author, who composed the poem to commemorate the construction of a bridge over the Vitastā (Jhelum) by his royal master. The other Prākrit Kāvya is the Gauḍa-vaha, which was composed by Bappairāo (Skt. Vākpatirāja) about A.D. 750, to signalize the victory of his patron, Yasovarman of Kanauj, over a Gauḍa king.

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## CHAPTER VII

## THE EARLY HISTORY OF NORTHERN INDIA, FROM 600 B.C. TO A.D. 650

Sources of history.

The history of India begins, for an orthodox Hindu, more than three thousand years before Christ, with the war between the sons of Pandu and the sons of Kuru, as described in the Mahābhārata, a vast epic about eight times the bulk of the Iliad and Odyssey combined, and in parts of great antiquity. Another huge epic, the Rāmāyana, which probably is less ancient, relates the story of Rāma, prince of Kosala (Oudh), and is also regarded by Hindus as a storehouse of historical facts. Many attempts, all alike unsuccessful, have been made to distil history from the Indian epic poems, but modern criticism now generally acknowledges the fact that bardic lays cannot be made the basis of sober history.

The epics being rejected, the historian must look elsewhere for his material. Although the ancient kings used to maintain official chronicles, not a fragment of those documents has survived, and Sanskrit literature does not contain a single work which deserves the name of a history, except, perhaps, the Kashmīr chronicle composed by Kalhana. The materials available may be defined as consisting of monuments, inscriptions, coins, literary tradition, the annals of foreign countries, especially of China, and the observations of foreign travellers.

For the earliest period, literary tradition being almost the only source, the results obtainable are necessarily meagre and wanting in precision, until the fourth century B.C., when the other sources begin to flow, and the stream of events becomes more copious. But it varies much in volume, and when facts fail, as they do at times, the historian must stay his pen.

History begins about 600 B.C. The most ancient literary tradition dealing with historical matter which is to be found in the sacred books of the Brāhmans, Buddhists, or Jains cannot be assumed to have taken shape earlier than 500 B.C., although it may record a

few facts a century or a century and a half older; and we cannot be far wrong if we place the commencement of authentic Indian history about 600 B.C., or a little earlier. The tribal movements which introduced civilization and laid the foundations of the existing nations are, of course, very much more ancient. But the story of those movements is necessarily obscure and uncertain, and refuses to be bound in chronological fetters.

- The writer of this chapter holds that history cannot be divorced from chronology, and that the investigation of facts incapable of chronological arrangement lies outside the historian's province. No approximately accurate date earlier than 650 B.C. can be assigned to any Indian event, and that year may be regarded as the extreme anterior limit by which the inquiries of an Indian historian are bounded.

A great difficulty is placed in his way by the indifference to Difficulties

chronology displayed by Indian writers, and by their careless- of chrononess in distinguishing fact from fiction. During the last logy. hundred years generations of European scholars have been engaged in the task of determining the cardinal facts of Indian chronology, and thus preparing the indispensable framework for historical narrative. But for the discovery of certain clear instances of synchronism between events in India and those in countries of which the history is known, the accomplishment of this task would have been impossible, and the ancient history of India would still be a chaos of unverified conjecture. But within the last twenty or thirty years most of the leading problems in Indian chronology have been successfully attacked and solved with the aid of these synchronisms; and it is now possible to give an outline of the main facts in chronological order from 600 B.C. to A.D. 650. Such an outline is attempted in the following sketch, which is necessarily imperfect, owing to the limitations of space, forbidding minute detail or the justification of categorical statements on disputed points. A more adequate presentation of the story of Ancient India will be found in the writer's Early History of India, published in 1904.

The oldest historical traditions seem to be those embodied Ancient in the Jain and Buddhist scriptures, parts of which may literary traditions. have been composed as early as the fifth century B.C. The Puranas of the Brahmans, although containing much material of high antiquity, were rearranged in their existing form at much later dates. The earliest of them, the Vāyu Purana, may be assigned to the fourth century A.D., and the

other principal compositions of the class may be dated between that time and A.D. 700. All the eighteen Puranas were certainly regarded as works of venerable age when Albiruni wrote his account of India in A.D. 1031, and the Vayu Purana is known to have ranked as a sacred scripture prior to A.D. 600.

India in sixth and seventh centuries B. C.

The early traditions give us glimpses of India in the sixth and seventh centuries B.C. The country, as far as it was occupied by the more advanced tribes, especially those commonly called Aryan, was even then a civilized land, in a condition far removed from barbarism. We hear of sixteen great powers or principal states in Northern India, besides smaller kingdoms and tribal republics. Cities and towns were numerous, and well equipped with the necessaries and luxuries of life. Some of the places mentioned in the most ancient stories, such as Benares and Broach (Bharoch), are important cities to this day. Others, famous in the olden time, are now ruinous heaps, and of some the very name and site have been forgotten. Taxila, for instance, which was celebrated as one of the greatest cities of the East in the time of Alexander. was not only the capital of a kingdom two centuries earlier, but a seat of learning, to which scholars of all classes flocked for instruction in every branch of knowledge then within the reach of a student. Its site is now marked by lines of shapeless mounds, scattered among the villages near Rāwalpindi. Srāvastī, the splendid city where Buddha lived and taught for many years, lies buried in jungle on the borders of Nepal.

Persia.

Herodotus, who wrote towards the close of the fifth century The Indian B. C., gives the first important notice of India by a foreign observer. He did not visit the country personally, and doubtless derived his information from Persian sources. Darius, the son of Hystaspes (521-485 B.C.), having consolidated his power as master of the Persian empire, sought to extend it over part of India. He obtained the necessary information by dispatching Scylax of Karyanda on a voyage of exploration down the rivers of the Punjab and Sind. The explorer, starting from a town named Kaspatyros, somewhere near Attock, in due course reached the sea, and, crossing it westward, 'arrived in the thirtieth month at that place [on the coast of the Red Seal where the King of Egypt dispatched the Phoenicians to sail round Libya.' Unfortunately no more detailed account has been preserved of this adventurous voyage, which anticipated the achievement of Alexander and Nearchus. Darius then attacked India and annexed to his empire the provinces west of the Indus, and possibly part of

the Punjab. At the time of Alexander's invasion the Indus was the boundary between the Persian dominions and independent India. The Indian conquests were organized as the Twentieth Satrapy, the richest and most populous province of the empire. It paid as tribute 360 Euboic talents of gold dust, equivalent to nearly £1,000,000 sterling. (Book iii, c. 88-106; iv, c. 44.) The travellers' tales which were told to Herodotus concerning the customs of the inhabitants and the products of the country contain no information of value.

The meagreness of the information obtainable by Herodotus The isolais good evidence of the extraordinary isolation of India from tion of India. the Western world, which continued to a much later age. Strabo, writing in the time of Augustus, complains of the difficulties which he experienced in ascertaining facts about India, owing to the remoteness of the country, the rarity of European visitors, and the irreconcilable contradictions in the few reports received. India was never really thrown open to European knowledge until the sixteenth century. Up to that time the world was dependent on the descriptions of the Punjab and Sind by the companions of Alexander, and the account of the interior by Megasthenes, which will be noticed presently. No detailed record of the commercial and diplomatic intercourse between India and the early Roman empire has been preserved, although such intercourse is known to have been considerable.

All traditions agree in assigning a prominent position from Kingdom very early times to the kingdom of Magadha, or Bihār, on the of Ma-Ganges. Both the Jain and Buddhist religions arose either in that kingdom or on its borders, and Brāhmanical Hinduism from time immemorial has always possessed a stronghold in the neighbouring city of Benares. The followers of all the leading Indian sects were thus equally interested in Magadha and the surrounding states. But the prominence assigned to Magadha is not due solely to the position it occupied in the history of religion. It was undoubtedly a powerful kingdom from a very early date.

The most ancient dynasty in the Puranic lists which can lay 600 B.C. claim to historic reality is that said to have been founded by The dynasty of Sisunāga, about the end of the seventh century. Bimbisāra, Sisunāga. the fifth monarch of this line of Magadhan kings, is famous in Buddhist story as the friend and patron of Gautama Buddha, the Sākya sage, the founder of the system which we call Buddhism. This unfortunate prince was deposed, imprisoned, and ultimately starved to death by his son and successor,

Ajātasatru, early in whose reign Buddha died, probably in the year 487 B.C.

360 B.C. Nanda dynasty. The dynasty of Sisunāga lasted three or four generations longer, and was followed at some time before the middle of the fourth century by the Nanda dynasty. But hardly anything definite is known about this early period; and detailed historical narrative does not become possible until the accession of Chandragupta Maurya, the first paramount sovereign or emperor of India, in 321 B.C.

Before, however, we can enter upon the history of the Maurya dynasty, we must briefly describe the memorable campaign of Alexander the Great, of which Chandragupta was an eyewitness in his youth.

Alexander enters India, March, 326 B.C. Alexander crossed the Hindu Kush in May, 327 B.C., and spent the remainder of that year in an arduous campaign among the mountains to the north of the Kābul river. The great natural fortress of Aornos, on the Upper Indus, having been stormed in November or December, the invader's rear was secured by the installation of garrisons at all the important places in the hills, and his way to India was at last clear. In February, 326 B.C., Alexander arrived at the bridge over the Indus at Ohind or Und, which had been constructed by his generals; and after his wearied troops had enjoyed thirty days' much-needed rest, he crossed the river, and entered independent India at the beginning of spring, in the month of February or March.

Submission of Taxila.

Āmbhi (Omphis), king of Taxila, the great city three days' march to the east of the river, whose lately deceased father had already given welcome assistance to the invading army, now sent an embassy with valuable presents to meet Alexander, and contributed a contingent of 700 men to swell his force. The ready submission of the rulers of Taxila is explained by the fact that they sought Alexander's help against their enemies in the neighbouring states. India was then parcelled into a multitude of states, owning no allegiance to any paramount power, and continually at war among themselves. At the time of Alexander's approach Āmbhi was engaged in hostilities both with Porus, his powerful neighbour to the east, and with the small hill kingdom of Abhisāra (Abisares) to the north.

Defiance of Porus. The Taxilan monarch did homage to Alexander as his suzerain, and received investiture at his hands. Gifts of great value were exchanged, and the contingent supplied by the Indian king was increased to 5,000 men. The hill chieftain of Abhisāra, who had meditated resistance, prudently

tendered his submission, and Alexander cherished hopes that Porus would prove equally complaisant. But that potentate, who ruled the populous and fertile territory containing 300 towns which lay between the rivers Hydaspes (Ihelum) and Akesines (Chenāb), corresponding to the modern Districts of Ihelum, Gujrāt, and Shāhpur, felt confidence in his power of resistance, and refused to yield.

In May, 326 B.C., Alexander arrived at the Ihelum river, Passage which was already in flood by reason of the melting of the of the Hydaspes. mountain snows. He soon perceived that it was impossible to carry his army openly across in the face of the powerful force assembled by Porus on the opposite bank, which was especially formidable on account of its host of war-elephants, which the Macedonian horse could not be induced to meet. Alexander, therefore, resolved to 'steal a passage.' By means of a masterly night march, prepared for with elaborate precautions, he effected his purpose, taking with him a picked force numbering about 12.000 men, of whom half were mounted. Porus, after a belated and ineffectual attempt to oppose the landing, drew up his host in order of battle.

The battle-field was a plain, now called Karri, about five July, miles in width, and situated about ten miles in a direct line 326 B.C. north-east from Alexander's camp near the town of Jhelum 1. of the The Indian king placed his chief reliance upon 200 huge Hydaspes. elephants which protected in front his central body of 30,000 infantry. Three hundred chariots, each drawn by four horses, and carrying six men, supported by 4,000 cavalry, guarded the Each foot-soldier carried a broad and heavy twohanded sword, a long buckler of undressed ox-hide, and either javelins or a bow. The bow was a formidable weapon; for 'nothing,' say the Greek writers, 'can resist an Indian archer's shot—neither shield nor breastplate, nor any stronger defence, if such there be.' Alexander clearly perceived that his small force could have no chance of success in a frontal attack upon the enemy's centre, and resolved to rely upon the effect of a vigorous cavalry charge against the Indian left wing. thousand mounted archers led the way, and were followed by the horse-guards under the personal command of the king. The fight, which lasted till evening, ended in the annihilation of the Indian army, and the capture of Porus, who had fought like a lion, and was severely wounded. Alexander treated his captive with politic generosity, and

General Abbott's view (J. A. S. B., 1848) seems to be correct, although Cunningham's theory has been generally accepted.

even added to his territories, thus securing a faithful ally during the subsequent operations of the campaign.

Submis-Glausai.

The conqueror, having performed the obsequies of the slain sion of the with fitting splendour, offered the customary sacrifice, and celebrated games. He then left Craterus behind with a sufficient force to guard his communications, and himself pressed on eastwards with a body of picked troops, comprising as usual a large proportion of cavalry. A nation named Glausai or Glaukanikoi by the Greeks, whose territory included thirtyseven considerable towns and a multitude of villages, readily submitted; and Abisares, king of the lower hills, now known as Rājauri and Bhimbar, again tendered his allegiance. Another Porus, nephew of the king defeated at the Hydaspes, also bowed to the inevitable; and sundry independent tribes followed the example of the princes.

Passage of the Akesines.

About the middle or end of the month of July, at the height of the rainy season, Alexander reached the bank of the river Akesines (Chenāb), which was, of course, in full flood. passage was rendered extremely difficult by the width, about 3,000 yards, of the swollen stream and the number of large and jagged rocks with which the channel was obstructed. Many of the boats were wrecked on these and their occupants were drowned. The men who swam across supported on inflated skins got over in safety. The exact spot where the passage was effected has not been determined, but the mention of numerous rocks proves that it must have been near the foot of the hills, twenty-five or thirty miles above Wazīrābād.

Confederacy of tribes.

In the following month the river Hydraotes (Rāvi) was reached, and crossed without difficulty. Hephaistion was detached to reduce the younger Porus, who had revolted, while Alexander in person proceeded to attack a strong confederacy of independent tribes or clans. This confederacy was headed by the Kathaioi, who dwelt between the Hydraotes (Rāvi) and the Hyphasis (Beas), and enjoyed the highest reputation for courage and skill in the art of war. The other allies were the Oxydrakai (Kshudrakas), who occupied the upper valley of the Hyphasis, and the powerful nation of the Malloi (Mālavas), who held the central districts of the Punjab on the banks of the Hydraotes. These allied tribes had successfully repelled attacks made by Porus and Abisares a short time before Alexander's invasion, and hoped to resist the Macedonian army with equal success.

Destruction of Sangala.

The confederates selected as their stronghold a walled town named Sangala, three days' march beyond the Hydraotes, and awaited attack in a laager formed by a triple line of wagons outside the walls. Neither laager nor walls could withstand Alexander, who quickly captured the city. The loss of the allies was enormous, that of Alexander trifling. The town was razed to the ground, and the surrounding territory was bestowed on certain independent tribes who had hastened to make submission.

Yet another great river, the Hyphasis (Beas or Biah) lay Retreat athwart the path of Alexander, who longed to cross this from the Hyphasis. obstacle and subdue the rich territories beyond. He was informed that the region on the farther bank was exceptionally prosperous, being inhabited by a nation skilled equally in agriculture and war, and in the enjoyment of an excellent aristocratic government. But when he reached the river Alexander noticed that his weary troops no longer followed him with their wonted alacrity, and that the camp was filled with murmurs. sought to rouse their enthusiasm by a speech, in which he recited the glories of their wondrous conquests from the Hellespont to the Hyphasis, and promised them the dominion and riches of all Asia. But his words fell on unwilling ears: and, after a pause, the growing discontent of his soldiers and their fixed determination to go no farther found expression in the voice of Koinos, a trusted general. Alexander, deeply mortified, retired into his tent, and would see nobody; but on the third day he was forced to admit the impossibility of further advance, and reluctantly gave the order for retreat. The site of the twelve great altars of cut stone which he erected on the bank of the old bed of the Hyphasis, not far from the hills, to mark the limit of his advance, has not yet been identified.

The month of September was spent in retracing the line of Preparaadvance. About the beginning of October the army was again tions for encamped on the bank of the Hydaspes, and Alexander busied himself in completing the preparations for his long-planned voyage down the rivers to the sea, which had been far advanced by his officers. The forests of the neighbouring hills supplied timber in abundance, and by the end of October a fleet numbering some two thousand vessels of all kinds was ready to start. Before the voyage began Alexander held a great assembly or Darbar of his officers and the representatives of the Indian powers, and appointed Porus king of the seven nations already subjugated. Two generals were dispatched to secure the flank of the army by obtaining the submission of Saubhūti (Sophytes), king of the Salt Range hills, which extend westward from Jhelum to the Indus.

The start.

When all preliminary arrangements had been completed, a force of 8,000 men, including a large proportion of mounted troops, on which Alexander always placed his chief reliance, embarked on the fleet. The rest of the army, which numbered in all about 120,000 men, marched in two corps along the banks. The rear guard was commanded by Philippus, who had been appointed Satrap of the provinces west of the Indus.

Destruction of the Malloi.

The fleet sailed down the stream in stately array, with many delays caused by the opposition of the nations encountered. The Malloi, the allies of the Kathaioi, who occupied the central Punjab, were the most formidable opponents encountered during the earlier part of the voyage. At the siege of a small nameless town in their territory Alexander was dangerously wounded, and his troops were so maddened that when they stormed the place they 'spared none, neither man, woman, nor By the beginning of 325 B.C. the power of the Malloi was shattered, and the nation nearly exterminated.

325 B.C. the voyage.

When the fleet had reached the third confluence, where the Progress of combined waters of the Punjab rivers then united with the Indus, this point was fixed as the boundary of the jurisdiction of Philippus, who was now appointed Satrap of the conquered territories. All the Thracian light horse, and a sufficient force of infantry, were left behind for garrison duty.

> At the capital of a tribe named Sogdoi Alexander fortified a town, constructed dockyards, as he had done in other places, and repaired his damaged vessels. Peithon was appointed Satrap of the country extending from the limits of the jurisdiction of Philippus to the sea. During the progress through Sind certain Brāhmans who had instigated resistance were ruthlessly 'The other cities in the same country surrendered without attempting resistance wherever he advanced; so much were the minds of all the Indians paralysed with abject terror by Alexander and the success of his arms.'

The return to Persia.

From the head of the delta, Craterus was dispatched direct to Persia through Seistan with the elephants and a large portion of the army. Early in September, 325 B.C., after a voyage of ten months. Alexander reached the sea with the corps under his command. As soon as possible he started to march by land through Gedrosia (Makrān) to Persia and Babylon; while

<sup>1</sup> Not Multan, as commonly asserted. Multan lies much too far south. The town must have been at least 80 miles to the north-east of Multan. The courses of the rivers have changed so much that exact identifications of the places visited by Alexander during his voyage are impossible. The numerous 'identifications' published in many books are all alike baseless.

Nearchus was dispatched with the fleet to sail round the coast into the Persian Gulf. The thrilling story of the adventures and sufferings of both forces is so slightly connected with the history of India that it cannot be told here. It is sufficient to note that Nearchus accomplished his perilous task with conspicuous success and slight loss; while Alexander, although likewise successful in his main purpose, incurred frightful losses, especially among the camp followers, and arrived in Karmania with only a shattered remnant of his army. During the summer of 324 B.C. he reached Babylon, where he died a vear later, in June, 323 B.C.

Alexander's stay in India, from March, 326 B.C., when he The suffercrossed the Indus, until September, 325 B.C., when he began ings of India, his homeward march, lasted barely nineteen months. that brief period he had inflicted upon the hapless land the miseries so vividly described in the words of Diodorus:--

'The fury of war was at once let loose over the whole land; conflagration, pillage, and massacre ran riot in every place; the soldiers appropriated vast booty, and the number of inhabitants slain by the sword amounted to many myriads.'

His expedition, regarded as a series of masterly military Military operations, had been an unqualified success from beginning to success; but no end, without a single failure. Each stage of the campaign—the permanent subjugation of the highlands, the advance to the Hyphasis, the result. retreat to the Hydaspes, and the descent of the rivers-had been a triumph of organization, strategy, and tactics. But the world gained nothing to compensate for the awful suffering which accompanied the display of unrivalled powers by the greatest general known to history. Even the booty, for which his soldiers had risked so much, was lost in the deserts of Gedrosia. If Alexander had lived, his well-conceived plans probably would have resulted in the Hellenization of at least the basin of the Indus, and the course of Indian history might have been changed. But his death prevented his victories from bearing fruit in India as they did in other parts of Asia. The ancient Indian polity was far too strong to be swept away by a passing storm; and within two years of Alexander's death his successors were obliged to abandon the Indian provinces. and to leave them to work out their destiny in their own fashion.

Even before his return to Persia, Alexander had received Revolt of news of the murder of his Satrap Philippus, the officer in charge Indians. of the conquered territories above the delta, and had been obliged to content himself with making temporary arrangements

on paper for their administration. When fate overtook him at Babylon, his generals had no leisure to think of distant India, where the natives promptly rose, and in the course of a year or two swept away all traces of Macedonian rule.

321 B.C. Power of Magadha.

The leader of this revolt was a young Hindu, named Chandragupta Maurya, an illegitimate member of the royal family of Magadha. That kingdom had already attained to a position of great power. Bimbisara, the contemporary of Buddha, had annexed the kingdom of Anga, the modern Bhagalpur and Monghyr, and his successors had further extended the limits of their sway. Inquiries made by Alexander elicited the information that the Magadhan monarch commanded an army reputed to number 200,000 infantry, 20,000 cavalry, 2,000 four-horsed chariots, and 3,000 war-elephants. The king then ruling, one of the Nanda dynasty, was alleged to be the son of a barber, who had become the paramour of the late queen, and with her aid had exterminated the princes of the Sisunaga dynasty, and usurped the throne. The barber's son was considered to betray by his conduct traces of his humble origin, and was so unpopular that Alexander was assured that he would have no difficulty in defeating him. Chandragupta, having incurred the displeasure of this king, was compelled to go into exile, and flee to the north-west, where he is said to have met Alexander.

Accession of Chandragupta Maurya. When the great Macedonian passed away, the exile saw his opportunity, and placing himself at the head of a force recruited from the predatory tribes of the frontier, descended upon Magadha. In the struggle which ensued Chandragupta was victorious. He dethroned the Nanda king, and in accordance with the Oriental practice in such cases destroyed every member of the royal family. At first he was obliged to associate with himself on the throne the principal chieftain from the north who had aided his enterprise, but this unwelcome colleague was soon disposed of, and Chandragupta reigned alone. His accession may be dated with practical certainty in the year 321 B.C., two years after the death of Alexander.

Severity of Chandragupta's government. Although the Indians, under the guidance of Chandragupta and an able Brāhman minister who shared his counsels, had shaken from their necks the yoke of Macedonian servitude, they gained nothing in the way of personal freedom by the change of masters. The government was characterized by great severity—evasion of the tax-gatherer, for instance, was a capital offence, and intrusion on the royal hunting enclosure was likewise punishable with death. It is not surprising to learn that the sovereign who was constrained to maintain his

authority by such cruel punishments lived in daily fear of assassination, and changed his bedroom every night to baffle plots against his life.

After the death of Alexander his empire was divided by his Relations officers. Babylon fell to the share of Seleucus, surnamed with Nikator or the Conqueror, who finally established himself there Nikator. in the year 312 B.C., from which he began to date the era called after his name. He then turned his attention to India and sought to recover the provinces conquered by Alexander. But the vast forces controlled by Chandragupta, who is said to have been able to place 600,000 troops in the field, were too strong for the invader. Seleucus was compelled to relinquish his claim to Ariana, and to surrender a large part of that extensive region to his opponent in exchange for the inadequate compensation of 500 elephants. The territory thus annexed by the Indian monarch seems to have included the provinces of Aria, Gedrosia, Arachosia, and the Paropanisadae, corresponding roughly to the present North-West Frontier Province of India, with Baluchistan, both British and Native, and the greater part of Afghānistān. The authority of Chandragupta thus extended far beyond the Indus up to the foot of the Hindu Kush mountains. His capital was at Pātaliputra, the modern Patna and Bankipore, on the northern bank of the old course of the Son, near the confluence of that river with the Ganges.

The peace between the Syrian and Indian monarchs was 306 B.c. cemented by a matrimonial alliance and the establishment of Megasthenes. diplomatic relations. In 306 B.C. Seleucus had assumed the title of king of Syria, and it was probably soon after that date that he sent Megasthenes as ambassador to the court of Chandragupta. The envoy amused his leisure by preparing a careful account of the country to which he was accredited, which continued up to the sixteenth century to be the principal authority on India for European writers.

Although the book composed by Megasthenes is no longer extant, it was so largely quoted by subsequent authors that much of its substance has been preserved in fragments; and the statements recorded are so precise that more is known in detail about the court and administration of Chandragupta in the fourth century B.C. than about any other Indian monarch prior to Abkar in the sixteenth century A.D., with,

perhaps, the exception of king Harsha in the seventh century.

The capital, Pātaliputra, being built in the tongue of land tra, the between the Ganges and the Son, was necessarily long and capital.

narrow in shape. Its length was about nine miles, and its breadth a mile and a half. It was protected by a timber palisade, some remains of which have been found in recent excavations, and a deep moat. The fortifications were pierced by sixty-four gates and crowned with five hundred and seventy towers. The administration of this great city was elaborately organized and entrusted to a commission of thirty members, which was divided into six departmental boards with five members each. It is interesting to note that the duty of one board was to maintain an accurate register of births and deaths, which was prepared both for revenue purposes and for the information of the government.

Administration. The war office was similarly administered by a commission of thirty members, divided into six boards of five members each, charged severally with the care of the admiralty, transport and commissariat, infantry, cavalry, war-chariots, and elephants. An irrigation department controlled the distribution of war r for agricultural purposes, and the land revenue was collected by proper officers.

The palace, of which the remains may still be traced to the south of the road between Bankipore and Patna, was an extensive collection of buildings, standing in a pleasant park well furnished with ponds and trees. In the time of Chandragupta the royal buildings were probably constructed to a large extent of wood, like the Burmese palace at Mandalay; but from the reign of his grandson, Asoka, brick and stone were generally substituted for timber.

The sovereign, in accordance with Oriental custom, attended personally to the administration of justice in public, and would continue to hear cases even while his toilet was in progress. The royal sport of hunting was organized on a magnificent scale, very much after the manner practised by the Mughal court many centuries later.

Extent of empire.

The imperial dominion extended across India from the Arabian Sea to the Bay of Bengal, and beyond the Indus as far as the Hindu Kush mountains. This vast territory was governed from the capital at Pātaliputra; and so tightly were the reins of government held in the grasp of the emperor that the sceptre was transmitted to his son and grandson without difficulty or disturbance, so far as is known. The man who could win, administer, and maintain an empire of such magnitude must have been a person of no common ability.

Accession of Bindu-

When Chandragupta died in 297 B.C., after a brilliant reign of twenty-four years, he was succeeded by his son Bindusāra,

who wielded the sceptre for twenty-five years. The only sara, recorded event of his reign is the dispatch of an ambassador 297 B.C. named Deimachus to his court by Seleucus Nikator, which proves that the Indian empire continued to maintain diplomatic relations on a footing of equality with the Syrian power. Dionysius, the envoy sent by Ptolemy Philadelphus, king of Egypt (285-247 B.C.), may have reached the court of Magadha either in the reign of Bindusāra or in that of Asoka.

Bindusāra was succeeded by his son Asoka-vardhana, or Accession Asoka, in the year 272 B.C.; but the young monarch was not of Asoka, crowned till three years later, 269 B.C., from which date he reckons his regnal years in the numerous inscriptions which are the principal authority for the events of his memorable reign. During the first eight years which followed his coronation Asoka lived after the manner of his predecessors, enjoying the pleasures of the chase and the table. The royal kitchen was maintained on a scale so lavish that many thousands of living creatures were sometimes slaughtered to supply it for a single day on the occasion of a banquet.

In his ninth year (261 B.C.; being the twelfth year from Conquest the true date of his accession) Asoka undertook the single of Kalingr 261 B.C. military operation of his long reign, the conquest of the kingdom of Kalinga, the Northern Circars of modern history, on the coast of the Bay of Bengal. Although Bengal seems to have been included in the empire of Chandragupta, the strip of country extending southwards along the coast from the river Mahānadī as far as the Godāvari had remained independent, and was known as Kalinga or the Kalingas. Asoka resolved to round off his dominions by the annexation of this kingdom, and succeeded, but at a terrible cost to the vanquished; 150,000 prisoners were taken, 100,000 persons slain by the sword, and many times that number destroyed by the calamities which follow in the wake of armies.

The sight of these horrors excited profound feelings of Asoka cor sorrow and remorse in the heart of Asoka, who turned for verted to Buddhism consolation to the Law of Piety as taught by Buddha, which enjoined 'many good deeds, compassion, truthfulness, beneficence, purity, and the doing no ill.' The emperor felt that this law was inconsistent with the practice of war, and formed a fixed resolve to abstain henceforth from conquest by force of arms, and devote himself to 'the chiefest conquest'-that of men's hearts. He therefore attached himself to the Buddhist church as a lay disciple, and ultimately, late in his reign, assumed the monastic robe, and was ordained.

Buddhist orders not being irrevocable, the emperor's submission to the precepts obligatory on monks may have been only temporary; as the first emperor of the Liang dynasty of China (A.D. 502), who lived in the style of a saintly ascetic, similarly donned the clerical vestments on two occasions. Whatever may have been the exact limits of Asoka's monastic vows, he certainly became an ardent devotee of the philosophical and ethical system taught by Buddha, and a liberal patron of Buddhist monks.

Buddhist propaganda. On the completion of his conversion he abolished the royal hunt, forbade animal sacrifices, and in general the destruction of animal life, except under very stringent regulations, and appointed special censors to see that his orders were obeyed. He further took measures, which proved very effective, to diffuse and propagate Buddhist doctrine throughout his dominions and those of his friendly neighbours. Within his own territories he required his viceroys and other great officers, when on tour, to assemble the people from time to time, and to instruct them in the teaching which their royal master regarded as essential.

He also set forth the main principles of the doctrine in pithy documents composed in the vernacular dialects, which were inscribed on rocks in the frontier, and on monolith pillars in the home provinces. An active proselytizing propaganda by means of special agents was organized, in addition to the system of instruction by officials. Missionaries were dispatched to Ceylon, to the independent Chola and Pandya kingdoms in the extreme South, and to all tributary states on the frontiers, as well as to the Hellenistic kingdoms of Syria, Macedonia, Epirus, Egypt, and Cyrene, then governed respectively by the Greek kings Antiochus (Theos), Antigonus (Gonatas), Alexander, Ptolemy (Philadelphus), and Magas. Although the inscriptions do not mention any member of the royal family as concerned in this missionary propaganda, there is good reason to believe that the emperor's younger brother Mahendra took an active part in the introduction of Buddhism into Ceylon. According to one version of the story, Mahendra was an illegitimate son of Asoka, but it is more probable that he was the emperor's brother. As Professor Jacobi remarks, the spiritual career often offered a field for the ambition of younger sons in ancient India as in mediaeval Europe.

Agencies employed.

The propaganda carried on by official and special missionary agency was stimulated by the emperor's personal example, and by the multiplication of monasteries throughout the empire.

and even in the territories of friendly powers. Each monastery thus founded became a new centre for the diffusion of the Buddhist gospel. Popular interest in the royal teaching was further secured by the provision at government expense of material comforts for man and beast. The high roads were marked with milestones, and shaded by avenues of trees. Camping grounds were furnished with wells, mango-groves, and resthouses for travellers. Hospitals were founded, and medicinal herbs, wherever they were lacking, were freely imported and planted. The severity of the penal code was mitigated, and on each anniversary of the coronation prisoners were liberated. In these ways, and by a watchful supervision over public morals, Asoka demonstrated the sincerity of his faith, and secured an astonishing amount of success in his efforts to propagate the system of Buddha.

The form of Buddhism which he introduced into Ceylon Spread of has remained almost unchanged to this day in the island, and Buddhisu has thence spread over Burma and Siam. In India conversion proceeded at a very rapid rate, and good progress was made among the mountaineers and nomads to the north and north-But the emperor did not force his creed upon his 'children,' as he calls his subjects. He fully recognized the right of all sects and creeds to live and let live, and did not hesitate to adopt a policy of concurrent endowment. In respect of this active toleration his conduct was in accordance with that of most monarchs of ancient India.

By his efforts Buddhism, which had hitherto been a merely local sect in the valley of the Ganges, was transformed into one of the great religions of the world—the greatest, probably, if measured merely by the number of adherents. This is Asoka's claim to be remembered; this it is which makes his reign an epoch, not only in the history of India, but in that of the world.

The reign of Asoka, which lasted for some forty years, 231 B.C. ended in 231 B.C. After his death, the Maurya empire, Successor of Asoka which had endured for ninety years and three generations of kings, crumbled to pieces. The valleys of the Kistna and Godāvari were formed, about 220 B.C., into an independent kingdom, known by the name of Andhra, which waxed great with remarkable rapidity, and soon spread across the central table-land of India from the Bay of Bengal to the Western Ghāts. The home provinces seem to have passed at once under the sway of Dasaratha, Asoka's grandson, whose descendants continued to claim the imperial titles and rule

184 B.C.

Magadha, with perhaps some neighbouring districts, until 184 B.C. The last of them was then assassinated by his commander-in-chief, Pushyamitra, who seized the vacant throne, and founded the dynasty of the Sungas, to which tradition assigns a duration of one hundred and twelve years. The son and successor of this usurping soldier was Agnimitra, who had ruled Central India from Bidisā, the modern Besnagar, near Bhīlsa, during his father's lifetime.

72 B.C. Sunga followed by Kānva dynasty.

27 B.C.

The Sunga dynasty came to an unhonoured end in 72 B.C., when the last king, a worthless debauchee, was murdered by his Brāhman minister, who placed himself in the seat of his master. The Brāhman line, known by the name of Kānva, which numbered only four kings, and lasted for no more than forty-five years, was extinguished in 27 B.C., when one of the Andhra monarchs slew the last Kānva, and annexed his About this time the Andhra kingdom was one dominions. of the most powerful states in India. The ruling dynasty survived until about A.D. 230, when it disappeared in the course of an unrecorded revolution.

250 B.C. Independent kingdoms of Bactria and Parthia.

We have seen that the Hellenization of India, or any part of it, was not effected by the campaign of Alexander, and that his death was immediately followed by the establishment of a powerful and highly organized native government which destroyed his garrisons and overthrew his institutions. But about seventy years after his death, and during the reign of Asoka, events occurred in Central Asia which led to the partial Hellenization of the Indian borderlands and produced some effect in the interior of the country on the fine arts, if not on anything else. About the middle of the third century B.C., the exact dates being matter of dispute, both Bactria and Parthia separated themselves from the Syrian kingdom of Antiochus Theos, grandson of Seleucus Nikator, and assumed the rank of independent states.

In vasion by Antiochus the Great.

Euthydemus, the third king of the new Bactrian monarchy, obtained formal recognition of his independence in or about 208 B.C. from Antiochus the Great, king of Syria, who, two or three years later, made a raid into the Indian territories west of the Indus and obtained a supply of elephants from the king of Kābul, who was named Subhāgasena (Sophagasenas).

200-150 B.C. Demetrius. Heliocles, and Apollodotus.

About 200 B.C. the example set by Antiochus was followed by the Bactrian king, Demetrius, son of Euthydemus, who Eucratides, invaded India with still greater success. He seems to have annexed the Kābul valley, Sind, and part of the Punjab, and became known as 'king of the Indians.' His successors in these territories appear to have been Agathocles and Pantaleon. The Indian campaigns of Demetrius loosened his hold on Bactria beyond the Hindu Kush mountains, and gave an opportunity to a leader named Eucratides, who seized the Bactrian throne. But the triumph of that usurper was of short duration. When returning from his contest with Demetrius on the Indian frontier he was murdered by one of his own sons, probably Apollodotus, who retained possession of the Indian provinces. Heliocles, another son of Eucratides, ascended the throne of Bactria. After the time of Apollodotus, the Indian provinces were governed by sundry Greek kings, known only from their coins, and whose history is in consequence extremely obscure. Apparently several local dynastics of Hellenic origin reigned simultaneously along the border.

One of these Greek kings, Menander by name, who ruled 155 B.C. over the Kābul valley, distinguished himself, about 155 B.C., Menander. by an invasion of India, in the course of which he penetrated farther into the interior of the country than any of his pre-He crossed the Hyphasis (Beas), on the bank of which mutiny had stayed the advance of Alexander; and, according to credible Hindu tradition, carried his arms into Oudh, and even as far east as Pātaliputra, where he was 153 B.C. encountered and forced to retire by Pushyamitra, the founder of the Sunga dynasty.

But raids, however brilliantly executed, were not sufficient 130 B.C. to establish the Greek power in the land of the Brāhmans; Greek rule and that power, in both Bactria and India, was now on the in Bactria. verge of dissolution in consequence of the obscure movements of nomad hordes in the steppes of Asia. The westward migration of the Yueh-chi horde, which, according to most authorities, began about 165 B.C., but is dated some twenty-five years later by M. Chavannes, displaced the Sakas and cognate tribes dwelling in the basin of the upper waters of the Jaxartes, who were driven southwards, and forced to seek for subsistence in Bactria and India. At some date not far from 130 B.C. they overwhelmed Heliocles, the last Greek king of Bactria, whose power had been already weakened by Parthian aggression, and so destroyed Hellenic rule to the north of the Hindu Kush.

About the time referred to, or possibly at an earlier date, a The Sakas large section of the Sakas poured into the valley of the Hel-in Seistan and India. mand, and occupied the region now called Seistan, which became known as the 'Saka country.' Other branches of the horde probably entered Kashmir and the Northern Punjab.

but there is little clear evidence of their presence. There is good reason to believe that Mithradates I, the Parthian king, actually annexed the Western Punjab about 138 B.C., and that Parthian influence was predominant on the north-western frontier of India for a long time.

100 B.C.-A.D. 50. Indo-Parthian kings.

A.D. 21.

The reality of Parthian domination in the Indian borderland is proved by the existence of a long line of local kings with unmistakably Parthian names—Vonones, and so forth—who governed various parts of the country during the period between 100 B.C. and A.D. 50. In Kābul a Greek dynasty seems to have maintained its possession during the same period. Exceptional interest attaches to Gondophares, a Parthian king of the Lower Kābul Valley and Western Punjab, who came to the throne in or about A.D. 21, and is mentioned in ancient Christian legends which can be traced back to the third century. All versions of the tale, which assumes various forms, agree in associating an alleged mission of the apostle Thomas for the conversion of India with king Gondophares. The story probably embodies a genuine tradition of a Christian mission sent to India during that king's reign, but it is not safe to give any credence to the details.

A.D. 45. Kadphises I.

Hermaeus, the last Indo-Greek king of Kābul, and the later Indo-Parthian chiefs of the borderland were all swept away about the same time by the advancing Yueh-chi horde, which had gradually worked its way down through Bactria and across the Hindu Kush, after clearing away the Sakas from its path. About A.D. 45, the chieftain of the Kushan clan of the Yuehchi, who is conveniently designated Kadphises I, made himself sole king of all sections of the Yueh-chi nation, and lord of the countries both north and south of the Oxus. During the years following he annexed the countries now known as Afghānistān, and thus became the immediate neighbour of India. time Kadphises I was content to share the government of Kābul with the Greek prince Hermaeus; but the latter was gradually eliminated from all participation in the administration, and the Yueh-chi chief became the sole depositary of power.

A.D. 85. Kadphises II. When Kadphises I died at the age of eighty, in or about A. D. 85, he was succeeded by his son, Kadphises II, who crossed the Indus and annexed North-Western India to his empire. The conquered Indian provinces, which extended towards the east and south at least as far as Benares, were entrusted to the care of military viceroys. This conquest involved the final suppression of the Indo-Parthian dynasties

of the borderland, except in the delta of the Indus, where Parthian chiefs, engaged in incessant domestic wars, survived for a few years longer.

Kadphises II, in or about A.D. 90, was so puffed up with A.D. 90. pride that he presumed to demand the hand of a Chinese War; conprincess in marriage, and when the proposal was indignantly quest of But his NW. rejected, sought to enforce compliance by arms. strength was not equal to his ambition, and an army of 70.000 men which he sent across the Tsung-ling or Karakoram passes was decisively defeated; and the Yueh-chi king was compelled to pay tribute to China. His conquest of Northern India was probably subsequent to this disaster, and the Indian embassy which reached the court of Trajan about A.D. 107 may be assumed to have been dispatched by Kadphises II after he had consolidated his power to the east of the Indus.

Like the other kings of his dynasty, Kadphises II enjoyed A.D. 125. a long reign, which did not terminate until A.D. 125, when Kanishka. he was succeeded by Kanishka, famous in Buddhist legend as a second Asoka. Undoubtedly the development of the newer Buddhism, which practically deifies the founder of the religion, received a great impulse under the patronage of Kanishka, who emulated his prototype in the erection of magnificent monasteries and stūpas. He is said to have convened a council of Buddhist monks either at Jullundur or in Kashmīr, which latter country was annexed during his reign. He also made a great and apparently successful effort to retrieve the disaster suffered by his predecessor in the war with China, by dispatching an army across the passes, which penetrated as far east as Khotan. Kanishka the Kushān power was at its height. His dominions included the plains north and south of the Oxus, most of the territories now known as Afghānistān, as well as Kashmīr, Kashgar, Khotan, and a large part of Northern India. His capital was Peshāwar, which became the centre of a remarkable school of Indo-Roman Buddhist art, the characteristics of which are discussed in the chapter devoted to archaeology 1.

Although the events of the reign of Huvishka, who succeeded A.D. 150. Kanishka in about A.D. 150, are not known in detail the Huvishka evidence of archaeology and literary tradition is sufficient to

<sup>&</sup>lt;sup>1</sup> The writer regrets his inability to accept the views of Dr. Fleet and Dr. Otto Franke of Berlin concerning the date of Kanishka. Dr. Stein's discoveries in Chinese Turkistan strongly confirm the view stated in the text

prove that he was able to conserve unimpaired the vast empire which he had inherited. Buddhism, especially in its newer form, continued to enjoy popular favour and royal patronage. and to furnish the motive for many notable works of architecture and sculpture. The intercourse with the Roman empire which had begun under Kadphises I, and is manifestly reflected in Indian art of the Kushan period, was maintained throughout Huvishka's reign, and must have been stimulated by the eastern campaigns of Marcus Aurelius.

A. D. 185. Vāsudeva.

After the accession of Huvishka's successor, Vāsudeva, in or about A.D. 185, the Kushan power in India decayed, and gradually became restricted to the Punjab, where it continued to exist until the time of the White Hun invasion in the fifth century. In the interior the native powers seem to have reasserted themselves; but the third century is one of the darkest periods of Indian history, and we are not in a position to give a narrative of events. Vāsudeva must have died about A.D. 225. His death coincides with the establishment of the Sassanian monarchy in Persia (A.D. 226), and there are indications that the Sassanian kings exercised considerable influence on Indian affairs; but the available evidence hardly permits of any more positive statement on the subject.

dynasty.

A new historical epoch is marked by the rise of the Gupta A.D. 320. A new historical epoch is marked of the Kushān The Gupta dynasty in A.D. 320. During the decay of the Kushān power the Lichchhavis of Northern Bihār, who had been conquered in the olden days by Ajātasatru of Magadha, seem to have extended their power to the south across the Ganges, and to have occupied the ancient imperial capital, Pātaliputra. A local Hindu chief, who bore the honoured name of Chandragupta, married a Lichchhavi princess, and on the strength of this alliance became king of Pātaliputra, and laid claim to a paramount position over the neighbouring powers. success was sufficiently great to warrant him in establishing an era dating from A.D. 320, known as the Gupta era, which continued in use for several centuries 1. His dominions embraced Northern and Southern Bihār, Oudh, and the valley of the Ganges as far west as Prayag (Allahabad).

A. D. 326. Samudragupta.

- After a brief reign he transmitted the sceptre to his son Samudragupta, who proved himself one of the most accomplished and energetic monarchs who ever graced an Indian throne. Soon after his accession (A.D. 326), he conceived the bold design of subduing all India. By operations of extra-

Dates in the Gupta era are ordinarily converted into dates A. D. by the addition of 319; e.g. 83 G.E. = A.D. 402.

ordinary daring he carried his arms across the jungles of the Vindhyan range, and penetrated almost to the extremity of the Peninsula. Eleven kingdoms of the South were compelled to make submission to the conqueror, who carried off vast treasures.

The fame of the Indian monarch induced Meghavarman, A.D. 330. the reigning king of Ceylon (about A.D. 330), to send an Emperor of India. embassy with valuable gifts to Samudragupta. remoteness of the southern kingdoms rendered their permanent annexation impossible, and the invader was obliged to content himself with the momentary submission of the kings and with the plunder of their treasures. The inability of Samudragupta to retain his conquests beyond the Narbada river proves that the imperial organization must have been far less perfect than it had been in the days of the Maurya emperors, whose frontier extended to, approximately, the latitude of Madras.

In Northern India the campaigns of Samudragupta had more permanent effects. Nine kings were overthrown, and their dominions were annexed to the empire. Samudragupta by the success of his campaigns had made himself the paramount power in India; and, as a visible token that he had attained this position, he revived the long-obsolete 'horsesacrifice,' which could only be celebrated by a monarch with undisputed claims to universal dominion. The antique rite was celebrated with great pomp and lavish distribution of largess, and commemorated by the issue of gold medals, of which specimens are extant.

brought under control, and the limits of the empire were ex-Samudratended on the east to the Brahmaputra, on the north to the empire. Himālaya, on the west to the Sutlei, Jumna, and Betwā rivers, and on the south to the Narbada. Beyond the limits of the dominion directly under his government Samudragupta held in subordinate alliance the frontier kingdoms of the Gangetic delta, and of the southern slopes of the Himālaya, as well as the free tribes of Mālwā and Rājputāna. On his northwestern frontier he maintained close diplomatic relations with the Kushan monarch, while embassies and complimentary

presents from many strange and distant lands came to his

court.

The wild tribes in the forests of the Vindhya mountains were Extent of

The king himself was a poet, musician, and liberal patron Hisaccomof Sanskrit literature. One of the court poets on whom he plishments. bestowed his favours has recorded the monarch's deeds in an inscription composed in elaborate Sanskrit verse and prose,

which is not only of the highest historical value as a record of the events of the reign, but of great interest as a landmark in the history of the language.

Accession of Chandragupta II, circa A.D. 375.

Although the exact date of Samudragupta's death is not known, it is certain that his reign lasted for approximately half a century. He was succeeded in or about A.D. 375 by the son whom he had specially selected as the fittest to govern. prince was named Chandragupta like his grandfather, and assumed among other titles that of Vikramāditva. He justified by his actions his father's choice, and continued to maintain the reputation of his family for extraordinary ability. The western conquests of Samudragupta had not extended into Central India, and had left untouched the powerful kingdom of the Saka Satraps of Surāshtra. Chandragupta II, about A.D. 300, passed the limits of his father's ambition, and annexed the whole of Mālwā and the peninsula of Surāshtra (Kāthiāwār) to the empire, which was thus extended on the west as far as The Satrap dynasty extinguished by this the Arabian Sea. conquest had endured for three centuries and had long counted as one of the chief powers in India.

Eulogy of Chandragupta II. A posthumous inscription recorded on the Iron Pillar at Delhi, which probably had been erected originally at Mathurā, celebrates the military glory of Chandragupta II with some poetic feeling in elegant Sanskrit verse. 'By him,' according to the poet, 'with his own arm sole wide-world dominion was acquired and long held. Although, as if wearied, he has in bodily form quitted this earth and passed to the other-world country won by his merit, yet, like the embers of a quenched fire in a great forest, the glory of his foe-destroying energy quits not the earth.'

A.D. 406. Travels of Fa-hien. Welcome light is thrown upon the character of his internal administration and the condition of the people under his rule by the observations of Fa-hien, the Chinese Buddhist pilgrim, who spent six years (A.D. 406-11) travelling and sojourning in his dominions. The ancient capital, Pātaliputra, was still a populous and flourishing city, surrounded by other great towns, inhabited by people who seemed to the pious pilgrim to 'vie with one another in the practice of benevolence and virtue.' Two monasteries at the capital, one devoted to the older, and the other to the newer form of Buddhism, accommodated six or seven hundred learned monks, to whom inquirers from all parts flocked for instruction; and the festivals of the Buddhist church were celebrated with much magnificence and splendid ceremouy.

The administration of the country was, in the traveller's Nature of judgement, mild and equitable. The people were not worried the administration. by police regulations, direct taxes, or restrictions on the freedom of travelling. The government depended for its income on the land revenue, or crown rent, which was in fixed proportion to the produce. Punishments were lenient, and ordinarily restricted to fines, but an offender guilty of 'repeated rebellion,' an expression which probably includes robbery with violence, was liable to lose his right hand. Neither capital punishment nor torture was inflicted. The government officials ('the king's bodyguard and attendants') were paid fixed salaries. No respectable person engaged in hunting or the sale of flesh, these occupations being restricted to the lowest outcasts; and all decent people refrained from eating meat, onions, or garlic, and from drinking intoxicating liquors, so that neither butchers' shops nor taverns were to be seen in the towns. The pilgrim says that cowries were commonly used as the medium of exchange; but the numerous extant coins of various types in gold, silver, and copper, prove that a considerable metallic currency was also in use.

This pleasing description seems to apply to all the densely Desolation populated regions of the empire, and especially to the terri- of the tarai. tories now known as Bihār, Mālwā, and the United Provinces of Agra and Oudh. But certain tracts of country were less fortunate; and the traveller notes that desolation reigned in the strip of country under the hills, now called the Nepalese tarai, in which were situated the ruins of the famous city of Srāvastī, and the minor towns Kapılavastu and Kusinagara, celebrated in Buddhist story.

Fa-hien, whose main business was the quest for sacred books Order well and images, was so devoted to his special work and so little mainconcerned with secular affairs that he never mentions even the name of the reigning sovereign; but the date of his travels being known with accuracy, there is no doubt that his account of the state of Northern India refers to the reign of Chandragupta II. Order was so well maintained that the pilgrim was able to make many journeys in all directions without hindrance, and to spend years of undisturbed study in peaceful monasteries. Endowments held by all sects were scrupulously respected by the sovereign, and the great wealth of the religious communities was efficiently protected. Learning was fostered and encouraged.

There is indeed some reason to believe that the golden age of The golden classical Sanskrit literature, erroneously connected by popular age of

Sanskrit literature. tradition with a mythical king Vikramāditya of Ujjain, in 57 B.C., was in reality coincident with the reigns of Samudragupta and his son Chandragupta II, Vikramāditya, in the fourth century A.D. Kālidāsa, the celebrated poet and dramatist, probably flourished during the reign of Chandragupta II, who conquered Ujjain in or about A.D. 390. The revival of Sanskrit, as distinguished from Prākrit, or vernacular, literature began under the patronage of the foreign Satraps of Surāshtra, and was continued by their Gupta conqueror.

A. D. 413. Kumāragupta (I), Mahendra. In A.D. 413 or 414 Kumāragupta (I), surnamed Mahendra, succeeded his father Chandragupta II, and reigned until A.D. 455. Although the events of his reign are not known in detail, it is clear that he maintained the integrity of the empire which he had inherited without serious diminution, though the latter years of his reign were much troubled by the incursions of foreign barbarians.

The White

The White Huns of Khwārizm, recruited by fresh swarms from the steppes of Central Asia, had effected an alarming raid into the eastern provinces of the Roman empire during the reign of Theodosius between A.D. 430 and 440, but had been obliged to retire before the Persian army. Soon after this check they burst through the north-western passes, overran the Indian plains, and, aided by a tribe known as the Pushyamitras, contested the sovereignty of Hindustan with the Gupta emperor. In this contest Kumāragupta was worsted, and the task of restoring the fallen fortunes of the family and the 'ruined state' of the Gupta heritage fell upon his son Skandagupta, who succeeded to the throne in April, A.D. 455. In this task Skandagupta was at first successful, and he established his authority in both the western and eastern provinces. But towards the close of his reign, which ended about A.D. 480, the troubles were renewed, and with his death the Gupta empire disappeared. His brother Puragupta, and at least two descendants of Puragupta, continued the dynasty in the eastern provinces, where a local line of Rājas, boasting some connexion with the imperial Guptas, retained a limited authority until the eighth century.

A.D. 455. Skandagupta and his successors.

Mihiragula, A.D. 528. Nara Sinhagupta Bālāditya, the son and successor of Puragupta, in association with other princes, had the honour of defeating the formidable White Hun chief Mihiragula, or Mihirakula, about A.D. 528, and of driving him into Kashmīr, where he succeeded in ousting the lawful ruler, and setting up a cruel tyranny, of which the memory long survived.

The sixth century a

The sixth century was, like the third, a period of confusion. The shock of barbaric invasion had dislocated the ancient

polity, and all historical unity disappears. A few obscure time of indications of the existence of sundry petty kingdoms may be confusion. traced by means of inscriptions and coins, but a connected history of the time is impossible at present.

With the accession of the emperor Harsha, or Harsha-A.D. 606. vardhana, also known as Silādītya, Indian history regains The emperor some degree of unity. This accomplished monarch was the Harsha. younger son of the king of Thanasar, the Hindu holy land near Ambāla, who had effected considerable conquests over his northern and western neighbours. When this king died (circa A.D. 604), he was succeeded by his elder son, whose reign was cut short by the treachery of Sasānka, king of Eastern Bengal, who invited him to a conference and assassinated him. Harsha then (A.D. 606) ascended the throne, and devoted himself, first to the punishment of his brother's murderer, and afterwards to the subjugation of India. At the beginning of his ambitious career his military force was comparatively small; but at the height of his power he is said to have commanded the services of 60,000 war-elephants and 100,000 cavalry, besides infantry.

For nearly six years Harsha waged incessant warfare, during His wars. which time 'the elephants did not put off their housings, nor the soldiers their cuirasses.' The victories gained during this period of strife established Harsha as the undisputed master of Northern India, and justified him in founding an era called after his name, which dates from his accession in A.D. 606.

His ambition, not sated by the subjugation of Northern India, prompted him to follow in the steps of Samudragupta and essay the conquest of the South, about A.D. 620. But the A.D. 620. line of the Narbadā was so strongly guarded by Pulakesin II, the powerful king of Nāsik, and lord paramount of the Deccan, that the progress of the invader from the north was effectually barred. This unsuccessful attempt upon the independence of the Southern States was not the last military effort made by Harsha, who was engaged in conflict with the sturdy inhabitants of Ganjam on the eastern coast as late as the year 643. But after A. D. 643. that date he devoted the few remaining years of his life to piety and the arts of peace, and ordered his conduct in conformity with Buddhist teaching.

Harsha's family history and education necessarily inclined His him to latitudinarian ideas and practice in religious matters: religions. and, like a Chinaman, he found no difficulty in accepting several religions at the same time. His remote ancestor is recorded to have entertained a profound, almost innate,

devotion to Siva; his father was an ardent worshipper of the Sun; while his sister and murdered brother were devout Buddhists of the Hīnayāna sect. The religious tastes of the family being so varied, Harsha felt no embarrassment in paying adoration in turn to Siva, the Sun, and Buddha at a great public ceremonial; and he was eager to exchange the old-fashioned Hīnayāna Buddhism for the Mahāyāna system as taught by Hiuen Tsiang when that distinguished scholar visited his court in 643. In the closing years of his life Harsha evinced a decided preference for Buddhism, but it is not recorded that he was ever formally admitted as a member of the Buddhist church.

Imitated Asoka. After he had made his submission to Buddhist influences, Harsha obviously chose Asoka as his model, imitating him in the erection of hospitals, resthouses for travellers, and sacred edifices of various kinds. He enforced the regulations protecting animal life with ruthless severity, decreeing that any person found guilty of causing the death of a living creature should be capitally punished, without hope of pardon.

Disputations. Like Akbar, he loved to hear religious disputations, although he did not hesitate to throw the weight of the royal authority upon the side which he favoured. On one occasion, when the Chinese Master of the Law was preaching, the king published a decree to the effect that 'if any one should hurt or touch the Master he shall be forthwith beheaded; and whosoever speaks against him, his tongue shall be cut out; but all those who desire to profit by his instruction, relying on my goodwill, need not fear this proclamation.' The chronicler naïvely adds that 'from this time the followers of error withdrew and disappeared, so that when eighteen days had passed there had been no one to enter on the discussion.'

Hiuen Tsiang. The Chinese 'Master of the Law' alluded to was the learned pilgrim, Hiuen Tsiang, who was invited to Harsha's court in 643, and treated with royal honours. He had started from his native country in 629, and, after braving innumerable perils on the way, had reached India by the route passing Lake Issykkul, Balkh, Bāmiān, and Kābul. The years of his sojourn in India had been devoted to the acquisition of a thorough knowledge of the Sanskrit language, and a systematic pilgrimage to all the Buddhist holy places, in the course of which he collected manuscripts and sacred images. Having now completed his self-imposed task, he was preparing to return home with his priceless collections when he was stayed by an imperious invitation from king Harsha, which admitted of no

refusal. In due course Hiuen Tsiang returned home by the Khotan route, and devoted the rest of his blameless life to the translation of the scriptures which he had brought from India.

At Kanauj, on the Ganges, the pilgrim witnessed a magnifi- Assembly cent assembly specially designed by the king for the exaltation at Kananj. of the Mahāyāna, or 'Greater Vehicle,' form of Buddhism, as taught by Hiuen Tsiang himself. The adherents of the older, or 'Little Vehicle,' Buddhism were so disgusted at the exceptional favour shown to the Chinese scholar that they made an attempt upon his life; and certain Biāhmans, actuated by similar motives, organized a conspiracy against the king's person, which was detected. The chief conspirators were executed, and 500 Brāhmans were banished to the

frontiers.

At Prayag, the modern Allahabad, a still more splendid A.D. 644. spectacle awaited the pilgrim. Here, on the sandy plain at assemblyat the confluence of the Ganges and Jumna, where to this day Prayag, vast multitudes of Hindus hold annual festival in January, king Harsha was wont to convoke, at about the same time of year, a quinquennial assembly, known as that of moksha, or 'salvation,' for the performance of deeds of piety and the distribution of alms on a colossal scale. Five such assemblies had been already held during the king's reign. Hiuen Tsiang was invited to the sixth. In January, A.D. 644, half a million of people were assembled upon the plain, when the emperor, attended by twenty tributary kings, including the king of Vallabhi from the extreme west, and the king of Kāmarūpa (Assam) from the extreme east, arrived upon the scene. On the first day an image of Buddha was installed, and honoured with rich offerings. On the second day honours similar in kind, but less in amount, were offered to the Sun, the tutelary deity of the king's father; and on the third day the image of Siva, the patron god of his remoter ancestor, was set up and venerated in like fashion. For the space of seventy-five days the royal officers were busy in distributing to the holy men of all sects-Buddhist, Jain, and Brāhman—the rich accumulations of five years, piled up in 'several hundred store-houses. Except the horses, elephants, and military accourrements which were necessary for maintaining order, and protecting the royal estate, nothing remained. Besides these, the king freely gave away his gems and pearls, his clothing and necklaces, ear-rings, bracelets, chaplets, neckjewel, and bright head-jewel—all these he freely gave away Without stint.

Toleration in ancient India.

Notwithstanding the savage threat directed against unwelcome controversialists at Kanauj, the conduct of Harsha as a whole proves that, like most of the sovereigns of ancient India, he was ordinarily tolerant of all the forms of indigenous religion, and willing that all should share in his bounty. The royal family, as has been seen, included devotees of the Sun, Siva, and Buddha; and Harsha himself in his later years, while still honouring the orthodox gods, felt himself at liberty to give the first place to Buddha, and to pay the highest honours to Buddhist teachers.

No Buddhist period.

Although the imperial patronage and missionary zeal of Asoka had given an immense impetus to the propagation of Buddhist doctrine, the older Brāhmanical and Jain religions continued through all the ages to claim multitudes of adherents. The sovereign, whatever his personal preferences might be, rarely attempted forcible interference with the creed of his subjects; and, as a rule, the various sects lived in peace side by side. The creed adopted by the ruler of any country for the time being naturally enjoyed a local and temporary advantage, but the advantage was not enough to enable it to suppress its rivals. There was no guarantee that the creed of the king of to-day would be that of his successor on the morrow. Each religion, therefore, had its ups and downs; and the epochs of Indian history are marked, not by the fluctuations in the statistics of the sects, but by dynastic revolutions. It thus appears that the term 'Buddhist period,' applied to the earlier ages of Indian history in many popular books, implies a misunderstanding of the facts. Although during six centuries, from 250 B.C. to A.D. 350, Buddhism enjoyed a larger measure of popular favour than it has ever obtained since, those centuries cannot be described accurately as a 'Buddhist period'; for many parts of India never received Buddhism to any considerable extent, and at all times numerous princes and communities held aloof from it.

Decay of Buddhism.

The gradual decay of Indian Buddhism was due to the fact that other religious systems suited the people better on the whole. Persecution, although it had some effect, was only a minor factor in the change. The fact of the persecution by Sasānka, king of Eastern Bengal, which is vouched for by credible and almost contemporary evidence, must be accepted without question; and the earlier proceedings of the same kind attributed to Mihiragula are nearly as well attested. But proved cases of real persecution of religion are too rare to have seriously affected the slow change in the popular

creed. Buddhism declined, for the most part, because people no longer cared for it, and not because it was suppressed by force. A similar process of gradual decay may now be observed in the case of Sikhism, which would become extinct in a short time if it were not kept alive by the esprit de corps of the Sikh regiments.

The observations of Hiuen Tsiang present a picture of India State of in the seventh century which may be compared with the earlier India in seventh accounts of Megasthenes and Fa-hien. The Greek ambassador century. was informed that India comprised a hundred and eighteen nations or countries. In Hiuen Tsiang's time only about seventy such divisions were recognized, most of which he visited. him India began with Lamghan, to the east of the Siah Koh, or 'black ridge,' north of the Kābul river. The territories west of the Indus, including Gandhāra, had become subject to the king of Kapisa, or Northern Afghānistān, and part of the Punjab was under the dominion of Kashmir. North of the Narbada river all, or nearly all the states, while still governed, of course, by their own Rājās, seem to have recognized the suzerainty of Harsha, and even the king of distant Assam obeyed his orders and attended in his train. king of Valabhi in the far west was his son-in-law, and also helped to swell the crowd of twenty tributary princes. For the efficient control of his extensive dominions Harsha seems to have relied more upon his personal supervision than upon a highly organized bureaucracy like that of Chandragupta Maurya. He was continually on the move, except during the rainy season, so that his camp was his capital. Pātaliputra, the ancient imperial capital, was then in ruins.

The judicial system, however defective it may seem to Judicial modern eyes, pleased the learned Chinese pilgrim. Criminals system. or rebels, he observes, were few in number, and only occasionally troublesome. The ordinary punishment was imprisonment, which meant, as now in Tibet, that the prisoners 'are simply left to live or die, and are not counted among men.'

But certain crimes regarded as heinous, including breaches of filial piety, were liable to punishment by amputation of the nose, ears, hands, or feet, or by banishment to the wilds. Minor offences were expiated by fine, which in Fa-hien's time had been considered an adequate penalty for more serious crimes. It would seem that the disorders produced by the barbarian invasions of the fifth and sixth centuries had necessitated greater severity in the penal laws. Torture was not employed to extract evidence, but an absurd system of

ordeals by water, fire, poison, or weighment was much favoured as an infallible method of ascertaining the truth.

Revenue administration. Hiuen Tsiang agreed with his predecessor Fa-hien in judging the taxation to be light and the revenue administration lenient. He noted with satisfaction that every man could keep his worldly goods in peace, and till the ground for his own subsistence. The normal rent of the crown lands was one-sixth of the gross produce. Officials were paid by assignments of land  $(j\bar{a}g\bar{i}r)$ ; and the 'fixed salaries' mentioned by Fa-hien probably meant the same. Labour on public works was duly paid for, compulsory service not being exacted.

Army.

The army seems to have been organized in most parts of the country after the ancient fashion in four arms—infantry, cavalry, elephants, and chariots; but Harsha dispensed with the chariots, and relied largely on an imposing force of cavalry and fighting elephants. The foot-soldiers were ordinarily armed with shields and long spears, but some wore swords; and battle-axes, javelins, slings, and bows and arrows also formed part of the equipment.

Coinage.

Hiuen Tsiang repeats the statement made by Fa-hien that gold and silver coins were not known, and adds that commerce was conducted by barter. It is not easy to understand how the pilgrims came to make such statements about a matter the truth of which was so easily ascertainable. In reality, both silver and copper coins were commonly used in Northern India from 500 or 600 B.C.; and during the centuries of the Kushān and Gupta domination large issues of gold coin were struck, specimens of which still exist in hundreds. In the time of Harsha the coinage of gold had ceased, or become very rare, but silver pieces resembling those of the Guptas were minted in quantity.

Prosperous and unprosperous regions.

The most advanced and highly civilized regions, according to the judgement of Hiuen Tsiang, were Magadha or Bihār, and Western Mālwā with parts of Northern Gujarāt, in the basin of the river Mahī. The tarai, or tract lying below the outer ranges of the Himālayas, continued to lie waste and desolate, as in the days of the earlier pilgrim; and Kalinga, which had been exceptionally populous in ancient times, was thinly inhabited, and supposed to lie under a curse. Buddhism generally exhibited signs of decay, but was still strong in the Punjab, Kashmīr, and the neighbouring states on the northwestern frontier. In the Gangetic valley the adherents of orthodox Hinduism formed a decided majority, while Jains were numerous in Eastern Bengal and at Vaisāli.

An epoch is marked by the death in A.D. 648 of Harsha, A.D. 648. the last native paramount sovereign of Northern India. He Death of Harsha, seems to have left no son to succeed him, for the throne was and after. usurped by his minister Arjuna. It so happened that an embassy from China, which had been dispatched in 646, arrived in India about the time of Harsha's death, and met with an unexpected reception. The usurper attacked and cut to pieces the ambassador's escort, and pillaged the property of the mission. The envoy himself managed to escape by night and fled to Tibet, where he was received as a friend. He returned to the plains with 1,000 Tibetans and 7,000 Nepālese cavalry, and with this small force advanced against the usurper, stormed his capital, which was apparently to the north of the Ganges, and inflicted on him a loss of 13,000 men. In a second battle Arjuna was captured with all his family, and was then sent to China as a prisoner.

After these strange events the land became a prey to famine and anarchy, and India relapsed into its normal condition as a congeries of petty states engaged in unceasing internecine war. About the beginning of the ninth century a new system of Hindu states came into being, the development of which will be traced in another chapter by another hand.

VINCENT A. SMITH.

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### CHAPTER VIII

## THE MEDIAEVAL HISTORY OF NORTHERN INDIA: THE HINDU PERIOD, A.D. 650-1200

THE early history of India is a history of the fusion of two General alien races, the aboriginal (which was mostly Dravidian) and character of the the Arvan. In the Vedic age they were strongly antagonistic. period, In the second stage a partial fusion took place, and as this fusion was most apparent in Buddhism, this is sometimes called the Buddhist period. The third stage marks the complete fusion of the two, when the aboriginal element, moulded by the Arvan genius, becomes predominant. It is the age of Neo-Hinduism, dating from the seventh century A.D. Guptas prepared the way, and the White Huns precipitated the transition. When Harshavardhana died the subject kings were left masterless, and Northern India lapsed into a state of feebleness or anarchy which lasted for three centuries By the middle of the tenth century a number (A.D. 650-050). of stable states emerged, which were most flourishing when the Muhammadan invasion overwhelmed them (A.D. 1192).

The history of Northern India at this period presents a close Resemanalogy to the contemporary history of Europe. In both blance to countries barbarian invasions ushered in the dark ages; both temporary were occupied with the same problem, the fusion of discordant history of elements; and in both the foundations of a new society first Europe. appear in the tenth century. Moreover, both had the same enemies. The Saracens made themselves masters of Sicily and Spain at the time that the Arabs took possession of Sind and Multan (A.D. 712); and Mahmud annexed the Western Punjab to the kingdom of Ghazni (A.D. 1021) not very many years before the Seljūks established themselves at Iconium on the frontiers of the Byzantine empire. But despite these resemblances the difference between the two countries was profound. Europe was concerned with Feudalism and the Papacy, India with Neo-Hinduism and the Rajputs. Again, the comparative freedom from external enemies, while normal in Europe, was

unique in India. From the sixth century B.C. to the sixth century A.D. Persians, Macedonians, Indo-Scythians, Parthians, and White Huns had poured into Northern India. But from the seventh to the twelfth century A.D. the country was comparatively free from foreign invasions, and was left-a unique occurrence-to work out its own destiny.

Materials.

The materials for the first three centuries of the mediaeval period are extremely scanty, and we are forced to rely largely From the tenth century, coins and inscriptions, on tradition. the chief sources of accurate knowledge, become more abun-The coins are very capriciously distributed, and east of Allahābād they are practically non-extant. The inscriptions are taken for the most part from temples or from copperplate The ancient temples were destroyed wherever grants of land. the Muhammadans permanently settled, and are rarely met with outside Rājputāna. Copperplate grants are more widely scattered; some 250 are known, and they are commonest in Gujarāt, Rājputāna, Rewah, Magadha, and the neighbourhood Besides these sources of information we have an of Benares. admirable metrical chronicle of Kashmir, the Rajatarangini. written in A.D. 1150 by the Brāhman Kalhana, and also a history of Gujarat, the work of a contemporary, the Jain monk Hemachandra. The Prithirāj Rāsau, in sixty-nine books, ascribed to the poet Chand, which narrates the history of the last and greatest of the Chauhān kings, is a composition of later date, though embodying many valuable traditions.

# I. Anarchy, A.D. 650-950

Decline of Magadha and revival of the

In the days of the Mauryas Oudh and Bihār were occupied by Aryanized tribes, and Magadha was the centre of Indian civilization. But the power and wealth of Magadha had aborigines. declined before the third century A.D.; and when the Guptas shifted the centre of their kingdom westwards to the Doab and Mālwā, the greater part of Eastern India passed into the hands of the aborigines. And with this recrudescence of the aborigines there came an extension of the primaeval forest. The ancient capitals lay in ruins, and the jungle extended from the Himālayas to the neighbourhood of Benares, the north of Oudh was a forest country, another great forest south of the Ganges extended from Bihār to Rewah, and there were famous forests in the Upper Doab and in the neighbourhood of Thanesar.

Overthrow of the

The Aryan element was also overthrown in the West. Indo-Scythians had established their dominion from Peshawar to Muttra, and Parthians ruled in Gujarāt and on the lower Aryans in Indus. When these foreigners were becoming assimilated to the West. the indigenous populations, the White Huns came and threw everything into confusion. Yasodharman had defeated them, and his successors for a time maintained a doubtful supremacy; but the conquests of Harshavardhana were the last efforts of the ancient régime. Thus the Aryan element, submerged in the East and overthrown on the West, was chiefly confined to the Doab and the Eastern Punjab, the only parts of Northern India which still retained stability and a dense population.

The tribes now dominant, whether aboriginal or foreign, were Character often very large, and their settlements were scattered over and civilization of a wide extent of country. Nor were they without a certain the nonamount of civilization. Ruins of their numerous forts are still Aryan extant. But they were split up into innumerable small communities, which were continually warring with each other, and their ways were abhorrent to the true Aryan. They were a valiant, jovial, witless, and drunken people. On the rare occasions when they did unite they could be very formidable. They were at once the allies, the saviours, and the victims of the Rājputs; they repeatedly defeated Muhammadan armies; and they were neither completely absorbed nor subdued until the sixteenth century. But they were unable to establish any political cohesion. The Gujars alone, a pastoral tribe of Scythic origin, founded several petty states in the Punjab, Central Rājputāna, and Gujarāt; but, with a single exception, none of these survived the tenth century.

The absorption and assimilation of these aboriginal or Neoforeign masses within the Hindu fold was the task of Neo-Hinduism. Hinduism, a task mainly accomplished between the seventh and eleventh centuries A.D.; and it was so thoroughly done that we now find throughout Northern India a Hindu population fairly homogeneous in blood, culture, and religion, and differing markedly from the degraded tribes that still haunt the outskirts of civilization. The transition was effected by a threefold movement: religious, social, and political.

The religious movement consisted in the substitution of the popular and non-Aryan cults for the Vedic or Aryan.

(a) The Vedic religion had always been the exclusive posses- The sion of the Aryan tribes, and to communicate a knowledge of religious movement. the Vedas to outsiders was a sin. On the other hand, from immemorial times Siva and Krishna had been the popular deities of the Dravidians. By a process which we cannot now fully trace, Siva (whom the Greeks, although not always quite

consistently, identified with Herakles) absorbed into himself all the chief aboriginal deities as well as the Vedic Rudra and the demons of the storm; Krishna, the dusky god of the setting sun, was identified with Dionysos or Pan, and like Dionysos he was not only a god of the underworld, but a god of procreation and love, of song and dance. Under Brāhmanical guidance he became associated with the Aryan Vishnu, an obscure solar deity, who absorbed all the vast nature-myths connected with Krishna, leaving Krishna the rôle of a popular hero and a god of love. Under the wing of these great deities, by means of numberless counterfeited avatārs of Vishnu or forms of Siva, all the aboriginal gods found shelter. Thus Neo-Hinduism attempted to combine the monotheisms of Siva and Vishnu with a vast polytheism, and these personal deities took the place of the esoteric pantheism of the Vedas.

(b) The Vedic religion had ended in an elaborate sacrificial system and a gnosis, both the property of the Brāhmans. For these the popular religions substituted worship and devotion, and from the seventh century the Brāhmanical sacrifices fell into desuetude. But this involved a change in the position of the Brāhmans. They had hitherto been venerated for their theosophy and thaumaturgy. Disdaining to be priests of the plebeian gods, they were themselves venerated as divine. Lastly, Neo-Hinduism created a vast popular literature, the work of men of every class, and not confined to a circle of savants or concealed in the obscurity of a learned language. The great cyclic poems, the Mahābhārata and the Rāmāyana, together with the encyclopaedic Puranas, popularized in oral translations by reciters and dramatists, were the textbooks of the new religion. The efficacy of pilgrimages and the cult of the great rivers, especially the Ganges and the Jumna, were equally potent in attracting the multitude.

History of caste in the Middle Ages.

The evolution of Neo-Hinduism as a religion was mainly the work of the Gupta period, but it was the uprush of aboriginal and foreign elements which put a sudden end to the Vedic mythology and the ancient sacrificial system. On the other hand, the change which affected the nature of caste was the work of the mediaeval period. The history of caste is very obscure and much still remains in dispute, but the main outlines may be sketched as follows. The original constitution of both Aryan and Dravidian society was tribal; but while the Aryans were exogamous and readily married the women they captured even from the aborigines, the Dravidians were endogamous, and although they married outside their village, yet they

married within their tribe. Now caste is the solvent of the tribe, and it is a creation of the Aryans. Proud of their ancestry, their fair complexion, their superior civilization and their possession of the Vedas, they styled themselves the twice-Those aborigines whom they permitted to associate with themselves were the Sūdras. Outside these were the unspeakable barbarians. The same pride which dictated the privileges of the twice-born created an aristocracy of priests and warriors. This fourfold division of Brāhmans, Kshattriyas, Vaisyas, and Sūdras remained not altogether intact, but still in force, until the seventh century A.D. After that we find a new division. Instead of twice-born Aryan and the Sūdra Dravidian, we have only the pure and the impure. Purity of blood, of food, of occupation form the new standard of society. And the standard by which this new society is judged is the standard of the kingdom of Kanauj. From Kanauj kings invited Brāhmans to Gujarāt, to Bengal, to Orissa, to reform the barbarous customs of their people. The farther we depart eastwards or westwards from Kanauj and the Doab, the famous 'middle country,' the lower is the caste, by whatsoever name it may be called.

The process by which the tribal divisions were split up may Transition be seen at work in the present day. Under the attractions of from tribe to caste. the superior Hindu civilization, and the teaching of vagrant Brāhmans or ascetics, the upper classes separated themselves from the lower, imitated Hindu modes of life, assumed the status of a caste, were supplied with a mythical genealogy by the Brāhmans, and were recognized as an integral part of some Hindu community. The process was repeated until the lowest alone were left, and they were reduced to the condition of serfs. The transition was effected under the supervision of the Rājā, who, guided by the Brāhmans, became the source not only of precedence but of caste. But this change does not imply an immediate abandonment of the ancient Dravidian endogamy. That depended upon time and circumstance. The ancient Aryan exogamy had always allowed men to marry women of a lower class under certain conditions, and as the Aryan influence prevailed among the upper classes of the new society, so the tendency to exogamy spread. Throughout the Middle Ages we find a certain freedom of exogamy in full force, as it is in some places at the present day. The new society thus formed rested mainly upon a classification of occupations. The higher the caste the more numerous and more honourable were the occupations open to it. So completely

did this classification by occupations supersede the old racial divisions that even among the Brāhmans we find septs which have no claim to the rank except their priestly avocations. The lower castes, on the other hand, remained endogamous trade-guilds with inherited rights and a corporate government.

The Rājputs.

Thus between the seventh and tenth centuries A.D. the old racial divisions passed away, and a new division came in, founded upon status and function. But of the older divisions two remained, at least in theory: the Brāhman and the Kshattriya. The Arvan Kshattriva had long ceased to be a warrior; he was often a distinguished metaphysician; and according to a popular legend the whole race was exterminated for disputing with the Brāhmans. But the theory still held good that to rule was the business of a Kshattriya, and Kshattriya kings were common down to the seventh century A.D., although many of them were probably Sūdra-Kshattriyas, or, like the Turkī kings of Ohind, not Hindus at all. The place of these Kshattriyas was taken in the Middle Ages by the clans of the Rajputs, or 'sons of kings,' whom the people called Thakurs or 'lords.' The rise of the Rajputs determined the whole political history of the time. Every tribe which exercised sovereign power or local rule for a considerable period joined itself to them. They recognized no title-deeds except their swords, and were constantly seeking for new settlements. They are found everywhere, from the Indus to Bihār, but their original homes were two, Rājputana and the south of Oudh. They made their first appearance in the eighth and ninth centuries; most of the greater clans took possession of their future seats between A.D. 800 and 850. From Rājputāna they entered the Punjab, and made their way to Kashmīr in the tenth century. About the same time they spread north and east from Southern Oudh, and during the twelfth and thirteenth centuries they made themselves masters of the Central Himālayas. Their origin is a subject of much dispute. None of the Rajput clans are indigenous to the Doab. Now the kingdom of Kanauj was the most potent of all the kingdoms of Hindustan, and the Doab was the centre of all Aryan population and culture throughout the Middle Ages. The Rajputs cannot therefore be pure Aryans, and if we examine the actual origins of the most ancient clans we shall find that they are very mixed. In the Punjab we have reigning Brāhman families which became Rājput. In Oudh, Brāhmans, Bhars, and Ahīrs have all contributed to the Rājput clans, but the majority appear to have been Arvanized Sudras. Of the clans of Rajputana some-like the Chauhans, Solankis, and

Gahlots—have a foreign origin: others are allied to the Indo-Scythic Jats and Gujars; others again represent ancient ruling families with more or less probability. But whatsoever might be their origin, all these clans acquired a certain homogeneity by constant intermarriage and the adoption of common customs. They were all distinguished by their clan feeling, their implicit obedience to their chief while claiming the equality of blood relations, their sense of communal property. They married their daughters into a higher clan, and took their wives from a lower one. They had the same feeling regarding the honour of their women, the same customs of widow-burning and of the johar, the holocaust of females in a beleaguered fort. They all refused to perform the manual work of an agriculturist. It is this code of honour, these common customs, which made them homogeneous and unique.

In later days the bards of the Rājputs invented for them Legend of many a myth, and invested them with the glory of a descent the Agni-kula clans. from Rāma or Krishna. The most poetical of these myths is the one which relates the origin of the four famous Agnikula tribes, a story which in its earliest form goes back to the eleventh century. When the Brahman Parasu Rāma, 'Rāma with the axe,' had destroyed the race of the ancient Kshattriyas. men were masterless, and impiety spread over the land. The gods repented them of the evil they had wrought, and repaired to Mount Abu, the abode of the holy Rishis, to create a new race of warriors who should rule the earth. Out of the cauldron of fire on Mount Abu they brought forth the Parihārs, the Ponwārs, the Solankis, and the Chauhāns-most famous of the Rājput clans. Whether or not the legend is meant to disguise the substitution of a foreign for a native race of rulers, it is based upon one genuine fact. Sacred mountains are common in Rājputāna, and Mount Abu was the holiest of them all. It was also the meeting-place of the Agnikula tribes, three of which possessed territory in its immediate neighbourhood. The legend may serve to show how the true history of India is hidden under a thick veil of Brahmanical or bardic fiction.

Amid the migrations and settlements of clans, the encroach- History of ments of the aborigines, the universal anarchy, two states. Kashmir. Kashmīr and Kanauj, retained something of their former power. The valley of Kashmir probably never had more than one million and a half of inhabitants; and there can be no more striking proof of the general anarchy than the influence so small a state was able to exercise not only over the

Western Punjab, which was partially subject to it, but also on the civilization of countries so far distant as Gujarāt and the Deccan. The Naga dynasty, the first purely native rulers of Kashmīr, lasted from circa A. D. 627 to 855. Its most famous kings were the founder, Durlabha; Lalitaditya (circa A.D. 725-52), the builder of the temple of Martand and a famous warrior, who fought against the Tibetans and the Turks, sent an embassy to China, and brought a considerable part of the Punjab into subjection; and, lastly, Jayapīda (circa A.D. 780), a knight-errant, whose history is for the most part fabulous. The Utpala dynasty, which succeeded the Nāgās, was shortlived (A.D. 835-939), but it produced two famous kings: Avantivarman (A.D. 855-83), who built the two great temples at Avantipura, and constructed a series of irrigation works which still excite our admiration; and his son, Sankaravarman (A.D. 883-902), who was renowned as a warrior and builder. and laid the foundations of the revenue system which lasted to the nineteenth century.

History of Kanauj.

The kingdom of Kanauj was of far greater importance, and its fame extended to the Arabs and Chinese. Although confined to the Doab and Southern Oudh as far as Benares, it still retained something of its former power, and much of its former renown. During the eighth and ninth centuries the vassal kings of the Eastern Punjab and of the Tarai recognized its suzerainty. Bhoja I (circa A. D. 840-85), the conqueror of Kanauj and the greatest of its kings, was master of the whole country from Gwalior to the Himālayas; and his son Mahendrapāla (A.D. 885-910) maintained the integrity of his father's kingdom. The soil was fertile, and the population dense. The capital was the centre of a great trade, the richest city in Hindustan; and we find large bands, not only of Brāhmans, but of Kāyasths, Sonārs, Kurmīs, and other castes migrating from Kanauj as far as Gujarāt on the western coast, and Bengal in the east. But throughout these three centuries Kanauj was troubled with domestic revolutions; with the exception of the last or Tomar line founded by Bhoja, the dynasties were short-lived; they had no chronicler, and their history must be painfully reconstructed from inscriptions, composed very often by their enemies.

## II. Reconstruction, A.D. 950-1200

Political history of the period. By the middle of the tenth century all the bases of Neo-Hinduism, political, social, and religious, had been firmly laid; and, untrammelled from without, it developed its most striking characteristics during the next two hundred and fifty years. The centre of the political movement is to be found in Gujarāt, Rājputāna, the Doāb, and Oudh. Outside this area, in Kashmīr, the Punjab, Bihār, and Bengal, the old anarchy and feebleness, even the old kingdoms, still exist, although the dynasties are new. During the tenth century the Western Puniab had come under the rule of the Brāhman 'Shāhī' kings of Ohind, whose valiant resistance to the Muhammadans a century later evoked the admiration of their contemporary, Alberuni (A.D. 1031). But they died on the pyre or on the battle-field, their new capital of Lahore was taken, and in A.D. 1021 Mahmud annexed the Western Punjab to the kingdom of Ghazni. The Kashmīris remained secure in their inaccessible valley: but they were given up to internal weakness and discord. their political importance was gone, and a Muhammadan adventurer put the last Hindu queen to death in A.D. 1334. The Khas of the Central Himālayas, after whom part of Kumaun is still called Khasmandal, and who form a considerable part of the population of Nepal, have no history until Rajput adventurers from the tenth to the thirteenth century, retreating before their compatriots, or fleeing from the Muhammadans, founded petty states among them which have survived to our own day. Bihār and Bengal require a separate notice. The political history of the time does not rest with any of these. It revolves around the Rājput clans which stretched from the Rann of Cutch to Rohilkhand.

Excluding the Bhatis of Bikaner and Jaisalmer, and the Enumeraother tribes which held the country west of the Aravallis, and tion of the chief whose history has little more than local interest, we shall Rajput . enumerate these clans from west to east as follows:-

1. The Solankis held Gujarāt and Kāthiāwār. Their capital The was Anhilvāda or Pātan, and their kings, called Chaulukyas by Solankis. the learned, must be distinguished from the Chālukyas of the Deccan. The kingdom of Gujarāt was founded by Mularājā (A.D. 041-03), and was conquered by Alā-ud-dīn in A.D. 1298.

2. The Ponwars held Malwa. They were a loosely con-The federated clan, claiming descent from the ancient Moris. Ponwars. a branch of the Mauryas, and their chief towns were Chandravati in the vicinity of Mount Abu, Ujjain, and Dhar. A.D. 83 Ugarsen Ponwar, coming from Mount Abu, established himself as their king. But the most famous of their monarchs was Bhoja (circa A.D. 1010-50), whose fame as warrior, author. and patron of letters is second only to that of the mythical Vikramāditya. The Ponwār kingdom was overthrown by the

Solankis in the twelfth century, and it split up into a number of small chieftainships. The Baghels (Vāghelās), a branch of the Solanki family, established themselves in the east of the Ponwār country in the latter part of the twelfth century, and founded the modern State of Rewah.

The Gahlots.

3. The Gahlots derive their origin from a princess who escaped from the sack of Vallabhi in Kāthiāwār (circa A.D. 770). Their first leader, Bāpā, with the friendly help of the Bhīls, settled in Mewār, and his son Guhila captured Chitor, which remained the Gahlot capital for 800 years. The Gahlots (or Sesodias) became the most famous of all the Rājput tribes after the thirteenth century, but they play a subordinate part in the period under review.

The Chauhāns. 4. The Chauhāns, a very large and powerful clan, occupied the whole country from Mount Abu to Hissār, and from the Arāvallis to the neighbourhood of Hamīrpur. They were divided into numerous semi-independent communities, but their power centred around the Sāmbhar Lake, and the Sāmbhar kings in the eleventh and twelfth centuries extended their rule over the whole clan, and made Ajmer their capital. Their last and greatest king was Prithwī Rāj (A.D. 1172-92).

The Kachwahas. 5. The Kachwāhas and the Chandels were allies, and had a fame disproportionate to their numbers. The Kachwāhas built the fort of Gwalior in the ninth century, and held Gwalior and Narwar till A.D. 1129, when Tej Karon, the 'bridegroom prince,' for love of the fair Maroni, devoted a whole year to his honeymoon, and his nephew, a Parihār, usurped the throne in his absence.

The Chandels. 6. The Chandels laid the foundations of their fortune by the capture of Mahobā in Hamīrpur (circa A.D. 831), and of the strong fort of Kālinjar in A.D. 925. They were famous not only for their exploits, but for the great group of temples which they erected at Khajrāho, one of the finest examples of Rājput architecture in existence. They were overthrown by Prithwī Rāj in A.D. 1182, and Kālinjar was captured by the Muhammadans in A.D. 1193.

The Tomars.

- 7. The Tomars occupied Hissār and the country around Delhi. Tradition assigns the foundation of Delhi to their first king, Anangpāl I (circa A.D. 736), but Delhi was a place of little importance until Anangpāl II turned it into a strong fortress (circa A.D. 1052). The Tomars were at constant feud with the Chauhāns, a feud which ended with the Chauhān conquest of Delhi in A.D. 1153.
- The Dors. 8. A small clan of Dor Rajputs, flying from Mewar before

the Gahlots, occupied Baran (Bulandshahr) about A. D. 800. They defended themselves against Mahmud of Ghazni (A. D. 1018), and contended on equal terms with the neighbouring Tomars; but they were subsequently hard pressed by their allies, the Bargūjars, and were utterly overthrown by Kutbub-dīn (A.D. 1193).

Between the Rajputs of Rajputana and the Rajputs of Oudh The lay the great kingdom of Kanauj. It embraced the Southern Oudh. Doab and the south of Oudh, and extended from the Kalinadi to Benares. Although Rajput dynasties ruled in Kanauj, and Rājput adventurers swarmed at its court, no Rājput tribes of note formed settlements in the Southern Doab, and the Oudh clans make their appearance only in local history. Rohilkhand and Northern Oudh were held by a multitude of petty chiefs, Bhars and Ahīrs. Rājput adventurers from Oudh pushed their way into Rohilkhand and across the Sarjū, and by the end of the tenth century we find the Bāchhals, an independent Rājput clan, ruling in Pīlībhīt, and somewhat later the Katehriyā Rājputs in Katehr (Rohilkhand).

Of all these states Kanauj and Gujarāt were the most compact, History of the richest, and the most powerful. Gujarat owed its greatness Gujarat. partly to the wealth which flowed in through the seaports of Broach and Cambay, and partly to the long reigns of four sovereigns. Mūlarājā (A.D. 941-93), the founder of the kingdom, spent his life in wars which were generally successful, and died an old man on the battle-field. Bhima I (A.D. 1022-63) in his youth saw Mahmud's sack of the famous temple of Somnāth and the capture of his capital by the Ponwārs, but he left the kingdom stronger than he found it. Siddharājā (A.D. 1093-1143) was the most celebrated of his race, and a great magician. He waged a twelve years' war against the Ponwars, and carried about their king in a cage. His successor Kumārapāla (A.D. 1143-72), whom he had persecuted and tried to kill, completed the conquest of Mālwā, and is said to have raided even Sambhar. After his death the kingdom remained strong enough to repel the attacks of the Musulmans (A.D. 1178 and 1196), but it steadily declined until it was conquered by Alā-ud-dīn's lieutenants (A.D. 1298).

Kanauj was the most powerful of all the kingdoms of History of Hindustan, and its capital on the Ganges was unrivalled for Kanauj. its greatness and its wealth. But its power had waned since the middle of the tenth century; its king, Jaipal, a descendant of Bhoja I, purchased an ignominious peace from Mahmud (A.D. 1019); and the Chandels and Kachwahas, emboldened

by his weakness or indignant at his cowardice, stormed the capital. Jaipāl was killed (A.D. 1021), his successor fled to Oudh, and the city of Kanauj remained almost in ruins until the Rāthor Jaichand took possession of it (circa A.D. 1040). The Rāthors, who now appear for the first time in history, were a branch of the Gaharwārs of Benares, and their chief towns were Kanauj and Jaunpur. The dynasty founded by Jaichand became one of the most illustrious in India. Its fame was great, its buildings were magnificent, and it aspired to be first without a rival. The closing years of its kings are closely connected with the history of Delhi and the final overthrow of the Hindus.

The Chauhān empire.

The three chief events of the period under consideration are the downfall of the Ponwars of Malwa, the capture of Kanauj by the Rathors, and the short-lived glory of the kingdom of the Chauhans. The first two have been already noticed. The Chauhāns were rich, for Sāmbhar, Ajmer, and others of their towns were the centres of a great caravan trade. But their septs were disunited. Towards the end of the eleventh century Arnoraja and his successors consolidated their power, and in A.D. 1163 Visala Deva (Bisaldeo) could boast that he had conquered all the country from the Vindhyas to the Himālayas. His most important conquest was Delhi (circa A.D. 1153), which had become a place of importance since it had been fortified by Anangpāl II (circa A.D. 1052). Visala Deva allowed the Tomar king to reign as his tributary, and married his son Someswara to the Tomar's daughter. From this union sprang Prithwī Rāj, the champion of the Hindus against the Muhammadans, and the hero of popular legend.

History of Prithwī Rāj.

His earliest exploit was the abduction of the princess of Kanauj (circa A.D. 1175). Her father, the Rāthor Jaichand, claimed the title of Universal Sovereign, and resolved in the pride of his heart to celebrate the Aswamedha or horse-sacrifice, which none but a Universal Sovereign could perform. For this it was necessary that even the most menial offices should be performed by tributary kings. Prithwī Rāj alone dared to be absent, and Jaichand, that nothing might be wanting, set up a golden statue of the prince and made it his doorkeeper. But Prithwī Rāj had visited the Kanauj court in disguise and become enamoured of the princess, whose hand was to be the prize of valour. Accordingly he carried her off, nothing loath it is said, from the palace, with a small band of valiant companions hewing his way through the masses of his enemies. His second great exploit was the overthrow of

Parmāl, the Chandel king of Mahobā and Kālinjar (A.D. 1182). But the interest of this war rests not so much with Prithwi Rāj as with his opponents, the Banaphar Rajputs, Alha and Udal. Their unjust exile, their return at the bidding of their mother, an Amazonian Ahīrin, and their feats of arms, are the poets' theme. Prithwī Rāj's last and greatest work was the war against the Muhammadan invaders. Brilliantly successful at first, he was completely defeated near Thanesar (A.D. 1192). Both he and his son were slain in the battle: Aimer was sacked, and Delhi, Budaun, and Baran (Bulandshahr) were taken (A.D. 1193). Prithwī Rāj's rival, Jaichand of Kanauj, did not long escape. Kanauj was stormed, Jaichand slain or drowned, and within ten years all Northern India, except Rājputāna and Gujarāt, had been overrun by the Muhammadans. The mediaeval period of Neo-Hinduism was at an end.

The eleventh and twelfth centuries were the golden age of The the new civilization. That civilization was founded partly on Rajput civilization a theocracy, partly on a military despotism. The Brahmans described. were divine by birth. They sometimes deigned to hold the highest offices of state, but their special business was the pursuit of literature, science, and philosophy; and the Rajput courts vied with each other in their patronage of learning. Brāhmans of a lower rank were the spiritual guides (purohits) of the people, and they even condescended to act as priests of the more respectable popular deities. But while Brāhmans of the highest rank were above politics, the lower classes were keen politicians, enforcing their interests by the threat of their curse and of religious penalties. The kings assumed a kind of semi-divinity, and surrounded themselves with a host of mercenaries or slaves. The nobles followed the example of the kings, built strong forts for themselves in inaccessible places, and supported their power by companies of bravoes. town guilds were strong enough to hold their own, but the rural population was reduced to serfdom. Public and private wars were the universal fashion. But despite these wars, and the jealousy with which foreigners were regarded, there was considerable communication between the different parts of the country. Commerce flourished, poets and pandits went from court to court, flowers from Kashmīr and water from the Ganges are said to have been daily offered at the shrine of Somnāth. Kings and temples were immensely rich. Pilgrimages were in fashion, and the greatest sovereigns proclaimed themselves protectors of the holy places.

Two points deserve especial notice. (1) The earliest stone Raiput

architecturė.

temples of Northern India date, two or three from the sixth and seventh, but mostly from the eighth and ninth centuries A.D. Prior to this all buildings, even the most sacred, had been of brick and wood. But between the tenth and twelfth centuries magnificent stone temples, of delicate although fantastic workmanship, sprang up in all the Rajput states. The temples of Delhi, Ajmer, Kanauj, Budaun, and Jaunpur, and indeed of every place where the Muhammadans held permanent dominion, were utilized for mosques; but the existing temples or ruins at Mount Abu, Chandravati, Barolli, and Khajrāho give us some idea of their former splendour. Even earlier than these temples are the massive fortifications with which the Rājputs crowned the tops of hills. All the great forts of Rajputana date from this period. It was the palmy age of Rajput architecture. impulse to the new civilization came largely from the Deccan. From the Deccan issued the two great philosophies which divide the Hindu world, the philosophy of Sankarāchārya in the ninth century, and of Rāmānuja in the twelfth; and both these teachers spent a large part of their lives in Northern The impulse to the new stone architecture also came probably from the South, where stone temples had been for some time in fashion; and the manners and costumes of the Deccan found imitators even in Kashmir. North and South exercised a reciprocal influence on each other.

Influence of the

Deccan.

History of Bihār.

Bengal, Bihār, and Nepāl lay outside the direct influence of Bengal and the Raiput states. Assamese kings, converts to Hinduism, held the north and east of Bengal. The rest of the country was divided into four kingdoms. Pundra, the country of the Pods, the modern Pābna, lay to the north, and Vanga, or Bengal proper, to the south of the main stream of the Ganges. which is here known as the Padma or Padda. To the west of Vanga was Karna Suvarna, now divided into the Districts of Burdwan, Murshidabad, &c.; while Tamralipta (Midnapore), with its famous port of the same name on the Rupnarayan, lav along the lower reaches of the Hooghly. In the west we have Anga (Bhāgalpur) with its capital Kampa, and South Bihār or Magadha. Mithilā or Tirhut, which included the present Districts of Champaran and Darbhanga, was closely connected with Nepal. The history of these states is exceedingly obscure; but we know that about A.D. 900 Gopāla made himself master of Magadha and Anga, and within a century the Pal dynasty. which he founded, established its supremacy over all Bengal. A division then appears to have taken place about A.D. 1000. Mahipāla (circa A.D. 1000-35) was a powerful monarch, and

made himself temporarily master even of Benares; while Nārāvanapāla, who represented the other branch of the family, became sovereign of Bengal. The Magadha branch of the Pāls continued to reign until Muhammad, son of Bakhtyār Khilii, overthrew them and Buddhism with them (circa A.D. 1196). The Pals of Bengal came sooner to an end. About A.D. 1095 Vijaya Sen of Pundra destroyed them utterly, and established the Sen dynasty, which ended with the bloodless capture of the capital. Nadiya, by the Muhammadans about A.D. 1198.

Although Brāhmans had penetrated into Bengal in very early The Sens times, Aryan settlers there were few. Aboriginal tribes like Hinduize Bengal. the Koch, Kaibarttas, Pods, and Chandals were the ruling races. The mediaeval history of Bengal is chiefly remarkable for the efforts of the Sen dynasty to obtain high-caste immigrants from Hindustan, and for the elaborate code of casterules laid down by Ballal Sen in the twelfth century. At the time of the Muhammadan conquest Magadha was the Decline

throw Buddhism became practically extinct. Next to the rise

of the two great monotheistic cults of Vishnu and Siva, the decay of Buddhism is the most striking feature in the religious history of mediaeval India. Whether Buddhism was ever the popular religion of any part of the country outside its native home is a moot question. Asoka propagated it with the zeal of a convert and a king, and the Indo-Scythians received it gladly. In Gujarāt and Mālwā it was widely spread among the merchants and upper classes; but in other places it was probably the creed only of a sect, and in the region where the Brāhmans were the strongest in the centuries immediately

only Buddhist kingdom in Northern India, and with its over-and fall of Buddhism.

In the Doab and Oudh scarcely any traces are found after A.D. 1000. The Dhamnar and Kholvi caves (A.D. 700-900) were the last expiring efforts of Buddhism in Southern Rajputana, and if Buddhism was ever popular in Bengal it expired under the Sens. Its decay is in striking contrast with the prosperity of Jainism, its twin. The kings of Gujarat were the Jainism. protectors and perhaps the converts of the Jains; Jain authors

before and after the Christian era—the Eastern Punjab, the Northern Doab, and Rohilkhand-it took no root. Throughout the Middle Ages it rapidly decayed. Between A.D. 750 and 900 it became extinct in Gandhara and the North-Western Punjab.

flourished at their courts; Jain generals and ministers of state were their chief officials; and Jain temples on Mount Abu, at Girnar and Palitana, and throughout Southern Raiputana as

far as Khajrāho, attest the prevalence of the creed and the wealth of its devotees.

Subsequent fortunes of the Rājputs.

With the Muhammadan invasion the mediaeval history of the Hindus comes to an end. During the thirteenth and fourteenth centuries the Muhammadans captured, although they failed to keep, every stronghold in Rājputāna, and they established themselves permanently through the rest of Northern India. The 'land was sunk deep in the Turushka sea,' and the face of Rāiputāna suffered a change. The Gahlots (or Sesodias) of Mewar alone maintained themselves against the Muhammadan invaders, and the repeated capture of their capital, Chitor, served only to increase their fame. The Kachwahas, when deprived of Gwalior by the Parihars (A.D. 1120), had found a refuge among the savage Mīnās, and founded the kingdom of Dhundar with its capital Amber, which ultimately blossomed under the sheltering aegis of the Mughals into the modern states of Jaipur and Alwar. The Baghels had settled at Rewah in the twelfth century; and in the thirteenth century the Bundelas, a degenerate branch of the Gaharwars and therefore distant kinsmen of the Rathors, established a principality at Orchhā and gave their name to Bundelkhand. The Rathors, driven out of Kanauj, founded a new kingdom in Mārwār (Jodhpur), which absorbed the neighbouring Bhātis and Chauhans, and presently rivalled the power of the Gahlots. In the succeeding centuries Mārwār and Mewār, friends at first and afterwards bitter enemies, were the two leading states of Rājputanā. With the fall of Delhi, Ajmer, and Mahobā, the Chauhans and Chandels had been scattered over the face of Northern India. They established petty principalities in the Himālayas from Jammu to Almorā; and in the fourteenth century the Hāras, a sept of the Chauhāns, founded the small states of Bundi and Kotah in Southern Rājputāna. The rivalries and wars of the Muhammadan kingdoms of Delhi, Jaunpur, and Gujarāt in the fifteenth centuries gave the Rājputs a breathing space and formed the turning-point of their fortunes. It was the golden prime of the Tomars of Gwalior under the famous Man Singh (A.D. 1486-1518). The great buildings of Chitor and Gwalior date from the fifteenth century, and they are the first Hindu buildings of note erected after the Muhammadan capture of Delhi. With the advent of the Mughals a better age began, and under the wise rule of Akbar the Rājputs once again rose to power, and became leaders and supporters of the empire.

J. KENNEDY.

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1904, 1905 (mentioned above) for his speculative reconstruction of the earlier history, enriched by great knowledge of the facts. The present paper was unfortunately written before the appearance of Dr. Hoernle's articles. But whatever our theories regarding the infusion of Güjar blood among the Rājputs, there was certainly no Gurjara (Güjar) empire in Northern India in the eighth and ninth centuries A.D. The assumption of imperial titles does not connote the exercise of imperial power; and Dr. Hoernle's Gurjara emperors are merely the kings of Kanauj from Bhoja I downwards, whose power was often very limited, and to whom Dr. Hoernle adds Bhoja's obscure ancestors in Rājputāna.

## CHAPTER IX

#### THE HINDU PERIOD OF SOUTHERN INDIA

### Introductory

Southern India is geographically divided from Northern The India by the Vindhya mountains and the Narbadā river. To Its bounthe south of these, stretching almost across the whole peninsula, daries. is the upland plateau known as the Deccan, separated from the sea on the east by the lower tracts watered by the Godāvari and Krishna (Kistna) rivers, and on the west by the long strip under the Ghāts known as the Konkan. The Tungabhadra and Krishna rivers form the dividing line of the Deccan, to the south of which lies the country now generally distinguished as Southern India; but for the present historical summary the latter term is held to include the Deccan and all tracts below the Vindhyas and the Narbadā, thus embracing the entire area known of old as the 'South' to the Hindus of the north (Deccan = dakshina = 'southern').

The people of Southern India speak one or other of the Its family of languages classed as Dravidian, the principal of which languages. are Telugu (north and east), Kanarese (north and west), Tamil (south), and Malayalam (the western seaboard), with two others. Tulu and Kodagu (or Coorg), confined to small There are, however, forms of speech used by the hill tribes—Todas, Kotas, and others—which probably contain a large admixture of aboriginal words, dating from centuries earlier than even the first Dravidian inroads. In the Malayalam and Telugu countries there appears to be no great variety of dialects; but amongst the Tamil-speaking peoples there are differences, arising from the fact that for at least two thousand years, if not for longer, the Tamils were divided into distinct nationalities, ruled over by Pāndya and Chōla sovereigns. The subjects of the Chēra kings spoke Kanarese for the most part. while those of the Pallava dynasties probably used the Tamil and Telugu of the Chola tracts. The only non-Dravidian language in the area under consideration is Marathi, spoken by

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the inhabitants of the Western Deccan and the Konkan. Hindustāni remains, like English, a foreign tongue in common use; it is not, as in Northern India, the language of the people.

Its people.

At some very remote period the aborigines of Southern India were overcome by hordes of Dravidian invaders and driven to the mountains and desert tracts, where their descendants are still to be found. At a much later period the Aryans from the north subdued the Dravidians, and established civilized communities governed by powerful kings. These communities probably represented the ancient Dravidian divisions. earliest known kingdoms of the South were those ruled over by the Pāndyas, Chōlas, and Chēras. They are enumerated in the edicts of Asoka (250 B.C.) and in the ancient Purānas. That these were flourishing nationalities is evident from old writings. Thus the Rāmāyana credits Madura, the Pāndyan capital, with the possession of gates adorned with gold and set with jewels. That the Aryans succeeded to distinct Dravidian kingdoms may be shown by the traditionary history of the country, which relates that the first Aryan Pāndya king married a daughter of the Aryan Chola king, thus recognizing that from the earliest days of the Aryan conquest there were at least two Tamil kingdoms. The date of this Aryan conquest is very uncertain; but Dr. R. G. Bhandarkar shows reason for supposing that it took place between the seventh and the fourth century B.C.1 Probably the earlier period is the more correct. Dr. Bühler has pointed out in his Indian Palaeography (§§ 5 and 8) that the date of the introduction into India of the Semitic alphabet was about 800 B.C., perhaps earlier; and the date of the elaboration of the Kharosthi alphabet about the fifth century B.C. If the Aryan conquest of South India had taken place after the latter date, in all probability the Dravidian Tamils would have adopted the Kharosthī script. The meagre character and simple forms of the Tamil alphabet, almost certainly derived from a Semitic source, perhaps Aramaic or Himyaritic, point to its having been adopted and having become fixed before the Kharosthī was known.

Its religion. In the matter of religion the mass of the people of Southern India may be said to have been always Dravidian, Aryan Hinduism being a mere veneer. The great temples are of course dedicated to Aryan gods, but the people seldom visit them except on festival days. The religion of their daily life has always been, as it is at the present day, that of their forefathers: namely, worship of local deities and of patron gods and god-

<sup>1 &#</sup>x27;Early History of the Dekkan,' Bombay Gasetteer, vol. i, pt. ii, p. 141.

desses, with propitiation of demons; praying to the former for temporal blessings, and averting the anger of the latter by sacrifices and offerings. Trees are supposed to be inhabited by demons, and serpent-worship is prevalent. The worship of Siva and Vishnu is practically confined to the upper classes. has probably always been the case. There was a period, however, when Buddhism exercised a strong influence, and this lasted for about ten centuries, namely from the second century B.C. to the eighth or ninth century A.D. During the earlier portion of this period a large number of stūpas and monasteries were constructed, some of the latter being cut in the solid rock; while some of the structural stūpas (e.g. that at Amarāvati on the Krishna) were of extraordinary magnificence. Jainism also at one time largely prevailed, and a few Jain communities still exist, while Buddhism has completely died out.

In such strongholds of religious thought as Conjeeveram and Madura the Vaishnava Brāhmans are divided into two bitterly opposed sects: Vadagalais, or northerners, who cling to the Sanskrit version of the Vedas; and Tengalais, or southerners, who use a Tamil translation. The Lingayat form of Siva worship is largely prevalent in the Kanarese country.

Turning to the question of caste, the Brāhmans are, as they The have always been since the Aryan conquest, the dominant race; Dravidian but the educated Sūdras are now pressing them hard. warrior caste of Kshattriyas is conspicuous by its absence. Among merchants a few leading families claim to be Vaisyas, but on very slender grounds. The population therefore is either Brahman, Sūdra, or Pariah (Paraiyan). The Pariahs represent the old Dravidian stock. There is a sprinkling of Muhammadans everywhere, and in some parts they are numerous; but they never established themselves in the Peninsula with such authority as in the Deccan, their wave of conquest having been checked on the line of the Tungabhadra and Krishna rivers by the Vijayanagar kings in the fourteenth century. When at last these were crushed in the sixteenth century the Muhammadans were disunited, and they were again checked by the Marāthās a little later; so that at the present day the country south of the Tungabhadra remains the most purely Hindu portion of all India. The Dravidian temple, with its elaborate sculpture, heavy roofing, and towering gopuram, is the result of indigenous growth; and its development can be traced in all its stages, more especially from the seventh century A.D. Numismatic study leads to the same result. The standard in Southern India from an early time was gold.

and the external influences which affected the coinage of the Northern kingdoms are scarcely to be traced in the South.

As soldiers. The Dravidian race appears to have been a fighting one in former days. Great honour was done to brave men, as is shown by the number of carved memorial stones still to be seen in the villages, erected to commemorate heroic deaths. In Malabar, society is based upon the organization of the Nāyars as a military caste. The armies appear to have been very large. In the sixteenth century a Portuguese chronicler describes the Vijayanagar king as leading over 700,000 men into the field, and his government as based on military service. Haidar Ali's army mostly consisted of Dravidians, and in later years Telingāna gave its name to the first Europeantrained sepoys, a name which has survived to our own day.

As mariners. In earlier times the inhabitants of the coast must also have been bold mariners. The Buddhist Jātakas bear witness to extensive sea-borne trade between the west coast ports and Western Asia, including Babylon, as far back as the fifth century B.C., while Vedic hymns testify to its existence in days of still greater antiquity<sup>2</sup>. When the Romans came in contact with the Indian Peninsula in the first half-century after Christ, they found a well-established trade carried on with the Persian Gulf and Ceylon. Pliny (Bk. VI) states that the Indian vessels trading with Ceylon were so large as to be able to carry 3,000 amphorae. On the east coast the coins of the Andhra dynasty (roughly 200 B.C. to A.D. 250) confirm this, many of them bearing the device of a two-masted ship, evidently of large size.

## History

The earliest kingdoms.

As already stated, the aborigines of South India were, at a very early date, crushed by the Dravidians; and these, in their turn, were afterwards subdued by Aryans from the north, who seized on the old kingdoms and established dynasties which lasted down to the fifteenth century A. D. The Rāmāyana mentions the Andhras of the Godāvari and the Krishna, the Pāndyas of Madura, the Chōlas of Tanjore, and the Kēralas or Chēras of the west coast; and these were also known to the Gréèk geographers. Asoka (250 B. C.) sent his missionaries to teach the Buddhist philosophy to the people. He also sent emissaries for the same purpose to the Pulindas

<sup>&</sup>lt;sup>1</sup> Nuniz. See A Forgotten Empire (Sewell), pp. 147 ff., 326-8, 373, 384-9.

<sup>&</sup>lt;sup>2</sup> Bühler (*Indian Palaeography*, § 5) summarizes the evidence. Also Foulkes in *Indian Antiquary*, xvi (1887), p. 7.

(near the Narbadā), the Rāstikas (predecessors of the Rāshtrakūtas and Rattas of the Marāthā country), the Pētēnikas (of Paithan in the Deccan), and the Bhojas and Aparantas of the Northern Konkan. This list probably sums up the nationalities then known, the rest of the Deccan being an almost uninhabited waste, known as the Dandakārañya, or desert of Dandaka. The Pallavas of Kāñchī or Conjeeveram, who in later years became very powerful in the Deccan and on the east coast, do not appear to have sprung into existence so early. The Pallavas, if they are to be identified with the 'Pahlavas,' who were probably of Persian origin (Fleet, Bomb. Gaz., vol. i, part ii, p. 317, &c.), are mentioned in an inscription of about A.D. 150 at Nāsik; and again in the inscription on the Allahābād pillar of about the middle of the fourth century, which states that they were defeated by the Guptas (ibid., p. 280). The other Southern chiefs similarly mentioned as defeated at that time are the kings of Kērala, Pishtāpura, Kottūr, Vengi, and others. The Pallavas were firmly established at the period of the latter inscription.

The powerful Andhra dynasty of the Sātavāhanas dates from The about 180 B.C. They fixed their residence at Dhanyakataka, on Andhras. the Krishna; and, being ardent Buddhists, they constructed there the Amarāvati stūpa, one of the most elaborate and precious monuments of piety ever raised by man. Their kingdom comprised all Middle India, and they ruled from sea to sea, having on their south the great Tamil kingdoms. After a time the Scythians from the north raided southwards, and there was war. In an inscription at Nāsik the Andhra Gotamīputra is stated to have defeated the 'Sakas, Yavanas, and Pahlavas,' the Saka chief being the Kshatrapa Nahapāna. about A. D. 125. Twenty-five years later Rudradaman, one of the Saka Satraps, fought the Andhra king, and, according to an inscription at Junagarh, twice conquered him; but success appears really to have lain with the Hindu, for the Saka conquests south of the Vindhyas were very limited in extent.

The Andhra period seems to have been one of considerable prosperity. There was trade, both overland and by sea, with Western Asia, Greece, Rome, and Egypt, as well as with China and the East. Embassies are said to have been sent from South India to Rome. Indian elephants were used for Syrian warfare. Pliny mentions the vast quantity of specie that found its way every year from Rome to India, and in this he is confirmed by the author of the Periplus. Roman coins have been found in profusion in the Peninsula, and especially

in the South. In A.D. 68 a number of Jews, fleeing from Roman persecution, seem to have taken refuge amongst the friendly coast-people of South India, and to have settled in Malabar.

There appear to have been two great branches of the Andhras, the sovereign ruling the eastern territories, with his capital at Dhānyakataka, while the heir apparent governed the western dominions, and resided at Paithan.

The South in the fifth century.

It is not known how or why the Andhra domination came to an end, but at the beginning of the fifth century A. D. we find a different state of things. The old southern kingdoms remained much as before: but the Pallavas had overspread large tracts of country formerly under the Andhras<sup>1</sup>, and the names of new dynasties make their appearance in history. The Jain Kadambas of Halsi, apparently in the sixth century, defeated the Pallavas and the Ganga king of Mysore, and established themselves in what is now known as the Southern Marāthā country bordering on Mysore. North of them were the Rāshtrakūtas, holding the other Marāthā districts, a dynasty probably at one time feudatory to the Andhras, but now independent and in considerable power both north and south of the Vindhyas. Pressing down upon them from the north were the Guptas, and from the north-east (according to tradition) the early Chalukyas. But the Pallavas appear to have been the most powerful nation of the South at this period, holding, besides their ancestral tract about Kānchī, the territories of Vengi on the east and part at least of the Marāthā country on the west. Here they were checked by the Kadambas, as already related.

We know little more of the history of this tract till about <sup>2</sup> the close of the fifth century A.D., when the Pallavas under Chandadanda were decisively defeated. The Kadamba king, Ravivarman, drove them out of the Marāthā country and established Halsi as his capital. A century later the ascendancy

<sup>1</sup> If Dr. Hultzsch is right in h's estimate of the period of the Mayidavölu and Kondamudi plates (*Epig. Ind.*, vi, 84, 315), it would appear that at a date not far distant from the reigns of the Andhra kings Gotamīputra Sātakami and Vāsishthīputra Pulumāyi, the Pallavas had completely conquered the Telugu country of the Andhras, as far north at least as the Krishna river; Sivaskandavarman, the Pallava king, holding possession of the Andhra capital at Dhānyakataka. Dr. Burgess assigns the two Andhra kings mentioned to the period A.D. 114-63 (*Amarāvati and Jaggayyapāta Buddhist Stūpas*, p. 3). Dr. Bhandarkar thinks that Pulumāyi died A.D. 158. It is probable that the Pallavas became supreme in the Deccan and east coast in the course of the next 200 years.

<sup>2</sup> This date is very doubtful. See Fleet's 'Dynasties of the Kanarese Districts,' Bombay Gasetteer, vol. i, pt. ii, pp. 289, 291, 322.

of the Chalukyas at Bādāmi, under Pulakēsin I, still further reduced Pallava power. Bādāmi now became the Chalukya capital, and the Pallavas retired to their eastern and southern possessions 1. We hear so little of the Halsi Kadambas after this that it must be assumed that they soon succumbed to the growing power of the Chalukyas, since the latter became the most important Deccan dynasty at this time. This position they held against all comers for two centuries.

The Chalukva king Kirttivarma I, who came to the throne The Chain A.D. 566-7, was a great fighter. In one of his inscriptions lukyas. it is claimed for him that he conquered all the nations and tribes of the Peninsula, seventeen of these being mentioned by name. Among others are named the Kadambas of Banavāsi and Hāngal, who ruled as great lords but not as having sovereign power. These he subdued. The Buddhist monk Dharmagupta Med during this and the next reign, translating several religious works into Chinese between 500 and 616, Kīrttivarman himself was an ardent devotee of Vishnu, and began the construction of one of the celebrated cave-temples at Bādāmi. He was succeeded in A.D. 597 or 598 by his brother Mangalēsa, who increased the power of the Chalukyas by destroying the Mātangas, a barbarous, possibly Dravidian, tribe, by defeating the Katachchuri king Buddha Rāja, a Jain, and by crushing a rising led by Svāmi Rāja, chief of a branch of the Chalukvas settled in the Konkan. This chief was slain and his territory annexed. The Katachchuris belonged to an early family of Chēdī in Central India, and their descendants the Kalachuris became, as will be seen, very powerful for a short time in the twelfth century.

In 609 or 610 Kīrttivarman's son Pulikēsin II succeeded Pulikē-Mangalēsa, the latter apparently losing his life in an endeavour sin II. to secure the throne for his own son. Pulikesin II's reign was very eventful. He claims to have subdued all the nations of the South; and, without accepting everything that is said of him in inscriptions, it is certain that he very greatly extended the power of the Chalukyas. He drove the Mauryas from the Konkan, crushed for a time the influence of the Rāshtrakūtas and the Kadambas of Banavāsi, fought his way across the Peninsula to the east coast, captured the fortress of Pithapuram, and attacked and reduced the kingdom of Kalinga with its capital at Purī. Then followed his greatest triumph in the repulse of Harshavardhana Silāditya, sovereign

<sup>1</sup> For pedigrees of early Pallava kings, see Dr. Fleet's notice in Bombay Gasetteer, vol. i, pt. ii, p. 329.

of Kanauj. After this he marched southwards against the Pallava king Mahēndravarman, but, being checked when close to Kāñchī, he crossed the Cauvery and invaded the territory of the Chōlas, Pāndyas, and Kēralas. While his southern operations ought probably to be considered as raids rather than as conquests, the case was different as regards the east. About the year A.D. 615, finding himself unable to combine governing with conquest, Pulikesin appointed his brother 'Kubja' Vishnuvardhana as his representative at Bādāmi, and on his return he sent him to take possession of his new eastern acquisitions. Vishnuvardhana accordingly went to Vengi, between the deltas of the Kistna and Godavari, and there, after an interval, established himself as independent monarch, the first of a long line of powerful sovereigns. From this period therefore we have two distinct dynasties of Chalukyas: the Western with its capital at Bādāmi, and the Eastern with its capital at Vengi. The Pallavas were for a time ousted from the territories they had conquered, and were driven back into their own country.

During this reign the Chinese pilgrim Hiuen Tsiang visited India, and he mentions Pulikēsin II and Harsha of Kanauj. We learn from him that Buddhism and Brāhmanism held about equal sway over men's minds in those days. Pulikēsin II was recognized as a great monarch by Khusrū II of Persia, and gifts and letters passed between them.

At the close of his reign the Pallavas, aided by the other states of the South, seem to have recovered themselves. Under Narasimhavarman they successfully attacked Bādāmi; and it is asserted not only that that city was captured and burnt, but that for thirteen years Bādāmi was left without a sovereign. That the Chalukyas actually suffered a severe reverse may be gathered from admissions made in their own inscriptions. The date of this event is probably A.D. 642.

Vikramāditya I, who reigned from A.D. 655 to 680, was a warrior like his father. Re-consolidating the kingdom and firmly establishing his authority, he made such fierce war on his southern enemies that the Pallavas were completely defeated. Kāñchī was captured, and the power of the Chōlas and Pāndyas was so humbled that in his time at least they gave no further trouble.

Vikramāditya was aided in his wars by his stalwart son, Vinayāditya, who succeeded him, reigning from A.D. 680 to 696. He, too, proclaims himself to have been victorious over all kings of the South, but in doing so expressly refers to

successes gained by him during his father's reign as commander of his armies; for it seems that in his own reign he merely held his position without further aggression.

His successor Vijavāditva reigned from 606 to 733. appears to have been on friendly terms with the Rāshtrakūtas, whose king Indra Rāja married a Chalukyan princess, and by her had a son named Dantidurga.

Succeeding in A.D. 733, Vijayāditya's son Vikramāditya II reigned till 746 or 747. During his reign the Pallavas rose, and so successfully that the king records three victories over them, a fact which amounts to an admission that his enemies were in considerable power. He is said to have slain their king Nandipotavarman, and to have entered Kānchī in triumph; and this event seems actually to have taken place. The Vakkalēri 1 grant records that he was struck with its beauty and richness. It was a large town and contained many fine temples, and the conqueror not only spared the place but honoured it by granting to some of the temples gifts of gold. Vikramāditya, like his predecessors, claims to have defeated all the Southern kings, but the truth seems to be that, though he may have fought many battles, his power became seriously weakened by the active opposition of so many states; and this paved the way for the collapse that soon afterwards took place. For Kirttivarma II, who succeeded to the throne in A.D. 746-7, was attacked, shortly before A.D. 754, by Dantidurga, completely defeated, and ousted from his northern and western dominions. He was finally overthrown about A.D. 760, Krishna I being then king of the Rāshtrakūtas. Thus ended the sway of the Western Chalukyas, not to revive for more than two centuries. The Eastern branch continued to flourish.

The Rāshtrakūtas now succeeded to the sovereignty over most of the Kanarese-speaking districts, and Dantidurga was hailed as supreme lord. His immediate successors had some desultory fighting with the Eastern Chalukyas and the Pallavas, but nothing of much importance occurred before the end of the century to change the political condition of the Peninsula. Incidentally it may be noted that the great Sankarāchārya, the strenuous foe of Buddhism, flourished about this time. His date is not ascertained, but has been placed between A.D. 788 and 820. Another writer of the period was Akalanka, who was a protégé of the Rāshtrakūta king, Krishna I, about A.D. 770.

<sup>1</sup> Ind. Ant., viii, 23; Epig. Ind., v, 200; and Hultzsch, South Indian Inscriptions, i, 146.

Mysore now fell under the rule of the semi-independent families of the Western Gangas, Ganga-Bānas, and Ganga-Pallavas.

At the end of the eighth century the political condition of South India was as follows. Kalinga and the Eastern Deccan were governed by the Eastern Chalukyas, and the centre and west by the Rāshtrakūtas, while the southern kingdoms retained their ancient possessions.

As regards the kingdoms of the extreme South there has as yet been little to say, and throughout this sketch it will be observed that our information regarding them is meagre; the reason being that their inscriptions hitherto published differ considerably from those of the dynasties farther north, and often contain no more than the name of the sovereign and his regnal year, which renders it most difficult to compile any connected history. Their trade was certainly flourishing in the sixth century, for Chinese records prove that at that time embassies to and from South India were frequent; and Hiuen Tsiang, who visited Kāñchī in the seventh century, describes it as a rich and handsome city of six miles circumference (Julien's Translation, ii, 118). Several Tamil poets of this age, i.e. about A.D. 600-50, are greatly renowned, among whom may be mentioned the Saiva devotees Tirunavukkaraiyar, Tirunānasambandar, and Sundaramūrti Nāyanār, Vāsagar also belongs to this period.

The Eastern Chalukyas.

Leaving for a time the extreme South, we turn to the Eastern Chalukyas, ruling at Vengi. Dr. Fleet has shown that the independent reign of the first king, 'Kubja' Vishnuvardhana I, brother of the Western Chalukya Pulikesin II, probably began In A.D. 6151; but, beyond the fact that these early princes had to consolidate their kingdom by fighting at times the Gangas of Kalinga to their north and the Pallavas on the south, we know very little about them except their names. relationship, and the length of their reigns. We do, however. hear something about king Narendra Mrigarāja (A. D. 799-843), who reigned not long after the period to which we have brought down the history of the Deccan. He claims to have fought '108 battles' in twelve years with the Gangas and 'Rattas.' The former ruled in Mysore 2; the latter were the Rāshtrakūtas. now firmly settled in the old Chalukya capital. Narendra was an ardent worshipper of Siva and built many temples.

1 Ind. Ant., xx. 12.

<sup>&</sup>lt;sup>2</sup> The Gangas of Mysore were powerful chiefs, and their dynasty lasted from the middle of the eighth to the end of the tenth century, their capital being at Talakād; but they were always under the sovereigns of the Western Deccan. For their genealogy, see Dr. Fleet's Table in Epig. Ind., vi. 56.

After the fall of the Bādāmi, or Western, Chalukyas, the The Rāsh-Pallavas—whose throne a Western Ganga prince seems to have trakūtas. acquired about A.D. 760-701-again tried to force their way northwards; and about A.D. 805 the Rāshtrakūta sovereign Govinda III, who reigned from about A.D. 784 to 814, defeated the Ganga-Pallava king Dantiga, and pushed down into the territory of his other troublesome neighbours, the Gangas of Mysore. Govinda's successor was his son Amoghavarsha I, who had a long reign of sixty-three years, dying in A.D. 877. He was a follower of the Jain religion, and had for his adviser Jinasena, part author of the Adipurana. In the middle of the entury he removed his capital to Mānyakhēta, the modern Mālkhed. There was war with the Eastern Chalukyas in his reign, as above mentioned, and later on these contests between the two nations became more virulent. The next Rāshtrakūta king, Krishna II (A.D. 877-915), fought against Kalinga and the Eastern Chālukyas, but apparently without success. The Rāshtrakūtas claim to have overrun Vengi, while the Eastern Chālukya<sup>2</sup> Vijayāditya III (844-88) boasts that he captured the Rāshtrakūta capital and burned it, and the assertion seems to be borne out by other inscriptions. Whatever may have taken place, there appears to have been no permanent alteration of frontiers at this time. Govinda IV (c. 918-34) was at war also with the Eastern Chālukyas, but the Chālukya Bhīma II completely defeated him. That this was no empty boast seems to be established by the fact that at this time, according to inscriptions in Mysore, we find the Eastern Chālukyas in that country, which could hardly have been the case if they had been defeated by the Rāshtrakūtas.

In the second half of the ninth century the Pandyas The attacked Ceylon, and, after the defeat and flight of the Pandyse. Singhalese monarch Sēna I (A.D. 846-66) , sacked the city of Anuradhapura. But a few years later king Sēna II (A.D. 866-901) turned the tables, invaded the Pandya country, captured and plundered Madura, the capital, and placed on the throne, in succession to the reigning sovereign, a prince of the royal house. A later king of Ceylon, Kassapa V (929-39), sent an expedition to the mainland to assist a Pandya king, probably

<sup>&</sup>lt;sup>1</sup> Epig. Ind., v, 160; iv, 180.

<sup>&</sup>lt;sup>2</sup> They began about this period to spell their names with the first a lengthened to ā.

<sup>&</sup>lt;sup>8</sup> Epig. Ind., vii, 29.

<sup>4</sup> Singhalese dates are still somewhat doubtful. Those given in the text are the years fixed by Mr. Bell.

Rājasimha, after his defeat at the hands of the Chōla sovereign, Parāntaka I¹. Chōla inscriptions assert that king Parāntaka took Madura and entered Ceylon; but the Singhalese story runs that the army of the islanders was decimated by sickness, and that when the Pāndyas were defeated the Singhalese forces withdrew. An invasion of the island by the Chōlas is not admitted. The Pāndya king fled to Ceylon in terror; but, finding that he could expect no aid owing to internal political dissensions, he hastily withdrew to Kērala, leaving behind him his crown and royal insignia.

An inscription at Begur in Mysore (Epig. Ind., vi, 45) mentions that, at a time which must have been between A.D. 934 and 938, the Eastern Chālukyas under a king called Vīramahendra, whom Dr. Fleet identifies with the Chālukya Bhīma II (ibid., p. 47), invaded Mysore, and were successfully opposed by the Pallavas of Nolamba and by the forces of the Ganga prince, Ereyappa. The Rāshtrakūta Krishna III (940-71) had great successes in the Chōla country, and inscriptions in that tract show that he exercised sovereign rights over parts of it. North Arcot, Tanjore, and Trichinopoly seem to have passed from the Cholas into the possession of the Rashtrakutas (Epig. Ind., iv, 181, 280). An inscription at Atakūr, also in Mysore, of date 949-50, relates that, at a time when the Rāshtrakūta king Krishna III was warring against the Chōla Rājāditya, son of Parāntaka I, the former's ally, Būtuga II, of the Western Gangas of Talakad (who had married Krishna's sister), murdered the Chola sovereign at a place called Takkola, not far west of modern Madras, treacherously-an action so pleasing to the Rāshtrakūta that he conferred on Būtuga large tracts of land in the country north of Mysore, including Banavāsi and several other districts (Epig. Ind. vi, 50). Other epigraphical records confirm this story. A celebrated Kanarese poet, Pampa or Hampa, lived at this time at Lakshmësvar, in the Dharwar country, and about the year 941 wrote his Adipurana and Pampabharata.

Between the years 962 and 970, during the reign, probably, of the Chōla king Parāntaka II, grandson of Parāntaka I and nephew of that Rājāditya who was killed at Takkola, an expedition was sent by the Chōla sovereign to demand from king Udaya III the Pāndya crown and insignia which were in his possession. The Tamils invaded Ceylon, completely defeated the islanders, captured the insignia, and returned in

<sup>1</sup> Udayêndiram plates of Prithivîpati II, South-Ind. Inscr., ii, 387.

triumph. According to the Mahāvansa, Udaya subsequently sent an army and recovered the treasure.

By the end of the tenth century the Rāshtrakūta dynasty The was at an end for ever. Its fall seems to have been accelerated Western Chālukby the serious attacks made on the Deccan by king Harshadeva, of Mālwā<sup>1</sup>, who penetrated as far as the Ganga territories in Mysore, which he held for a short time; but the immediate cause was the triumph of the arms of Taila II, a descendant of the former family of Western Chalukyas, which had been ejected by the Rāshtrakūtas two centuries earlier. This prince regained for the Chālukyas all the Kanarese districts, and established a new dynasty, that of the Western Chālukyas, which was destined to become very powerful. He strengthened his position by marrying a Rāshtrakūta princess. His reign began in A.D. 973-4, and he lived till 996-7. Shortly after his accession an attempt was made by the Western Ganga, Permānadi Mārasimha, to restore the fortunes of the Rāshtrakūtas by raising to the throne a grandson of king Krishna III, but it altogether failed. Taila's possessions included parts of Bellary and Mysore.

The result of this Chālukyan success was to strengthen The greatly the power of the Cholas, so that their energetic sovereign Cholas. Rājarāja I (A.D. 985-1012) was enabled to carry out extensive schemes of conquest. Between A.D. 985 and 999 he overran some Eastern Chālukvan territory, defeated the Ganga king of Mysore, who had been weakened by the fall of the Rāshtrakūtas, and overcame the Pandyans of Madura. By A.D. 1001 he had subdued the Kalinga country on the east coast, and about A.D. 1002 he claims to have conquered Ceylon. The truth of this is apparent from the Mahāvansa, which states that at this period the Tamils greatly oppressed the islanders, that Anuradhapura was sacked and the holy places destroyed, and that king Mihindu V and his queen were captured by the Cholas. A few years later the Cholas sent over an army of 100,000 men to capture prince Kāsyapa, alias Vikrama Bāhu, of Ceylon, but were unsuccessful. There was constant war between the Tamils and Singhalese after this for a century and a half, till the reign of the great Parākrama Bāhu, who consolidated the kingdom of Ceylon (A.D. 1164-97). Rājarāja about the year 1007 overran and pillaged the southern portion of the Western Chālukva country, but was driven back.

In the first half of the tenth century there was much The confusion at the Eastern Chālukya capital. After the death Eastern

<sup>&</sup>lt;sup>1</sup> J. R. A. S., 1903, p. 547; Epig. Ind., i, 225-6.

Chālukyas. of Bhīma I in A.D. 918, there appears to have been a series of revolts and massacres, for in the ensuing sixteen years no less than seven kings sat on the throne, five of whom ruled for less than a year. During the ensuing forty years three kings ruled, and then (A.D. 973) began a period of twenty-seven years, during which there was no king at all. This was the year of the restoration of the Western Chālukyas under Taila II. In the year 998-9, the anarchy in the Eastern Chālukyan dominions was apparently put an end to by the Chōla king, Rājarāja, who first conquered the Vengi country and then retired, after placing on the Chālukyan throne a prince of the royal house called Saktivarman, who reigned for twelve years 1.

Crushed down originally by the two branches of the Chālukyas in the seventh century, and still further humbled by the Rāshtrakūtas, the Pallavas, who at one time seemed in a fair way to become the paramount rulers of Southern India, were now confined to a small territory with no possibility of expansion, and the Chōlas had it all their own way. We hear little of the Pallavas after the end of the tenth century 2; and when the Eastern Chālukyan king Vimalāditya (A.D. 1011-22) married Rājarāja's daughter, and his successors occupied the joint throne of the Chōlas and Eastern Chālukyas, these kings swayed the destinies of all the South.

It may be as well to finish the story of the Eastern Chālukyas before going back to the general history at the end of the tenth century. Vimalāditya³, as already mentioned, married Rājarāja Chōla's daughter; his son⁴ married another Chōla princess, and so did his grandson, each lady being the daughter of the sovereign. This resulted in the children of the marriages growing up Chōlas at heart. Whether the final coalition was effected by actual invasion on the part of the Chālukyas or by failure of heirs to the Chōla male line is not certain, but in A.D. 1070 the Eastern Chālukyan king Rājēndra ascended the Chōla throne and assumed the name of Kulottunga Chōladēva I; and after this event history regards him as a Chōla. A Tamil poem, referred to by Dr. Fleet, says

<sup>1</sup> Epig. Ind., vi, 349.

<sup>&</sup>lt;sup>2</sup> Dr. Fleet dates their final downfall at A.D. 977 (Bombay Gazetteer, vol. i, pt. ii, p. 332).

<sup>&</sup>lt;sup>3</sup> See Dr. Fleet's summary of this history in Ind. Ant., xx, 277 ff.

<sup>&</sup>lt;sup>4</sup> Rājarāja. He lived at Rājahmundry, A.D. 1022-63. Nannayabhatta, the first Telugu translator of the *Mahābhārata*, wrote his work, according to tradition, at Rājarāja's direction, at Rājahmundry (*Epig. Ind.*, v, 31).

that his capital was in the Chola country, but that he held his court at Kāñchī, the former capital of the Pallavas, whose sovereignty was now at an end. Bilhana's Vikramānkadēvacharitra declares that Rājēndra, whom he calls 'Rājigā,' seized the Chola throne and dispossessed its rightful occupant, the Chōla Adhirāja. This may well be the case. What is certain is that after A.D. 1070 the joint country was called Chola, and that Vengi became the capital of a province administered by a member of the now Chola royal family. Here, therefore, ends the story of the Eastern Chalukyas. (For the date see Epig. Ind., vi, 335.)

Seeing that the eleventh century was a very important The South one in Southern India, it will be well to observe the position at the close of the tenth of affairs at the close of the tenth century. At that time the century, Eastern Chālukyas were weakened by internal dissensions. The Western Chālukyas were once more triumphant, and ruled the whole of the Deccan from the western sea to the Eastern Chālukyan frontier; having as vassals many powerful hereditary families, among others the Rattas of Kundi, the Kadambas of Banavāsi and Hāngal, the Silāhāras of Kolhāpur, who ruled at Tagara (a very ancient city recently shown by Dr. Fleet to be identical with Ter in the Osmanabad District of the Nizam's Dominions)1, and the Sindas of Erambarage, or Yelburga. These had been mostly feudatory to the early Chalukyas, and to the Rāshtrakūtas; and they now again submitted to Western Chalukyan domination. North of the Eastern Chālukyas on the east coast were the Gangas of Kalinga. The Mysore country was as usual much divided, its principal ruling dynasty, that of the Western Gangas of Talakad, being now weakened and shorn of at least part of its territory by the Cholas<sup>2</sup>. The Pallavas were by this time crushed: the Cholas were rising rapidly to great power; the Pāndyas were ruling their own country, but of little account.

From this point we will first map out the history of the Deccan for a couple of centuries, and then sketch the course of events in the extreme South during the same period, making a fresh start from about the end of the twelfth century.

The Rāshtrakūtas have disappeared from history.

Taila II, then, the re-establisher of the fortunes of the The Western Chālukyas, died in A.D. 996-7. Passing over two or Western Chālukthree kings about whom little is known, we come to Jaya-vas. simha II (A.D. 1018), who fought with king Bhoja of Malwa. and with the Chöla sovereign Rājēndra. He was succeeded

<sup>1</sup> J. R. A. S. for 1901, p. 537 ff.

<sup>2</sup> Epig. Ind., iv, 221.

about 1044 by Somesvara (Ahavamalla) I, who fixed his residence at Kalyāni. An inscription states that in his reign, in a year that must have been before 1060, the Cholas invaded his territories, but were driven back, the leader losing his life on the bank of the Tungabhadra; and the story is confirmed by Bilhana, who adds that Somesvara penetrated as far as Kāñchī and stormed the Chōla capital, driving its ruler into the jungles. This event, if it occurred, would naturally not be alluded to in Chola inscriptions, but we have proof even on that side that the Cholas were at this time fighting with the West Chālukyas; for some Chōla inscriptions state that their king defeated Somesvara at Koppam (?) on the upper Tunga, while we have an inscription at Belatūr in Mysore which states that Rājēndra Chōla I conquered the Ganga country prior to A.D. 10332, and another of Rājādhirāja Chōla, engraved about 10483, stating that that king 'took the palace of the Chēra king.' He also captured the fortress of Kampili on the Tungabhadra, and burnt the Chālukyan king's palace there 4.

It seems that, on his return northwards from Kāñchī, Sōmēsvara passed Siddhavattam (Sidhout) and Srīsailam, where records of his charities are still to be seen engraved on stone. King Sōmēsvara was also at war with Bhoja of Mālwā and Karna of the Kalachuris, the latter of whom appears to have conquered Kalinga at this period. One of Sōmēsvara's sons governed the Nōlambavādi province, having Kampli on the Tungabhadra as his capital. The king's death, which occurred in A.D. 1069, is described by Bilhana, and the story is thus summarized by Dr. Bhandarkar:—

'When he observed his end approaching, he caused himself to be taken to the banks of the Tungabhadra. He bathed in the waters of the river, and gave away a great deal of gold in charity. Then entering the river again, he proceeded until the water reached his neck, and, in the din caused by the waves and a number of musical instruments, drowned himself 5.'

His son, Somesvara II, reigned for a short time, and then

<sup>&</sup>lt;sup>1</sup> e. g. Hultzsch's South Indian Inscriptions, ii, 303; iii, 32, 53, 58, 64.
<sup>2</sup> Epig. Ind., vi, 21.
<sup>3</sup> Epig. Ind., iv, 216.

<sup>&</sup>lt;sup>4</sup> The reign of Rājādhirāja (A.D. 1018-52) was very important. Inscriptions show that he defeated the Pāndyans and Kēralas, as well as four kings of Ceylon, and the truth of this is attested by the Singhalese Mahāvansa (ch. lvi). The assertion that he was victorious in his campaigns against Ahavamalla, however, is not fully proved; and, according to Chālukyan inscriptions, he lost his life in the battle of Koppam.

<sup>&</sup>lt;sup>5</sup> Bhandarkar's 'Early History of the Dekkan,' Bomb. Gaz., vol. i, pt. ii, pp. 215-6.

was deposed by a brother, Vikramāditya VI, in circumstances that must be recorded. Vikramāditya had been the leader of his father's forces in their victorious campaigns. At his brother's accession Vikramāditva submitted to him, but quarrels soon arose, and increased to such a pitch as to lead to civil war, in the course of which Vikramāditya defeated the army of his brother. Afterwards he seems to have gone about fighting on his own account. Jayakēsi I, chief of the Goa Kādambas, submitted to him, and so did the Kēralas of Malabar, while he arranged a truce with the Cholas after suffering a defeat at their hands at Kudal-Sangama. A Chola revolution followed, and in the end the Eastern Chālukyan king Rājēndra seized the Chōla throne in the manner already stated. This was in A.D. 1070. Vikramāditya, who had married a Chola princess, had attempted to forestall Rajendra by placing on the Chola throne his own wife's brother, but as soon as his back was turned Rājēndra had seized upon the throne. Vikramāditya therefore marched on Kānchī, but was attacked in rear, at Rājēndra's suggestion, by king In the battle which ensued Vikramāditya was Somēsvara. completely victorious, and he deposed Somesvara and seized for himself the throne of the Chālukvas. He seems to have been actually crowned in A.D. 1076.

Vikramāditya had a long and comparatively peaceful reign. He was liberal, tolerant, and a patron of learning. Bilhana flourished in his reign, and was made chief Pandit at his court. Vijñānēsvara, author of the celebrated legal work, the Mitāksharā, was patronized by him. In 1005 he gave a grant to a Buddhist vihara, one of the last acts of royal favour accorded to Buddhism, then in its decay. Bilhana states that the king's brother, Jayasimha, viceroy of Banavāsi, rebelled, and was defeated in a pitched battle. But the most important political event of his reign was the rise of the Hoysalas. The Ganga dynasty of Talakād, perpetually attacked by the Cholas, Pandyas, and others, had by this time been failing in strength for some vears; and about the middle of the eleventh century the Hoysalas, a feudatory family residing at Dorasamudra, the modern Halebīd in Mysore, sprang into power. seem to have been constantly at feud with the Kādambas of Banavāsi and Hāngal, whom after a time they dispossessed. The Hoysala chief Vinayaditya was a noted warrior, and his son fought in the north (probably under the Chālukyas) against Bhoja of Mālwā. In the reign of Vikramāditya the Hoysalas suddenly attacked the south-

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western territories of the Chālukyas, ruled by a certain Acha, or Achugi, of the Sinda family of Yelburga, by whom they were defeated. Acha also defeated a rising of the Kādambas of Goa, whose capital he seized and burned, and further crushed an attack by Bhōja, one of the Silāhāra feudatories of Karād, about the year 1117. We have no means of knowing what it was that gave rise to these attempts on the part of the great vassal families, but they must have caused the king considerable trouble. Ballāla I, son of Vinayāditya, was possessed of the headship of the Hoysalas in 1103, and he made war on and overcame the Santara king of Humcha in Mysore. His successor, Vishnuvardhana, alias Bittiga, seized Talakād, the Ganga capital, and put an end for ever to the Ganga dynasty, which thereupon disappears from history. The Cholas, now in great power, being amalgamated with the Eastern Chālukyas, held for a time at least the Kurnool provinces of the Western Chālukyas during this reign, for there are inscriptions extant which prove Chola sovereignty over that tract in A.D. 1108 and 1123 (Kurnool District Manual, p. 21). The occupation, however, does not seem to have been prolonged.

Sōmēsvara III succeeded Vikramāditya in 1126 on the Chālukyan throne. His reign was peaceful, and so was that of his successor, Jagadēkamalla II (1138-49), except for attacks by the Hoysalas and Kadambas, which were successfully met by the feudatory Sinda chief, Permādi I, who pursued the invading Hoysalas even as far as their capital, Dorasamudra. But the power of the Chālukyas now began to decline in spite of these successes. Rāmānuja, the great Vaishnava reformer, belongs to this period, though his exact date is doubtful. One Hindu author gives it as A. D. 1127-8.

Jagadēkamalla was succeeded by Taila III (1150-6), with whom the Chālukya sovereignty practically came to an end; for a feudatory, Bijjala the Kalachuri, who was Taila's commander-in-chief, revolted, and with the aid of the Kolhāpur chief and others drove Taila III from his throne in 1156. The unfortunate monarch also suffered another defeat at the hands of Prōda Rāja, of the Kākatīya dynasty of Warangal, and died, an outcast from his realm, in 1162.

Bijjala proclaimed himself independent, and ruled till 1167, when he either abdicated in favour of his son Sovideva (whose latest known date is 1177), or, as one romantic account goes, was murdered by his minister Basava, the leader of the religious sect of Siva-worshippers called Lingāyats. Dr. Fleet

shows good reason for believing that the former story is correct. Three other princes of the house followed in quick succession, and in 1183 the dynasty of the Western Chālukyas was reestablished for a short time in the person of Somesvara IV, We hear of him for only six years longer, son of Taila III. the latest date being 1189; and by 1192 both Western Chālukya and Kalachuri sovereignties were swept out of existence by the Yādavas of Deogiri from the north, and by the Hoysalas from the south. It was during this disturbed period that the great astronomer, Bhāskarāchārya, author of the Siddhanta Śiromani, flourished, having been born in

In 1191-2 the Hoysala king, Ballala II, assumed royal titles. The He had previously frustrated an attempt on the part of the Hoysalas. Chālukyas to regain their power in the Deccan, and completely defeated the Deogiri Yādava king Bhillama at Lakkundi, near Gadag, the Yādava apparently losing his life in the battle. Then he established himself as ruler over a large portion of the Deccan, which he held till his death in A.D. 1211-12. In the course of his campaign against Bhillama, Ballāla II crossed the Krishna river and reduced the country about Bellary, Gooty, and Kurugod.

The history of this tract being now brought down to the end of the twelfth century, we return to the southern kingdoms.

It has been seen that the Eastern Chālukyas united with The the Chōlas, and that Rājēndra, the Chālukya, acquired, in Chōlas. A.D. 1070, the Chola crown. Henceforth he was called Kulottunga Chōla I, and the whole united kingdom became Chōla. The Pallavas were completely crushed, and their capital, Kāñchī, became the Chōla capital. The Pāndyas seem to have also succumbed, for they never again rose to their former height, and Chola inscriptions expressly record their complete defeat (e.g. Epig. Ind., v, 104). We know of Pāndya princes holding sway at various places, e.g. in the Nolambavādi country of North Mysore and the neighbourhood, from A.D. 1112 to about 1170, and at Gooty in 1253, but they were feudatory to the ruling families; in 1251 we hear of a Sundara Pāndya who fought the Hoysalas<sup>1</sup>, and we have a number of names and dates between 1252 and 1567 (Epig. Ind., vii, 17, &c.); but it seems safe to assume that after A. D. 1070 the Cholas

<sup>1</sup> This is Jatavarman Sundara Pāndya I (1251-68). A second king of the same name is mentioned by Marco Polo, who calls him 'Sonder Bandi.' Māravarma Kulasēkhara II is the 'Kales Dewar' of Firishta.

were the paramount power in Southern India. They were much concerned with Ceylon.

In A.D. 1065 (?) the throne of Ceylon had been seized by Vijaya Bāhu I, a usurper, and a few years later he defeated the Tamil invaders. Under Parākrama Bāhu I (1164-97) the Singhalese attacked both the Pāndya and Chōla territories, and claim to have captured Madura; but as they soon afterwards retired, it is clear that they gained little from the invasion. From this time forward the Tamil power in Ceylon increased.

The South of the twelfth century.

It is advisable, as before, to distinguish the position of affairs at the close at the end of the twelfth century before proceeding. Cholas were then practically supreme over all the South, though the Pāndyas still ruled in Madura, and the Cholas were confined to their own and the Pallava dominions. To their north, the Warangal Ganapatis had seized on the Telugu country ruled by the Eastern Chālukyas. North of the Ganapatis was the kingdom of Orissa. In the Deccan, the Deogiri Yādavas from the north and the Hoysalas from the south were struggling for supremacy, while the Rattas and the Kādambas of Goa were disputing possession of the Lower Konkan and These last were soon parts of the country above the Ghāts. afterwards crushed by the Yādavas.

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As for the Kākatīyas of Warangal, they were a family which, Kākatīyas so far as can be judged from the meagre records available, had for many generations ruled large portions of what are now the Nizām's Dominions, but always as feudatories to the supreme dynasties. The recent changes of sovereignty had made them independent, like so many others of the great vassal states; and they had begun to spread. Their conquest of the Eastern Chālukya (now Chōla) territory about the Godāvari and Krishna rivers as far as the coast seems to have taken place before the year A.D. 1175.

The Yādavas.

The chief interest in the Deccan at the beginning of the thirteenth century centres in the Deogiri Yādavas and the Hoysalas. This family of Yādavas is generally known as belonging to Deogiri, though that place was not their capital till early in the thirteenth century. They belonged to one of the ruling feudatory families; but after the fall of the Chālukyas they became independent, and pressed southwards to contend for the sovereignty of the Deccan with the Hoysalas and Kalachuris. The Kalachuris being overthrown, the Yādavas were left face to face with the Hoysalas. Bhillama had assumed royal titles in A.D. 1187. He seems to have lost his life at

Lakkundi, as above stated. His son, Jaitugi (1191-1210), is said to have overcome Rudra, 'Lord of the Tailangas,' i.e. the Kākatīya king of Warangal, and to have liberated from prison a prince of that dynasty called Ganapati, whom he raised to be 'Lord of the Andhra country.' Whether this was so or not the Kākatīvas appear to have successfully held their ground against the Yādavas. The next king, Singhana (1210-47), was constantly at war. He fought successfully in Guiarāt and Mālwā: but so far as Southern India is concerned his principal achievements were the complete defeat by his viceroy, Vichana, of the Hoysalas, who lost most of their possessions in the Deccan, and of the Silāhāras, Rattas, and Kādambas of Goa. Singhana encouraged the study of astronomy; and two descendants of Bhāskarāchārya, namely, his grandson Chāngadēva and his grand-nephew Anantadēva, were chief court astrologers under him. Vichana claims to have penetrated so far south as to have set up a pillar of victory in the neighbourhood of the Cauvery. Singhana's successor was Krishna II (1247-60); and he was followed by Mahādēva (1260-71), who also warred against the Rattas, and this time so successfully that he accomplished their complete subjugation. He effectually kept down the Hovsalas also. Both Krishna and Mahādēva appear to have been on friendly terms with the Ganapatis of Warangal. It is recorded of Mahādēva, in an inscription, that the people of Warangal were so afraid of his power that they placed a woman on the throne, knowing she would be safe at his hands. This refers to the Ganapati queen, Rudramma, widow 1 of Ganapatideva, who ruled from 1257 to 1295. was in her reign that Marco Polo, the Venetian, visited the east coast of India. He records (Yule's edit., ii, 295) not only that a woman had been reigning over that country for forty years, but that 'she had administered her realm as well as ever her husband did, or better; and as she was a lover of justice, of equity, and of peace, she was more beloved by those of her kingdom than ever was lady or lord of theirs before.' Mahādēva's chief adviser was the well-known author Hēmādri. In the Tamil country, the well-known poems called the Nannul belong to the early thirteenth century.

The Hoysalas, in great power at the beginning of the thir- The teenth century, but hard pressed by the Yadavas in the north, Hoysalas. now used all their endeavours to crush their southern enemies. Their king, Narasimha II, began his reign by making an expedition into the Chola country in 1222. Succeeding in this.

he afterwards, in 1231-2, organized a second expedition to rescue the Chōla king from the clutches of the Pallava chief Peruñjingadēva. Inscriptions at Srīrangam prove this ¹. Narasimha II lost, owing to Yādava aggressions, most of his northern territories; and his son and successor, Vīra Sōmēsvara (1234-54), fixed his capital at Vikramapura (modern Kannanūr), close to Srīrangam, in a year which must have been previous to 1242². Hoysala influence was strong in the South after this date. The Chōla Rājarāja III died in 1243, and it is probable that his territories were dismembered, part being seized by Peruñjingadēva. This was the beginning of the end of the old kingdom.

The Yādavas. Mahādēva's nephew, the Yādava Rāmachandra, succeeded him, and lived till 1309. He succeeded in repressing the Hoysalas, and seized their old capital. He governed all the territory formerly held by the Western Chālukyas, and in addition the whole of the Konkan and part of Mysore. Warangal marched with his lands on the east, and in the south he was at peace with the Chōlas. The Warangal Ganapatis seem to have been his most formidable opponents. But now all this was to be changed. The Muhammadans were pushing down from the north, and so far as the Deccan was concerned the Hindu period was drawing rapidly to a close.

The Muhammadans. Alā-uddīn. In A.D. 1294 Alā-ud-dīn Khiljī, nephew of the Delhi emperor Jalāl-ud-dīn, invaded the Deccan with a small body of horse, and appeared so suddenly before Deogiri that Rāmachandra, panic-stricken and in the belief that the invaders represented the advanced guard of an immense host, made poor show of resistance and took refuge in the upper citadel of his capital. He parleyed with the leader of the strangers, and agreed to pay a large sum of money on his retirement. Before the amount was settled, however, Alā-ud-dīn was attacked by the king's son, Samkara, and after he had beaten the Hindus he raised his demands. Provisions were very scarce in the citadel, which had been totally unprovided for a siege; and the investment being very close Rāmachandra finally submitted, paid an immense ransom, promised to send annual tribute to Delhi, and ceded Ellichpur and its dependencies.

Malik Kāfūr. In 1307 Alā-ud-dīn, now emperor, sent Malik Kāfūr against Deogiri with an army, alleging as excuse non-payment of the tribute. Rāmachandra was seized and sent to Delhi, where

<sup>1</sup> Epig. Ind., vii, 160 ff.

<sup>&</sup>lt;sup>2</sup> Dr. Hultzsch's Annual Report for 1891-2, printed in Madras Government Order of August 6, 1892, No. 544.

he was for a short time detained. In 1309, being sent to the Deccan to reduce the Ganapati king of Warangal, Malik Kāfūr halted on his way at Deogiri and was hospitably entertained by the king. Passing on he attacked and reduced Warangal. In 1310 he again visited the Deccan, his mission this time being the reduction of the Hoysalas; and on arrival at Deogiri he found that Rāmachandra had died, and that his son Samkara was now king. He pushed on southwards, entered Mysore, advanced against Dorasamudra, captured it, sacked the beautifully sculptured temple there, expelled the Hoysalas, and penetrated as far as the Malabar coast. He seems to have also effected the complete reduction of the Pandyas, for there is no reasonable doubt that Madura was, from 1310 to 1358, governed by Muhammadan rulers. On Samkara's refusing tribute. he was attacked in 1312, captured, and slain. whole of the Deccan was overrun and wasted, the temples plundered, and enormous booty sent to Delhi. A recently published inscription seems to prove that in the year 1316 the Ganapati king Pratapa Rudra II had conquered the Chola country, Kānchi being tributary to him 1. In 1318 Kutb-ud-dīn Mubārak, emperor of Delhi, led an army to the Deccan in order to punish Haripāladēva, son-in-law of king ? Rāmachandra, who had attempted to regain the kingdom for his family. Haripāladēva was seized, flaved alive, and his head set up over the gate of Deogiri. Thus the Yādava dynasty came to an end.

In 1327 Muhammad Tughlak of Delhi completed the Vijayadestruction of the Hoysalas and declared their territories nagar. annexed to his empire. From this period the whole of the Deccan lay under the foot of the Muhammadan conquerors. and we enter on an entirely new chapter of history. southern kingdoms continued to exist in name for a few years: but in reality the whole peninsula south of the Tungabhadra and Krishna rivers, terror-stricken at the Muhammadan advance, coalesced under the leadership of two brothers, whose birth and origin is unknown but whose brave attitude in the face of danger rallied all the Hindus round them. very few years these new leaders established an empire to which all the old kingdoms of the South submitted, and founded a great city called Vijayanagar, destined to become its capital, and probably the largest and wealthiest city ever occupied by Hindus. Its kings kept the Muhammadans at bay for over two centuries. The brothers were called Harihara

and Bukka, and they were assisted, it is said, by the celebrated Mādhavāchārya, who became their minister. The kings of Vijayanagara called themselves by the Kanarese title of Rāya, instead of Rājā, they being themselves Kanarese by birth, and their capital being in the Kanarese country.

In 1344 a Muhammadan army received such a severe defeat at the hands of this mushroom power that the historian Firishta declares that for a short time the emperor of Delhi was shorn of all his possessions in the Deccan except Deogiri. He states that the stand made by the Hindus was caused by a combination of the Warangal Telugus with the Hoysalas of Mysore, headed by a prince of each dynasty; that Warangal was recaptured from the Muhammadans, and that it was a Hoysala prince who founded Vijayanagar.

The new state was greatly aided by dissensions among the enemy, for the Muhammadans of the Deccan at this period revolted against Delhi, and established their own kingdom of the Bahmanis at Gulbarga in 1347, which lasted nearly a century and a half. It was to this new kingdom and its successors that Vijayanagar, now representing the united South, was continually opposed. Warangal lasted for some time longer, but more as a name than a reality. Its prince was attacked by the Bahmani Sultān in 1371 and put to death, but the country was not definitely annexed to Gulbarga till 1424. Inscriptions at Kāñchī seem to prove conclusively that the Chōlas were, as early as 1365, completely merged in Vijayanagar; and Hindu government was restored at Madura, the old Pāndya capital, by Bukka Rāya's nephew Kampana II (*Epig. Ind.*, vi, 324 ff.). Henceforth Madura also was a province of Vijayanagar.

The first of the great wars between the Hindus and their invaders broke out in 1366. Sultān Muhammad Shāh Bahmani was the aggressor. Checked at the outset at Mudkal in the Raichūr Doāb, he eventually defeated Bukka of Vijayanagar, and the latter fled to Adoni, which the Sultān attacked. A pitched battle ensued in which the Hindus were defeated, and Vijayanagar was besieged. The siege failed, but before Muhammad retired northwards he slaughtered without mercy the inhabitants of the country, which he ruthlessly laid waste. Muhammad's successor Mujāhid again declared war in 1375. Adoni was taken and Vijayanagar again besieged. The capital was stoutly defended, and the Sultān had a very narrow escape of losing his life from his

<sup>&</sup>lt;sup>1</sup> It seems certain that he was minister to Bukka, but somewhat doubtfal whether he was so to the elder brother, Harihara.

own recklessness. Failing to effect an entrance, the invaders retired to Adoni, and, failing there also, marched homewards. In 1378 Mujāhid was murdered and there was peace for some years. In the next year Bukka died and was succeeded by his son Harihara II. According to an inscription this king drove the Muhammadans out of Goa, but beyond this little is known of his reign. He was succeeded in 1399 by his son Bukka II, who, shortly before his father's death, had suffered a disastrous defeat at the hands of the then Sultan Firoz Shāh, and had fled to Vijayanagar for refuge. Bukka withheld tribute, but otherwise ruled in peace. In 1406 Dēva Rāya I came to the throne, and almost immediately caused another war with the Bahmanis by a foolish escapade—raiding into Muhammadan territory in the endeavour to seize a beautiful girl, daughter of a farmer at Mudkal, for his harem. Fīroz Shāh was again successful, and Vijayanagar had once more to submit to an investment. The Raya was driven on this occasion to such straits that, in order to shake off the enemy, he gave his daughter in marriage to the Muhammadan sovereign. Firishta states that Fīroz Shāh behaved with great gallantry to his father-in-law, and describes the magnificence of his reception in the Hindu city.

There was again war in 1419, Dēva Rāya II being king. Firoz Shāh had made an attempt to reduce the fortress of Pāngal, which belonged to Warangal, and the Rāya, advancing to the help of his co-religionists, gained a complete victory over the Muhammadans. Fīroz Shāh died in 1422, and was succeeded by Ahmad Shāh I, who at once attacked Dēva Rāya with great boldness, and with such success that the Hindus once more fled to the capital. Peace was patched up by the payment of many years' arrears of tribute, and the Sultan retired to Gulbarga. The final destruction of the Kākatīya dynasty of Warangal took place in 14241, when the Bahmani power was triumphantly carried to the eastern sea. A graphic description of Vijayanagar as it was in A.D. 1443 has been left us by Abdur Razzāk, ambassador to Dēva Rāya II from Persia, who also describes the horrors which accompanied an attempt on the part of the king's brother to murder the monarch and seize the throne.

In 1443 the debatable land of the Raichūr Doāb once more passed into the hands of the Hindus, but only for a time. During the next half-century there was much internal dissension and confusion at Vijayanagar, which ceased only when

<sup>1</sup> Firishta places this event in A. H. 828 = A. D. 1424-5.

Narasimha, the minister, usurped the throne, about 1490. Before this took place the Muhammadans had captured Goa and the Konkan from Vijavanagar, as well as the territories of Rājahmundry and Kondapalli from the king of Orissa, who had seized them on the downfall of Warangal. Sultan Muhammad Shāh is even alleged to have penetrated northwards as far as Purī, and southwards to Kāñchī. While at Kondapalli in 1481 he put to death his aged and blameless minister Mahmūd Gāwān, an act of ferocity so abhorrent to his nobles that they revolted, and the Bahmani dynasty came to an end. On its ruins arose five separate kingdoms, created by the most powerful chiefs of the Deccan, and it was with them henceforward that the Ravas of Vijavanagar had to deal. These were the Adil Shāhis of Bijāpur, the Barīd Shāhis of Bīdar, the Imād Shāhis of Berār, the Nizām Shāhis of Ahmadnagar, and the Kutb Shāhis of Golconda. Adil Shāh proclaimed his independence in 1489, and soon afterwards fresh war broke out with Vijayanagar in consequence of Rāya Narasimha having seized the Raichūr Doab, which had once more passed into Muhammadan hands. In the campaign of 1493 the Hindus were driven out of the Doab. The Portuguese made their appearance on the coast under Vasco da Gama in 1498, and before long established themselves at Goa and other places.

In 1500 the greatest of the Vijayanagar Rāyas, Krishnadēva, succeeded to the throne. He was kindly disposed towards the Portuguese, desiring to secure for himself through them, to the exclusion of his enemies, the supply of horses from Persia and Arabia, brought thence in Portuguese ships. In 1513 Krishnadēva, having completed all his preparations, which were on an enormous scale, set out on a career of conquest. His first care, after crushing a rebellion in Mysore, was to strengthen himself by the reduction of many places towards the east coast, which had been seized, some by the king of Orissa, some by the Golconda Sultan. In this he seems to have been completely successful. He certainly was so as regards the fortresses captured from Orissa; and, in spite of differences in the accounts given by Muhammadan historians, the balance of evidence is in his favour as regards his fights In 1520 Krishnadēva organized a grand with Golconda. attack on the forces of the Adil Shah, advancing into the Raichūr Doāb with an army, which, according to the Portuguese chronicler Nuniz, who seems to have been an evewitness. aggregated over 700,000 fighting men. He defeated the Adil Shah in a pitched battle, and seized Raichur.

Dying in 1529 or 1530, Krishnadēva was succeeded by a weak and tyrannical prince called Achyutadeva, under whom the Hindu kingdom began to fall to pieces. The beginning of his reign saw the loss to the Hindus of the Raichūr Doāb, and a few years later he was besieged in his capital by the Adil Shah, and purchased peace only by enormous payments. He died in 1542, when the government passed into the hands of three powerful brothers, Rāma, Tirumala, and Venkatādri, who held prisoner the rightful king Sadasiva, while at the same time ruling in his name. After a confused period of a few years, during which the several Muhammadan Sultans of the Deccan were continually at one another's throats, and each in turn was trying to gain the aid of Vijayanagar against his rival, the fate of the Hindu empire was decided by the overbearing arrogance of Rāma Rāya, who so incensed his neighbours that the five Sultans of the Deccan agreed to sink their differences and combine in a grand attack on their common foe. In January, 1565, the joint forces joined battle with the Hindu army at a place north of the Tungabhadra and not very far from the capital. It is generally known as Tālikot, though that village was at least 25 miles distant. allies were victorious at all points; Rāma Rāya was captured and slain, and according to some authorities Venkatādri also lost his life in the battle, though this is doubtful; Tirumala fled to Vijayanagar with the enemy hard on his heels. Gathering together all the wealth on which they could lay hands, the royal family fled southwards to Penukonda and deserted the capital. The Muhammadan armies entered the undefended city within three days from the battle; and they halted there for six months, razing to the ground all the royal palaces and sacking the city so effectually that it has ever since remained a ruin 1. Thus was destroyed the last important Hindu line of defence.

#### Conclusion

After the seizure and destruction of Vijayanagar, disunion and jealousies among the Muhammadan states again prevented common action, and little attempt was made for many years to carry out their conquest of the South. During this period representatives of the Vijayanagar rulers, taking refuge first at Penukonda and lastly at Chandragiri farther south, continued to exercise supremacy over the Hindus for about a century, and it was from a governor of one of their provinces that the

<sup>&</sup>lt;sup>1</sup> These ruins show what a magnificent and extensive city existed here.

English Company received the grant of a piece of land at Madras in 1639. But this supremacy was only nominal, and their deputy-governors (sometimes dignified by the title of 'viceroys') and other local chieftains rapidly asserted independence. The most powerful among these were the Naiks (Nāyaka) of Madura and the Wodeyars (Uḍaiyār) of Mysore; but there were also innumerable petty chiefs called *Poligārs*.

Meanwhile the Muhammadan kings of Bijāpur and Golconda began to extend their power into the 'Carnatic' proper (or Bālāghāt) and the region below the Ghāts, but before they had consolidated their conquests they were themselves subjugated by the Mughal emperor Aurangzeb in 1687. The acquisitions of Golconda were placed under a 'Nawab of the Carnatic,' with his capital at Arcot, subordinate to the Nizām of the Deccan at Hyderābād. The acquisitions of Bijāpur were less firmly held. Having been gained largely by Marāthā generals, they were ultimately reduced to little more than the Marāthā principality of Tanjore, and gave excuse for many later Marāthā The Hindu government of Madura lasted till 1736; that of Mysore till 1761. Tanjore remained under its Naik till about 1674, when it was conquered by Ekoji the Marāthā, brother of the great Sivaji, who himself captured Gooty and Vellore with other territory in 1677. The descendants of Ekoji ruled at Tanjore till 1799. Mysore was seized by Haidar Alī in 1761, and remained under Muhammadan rule till the death of Tipū in 1799. After that date the British were practically supreme over all Southern India.

R. SEWELL.

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#### CHAPTER X

### MUHAMMADAN INDIA (A.D. 637-1803)

The history of Muhammadan India falls naturally into three periods: (I) a time of incursions, ending in final conquest (637–1206); (II) the story of the kingdoms founded as a consequence of this first conquest (1206–1526); and (III) the empire of the Mughals, commencing with the latest western conquest under Bābar (1526–1803).

# I. Incursions and Final Conquest (A.D. 637-1206)

From preceding chapters it will have been seen that in the seventh century of our era India was, and had been for many generations, a country of which the open plains and river valleys were occupied by a settled population devoted to agriculture and the arts, with a copious literature, a refined philosophy, and fully developed religions; and living under a singular social system, which had gradually developed within the country itself. No doubt, many successive invaders-Greeks, Parthians, Scythians, and Huns-had entered India through the north-western passes; but all of them either returned whence they came or were rapidly absorbed in the general population, and they have left few definite traces of their presence. With Islam it was different; its pressure from the West was more continuous, and the marked disparity in religious belief between the ancient inhabitants and these invaders produced far deeper and more lasting results.

Muhammad died in 632, having launched on the world a religion which to this day has not altogether lost its missionary energy. Islām had become a militant faith even before its founder died; and under his immediate successors its strength as an engine of political conquest was as great as, if not greater than, its success in converting the nations. In a few years Syria, Egypt, and Persia had succumbed to the new rulers and been forced to embrace the new religion.

From the first India must have seemed a tempting prey to

the aggressive Arabs; and one or two not very successful attempts (A.D. 636-7) were made on it by way of the sea. second Khalīfah, Umar (634-43), had a horror of naval expeditions; and under the severe prohibition issued by him all further attempts against India in this direction came to an end. During the Khalīfat of Walīd (705-15, January), Hajāj (d. July, 714) was governor of Persia. Under his orders his son-in-law Muhammad, son of Qāsim, advanced through Makrān and Baluchistān, and entered India. His success was immediate: on the 21st of June, 712, the ruler of Lower Sind was slain and the country taken. Muhammad, son of Qasim, finally penetrated as far as Multan, about 500 miles from the sea, and even reached the foot of the Himālayas. At this time Muhammadan armies were engaged in the subjugation of Spain to the west, and Khwārizm (Khiva) in the north. After 715, having spent three and a half years in Sind, Muhammad was recalled by Sulaiman, brother and successor to Walid, put into prison, and tortured until he died. The hold of the Khalīfahs on Sind and Multan was maintained with varying success until 870-1, when those provinces were handed over with Seistān and Kerman to a local potentate, an adherent of the Muhammadan faith. There were Muhammadan courts at Multan and Mansūra (in Sind) in 015-16, when Mas'ūdī visited the country: and the governments were still strong and the land prosperous at the time of Ibn Haukal's journey in A.D. 976. By A. D. 1051 a local dynasty, the Sumras, had seized power. They are spoken of by Elphinstone as Hindu Rājputs, though from some of their names it is more than probable that they were Muhammadans. In any case, the power of the Muhammadans in this small corner of India was on the wane, even if it had not wholly ceased.

It is obvious, from this résumé, that before the first flood of Muhammadan conquest had touched India it had almost exhausted its strength, and its eastward advance was entirely spent as soon as the valley of the Indus had been reached. The Arabs ceased to hold exclusive control over the movement of Islām, and took no further part in its expansion into India. Another race, advancing from another direction, was the appointed instrument for the effective conquest of India for the new faith. In the tenth century a Turkish slave of the fifth Samānī ruler of Northern Persia founded a kingdom of his own, fixing his capital at Ghaznī, between Kābul and Kandahār. His fourth successor, Sabuktigīn, consolidated this kingdom and extended its eastern frontier to Peshāwar. This king's son

and successor, Mahmūd (born December 15, 967; succeeded 998; died April 30, 1030), the greatest Muhammadan ruler of his time, began early in his reign a long series of incursions into India, the first in 999, the last in 1025-7, entering India no less than fifteen times in those twenty-eight years.

He began (999) with attacking some frontier towns, next (1000-1) he defeated Jaipāl, ruler of Lahore, near Peshāwar, and took Wahind (Ohind) on the west of the Indus. on the left bank of the Jhelum river was attacked in 1004-5; in the following year, Multan on the Indus submitted and paid In 1007-8 Sukhpāl, who had revolted after a contribution. being left in charge of the Indian conquests, was brought under subjection once more. Again Wahind was attacked (1008-9), and Mahmud penetrated as far as Nagarkot (Kangra) in the outer hills. After a year (1009-10) the Sutlei was crossed and Tarāin (now Tarāwari), near Thānesar, was reached. was once more the objective in 1010-11. The plundering of Nandana in the Sind-Sagar Doab (1013-14), and of Thanesar, east of the Sutlei (1014-15), followed in close succession. to this date, during sixteen years of constant activity, the farthest point reached had been, in one direction, Multan, and in the other, Thanesar and Tarain. During the remaining ten years of his active career, Mahmud began to extend his raids much farther into the heart of India. He crossed the Indus in October, 1018, and taking Baran (the modern Bulandshahr), Mahāban, and Muttra on his way, reduced Kanauj (January, 1019); and, after plundering towns as far east as Fatehpur Hanswa, or even farther, ended his campaign with a flying expedition across the Jumna into Bundelkhand. It was next the turn of Katehr (the modern Rohilkhand), the region to the east and north of the Ganges; and in 1021 or 1022 a battle was successfully fought on the river Rāhab (either the Rāmgangā or the Sai). The years 1022-3 were devoted to fighting in the country west of Peshāwar; but India proper enjoyed no long respite, for in 1023-4 the fortresses of Gwalior in Central India and of Kālinjar in Eastern Bundelkhand were attacked, and their rulers forced to make terms. Mahmud's last expedition (1025-7), the most fruitful in plunder and the most memorable of them all, included the taking of Somnāth, the Hindu holy place on the shores of the Indian Ocean, in the peninsula of Kāthiāwār, where immense booty was acquired. Mahmūd died at Ghaznī on April 30, 1030.

Permanent absorption of conquered Indian territory does not seem to have presented itself to Mahmūd's mind. Hence his

unceasing activity and marvellous success in war did not result in imposing Muhammadan dominion on any part of India, beyond the confines of the comparatively small north-western corner adjoining his own territory. The Punjab seems to have felt his influence most, and it was held henceforth by the Ghaznavī kings as the frontier province of their realm. In the ruin which soon overtook that dynasty, Mahmūd's feeble successors, on the loss of their ancestral capital, moved to Lahore (1160), where they continued to reign obscurely until finally set aside there also (1186) by the Ghorī kings, their supplanters at Ghaznī.

A petty kingdom had for many years existed in Ghor, the country between Ghaznī and Herāt, having its capital at Fīrūz-koh. Ghiyās-ud-dīn Muhammad, son of Sām, succeeded to this throne in 1162; and eleven years afterwards (1173) he annexed Ghaznī, leaving his younger brother, Mu'izz-ud-dīn Muhammad, in command of the conquered territory. The latter turned his face almost at once towards India (1176); and before his death thirty years afterwards he had established, by his own efforts and those of his lieutenants, an enduring Muhammadan kingdom in India, extending from Peshāwar to the Bay of Bengal.

Muhammad Ghori's earlier campaigns were in the nature of rapid incursions, after the fashion of Mahmūd Ghaznavī. In 1175-6 he ejected the local rulers of Multān; in 1178-9 he returned to India, and, passing by Multān and Uchh, reached Nahrwāla in Gujarāt, where he was defeated by Rāe Bhīm Deo and forced to beat a retreat. In 1181-2 the last Ghaznavī ruler bought off a threatened attack on Lahore; the country of Sind, with its chief city, Debal, was next acquired (1182-3); three years afterwards (1185-6) the Lahore territory was plundered, and in the next year reunited to the kingdom of Ghaznī. In this first phase the invader had made somewhat slow progress; he was now to move more rapidly towards his goal.

For several years India obtained a respite, while Mu'izz-ud-din was occupied elsewhere in defending his brother's kingdom from attack. At length, in 1191, he gathered together a great army for the conquest of India. Prithwi Rāj (otherwise called Rāe Pithora), the Chauhān ruler of Delhi and Ajmer, in order to repel this advance took up a position near Tarāin (now Tarāwari), about a hundred miles north of Delhi. A pitched battle took place, Mu'izz-ud-dīn was wounded, his defeated army retired on Lahore, and finally he returned to Ghazni.

A garrison left in Tabarhinda defended the place against Prithwī Rāj for thirteen months. The interval had been well employed by Mu'izz-ud-dīn in restoring order to his army. When all was once more ready, he returned to avenge the disasters of the previous year. The armies met again (1192) in the neighbourhood of Tarāīn, when the victory remained with the invaders. Prithwī Rāj was taken prisoner and then slain; the whole of his territory, as far as Ajmer (excepting the city of Delhi itself), was subjugated. Qutb-ud-dīn, Ībak (of the Powerless Finger), a Khalj slave, was placed in command, and posted at Kuhrām (now in the Patiāla State).

Qutb-ud-dīn soon captured Meerut, and in the following year (circa January, 1193) he took possession of Delhi city, and of the fort of Koil (modern Aligarh) in the Doāb. The capital was now established at Delhi. In 1194 Mu'izz-ud-dīn Ghorī returned to India and led his forces eastwards, until near Chandwār on the Jumna river (a place now in the Etāwah District) they met and overthrew Rāja Jai Chand, Rāthor, ruler of Kanauj. After this success, he pushed on to Benares and sacked it. Muhammad Ghorī returned to Ghaznī, where his attention was taken up for some years with the succession to his deceased brother's throne, involving many arrangements and a campaign in Trans-Oxiana.

Meanwhile Outb-ud-dīn, the king's generalissimo in India, had not been idle. A rising at Ajmer under Hemrāj, brother of Prithwī Rāj, was suppressed (1194); an advance followed into Gujarāt, where Rāe Bhīm Deo was defeated and forced to seek refuge in the hills. Further trouble was given by the Hindus of that region, and on one occasion Qutb-ud-dīn was wounded and retired to Aimer, where he was for a time invested (July-August, 1196). In December, 1196, and January, 1197, the advance on Gujarāt was resumed; and on February 4, 1197, a complete victory was obtained over Rāe Karan of Chitor (now in the Udaipur State). But a permanent hold on Gujarāt could not be retained. In 1202-3 Outb-ud-din undertook an expedition against the hill fort of Kālinjar (in Eastern Bundelkhand), and by its reduction vast booty and many captives were acquired. On the return march, Mahobā (in Bundelkhand) was taken; and thence, by a circuitous route, Delhi was reached, Budaun, north of the Ganges, having been overcome on the way.

In 1205-6, provoked by the turbulence of the Khokhar (Gakhar) tribesmen in the hills north and north-west of Lahore, Mu'izz-ud-dīn returned to India. After suppressing this rising,

the king reached Lahore (February 22, 1206). Taking but a short rest, he soon started on his way back to Ghaznī. While he was encamped at a place called Daniya, a little to the west of the Jhelum river, some Muhammadan heretics rushed upon and slew him (March 15, 1206). At that date supreme power had passed to the Muhammadans in all Northern India from Peshāwar to the Bay of Bengal. These Indian conquests had been governed through Satraps, mostly Turkish slaves, of whom the four principal at the time of Mu'izz-ud-dīn's death were (1) Qutb-ud-dīn, Ībak, holding Delhi and Lahore; (2) Tāj-ud-dīn Īyaldūz, in the Kurram valley; (3) Nāsir-ud-dīn, Qabājah, in Multān and Sind; (4) Muhammad, son of Bakhtyār, a free Khalj Turk, at Laknautī in Bengal. All of these governors now became practically independent sovereigns.

## II. Muhammadan Kingdoms, 1206-1526

#### § A. Northern India—Kings of Delhi

From the outset the kings of Delhi asserted, and from time to time were able to enforce, suzerainty over the other Muhammadan states of Northern India. This pre-eminence may be attributed to several causes: the ability of Qutb-ud-dīn and his long connexion with India; the central position of Delhi, with its comparative nearness to the border lands, whence the best fighters came; and partly to the prestige of Hindu times, which still clung to the place.

The thirty years of conquest which began in 1176 must have been attended with much loss of life and destruction of property. Political supremacy had been easily secured; some pitched battles and a victory or two usually sufficed, and the Hindu ruler at once succumbed. But the conqueror's hold on the country could not, at this stage, have amounted to much more than a military occupation. Apart from the violence connected with the suppression of armed resistance, we do not find that the victors displayed any excessive zeal in imposing their religion, which seems, for the most part, to have sat somewhat lightly upon themselves. Such matters were allowed to take their course, and Islām filtered gradually into the population through intermarriage and immigration, coupled with the thousand inducements which, in those earlier ages, led to the adoption of the ruler's faith. Muhammadans prefer town life, and thus congregated in the towns. Their principal

occupation was that of soldiers or armed messengers, but many of the handicrafts, such as weaving, dyeing, painting, and so forth, were followed by them. A considerable accession to their numbers was obtained by conversion from the humbler classes of the Hindu community, who had much to gain in a worldly sense by such a change. The priestly, the superior trading, and the land-holding classes of Hindus have from the first shown themselves more obdurate to the appeal of the Prophet's faith. The course of Muhammadan conquest can be traced, and the effect of nearness to or remoteness from the centre of Islam may be seen, by the existing distribution of the Muhammadan population, and the proportion between Muhammadans and Hindus in the different provinces. the North-West Frontier Province and in Sind, the population is essentially Muhammadan, as also in the State of Kashmīr. In the Punjab proper, the proportion of the two religions is about equal. But as one proceeds either eastward or southward from the Punjab, the number of Muhammadans steadily diminishes, with one or two notable exceptions. Throughout Eastern Bengal, no less than two-thirds of the inhabitants have adopted the faith of Islam, probably because Hinduism was never firmly established there; and on the Malabar coast a numerous colony of Muhammadans has long been settled, under the name of Moplahs, whose origin is due to sea-borne trade with Arabia and the Persian Gulf.

The political divisions of the Muhammadan period, or the demarcation of the country into kingdoms, provinces, and still smaller jurisdictions, down to and including the village townships, appear to have been a continuation of those existing under the Hindu kings. Even to this very day, the villages, districts, divisions, and provinces of the empire, could (if necessary) be traced back in outline to those of the Hindu states which existed when Mu'izz-ud-dīn Ghorī first set up his standards, and began to conquer and govern India. In their early days, the Muhammadan kingdoms of Northern India may be said to have comprised the Punjab from Peshāwar to Ambāla, the valleys of the Indus, the Jumna, and the Ganges as far down as Lakhnautī (Gaur); with some outlying posts and strongholds to the south, such as Ajmer, Biana, Ranthambhor, Gwalior, and Kālinjar. The Himālayas formed an impenetrable refuge for Hindu princelings, while a wide strip of the country lying at their foot, from the Jumna across the north of the Doab. Rohilkhand, Oudh, and Bihār as far as Bengal, was only partially explored and little inhabited. To the south of

Ajmer, the Rājput clans maintained their position undisturbed; and beyond their country, to the south and west, Gujarāt, though often invaded, could never be held, until many years had elapsed.

Thirty-four kings reigned at Delhi from 1206 to 1526; they are divided into five houses: (1) the Mu'izzī Slave kings, 1206-90; (2) the Khaljīs, 1290-1320; (3) the Tughlaq Shāhīs, 1320-1413; (4) the Saiyids, 1414-51; and (5) the Lodis, 1451-1526. But though thus divided, the transfer from one line to another was made either by some pretext of inheritance, or by the election of some leading general. In no case was the succession to power due to the external influence of a new conqueror from the west. The troubled nature of the times is shown by the low average length of nine and a half years for each reign, as compared with the fifteen reigns which cover the years from 1526-1803, and yield an average length of eighteen years, about double that of the earlier epoch. Almost every succession was vigorously contested, and the country thrown each time into confusion. Of the thirty-four kings of Delhi, twelve were deposed, assassinated, or killed in battle; whereas during the vigorous period of the Mughal rule (1526-1712), if we disregard Humāyūn's expulsion, no emperor was deposed, assassinated, or killed in battle, while seven successions from father to son happened, with only two contests of short duration.

Of this long line of thirty-four kings, only eleven stand out with any distinctness: Outh-ud-dīn, Ībak (1206-10); Shamsud-dīn, Iyaltimish, his son-in-law and successor (1214-36); Nāsir-ud-dīn Mahmūd Shāh, son of Iyaltimish (1246-66); Ghiyās-ud-dīn, Balban, slave and son-in-law of Iyaltimish (1266-86); Alā-ud-dīn Muhammad Shāh, Khaljī (1296-1316); Ghiyās-ud-dīn Tughlaq Shāh (1320-5); Muhammad, son of Tughlaq (1325-51); Fīroz Shāh, nephew of Muhammad (1351-88); Bahlol Lodī (1451-89); Sikandar Lodī (1489-1517); and Ibrāhīm Lodī (1517-26).

Outb-ud-dīn's reputation was made during the fourteen years Outb-udthat he acted in India as deputy to his master, Mu'izz-ud-din. din, Ibak, In addition to his prowess as a warrior, he is famous as the builder of the great Outbi mosque which stands near Mihrauli, some miles to the south-west of modern Delhi. From the date of his assuming the insignia of sovereignty at Lahore (June 25, 1206), his reign lasted only a little more than four years, the king losing his life about November 4, 1210, by a fall from his horse while playing polo at Lahore. The only notable event

of these few years was a contest with Tyaldūz, another Turkī slave, who tried to wrest Lahore from Outb-ud-din. was defeated, and retreated to Kurram, whereupon Outb-uddin, following up this advantage, took possession of Ghaznī itself (1208-9), but could only retain it for forty days, beating a precipitate retreat upon the reappearance of Īyaldūz. On Outb-ud-dīn's sudden death, his adopted son was placed on the throne by the nobles, only to be sct aside and murdered Ivaltimish, (1214-5) to make way for Shams-ud-din, Ivaltimish, one of Outb-ud-dīn's slaves and his son-in-law. The early part of the new reign was taken up with a triangular duel between Oabājah, ruler of Multān (also a son-in-law of Outb-ud-dīn), Īyaldūz, another slave who had succeeded to Ghaznī and Kurram, and Iyaltimish, for the possession of Lahore. Feb. 15, 1216, a decisive battle was fought near Tarāin (now Tarāwari), in the Cis-Sutlej Doāb, between Iyaltimish and Iyalduz, when the latter was defeated and sent a prisoner to

Budaun, where his life was taken.

Chingiz Khān.

1214-36.

Although Chingiz Khān (born 1162, died 1227) never crossed the Indus himself, the pressure of his conquests was severely Jalal-ud-din, Mangbarni (1220-31), the last felt in India. Khwārizmī Shāh of Khwārizm (now Khiva), when ejected by the Mongols, migrated into India, in the hope of founding a new kingdom. He had recently suffered defeat at the hands of Chingīz Khān not far from the west bank of the Indus (Sept., 1221). He retreated into the Punjab, and when followed by a Mongol general, retired castwards to Nandana in the Sind-Sāgar Doāb. Iyaltimish, roused by the approaching danger, advanced to protect Lahore. Jalal-ud-din turned off towards Multan, followed by the Mongols, who, after investing that place for forty-two days (1223) and failing to reduce it. withdrew to Ghaznī. Jalāl-ud-dīn was soon recalled to Irāq and Kerman by his former supporters, and India knew him no more. In 1226 a body of Khalj Turks from Jalāl-ud-dīn's army made an inroad on Mansūra, in Sind, but were speedily ejected by Qabājah. Jalāl-ud-dīn was killed soon after in Northern Persia (1231); and with this episode ended the influence exercised on India by Chingīz Khān's own conquests. though Mongol hordes continued from time to time to make passing raids.

Iyaltimish and Qabājah had meanwhile continued their disputes; they fought in Sind in 1217, when the latter was defeated, but still retained a hold on his province. Iyaltimish once more attacked Uchh and Multan. Hostilities continued for three months, Uchh finally submitting on May 6, 1228; shortly afterwards, Oabājah drowned himself at Bhakkar on the Indus (May 30, 1228). Iyaltimish had also resolved to recover Bengal, where for nearly twenty years (1206-25) the successors of Muhammad, son of Bakhtyār, Khaljī, had remained independent. In the last-named year Bengal submitted, and Iyaltimish placed his second son, Mahmūd, in charge as governor. In the more central parts of India the strong hill-fortress of Ranthambhor was reduced in 1226, Gwalior was taken on Dec. 13, 1232, and Mālwā invaded in 1234. The king died at Delhi on May 1, 1236, and was buried close to the Qutbī mosque. In addition to his extension of the Delhi boundaries so as to include Sind and Bengal, he is famous as the continuer of his predecessor's great works, the Outbī mosque near Delhi and its beautiful tower (minār).

The reign of Ivaltimish's eldest son, Rukn-ud-dīn, was short and inglorious (May 1 to November 20, 1236); he was replaced by his sister, Razīyah, the only female sovereign in Indian annals until our own day. Her father had pronounced her fitter to rule than any of his sons; and the truth of his prophecy was borne out by her vigorous reign of three and a half years. But the jealousies of rival commanders and their repugnance to seeing a woman in authority over them were too strong for her, and she was finally defeated on October 14, 1240. A brother and a nephew followed her: the first, Bahrām, being killed on May 15, 1242, less than two years afterwards; and the second, Mas'ud, imprisoned on June 10, 1246. The alleged irruption of the Mongols at this period into Bengal, by way of Tibet (1244), is founded on a mistaken rendering of the authority. A third son of Iyaltimish was now raised to power. Nāsir-ud-dīn Mahmūd Shāh (born 1229; died February 19, Nāsir-1266) reigned twenty and a quarter years. This long reign ud-din Mahmud secures him a place of note among the Delhi kings; but, in Shah, truth, he was never more than a cipher, the real ruler being 1246-66. an Ilbarz Turk, one of his father's slaves and Mahmud's brother-in-law, who had married one of Iyaltimish's daughters. This remarkable man, Ghiyās-ud-dīn, Balban, who was known throughout this reign by his title of Ulugh Khān, became his brother-in-law's Wazīr, and strengthened his position by marrying his own daughter to his master (August 2, 1249). He succeeded in capturing all power, Nāsir-ud-dīn Mahmūd being of a quiet and studious disposition. For eight years Ulugh Khān, Balban, was supreme; three or four years of disgrace and exclusion from power followed, but in the twelfth year he recovered his

position. The first half of the reign was a confused struggle between rival generals, during which the outlying provinces of the kingdom fell into disorder. In spite of all such hindrances, the work of extending and consolidating Muhammadan rule went on apace. The army proceeded first to Lahore (March, 1247); next year Kanauj and Karra were visited, and an incursion made into Bundelkhand (March to April, 1248). The Mewāt country between Delhi and Agra was reduced to order, and Ranthambhor secured (November, 1248, to April, 1249). In 1250-1 a general was sent to occupy Multan, where he captured some predatory Mongols. The following year, a general's revolt at Nagor was suppressed and Uchh in Sind was taken. Then came the great campaign against Gwalior, Chanderi, Narwar, and Mālwā. Narwar was taken after a stiff resistance. The court returned to Delhi on June 4, 1252, and after seven months' rest, left it again for Lahore. Now occurred the disgrace of Ulugh Khān and his retirement, first to Hānsī and then to Nagor; while the king moved against Ulugh Khan's relation, Sher Khān, governor of Multān and Uchh. Sher Khān fled to the Mongols in Turkistān. The ninth year (1254) was occupied by a campaign at the foot of the hills, north of Bijnor, the Ganges being crossed at Māyāpur, near Hardwār. Five months later an army advanced towards Samāna, in the Punjab (November, 1254), to deal with the party that had formed round the king's brother, Mas'ud; but before there was any fighting a reconciliation was effected, and Mas'ūd was given the government of Lahore (December 20, 1254). The king's mother having married again, she and her husband, Kutlugh Khān, were considered dangerous and sent away to Oudh. In 1256-7 Kutlugh Khān took unauthorized possession of Karra and Mānikpur in the lower Doab. On expulsion from these places, he fled to the hills of Sirmur; and in consequence that country was raided by Ulugh Khān, who by this time had returned to power. Kutlugh Khān and a dissatisfied general, Kashlu Khān, who held Multān, tried to join hands (1257-8). While Ulugh Khan was marching against them, they managed to evade him, and, invited by their secret adherents, made for Delhi, which they reached on June 21, 1257. Their attack upon the city failed, and Ulugh Khān was now approaching. Kashlu Khan retired on Multan, thence going to Hulagu Khan, the Mongol chief, from whom he obtained an army of Mongols, and with their aid the Delhi frontiers were ravaged. A feeble attempt was made to restore order, but the king's forces did little or nothing, and in a few

months they returned to the capital. Again, in 1258-9, a similar ineffective campaign took place. In 1259-60 Ulugh Khān was obliged to deal with renewed trouble from the Meos in Mewat, south of Delhi. We know little of what happened in the remaining five or six years of this reign. Nāsir-ud-dīn died on February 10, 1266, and was at once succeeded by Ulugh Khān under the title of Ghiyās-ud-dīn, Balban.

Unfavourable opinions have been expressed about Balban; Ghivashe has been called a narrow-minded and selfish tyrant. But ud-din, there can be no question that he was a strong, if severe, ruler. 1266-86. Although his army was kept in excellent order, his reign was not marked by any extensive campaigns; his own explanation of his inactivity being that he dreaded the Mongols and must remain on the defensive. During his time India was the refuge of many exiled rulers and men of letters, the most celebrated among the latter being the poet Amīr Khusrū. year there had been a fresh expedition against the Mewātīs; followed shortly afterwards by another to the Ganges, near to Patiālī (Etah District), Kampil, and Bhojpur (Farrukhābād District). Katehr, across the Ganges, next engaged the king's attention; Lahore was also visited. All these matters had been of little importance, but in the fifteenth or sixteenth year (1281-2) there was serious trouble in Bengal, caused by a rebel governor. At length, after his generals had twice suffered defeat, the king took the field in person, and with his usual energy soon quelled the outbreak. Balban now had the misfortune to lose his eldest son, who was killed in the moment of victory over a Mongol army which had invaded the Punjab. Balban died in 1286, and was succeeded by a grandson, Kaiqubad, son of Bughra Khan. The young man left all affairs in the hand of a minister, and after an inglorious reign of two or three years was assassinated (October, 1290).

An informal election secured the throne to the most powerful Jalal-udof the generals, Jalāl-ud-dīn, Khaljī, a man seventy years of dīn, Khaljī age. Two inconclusive campaigns in Mālwā began the reign Shāh). (1292-3), and a Mongol invasion of Lahore was repelled 1290-6. (1291). In the second year an attempt to obtain the throne made by Chhaju, a nephew of Balban, was suppressed. Jalal-ud-din was himself old and averse to the shedding of blood: but his place in the field was soon taken by his nephew, Alā-ud-dīn, a man of great vigour and few scruples. After an excursion into Bundelkhand and Mālwā, Alā-ud-dīn resolved to attempt a longer flight. In 1294 he led the first Muhammadan army into the Deccan, or India south of the Narbada

Starting from Karra on the Ganges, he proceeded through forest country till he reached Berar, then turning westward, he was soon at Deogiri (now Daulatābād) in Khāndesh. A victory having been gained by the Muhammadans, the Rājā submitted. Ellichpur was next sacked, and with immense booty Alā-ud-dīn returned through Khāndesh across the Narbadā, into Mālwā. In 1295-6 Jalāl-ud-dīn, Khaljī, had gone himself to Gwalior, but instead of advancing to meet Alā-ud-dīn, he returned to At the earnest entreaties of Alā-ud-dīn he agreed to meet him, and for this purpose went down the Ganges to Karra. When Jalal-ud-din landed, he was received by Ala-ud-din; then, at a signal given by his nephew, the king was attacked and wounded. He ran back towards the river, was pursued, and his head was cut off (July 21, 1296).

Alā-uddīn Muham-Khaljī, 1296-1316.

If Alā-ud-dīn obtained power by evil means, he used it with vigour and effect, in spite of being totally illiterate. He began mad Shāh, by sending an army to Multān to subdue the late king's sons, and in his second year expelled the Mongols from Sind. 1297-8 his forces traversed Gujarāt as far as Cambay, perpetrating fearful cruelties as they went. It was here that Malik Kāfūr, Hazār Dīnārī, afterwards the king's most celebrated general, was captured and sent as a slave to Delhi. About the same time another army went against Siwistān (Seistān), to the west of the Indus. Soon after this, a fresh invasion of Mongols threatened the kingdom with destruction; they arrived quite close to Delhi before they were overcome in a pitched battle. Alā-ud-dīn was so elated by this success, that he seriously contemplated founding a new religion, and attempting universal conquest. However, some sound advice was tendered to him, which he was wise enough to accept. Religion was the business of prophets, not kings; as for conquests, India was not yet subdued, nor the route into it by way of Multan closed to the Mongols. He turned his attention to internal affairs. Ranthambor, which had reverted to the Hindus, was the first conquest attempted, and after a long siege it was reduced. An attempt at the king's assassination failed, and four insurrections were suppressed. Chitor was captured in 1303. Measures were then taken to resume all grants of land, an elaborate system of espionage was instituted, and there was much oppression of the Hindus. The Mongols appeared once more before Delhi, but were forced to retreat; they made a few more attempts, but the king's unremitting attention to his army and its discipline enabled him to prevail, and at length the Mongols came no more.

Freed from danger on that side, Alā-ud-dīn resumed the project of conquering the whole of India. In 1307 Deogiri (now Daulatābād), the scene of Alā-ud-dīn's earlier exploit, was taken. In 1309-10 Kāfūr was sent to the south to conquer Warangal (now in the Nizām's territory), marching by way of Chanderi (in Bundelkhand). The army returned to Delhi in 1310; a few months afterwards (early in 1311) Kāfūr took the field again, and making Deogiri his base, marched far to the south against Ballāla Rāya, took the Rāya's capital of Dwarasamudra, 100 miles north-west of Seringapatam, and built a mosque at Rāmeswaram, almost the most southerly point of the Indian mainland. About the middle of 1311, Kāfūr returned to Delhi with immense booty of every kind. These campaigns in the South established no permanent Muhammadan kingdoms there, but served to weaken the Hindu kings, and opened the way to Muhammadan soldiers and adventurers, by whom such kingdoms were soon afterwards founded. Alā-ud-din, with Fīroz Shāh, Sher Shāh Sūr, and Akbar, must be counted among the great administrators who have ruled in India. One of his chief concerns was the regulation of prices, and though the object was, as we think, a wrong one, the means taken were well enough conceived. He also had a well-developed system of letter-post. At Delhi he built the arched gateway at the Outb, considered one of the most elegant and appropriate buildings in India. He also erected and repaired many mosques and forts. Towards the end of the reign prosperity declined, and the king's measures were less wise: he chose weak ministers, allowed his sons too great licence, and placed himself too much in the hands of Malik Kāfūr. Alā-ud-dīn died on Jan. 3, 1316.

An infant son was placed on the throne by Kāfūr, but thirty-five days afterwards the minister was assassinated (Feb. 7, 1316), and the infant replaced by Mubārak Khān, a grown-up son of the late king, under the title of Qutb-ud-dīn. He was a man of licentious habits, quite incapable of maintaining the stern rule of his father: his reign was short and inglorious, full of plots, treasons, and revolts. His only energetic actions were to march to Deogiri, and to send an army to the southwest. Finally his favourite minister, after assassinating him in June, 1320, ascended the throne; only to be himself defeated and slain a few months afterwards (Oct., 1320) by a rival general, who, finding that no descendants of the Khalj line survived, decided to ascend the throne himself, under the titles of Ghiyās-ud-dīn Tughlaq Shāh.

Ghiyāsud-dīn Tughlaq, 1320-5.

Muhammad,

Tughlaq,

son of

During the sixty-eight years (1320-88) covered by the first three kings of the Tughlaq house, the kingdom was in a flourishing condition. Ghiyās-ud-dīn (1320-5) was an excellent ruler; he also continued the scheme of conquest to the south, at first without success, but in the end both Bīdar and Warangal (renamed Sultanpur) were reduced. submitted to the king in person. On his return to Upper India, his eldest son met him some miles from Delhi, and, as has happened before and since, in some mysterious way the roof of the pavilion erected in his honour fell and crushed The son, Muhammad, succeeded (1325-51). was a most accomplished man, well versed in letters, eloquent, liberal of disposition, gallant, moral, and devout. But as a ruler his judgement was so unbalanced that his condition approached mental derangement, and in his actions he was most unjust and oppressive. He increased the taxes, tried to transfer the capital with its population from Delhi to Deogiri, introduced a token currency, and indulged in lavish expenditure as a preparation to the conquest of Khurāsān and part of China. Yet he saw himself forced to buy off a Mongol invasion, and for many years was troubled with revolts, all of which, however, he succeeded in suppressing. He died on March 20, 1351, upon the bank of the Indus, 14 miles from Tatta, where he had gone to punish the Sumra ruler for sheltering a refugee.

FīrozShāh, 1351-88.

Fīroz Shāh (born in 1309), brother's son to Ghiyās-ud-dīn Tughlaq, was placed on the throne on March 22, 1351; and the reign commenced with a difficult retreat from Tatta to Delhi. After the throne had been secured, Fīroz Shāh devoted himself to recovering Bengal, which had once more repudiated the authority of Delhi; and he was successful in two expeditions to that country. On his return, as soon as he had reached Jaunpur (which he had founded on his march eastwards), he moved off through Bihār to Jājnagar in Orissa. After reducing that place, he returned to Delhi, only to set out again on an expedition against Nagarkot (Kāngra). Four years afterwards he made a campaign against Tatta with doubtful success, and was forced to retire on Gujarāt, suffering greatly in crossing the Rann of Cutch. After recovering from these hardships, the army was led once more against Tatta, the ruler of which now surrendered, and peace was made. Firoz Shāh is worthy of remembrance as the maker of the canal from the Jumna to the dry country west of Delhi, on which he founded the town known as Hisar Firozah. He also built a great

deal at the capital, and repaired the works of former kings. On the whole, he was an excellent ruler, though not devoid of bigotry, acting occasionally with great harshness and intolerance. Up to 1385 Firoz retained the government in his own hands; but having now reached the age of seventy-six, he invested his son with full power. In one year's time a sudden rising caused the son to take to flight; it was then announced that Fīroz Shāh had abdicated in favour of a grandson. Almost immediately after this event Firoz died (Sept. 20, 1388). short and troubled reigns followed, and in 1398 Taimūr's invasion threw the country into confusion. The Tughlaq dynasty ended ingloriously in 1413.

Fīroz Shāh is famous for his many excellent rules of adminis- Administration, and in the histories of his reign we find the first trative connected account of the Muhammadan system of government in India. It was, no doubt, the same from the earliest times. and, subject to slight modification and improvement, remained the same to the last. The king held all power in the last resort. and was his own commander-in-chief; the outlying provinces were governed by princes of the royal house or leading generals. Under the king there was a chief minister, whose power varied according to the energy and ability of the sovereign. Fīroz Shāh was the first to remunerate officials by assigning to them the land revenue from villages, a mode which Alā-ud-dīn, also a notable administrator, had condemned, preferring to pay everybody in cash from the treasury. In Firoz Shāh's time the modern jāgir does not seem to have been known; the assignments then made appear to have been mere orders to receive a particular sum, and involved no right to manage the villages or otherwise interfere. Firoz Shāh seems also to have favoured hereditary succession in office, a practice to which Muhammadans are less inclined than Hindus, and accordingly the rule was not long observed. The army consisted almost entirely of cavalry. Men brought their own horses, and there was a system of musters, which does not seem, however, to have been very effective. The daily wants of the court were supplied by a staff of its own, divided into thirty-six departments, for the elephants, the stables, the kitchen, water-cooling. and so forth. An audit department existed, and when any provincial governor came to court his accounts were examined. There was a gold and silver coinage, of which the purity was carefully maintained.

The chief source of revenue was a share of the produce of land, supplemented by a poll-tax on non-Muhammadans. There were also a number of petty cesses, which Firoz Shāh thought unjust and attempted to abolish; probably without much success, as we find Akbar and Aurangzeb, centuries afterwards, issuing similar lists of prohibited demands. There was constant interference with prices, a habit consonant with the opinions of that age, in fact still approved by the general public in India. There seems to have been an efficient postal system for the carrying of government orders. We hear little about courts and judges; probably disputes were then, as in later ages, decided by local officers, such as  $q\bar{a}z\bar{i}s$ , or by reference to private arbitration.

Taimūr's invasion, 1398.

In the days of Mahmūd, the last of the Tughlaqs (1398–1413), the Delhi kingdom began to fall to pieces; Gujarāt, Mālwā, Khāndesh, and Jaunpur became separate states. Ruin was completed by the arrival in India of the Turkish conqueror, Taimūr the Lame (born April 9, 1336; succeeded April 9, 1370; died February 18, 1405), who, though himself a Muhammadan, made no distinction between men of his own and of other religions. In his campaign in India, crowded into seven months, he dealt out death and destruction wherever he went.

Taimur crossed the Indus on September 20, 1398, and when he reached the Jhelum river he detached a force against After capturing a fort and a town on his way, he arrived there in person; and Multan was taken in October, 1398. He then retraced his steps to Bhatner, visiting on his way the shrine of Farid-ud-dīn Shakkargani, at Ajodhan (now in the Montgomery district). On November 9, 1398, Bhatner After attacking the Jats, Taimur passed the Ghaggar stream and reached Kaithal; thence, he marched down past Pānipat to Delhi. On December 15 the forces of Delhi were defeated in the field, 100,000 prisoners having previously been massacred to free his army from the trouble of guarding them. Sultan Mahmud fled, and Delhi was occupied (December 18, 1398); eight days afterwards it was given up to pillage and a general massacre. After a halt of fifteen days at Delhi, the campaign was resumed by crossing the Tumna and proceeding northwards to Hardwar, which was reached on January 13, 1399. Part of the army went a little distance across the Ganges to the east, while Taimur himself advanced some way into the hills. But he soon turned his face westwards; on January 29, 1399, he was at Sirsāwa (in Sahāranpur District), and two days afterwards crossed the Jumna. For over a month there was constant fighting in the outer hills, from the Jumna westwards as far as Jammu. On March 4, 1399, Jammu surrendered. But no long halts were allowed, and on March 11 Taimur recrossed the Indus, made for Bannu, and India knew him no more.

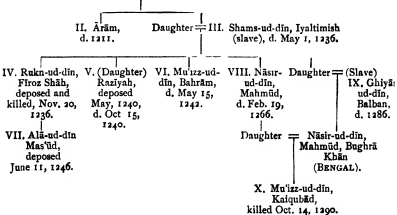
Mahmud regained little or none of his power, though he was Saivids. successful after a time in recovering the capital. When he died 1414-51 in February, 1413, a Lodi chief succeeded for fifteen months; he in turn was expelled from Delhi (May 28, 1414) by a Saiyid governor, formerly of Multan, then Lahore, who had submitted to Taimur and been received into his favour. From December, 1407, this man had begun to struggle with the other generals in a general contest for supremacy. The victor, Saivid Khizr Khān, soon lost Lahore, but retained Delhi. Three descendants followed until, in 1451, the last of them retired to Budaun, and left Delhi to be claimed by the son of a horse-dealer, Bahlol Khān, Lodī, a former general of Fīroz Shāh and governor of Sihrind, who now proclaimed himself king.

At his death (July, 1489), Bahlol left a considerable The Lodis, kingdom, extending from Delhi to Benares, including the 1451-1526. formerly independent state of Jaunpur, which he had reannexed Lodi, (November, 1488). He was a man of simple habits, pious, 1451-89. brave, and generous. Sikandar, his son, had a prosperous reign Sikandar of over twenty-eight years, during which he extended his king- 1489-1517. dom considerably. He ejected his brother from Jaunpur, annexed Bihār, and even advanced into Bengal; reoccupied Dholpur, Gwalior, and some other provinces farther to the south and east. It is recorded that in his time harvests were plentiful, food cheap, and the populace contented. The king was handsome in person, an encourager of learning, a good man of business, liberal, honourable, and polite. The throne passed (November 21, 1517) to his eldest son Ibrāhīm, who Ibrāhīm was at once involved in a contest with his brother Jalal, to Lodi, whom Jaunpur had been given. In the end Jalal was captured and murdered. Ibrāhīm made some additions to his territories, and also attacked the powerful Rānā Sanga, Sesodia, of Chitor. But he was soon involved in a dispute with Bābar, king of Kābul, who claimed all the lands in India ever held by the Turks. After several incursions had been made by Bābar into the Puniab, at length he resolved in 1526 upon a campaign of conquest. On April 21, 1526, the contending armies met near Pānīpat, about fifty-five miles to the north of Delhi, where the Delhi force was utterly defeated and Ibrāhīm himself slain. The conqueror advanced on Delhi and Agra, and the kingdom of Delhi was replaced by what is known to us

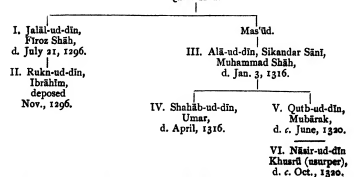
as the Mogul (Mughal), but called by the rulers themselves the Gurgānī Chaghatāe, dynasty. For the present we suspend our narrative, and turn to consider the smaller states which rose and fell in Northern India during this second period (1206-1526).

#### TABLES OF DELHI KINGS, 1206-1526

# TABLE I MU'IZZĪ SLAVE KINGS, 1206-90 I. Qutb-ud-dīn, Ībak, d. 1210. (Slave of Mu'Izz-ud-dīn, Muhammad, Ghorī.)

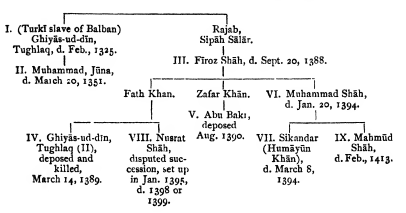


# TABLE II KHALJĪ KINGS OF DELHI, 1290-1320 Qāim Khān.



NOTE.—In all the tables only those names are shown which affect the line succession.

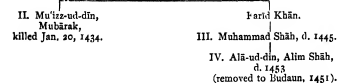
TABLE III
TUGHLAQ SHĀHĪ KINGS OF DELHI, 1320-1413



#### TABLE IV

THE SAIVID KINGS OF DELHI, 1414-51

I. Khizr Khān, s. May 28, 1414; d. May 20, 1421.



#### TABLE V

THE LODI KINGS OF DELHI, 1451-1526

- 1. Bahlol, Lodī, d. July, 1489.
- II. Nizām Khān, Sikandar, Lodī, d. Nov. 21, 1517.
- III. Ibrāhīm, Lodī, d. April 21, 1526.

#### § B. Minor Dynasties in Northern India (1206-1591)

Lahore hardly deserves a place in this category, since it was Lahore. seldom held for long by any ruler independent of the king of Delhi. In 1206, upon the death of Mu'izz-ud-dīn Ghorī, a contest for its possession arose between Īyaldūz of Kurram and Ghaznī, Qabājah of Multān, and Qutb-ud-dīn, Ībak, of Delhi. The last finally annexed it. For the rest of Vol. II.

the period it was sometimes half independent, sometimes the apanage of a Delhi prince.

Sind and Multān, 1206-1501.

Sūmras.

Sind, on the other hand, was seldom under the authority of Delhi: most of the time it was held by local rulers, whose origin and even names are involved in considerable obscurity. About 1050, after the Arabs had been expelled, the Sumras, a 1050-1351. local Rajput clan, rose to power, and continued with more or less independence to rule the country for 300 years (1050-1351), in the course of time becoming converts to Islam. Their capital was at Muhammad Tur, towards the edge of the sandy desert, or Thar. Nāsir-ud-dīn, Qabājah, the Turkī slave and lieutenant of

Nāsirud-din. Qabājah, 1206-28.

Mu'izz-ud-dīn Ghori, occupied Multān and Uchh near the end of the twelfth century, subsequently extending his power over Sind and the Sumras, who continued to be the local rulers of seven small subordinate states. In 1206, upon his master's death, Qabājah became independent, and remained in power till his own death in 1228. Iyaltimish of Delhi was for a time overlord of Sind; Muhammad son of Tughlaq also tried to establish the authority of Delhi. About 1351 the Sumras 1351-1520. were replaced by another local clan, the Sammahs, whose chief bore the title of Jam, and made his capital at Tatta. Sind was invaded in 1361 by Fīroz Shāh of Delhi and held by him for a time; but the Sammah power survived this occupation, and was

Arghūns, 1520-54.

not finally extinguished until the rise of the Arghūns (1520). Shāh Beg, the first of them to occupy Sind, was descended in the nineteenth generation from Chingīz Khān. His father, after serving for a time as governor for Sultan Husain of Khurasan, declared himself independent at Kandahār. Shāh Beg, in December, 1514, descended into Sind, returned again in 1518, and finally took Tatta, the capital, in December, 1520. He died on July 18, 1522, and was succeeded by his son, Shah Husain, who continued to govern until his death on February 14. 1544. Shāh Husain was succeeded by one of his officers, Isā

Tarkhāns, 1544-92.

Khān, who had the hereditary title of Tarkhān, and belonged to another branch of the same family. This Tarkhan house continued in power until 1592, when the last of them, Jani Beg, ceded the country to the Mughal emperor, Akbar.

Langahs of Multan, 1454-1525.

As part of the dismemberment which followed upon the invasion of Taimūr, Multān, finding itself without a ruler, set up one of its own in the person of a Qureshi Shaikh (1443). A few years afterwards this man was supplanted by the Sehra chief of Sīwī (or Sibi), who proclaimed himself under the title of Qutb-ud-din Muhammad, Langah, and reigned for fifteen

years (1454-69). His son Husain succeeded, and, after a long and fairly prosperous reign, abdicated in favour of his son Firoz. On the murder of Firoz, Husain resumed power, but died soon afterwards (1502). Mahmud, son of Firoz, was placed on the throne; and after twenty-two years, Husain, an adopted son, followed (1524), only to be set aside a year afterwards by Shāh Husain, Arghūn, of Sind (1525).

Almost from the day of its conquest Bengal formed a sepa-Bengal and rate kingdom, and its acknowledgement of the Delhi sovereignty Bihar, was rarely more than nominal. Muhammad, Khalj (son of Bakhtvār), an officer of Mu'izz-ud-dīn Ghorī, who was the first Muhammadan to invade Bengal (1198 or 1199), had, before the time of his death seven years afterwards, advanced as far east as Nadiā, and had even attempted to enter Tibet by way of Cooch Behär. He established his rule at the old Hindu capital of Lakhnautī (or Gaur) on the left bank of the Ganges (now in Mālda District). Two of his generals followed him; then the government passed to another Khaljī, Hisām-ud-dīn, Iwaz. He was successful in increasing his territorial holding. annexing the country as far as Kanauj in one direction and Jagannāth (Orissa) in the other. In 1225 Iyaltimish of

Delhi invaded Bihār and took it, only to lose it again the next Nāsir-ud-dīn, that king's second son, who was now sent to Bengal, took Lakhnauti, and overcame Iwaz, who was killed.

After holding Bengal for four years, Nāsir-ud-dīn died there. Ivaltimish then came to Lakhnautī himself, and took measures to secure his authority. Three governors subject to Delhi followed one another. The last of these Delhi nominees was supplanted by a governor of Oudh, who had been sent to aid him against the Hindus. The supplanter survived only two years; his successor, another Turk, a slave, held the country for seven years. At his death another man, who had been a slave of Iyaltimish, king of Delhi, was appointed; and he in 1253, declaring himself independent, marched to conquer Oudh. He soon beat an ignominious retreat, without waiting to encounter the Delhi king. Next he invaded Kāmrūp (Assam), where he was made prisoner and died of his wounds (1258).

The next ruler was a man sent from Delhi (1258); but a rival governor, who held Karra on the Ganges (now in Allahābād District), invaded Bengal, and the governor from Delhi was slain in battle. The victor ruled for two years, and was succeeded by his son, who died seventeer years afterwards. His successor, Tughril (1277), was a slave whom Balban of Delhi had sent from that capital. Having declared himself independent (1279), this ruler twice defeated the Delhi generals; whereupon Balban took the field in person, and in a vigorous campaign pushed his way as far east as Jājnagar, in Eastern Bengal, and Sonārgaon. Tughril was pursued relentlessly, until finally he was shot down, and his head cut off.

The next five rulers (1282-1331) were scions of the house of Balban, commencing with his son, Nāsir-ud-dīn, Bughrā Khān, who preferred obscure independence in Bengal to a laborious struggle for the Delhi throne, his right by inheritance. One of Bughrā Khān's sons, of whom little is known, ruled for about eleven years; and his second son ended in 1318 a prosperous reign of sixteen years. This last king's sons fought together for supremacy in Bengal, and the defeated competitor appealed to Muhammad son of Tughlaq, at Delhi, who was quite ready to seize the pretext. The end of the struggle was the reannexation of Bengal to Delhi (1331). The province had been divided about 1207 into two parts, the eastern portion having its capital at Sonārgaon, the western, as before, at Lakhnautī. division continued to exist up to 1352. In the interval, the governor of Sonārgaon had declared himself independent, under the title of Fakhr-ud-dīn, Mubārak Shāh (1338). An officer of the Lakhnauti government, who claimed to be king with the title of Alī Shāh, defeated the Sonārgaon ruler, put him to death, and annexed his territory, only to be himself assassinated a few months afterwards by Ilyas, his foster-brother. His son was placed on the throne, but two years afterwards was supplanted by Ilvās.

Ilyās Shāh and his descendants ruled Bengal up to the year 1406, the divided province having been reunited in 1352. Bengal was at this period entirely independent of Delhi; a new capital was founded at Pandua, a little to the north of Lakhnauti, where the second king, Sikandar, erected some fine buildings. During thirty-nine years (1407-46) the house of Ilyās was set aside; a local Hindu Rājā called Kāns, succeeded by his son and grandson, taking its place. The son of Kāns became a Muhammadan. This line of Rājās ended with a slave, who, after a usurpation of eight days, was replaced by a descendant of Ilyās Shāh. A son, a grandson, and a greatgrandson of this king ruled in succession. The last of them occupied the throne for only two and a half days, when he was superseded by his uncle, who reigned for seven years. On the murder of the latter, an Abyssinian (Habshi) eunuch ascended the throne for eight months, being followed by another Abyssinian, also a slave, for three years, when he was assassinated.

His successor, also an Abyssinian, made himself detested, and finally was murdered after a reign of three years and five months.

The throne now passed to a family of Arab Saiyids, the first of whom, Husain Shāh, was selected by his fellow-generals to rule over them. He made a campaign in Assam, but soon had to defend himself against Sikandar, Lodī, of Delhi (1409). Terms of peace were arranged, and Husain Shāh died in 1523, after a reign of twenty-nine years. Two sons and a grandson followed him, until in 1538 Humāyūn, the second Mughal emperor, conquered the country, only to lose it again almost immediately.

Sher Shāh, Sūr, took Bengal, and in 1539 proclaimed himself king of Bengal and Bihar, preparatory to his successful attempt to oust Humāyūn from the throne of Delhi. In the reign of Salim Shāh, Sher Shāh's son and successor (1545-54), a relation of the king was placed in charge of Bengal. This ruler was killed in 1554; his two sons succeeded one another, and then the line ended in a youth who was assassinated shortly after his father's death. Sulaiman Khan, the governor of Bihar on behalf of the Sur emperor of Delhi, intervened with success, and held the country through his brother. In 1563 Sulaiman Khan himself went to Bengal, and set up his capital at Tandah near Gaur (Lakhnautī). He conquered Orissa, and died after a reign of nine years (1572). His eldest son was set aside after a few months in favour of his second son, Dāud Shāh. In 1575 the emperor Abkar sent an army against Patna: Dāūd was driven from point to point, until he sought refuge in Orissa, but finding no safety even there, submitted to the conqueror. On a favourable opportunity, the local generals rose and again placed Dāūd Shāh at their head. A second campaign followed, ending in 1576 in Dāūd's capture and execution. Independent sovereignty in Bengal was thus extinguished.

As it does not stand in the direct line of advance from Kashmir. Ghaznī to Lahore, Kashmīr did not fall under Muhammadan 1334-1587. domination so quickly as the plains of the Punjab. Early in the fourteenth century Shāh Mīr, a Persian, found his way into the valley, and in time gained great influence at the Rājā's court. In 1334 this man revolted and proclaimed himself king under the title of Shams-ud-din. Twelve of his descendants held the kingdom (1334-1541); the most celebrated were Sagga, otherwise Sikandar, the Idol-Breaker (1386-1410), and Zain-ul-ābidīn (1417). In the reign of Sikandar the population became almost entirely Muhammadan, as they remain to this day. Sikandar submitted himself to Taimur when he approached

Kashmīr, and thus saved the country from invasion. Zain-ulābidīn, during his long and prosperous reign, constructed canals and built many mosques; he was just and tolerant.

In 1541 some fugitive chiefs of the two local factions of the Mākrī and the Chakk invited Mirzā Haidar Dughlāt, a relation of the Mughal emperor Bābar, to invade Kashmīr. country was conquered and the Mirzā held it (nominally in the name of the emperor Humāyūn) till 1552, when he was killed in a skirmish. The line of Shams-ud-dīn, the first Muhammadan king, was restored for a few years, until in 1559 a Chakk leader, Ghāzī Shāh, usurped the throne; and in the possession of his descendants it remained for nearly thirty years. constant dissensions had weakened their power, and Akbar, then at Attock on the Indus (1586), sent an army into Kashmīr and without much difficulty added the valley to his empire.

Jaunpur,

Jaunpur on the Gumti, an affluent of the Ganges, was 1394-1493. founded by Firoz Shāh, Tughlag, about the year 1351. In 1394, during the reign of that monarch's grandson, a eunuch named Khwāja Jahān was appointed governor of the eastern provinces, with his head-quarters at Jaunpur. The Delhi kingdom was then at its weakest, and Khwaja Jahan soon declared himself independent, under the title of Sultan-ush-Sharq, or King of the East. At his death in 1300 he had included Bahraich and Gorakhpur, with parts of the Doab and Bihar, in his kingdom. An adopted son succeeded under the title of Mubārak Shāh; and an attack from Delhi was successfully repulsed in 1400. A younger brother succeeded in 1401; whereupon further hostilities with Delhi occurred, in which Kanauj on the Ganges was taken and retaken. The Jaunpur king ventured for a time even so far westward as Sambhal in Rohilkhand. Ibrāhīm of Jaunpur once threatened Delhi itself, and another time marched to Biana, south-west of Agra (1427). Five years afterwards, he fought with Hoshang Shāh of Mālwā for possession of Kālpī on the Jumna. Ibrāhīm died in 1440. and was succeeded by his son, Mahmud. This king continued the contest with the Mālwā ruler, without either side obtaining any decisive advantage. Elsewhere the Jaunpur ruler succeeded better. Chunar fort on the Ganges was captured, and an expedition was led into Orissa. In 1452 Mahmūd besieged Delhi, but was compelled to retire; again in 1456, the two kings fought for possession of the district of Etawah, between Agra and Allahābād. The next king, Muhammad, succeeded in 1458. Owing to his cruelties a revolt took place; the king was killed, and his brother, Husain, ascended the throne. A

truce was made with Delhi and an exchange of prisoners took place. Husain Shāh began his reign by a campaign in Orissa, and next (1465) forced the Hindu ruler of Gwalior to pay him tribute. In 1473 he laid claim to the throne of Delhi and actually occupied the suburbs of the city. But Bahlol, Lodi, inflicted a defeat on the Jaunpur troops, who fled in disorder, leaving their king's family in the enemy's hands. After a year the attempt was renewed; but the Jaunpur troops were again defeated in two battles. The Delhi troops under Bahlol then advanced and took Jaunpur. A son of Bahlol was left in possession of Jaunpur, and a small fief was made over to Husain; but on the death of his father (1488), the Lodi prince, supported by Husain, endeavoured to wrest the sceptre of Delhi from the hands of his brother, Sikandar. The king of Delhi overcame the allies, and thus (1493) the Sharqī or Eastern kingdom was extinguished. Husain ended his days a fugitive in Bengal, although coinage, by some strange freak, continued to be issued in his name up to the year 1500.

The perturbed state of the rest of India gave to this short-lived dynasty a greater prominence than its power would otherwise have conferred upon it. The Sharqī capital was the resort of many learned men, and the fine buildings there erected survive, an object for our admiration, to the present day. The extraordinary activity in war of these Sharqī kings has been sufficiently indicated in the above brief narrative of their doings. Sikandar Lodī of Delhi endeavoured (1517) to revive the kingdom as an apanage for his second son, Jalāl Khān, but this attempt was soon ended by Ibrāhīm, king of Delhi, who expelled his brother and reannexed the territory.

TABLE VI THE SHARQI KINGS OF JAUNPUR, 1394-1493 I. Malik Sarwar (otherwise Khwāja Jahān), Sultan-ush-Sharq, d. 1399. III. (Brother of No. II) Ibrāhīm Shāh, II. (Adopted son), Malik Qaranful, Mubārak Shāh, d. 1440. d. 1401. IV. Mahmūd Shāh, d. 1458. V. Bhikan Khan, VI. Husain Shāh, Muhammad Shah, deposed 1476, d. 1459. fled to Bengal 1492.

Ahmadābād, Gujarāt, 1394-1572.

Gujarāt, one of the richest and most productive provinces of India, was first invaded by Mahmud of Ghaznī in 1025-7, and there were several subsequent Muhammadan incursions into it; but not until the time of Mu'izz-ud-dīn Ghorī (1196), was it annexed to the Delhi kingdom. It continued more or less in subjection to Delhi until the end of the fourteenth century. That kingdom was during that period at its weakest; and the governor of Gujarāt, Zafar Khān, the son of a converted Rāiput, following the example of so many others, declared himself independent under the title of Muzaffar Shāh and enlarged his bounds considerably. In his time began the struggle with the kings of Mālwā. In 1411 the sceptre passed to his grandson, Ahmad Shāh, the founder of the capital, Ahmadābād. This king had a prosperous reign of nearly thirty-three years, during which he erected many of the fine buildings for which Ahmadābād is still celebrated. Ahmad Shāh continued the aggressive acts of his grandfather; thrice he invaded Mālwā, penetrating once as far east as Sārangpur, while the Mālwā king appeared twice under the walls of Ahmadābād. Expeditions were also made into the small surrounding states of Idar and Jhalor, and into Kathiawar to the south. There were two wars with Khandesh and one with the Bahmanī king of Gulbarga. In spite of this warlike activity abroad, the king's own territory was well governed and at peace. Ahmad Shāh was succeeded by his eldest son (1443-51), eldest grandson (1451-9), youngest son (1459), and youngest grandson, Mahmud Shāh, Begara (1450 to November, 1511). The sixteen years from 1443-59 were occupied with a war against Gujarāt's neighbour to the north-east, the Rānā of Mewār, in the course of which two victories were gained, Chitor, the Mewār capital, was besieged, and Abu, the country of Mewār's ally, annexed. Mahmud was under fourteen years of age when he succeeded, and he reigned for fifty-two years. During this long period his exploits were many, and he showed himself the greatest ruler of his house. He overran Cutch, and marched to the Indus, where he defeated the Baloch; he also reduced the two hill fortresses of Girnār (in 1471) and Chāmpāner (in 1484). Insurrection at home was severely dealt with; while abroad he invaded Khāndesh and penetrated as far as Asīrgarh; another time he forced the king of Ahmadnagar (in the Deccan) to raise the siege of Daulatābād. But the most unusual part of his career is his activity by sea. He suppressed piracy on the coast, and allied himself with the Mamlük rulers of Egypt in a naval expedition against the Portuguese. After a first success at Chaul, south of Bombay, the Musalmān fleet was annihilated in a great battle off Diu in Kāthiāwār (February 3, 1509). Mahmūd Shāh, Begara, who died on November 23, 1511, is said to be the original of Samuel Butler's prince whose

daily food. Is asp, and basilisk, and toad.

The reign (1511-26) of his son and successor was chiefly remarkable for an attempt to protect Mālwā against the Rānā of Mewar. The Rana retaliated by an invasion of Gujarat; the king of Gujarāt replied by besieging the Rānā in Mandasor. The short and inglorious reigns of two sons followed (1526), when the throne passed to the third son, Bahadur. This king fully maintained the warlike traditions of his line; he joined a confederacy against the king of Ahmadnagar in the Deccan, of which the command was given to Bahādur, and his supremacy thereby acknowledged by Khāndesh and Berār. This campaign was successful. Mālwā was the scene of his next exploit; the king of that country having intrigued against Gujarāt and also attacked Mewār, Bahādur and the Rānā allied themselves to crush him. The king of Mālwā was captured at Māndū, his capital, and in the end was put to death. Mālwā was annexed (February, 1531) to Gujarāt. While Bahādur was absent, Diu had undergone an attack from the Portuguese, which the garrison had succeeded in repulsing (February 16, 1531). Next came the quarrel with the emperor Humāyūn. Bahādur had espoused the cause of the dispossessed Lodi princes, and furnished them with means to attack the Mughals. Humāyūn marched against Bahādur, then engaged on a siege of Chitor; but before the armies could meet, Bahādur had retired to an entrenched camp at Mandasor in Mālwā. Finding this position untenable, he then fled to Māndū, thence to Chāmpāner and Cambay. day before Humāyūn reached Cambay, Bahādur had continued his flight to Diu in Kāthiāwār. Humāyūn being recalled to Hindustān by trouble then brewing there, his hold of Gujarāt was so weakened that his officers evacuated it, and Bahadur recovered his kingdom. Shortly afterwards, he quarrelled with the Portuguese about their encroachments at Diu. course of the negotiations, Bahadur went on board the admiral's ship, and in a scuffle which ensued as he was leaving, he was killed (February 14, 1537). For nearly forty years the kingdom survived, and four more kings reigned over it, amid a scene of continuous war, confusion, and tumult. finally came to an end in September, 1572, when Akbar

marched from Delhi to Ahmadābād, and the last king formally resigned his crown to that Mughal emperor. He escaped in 1583 and recovered his country, only to be expelled again in the following year. Eight years of guerrilla warfare followed, until his final capture in 1592-3, when he committed suicide on his way to the Mughal general's camp.

#### TABLE VII

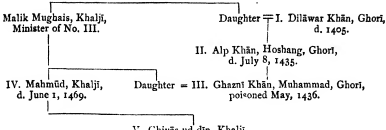
Kings of Gujarāt, 1394-1572 Wajih-ul-mulk. I. (Zafar Khān) Muzaffar Shāh (I), b. June 30, 1342; d. July 27, 1411. II. (Tātār Khān) Muhammad Shāh, usurped power, 1403; died Feb. 14, 1404. III. Ahmad Shāh, b. Nov. 17, 1391; d. July 4, 1443. IV. Muhammad VI. Dānd, (Zar Bakhsh), deposed after one month and d. Feb. 12, 1451. seven days in 1459. V. Ahmad Shāh. VII. Mahmūd Shāh (I) d. May 26, 1459. (Begara), b. Dec. 27, 1445; d. Nov. 23, 1511. VIII. Muzaffar Shāh (II), Hasan Khan, - Daughte b. April 11, 1471; d. Feb. 14, 1526. Fārūqī (of Khāndesh). XI. Bahādur IX. Sikandar, X. (Nāsir Khān) Latif. Daughter=Adil Kh d. May 30, Mahmud Shah Shāh, killed XIII. Mahmud (III), 1526. I), set aside Oct. 1426, poisoned Dec. 15, Feb. 14, murdered XII. Miran Feb. 4, 1537. Muhammad, 1526. 1554. Färügi (of Khandesh), reigned six XIV. (Suppoweeks in 1537. XV. (Habbu, sititious son) supposititions Ahmad Shah son) Muzaffar (II), killed Shah (III), April 22, accession, 1561; 1561 resignation, 1572,

The central plateau north of the Narbada, known as Malwa, Malwa, is one of the most fertile parts of India, and in popular belief 1401-1530. is always verdant and free from famine. It was not until the reigh of Alā-ud-dīn, Khaljī (1296-1316), that the Muhammadans conquered the country. The local Rae or Raja was slain in November, 1305. At some time shortly before 1389, one Dilāwar Khān, a Ghorī by race, was sent from Delhi as governor of the province. At length in 1401, when the ruin caused by Taimūr's invasion had reduced the power of the Delhi kings to its lowest point, Dilāwar Khān declared his independence, establishing his capital at Dhar. Dying four years afterwards (1405), he was succeeded by his more celebrated son, Alp Khān, under the title of Hoshang Shāh, the founder of Hoshangābād on the Narbadā, who transferred the capital to Māndū. Almost at once trouble arose with the king of Gujarāt, who invaded Mālwā, reduced Dhār, and installed there his own governor. Hoshang was removed to Gujarāt, but reinstated in Instead of being grateful for this clemency, Hoshang invaded Gujarat more than once, provoking reprisals, and in the end being forced to come to terms. In 1420 Hoshang invaded Berār, south of the Narbadā, and imposed a tribute on that country. In the next year he carried out a most romantic expedition to Jajnagar in Orissa. During his absence, Ahmad Shāh of Gujarāt had entered Mālwā. Hoshang returned in time to throw himself into Mandu, which he had strongly fortified in his father's reign. After a time Ahmad Shāh retreated, vigorously pursued by Hoshang, until the fugitive defeated his pursuer in a pitched battle (March 16, 1423). A few years afterwards (1428), a quarrel broke out with the Bahmani king of the Deccan over the occupation of Berar. Hoshang met the invader bravely, but was defeated; all his heavy baggage, his family, and his followers fell into his enemy's hands. Hoshang himself escaped to his own country in safety. In 1432 he determined to move northwards against Kālpī on the Jumna, whither the Jaunpur king was also leading an army. 'Jaunpur forces retired under fear of an attack by the Delhi troops, and Kālpī was taken by Hoshang. On his death (July 8, 1435), he was followed by his son, Ghaznī Khān, under the title of Muhammad, Ghorī. During his short reign of one year, Muhammad behaved cruelly to his family and officers, gave himself up entirely to his own pleasures, and disgusted his people. He suspected his cousin and minister, Mahmud, Khalji, of an intention to dethrone him. Finding himself thus suspected, Mahmud caused Muhammad Shah to be

poisoned. Mahmud, Khaljī, himself then reigned for thirty-three years, and earned the character of a brave soldier and a just ruler. At first he had to contend against the heirs of the last Ghorī king, who, aided by Gujarāt, endeavoured to recover the throne. Of the claimants two were poisoned and one beheaded. This king made Kālpī, Mandalgarh, Kotah, and Būndī tributary, and fought with Jaunpur, Chitor, and Gujarat. Once he invaded the Deccan, defeating the Bahmanī king and taking his capital. But the final victory in this contest did not rest with Mālwā, and a compromise was arrived at, by which a boundary was fixed on between the two kingdoms. Mahmūd's successor reigned peacefully for thirty-two years. Nāsir-ud-dīn, this king's son, was suspected of having poisoned his father; for this reason three governors of provinces united their forces and marched against him. They were defeated, and two of them killed in battle. Nāsir-ud-dīn's conduct was, however, so scandalous that his eldest son was induced to head a revolt. but not succeeding in his attempt, was forced to escape to The succession passed to the third son, Mahmud, although the other sons contested his right. With the assistance of a Hindu officer. Mednī Rāo, Mahmūd was able to defeat his rivals and establish himself, even though Delhi and Guiarāt had intervened. After a time Mahmud, resenting the insolence of an all-powerful minister, fled to Gujarāt. A restoration followed, then another dethronement, and a second restoration. Gujarāt now became the scene of a disputed succession, and Mahmūd having sheltered one of the claimants, the successful aspirant, Bahādur, declared war. Māndū was taken, Mahmūd and his family being made prisoners and deported to Chāmpaner. On the way Mahmud was put to death (March 28, 1531). The Khaljī line became extinct and Mālwā was annexed by Gujarāt.

Humāyūn in the year 1535 made a temporary conquest of the province. The next year the governor, one Mallū Khān, proclaimed himself king under the title of Qādir Shāh, only to be expelled by Sher Shāh, Sūr (1545). Subsequently Shujā or Shujā'at (popularly, Shujāwal) Khān, Sūr, ruled for nine years until his death in 1554, during the later years being practically independent. His son Bāyazīd (Bāz Bahādur) succeeded him, and held the country for ten years, finally surrendering it in 1564 into the hands of the emperor Akbar. Bāz Bahādur is more famed in fable than in history, his love for Rūpmatī forming the theme of many poems.

## TABLE VIII KINGS OF MALWA, 1401-1564



V. Ghiyās-ud-dīn, Khaljī, poisoned March 30, 1501.

VI. Nāsir-ud-dīn, Khaljī, d. April 30, 1511.

VII. Azam Humāyūn, Mahmūd, Khaljī (third son), deposed and put to death, March 28, 1531 (Mednī Rāo, a powerful minister).

(Incorporated with Gujarāt, 1531-5.)

Conquest by Humāyūn, 1535.

Mallū Khāu, one of the Khaljī ruler's officers, takes the title of Qādir Shāh, 1536; expelled by Sher Shāh, Sūr, 1545.

Shujā or Shujā'at Khān (Shujāwal Khān), governed for nine years, d. 1554.

> Bāyazīd, Sūr (Bāz Bahādur), surrendered the province to Akbar, 1564.

#### § C. Southern India to 1526, with names of kings to 1687

We have seen that the first incursion of the Muhammadans General. into the country south of the Narbadā took place in 1294, when Alā-ud-dīn, Khaljī, marched from Karra on the Ganges, and passing through Bundelkhand reached Deogiri in Khāndesh, returning by a more western route to Delhi. A pause of some ten years followed, when the southward movement was resumed

(1305) under Malik Kāfūr, Alā-ud-dīn's general, who carried the standards of Islām to the very southernmost headland of India opposite Ceylon. Southern India, for some centuries before that time, had been divided between six principal Hindu dynasties: (1) the Yādavas in Eastern Telingāna (900-1000), who were absorbed by the Eastern Chālukyas; (2) the Eastern Chālukyas (1000-1300), who were conquered by the Ganpatīs of Andhra; (3) the Western Chālukyas, capital Kaliyan (1000-1300), absorbed by the Deogiri kings; (4) the Yādavas of Deogiri, conquered first by Alā-ud-dīn in 1294; (5) the Ganpatīs of Andhra (953-1322), with a capital at Warangal to the north-east—they were finally overcome by a Muhammadan invader from Delhi; (6) the Hoysala line of Ballala (1050-1311), whose capital was at Dwarasamudra, about 100 miles northwest of Seringapatam. Thus, as will be seen from the dates above given, there were at the commencement of the fourteenth century three Hindu kingdoms in the South or Deccan: (1) Deogiri in the north-west; (2) Warangal in the north-east; and (3) Dwārasamudra, from which the Ballālas held the remaining southern territory. The power of Deogiri had been already broken by Alā-ud-dīn, and it never recovered its former position. The Ballala realm was conquered and that of Warangal attacked in 1310-11 by Malik Kāfūr; the latter kingdom succumbing finally to Ulugh Khān in 1322. A new Hindu kingdom arose, however, in the south, of which the capital was at Vijayanagar (the site is in the modern Bellary District). This line endured from 1336 to 1565.

Control over the southern conquests could not be long maintained by the Delhi kings. In a short time some revolted generals fixed on an Afghan officer born in Delhi, one Hasan, then bearing the title of Zafar Khān, to be the first king of He was enthroned on August 3, 1347, under the Deccan. the title of Ala-ud-din Hasan. Either from his having once been in the service of a Brahman, or because he claimed descent from the Sāsānid ruler, Bahman, son of Isfandyār, he bore the appellation of Bahman Shah; and by the epithet Bahmani, derived therefrom, the kings of his house are known. capital was at Gulbarga, in the south-west of the modern State of Hyderabad. From similar causes, the rule of Delhi was thrown off by Khandesh, the country just south of the Narbada, and the Faruqi line of kings, who ruled that country from Burhanpur, endured from 1399 to 1599. The Bahmani power at Gulbarga fell into decay in 1482, but was not finally extinguished till 1526, nearly 180 years after the first king's

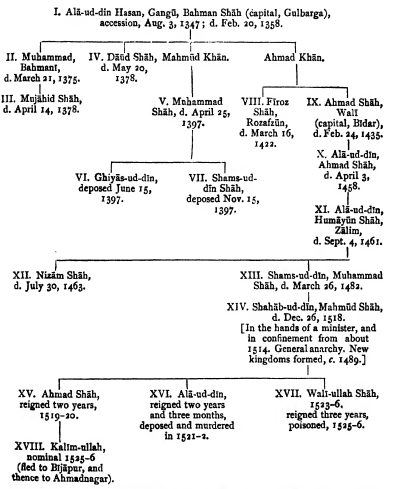
elevation to the throne. During the last forty years or so of this period the kings had no real power, and their dominions had already been divided between five of their officers, who established kingdoms known by the titles of their founders. These kingdoms are: (1) the Adil Shahi of Bijapur (1400-1686); (2) the Nizām Shāhī of Ahmadnagar (1490-1637); (3) the Qutb Shāhī of Golconda (1512-1687); (4) the Imad Shāhī of Ellichpur in Berār (1484-1574-5); and (5) the Barīd Bidar (1492-1609). In 1510 the Portuguese established themselves at Goa on the western coast.

The kingdom of the Bahmanis reached its fullest extent Bahmanis almost at once, in the eleven years during which the first king, of Gulbarga, Alā-ud-dīn Hasan, reigned. It stretched from sea to sea, 1347-1526. including the Deccan Districts of the Bombay Presidency, the modern Hyderābād State, and those Districts of the Madras Presidency which used to be called the Northern Circars. The adjoining states were: on the north, Gujarāt, Khāndesh, and Orissa; on the south, Vijayanagar. Orissa and Vijayanagar were For nearly 110 years (1374-1482) the kingdom Hindu states. endured unimpaired; in the remaining forty-four years (1482-1526) power was in the hands of revolted generals, who had founded new states, thereby reducing the Bahmani power to a mere shadow of its former greatness. The last holder of the title of king became a fugitive, and ended his days in obscurity at Ahmadnagar. Altogether there were eighteen Bahmani kings, the first eight ruling from Ahsanābād-Gulbarga, the rest from Muhammadābād-Bīdar. The second and third kings were at almost constant war with Vijayanagar, their southern Hindu neighbour. Dāud, the fourth ruler, poisoned his nephew and predecessor, and shortly afterwards was himself murdered at the instance of the late king's sister. Muhammad, nephew of Dāūd, had a fairly quiet reign of over nineteen years; he was enlightened and liberal. On his invitation the celebrated poet Hāfiz, Shīrāzī, embarked for India; but being driven back by a storm accepted the omen, and sent an ode to the king declining to leave his beloved Shīrāz. The eyes of Ghiyās-uddin, son of Muhammad, were put out by a slave; and he was deposed after a short and inglorious reign. His successor, a youth of fifteen, fared no better; two princes of the house revolted, and after defeating the king's army, blinded and deposed him. Firoz, one of the successful princes, followed with a long reign of nearly twenty-five years (1397-1422). Early in his reign he was assailed almost simultaneously by the Raja of Kherla in Berar from the north, and by the Rae

of Vijayanagar from the south. Fearing invasion by the Bahmanī king, Mālwā and Gujarāt entered into an agreement with Vijayanagar. War ensued, Vijayanagar was invested, and the country ravaged. For a time peace was patched up; but war soon broke out afresh, and the Muhammadan kingdom was threatened with extinction. Luckily the king's brother, Ahmad, won a signal victory over the Hindus, and the dynasty was saved. On the whole it was in these years that the state attained its highest prosperity. Firoz was succeeded by his brother, whose thirteen years on the throne were passed chiefly in warfare against the Hindu confederacy of Vijayanagar and Warangal. The fortune of war varied; but at length the Warangal Rājā was slain and his capital taken. Hostilities next broke out with Mālwā, in desence of the northern boundary of the Bahmanī kingdom. No definite success was gained by either side, and peace was at length arranged through the good offices of the ruler of Khandesh. Under Ahmad's son, Ala-uddīn, the war with Vijayanagar was continued, complicated by the revolt of another son, whose cause was espoused by that Hindu state. In the end, the pretender was defeated, and forced to content himself with the apanage of Raichūr. When the Bahmani king had partially reduced the Konkan and suppressed a revolt in Berar, he was called on to meet a fresh attack from Vijayanagar. After three severe actions peace was made. Another unsuccessful invasion of the Konkan followed. The death of the king having been falsely reported, fresh insurrection broke out in Berār and Telingāna, supported by the allied kings of Mālwā and Khāndesh. These troubles were met vigorously by Alā-ud-dīn, although now in failing health. He did not survive more than two years, when, after a disputed succession, the throne passed to his eldest son. This king, Humāyūn, acted so cruelly that he has earned the epithet of Zālim, or 'the oppressor': he was succeeded first by one, then by another minor son. Power fell into the hands of a vigorous minister, Khwāja Mahmūd Gāwan, and a victorious reign of twenty years followed. At the king's death (March 26, 1482), the kingdom, with the exception of a small area round the capital, was split up among various revolted governors. Of the remaining five kings of the dynasty, one was in the power of his minister and for four years was actually a prisoner, while the other four were mere puppets set up by this minister for his own purposes.

#### TABLE IX

#### BAHMANI KINGS AT GULBARGA AND BIDAR, 1347-1526



[Names not in the line of succession are omitted. The table is founded on Major W. Haig's 'Notes,' f. A. S. B., pt. i, vol. lxxiii (1904), Extra No. p. 15.]

The founder of the Ādil Shāhī dynasty, Yūsuf, entitled Ādil Ādil Khān, was a Turk who had found his way through Persia to Shāhīs of Bijāpur, the Deccan. Entering the service of the Bahmanīs, he had risen 1490-1686. to be governor of Bijāpur. After some years he renounced his allegiance to the waning power at Bīdar, and assumed the

attributes of sovereignty (1490). He carried war into the territory of Vijayanagar (1493), and was able to defeat a combination against him, due to his encouragement of the Shiah form His minor son succeeded (1510), under charge of a protector, who re-established the Sunni religion. intrigues disturbed the country, but in the end the king's party prevailed. Some territory to the east was recovered. which provoked an attack from Bidar, but Bijāpur repulsed the invader. Next the king made a campaign against the Hindus on the south, but was unsuccessful. War was declared by the Nizām Shāhī king of Ahmadnagar, in which Bijāpur gained the day. An attack was also made by Bijāpur on Bīdar. The third king, a debauchee, was removed after a reign of six months, his younger brother succeeding and reigning for more than twenty-three years. In this reign Goa was finally conquered by the Portuguese. Natives of the Deccan were in special favour with this king; the army was entirely recruited from them, and their language encouraged. Warfare was continuous throughout his reign: a campaign (1535) against Vijayanagar was not successful; a few years afterwards Ahmadnagar and Bīdar (1542) combined against Bijāpur. A short-lived peace was ended by a confederacy (1551) between Ahmadnagar, Golconda, and Vijayanagar to destroy Bijāpur; but the allies failed in effecting their purpose. Ali (1558-80) returned to the Shiah faith, and continued the wars with his neighbours more or less successfully. In 1564 the Adil Shahī king joined with the kings of Golconda and Ahmadnagar to destroy the Hindu state of Vijayanagar. A great battle was fought near Tālikot in January, 1565; the Hindus were entirely crushed, Vijayanagar taken, and the dynasty extinguished. Ali, Ādil Shāh, built at Bijāpur the principal mosque, a large masonry reservoir, some aqueducts, and the city wall. A minor succeeded, with the queen dowager, Chand Bibi, as regent, between whom and the more ambitious of the generals there was constant dissension. Meanwhile the state was at continual war with the other kingdoms; and after the king had assumed power he fought with Ahmadnagar, and then with the Hindus to the south. In 1595 the king of Ahmadnagar was killed in battle. A new king succeeded at Bijāpur in 1626, and soon after that date the Mughal emperor Shāhjahān began a war of conquest against Ahmadnagar. Bijāpur came to the latter's aid; but the Nizām Shāhī king preferred to submit, and left his ally to bear the whole brunt of the emperor's attack. A long investment of Bijāpur began in 1633; two years afterwards

the siege was raised, and in 1636 a peace concluded. During the years 1648-59 the kingdom was troubled by the new power of the Marāthās, then rising into notice under the celebrated Sivajī. In 1662 Sivajī was forced to conclude a peace. Already in 1657 Aurangzeb, then only governor for his father, had made an unprovoked attack on Bijāpur; but before he had effected his purpose, the Mughal war of succession called him away to the north. In 1665-6 Jai Singh, the Mughal general, and Sivajī made a fresh attack These allies were not able to conquer it; but in on Bijāpur. 1667 Sivaji by himself forced it to pay him tribute, and in 1673-4 he was able to annex some of its territory. 1679 the Mughal emperor's eldest son attempted to take the capital, but failed; and in 1685 he was similarly unsuccessful. At length Aurangzeb moved against the place himself; and on October 15, 1686, Bijāpur was taken and the monarchy destroyed. All the territory was occupied by the Mughals in the year 1688.

TABLE X Adıl Shahî Kings of Bijapur, 1490-1686 I. Yüsuf, Ädil Shāh, d. 1510. II. Ismāil Shāh, d. Sept. 6, 1534. III. Mallu Shāh. IV. Ibrāhim Shāh, blinded and d. 1558. deposed Feb., 1535. V. Alī Shāh. Tahmāsp. assassinated VI. Abu'l Muzaffar, April 10, 1580. Ibrāhīm Shāh, d. 1626. VII. Muhammad Shāh, d. Nov. 4, 1656, aged 45. (Tributary to Mughals from 1636.) VIII. Alī Shāh, d. 1673, aged 36 lunar years. XI. Sikandar Shāh. (Bijāpur taken by the Mughals, Oct., 1686, Sikandar then aged 15 years. Died in 1700 or 1701

in Aurangzeb's camp.)

Nizām Shāhīs of Ahmadnagar,

The history of the Nizām Shāhīs is much like that of the Adil Shāhīs-consisting chiefly of wars and rumours of wars, intrigues of generals and courtiers, and disputed successions. 1490-1637. The founder had been governor of Junnar under the Bahmanīs. When his father, a converted Brahman who had risen to be minister, was murdered by the king's order, the son proclaimed himself independent. He founded the city of Ahmadnagar, built a fort there, and made the place his capital. On his northern frontier he captured the fortress of Daulatābād, and along with it a part of Khāndesh. The next king was involved for some time in a war of succession; as soon as he had freed himself from this entanglement, he inflicted defeats on Berār and Khāndesh. Bahādur, king of Gujarāt, intervened, and in the end, having been proclaimed at Ahmadnagar, forced its king to admit his supremacy. In the remaining years of the reign there were further wars with Bijāpur. On the second king's death the succession was again disputed. Fresh war with Bijāpur broke out, in the course of which the Nizām Shāhī king was besieged in his capital. Peace was made only to be broken. Golconda then offered itself as an ally against Bijāpur and Vijayanagar. The campaign was disastrous, Ahmadnagar was besieged a second time, and the king forced to sue for peace. Tired of fighting with each other, the Muhammadan rulers now entered into a confederacy against the Hindu power of Vijayanagar, which was successfully attacked and crushed. In the next reign, during the regency of the queen-mother, the state was once more involved in war with Bijāpur. Next, these two states united against their northern neighbour of Berār. By this time the king had set aside the queen-mother and had assumed control himself. He invaded and conquered Berar, but, yielding to a protest from the Mughal emperor, relinquished his conquest. In 1588 the king, whose epithet was 'the Madman,' was murdered by his son; confusion reigned. and assassination was rife. In the end, a rival prince, the parricide's cousin, replaced him, only to be superseded two years afterwards by his own father, Burhan. This king endeavoured to recover the territory which the Portuguese had occupied, and also engaged in other wars. His son and successor was killed (1595) in a battle fought against the Bijāpur army. The minister set up a usurper, who was soon deposed in favour of his predecessor's son. The new king had only reigned about a year when Akbar sent an army against Ahmadnagar, but it was repulsed by the vigorous defence of the celebrated queen, Chand Bibi (1596). The capital fell, how-

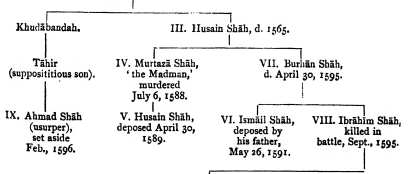
ever, upon a second attempt (July, 1600), the king being made captive and sent to the fortress of Gwalior. In 1610 the chief minister, an Abyssinian called Malik 'Ambar, freed the territory from the Mughals and set up the last king's son. In 1612 the emperor Jahangir failed in an attempt to oust Malik 'Ambar. This great minister died about 1626, and his son, who succeeded. to power, having quarrelled with the king, strangled him (about 1631). Meanwhile, early in the reign of Shāhjahān (1627-58), one of his generals, Khān Jahān, rose in revolt, and obtained an ally in the king of Ahmadnagar; but the attempt to throw off the Mughal yoke did not succeed. Husain, a child of ten, had been made king by the son of Malik 'Ambar; but in 1635 this noble was divested of all power by the Mughal emperor, and the boy-king sent to prison at Gwalior. Shāhjī, Bhonsla, the father of Sivajī, attempted to revive the kingdom under another boy-king. This youth, too, was taken and sent to Gwalior; and in 1637 the Nizām Shāhī kingdom was finally absorbed into the Mughal empire.

#### TABLE XI

NIZĀM SHĀHĪ KINGS OF AHMADNAGAR, 1490-1637 Nizām-ul-mulk, Bahrī, a converted Brāhman.

I. Ahmad Shāh, d. 1508.

II. Burhan Shah, d. 1553-4.



X. Bahādur Shāh, deposed and sent to Gwalior, the capital taken by Akbar, 1600.

> XI. Murtazā Shāh, imprisoned and strangled about 1631.

XII. Husain Shāh, a boy of ten, removed by Mughals and sent to Gwalior, 1635.

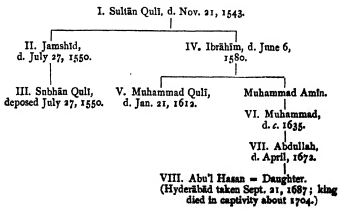
Another boy prince set up by Shāhjī, Bhonsla; taken by Mughals and sent to Gwalior, 1637.

Outb Shāhīs of

The Outb Shāhī kingdom was founded by a Turk in the Bahmanī service, who had become governor of their eastern Golconda, province of Golconda. In 1512, after having long held that province, he declared himself independent and ruled the country as king for thirty-one years. His son succeeded him, and, during a reign of seven years, carried on war against Bijāpur with varying success. Ibrāhīm, another son, followed, and during his long reign of over thirty years the usual warfare continued. This king was one of the allies who destroyed Vijayanagar, the last Hindu kingdom of the south. Another long reign carries us on to 1612; it was during this period that the city of Hyderābād, the present capital of the Nizām, was founded a few miles from Golconda. A nephew succeeded in 1612. In his reign (1635) the Mughal emperor, Shāhjahān, forced the Qutb Shāhīs to pay tribute. Twenty years afterwards, Aurangzeb, then governor of the Mughal provinces, won over by his intrigues Mīr Jumla, the Outb Shāhī minister, and began to undermine the dynasty. Events in Hindustan called the prince away (1657) before he could carry out his project. But the Golconda state was already in decay; Sivaji, the Marāthā, levied tribute from it in 1667; Diler Khān, the Mughal general, invaded it in 1678; and at length, during 1685 to 1687, the emperor Aurangzeb accomplished his life-long purpose of extinguishing all the independent states of India. Hyderābād-Golconda was taken in September, 1687, and the Outb Shāhī kingdom came to an end.

TABLE XII

QUTB SHĀHĪ KINGS OF GOLCONDA (HYDERĀBĀD), 1512-1687



When the other generals and governors threw off the Bahmanī Imād yoke, the governor of Berār, Imād-ul-mulk, a converted Hindu Shāhīs of Ellichpur from the Kanara coast, followed their example (1484); when in Berär, he died, he was succeeded by his eldest son, who main-1484-1575. tained his position and reigned for about twenty-three years. His son, Daryā Shāh, had a more peaceable reign than usual, and after about thirty-four years was succeeded by an infant The regent set aside this boy after a few years, and assumed power in his own name. At length the Nizām Shāhī king of Ahmadnagar defeated the usurper about 1574-5, and, setting both him and the legitimate king aside, annexed the territory to his own dominions.

#### TABLE XIII

IMAD SHAHI KINGS OF ELLICHPUR, 1484-1574-5

I. Fathullah, Imad-ul-mulk (Hindu convert), d. 1504.

II. Alā-ud-dīn (capital, Gāwīl), d. c. 1527-8.

III. Darya, d. c. 1562.

IV. Burhan (infant), deposed by Tufal Khan, c. 1568.

Tufal Khan usurps the throne; defeated and imprisoned by king of Ahmadnagar, 1574-5.

Qāsim, Barīd, a Turkish officer of the Bahmanī dynasty, had Barīd risen to high office at the capital during the time when that of Bidar, kingdom was slowly decaying. Following the example of the 1492-1609. governors of the outlying provinces, he appropriated the last strip of territory adjoining the capital (1492), and limited the Bahmanī king's power to the citadel of Bīdar. The country passed from father to son for four generations. The last of these rulers was expelled by a distant relation, who continued to rule for some time after 1609, but it is not known exactly when or how his reign ended.

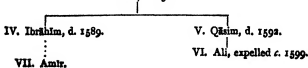
### TABLE XIV

BARID SHAHI KINGS OF BIDAR, 1492-1609

I. Qāsim, Barīd, d. 1504.

II. Amīr, d. 1539.

III. Alī, d. 1582.

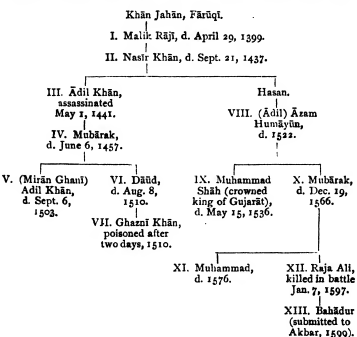


Fārūqī kings of Khāndesh (Burhānpur).

The Khāndesh kings were the second Muhammadan dynasty to establish independent rule south of the Narbada. In the reign of Firoz Shāh of Delhi (1351-88), there lived one Malik Rājī, who claimed descent in the twenty-second generation from the Khalīfah Umar (634-44), surnamed Fārūq (the Discriminator). This man entered the Delhi service as a simple trooper, and rose to be governor of the district of Thalner, on the northern edge of Khāndesh. After the death of Firoz (1388), Rājī maintained his hold on the country, and on his death (1399) it passed to his son Nasīr. The territory was enlarged to the south, the hill fort of Asīrgarh was captured from the Hindus, and Burhanpur was founded and made the capital. Towards the end of his thirty-eight years' reign, Nasīr was discomfited by a Bahmanī army, and owed his rescue to aid from Gujarāt and Mālwā. Two peaceful reigns followed; but in that of the second Adil Khan (1457-1503) an ineffectual attempt was made to throw off the supremacy of Gujarāt, which had been acknowledged for several years. The next ruler declared war against his neighbour on the south, the Nizām Shāhī king at Ahmadnagar; but, Mālwā combining against him, he was forced to desist. Protected by and allied to the Gujarat kings, the Fārūqī house continued to take its full share in all the wars and disputes of the surrounding states. The ninth king was actually for a time placed on the Gujarāt throne, his mother having been a princess of that dynasty. In 1572 the Mughal generals made a raid into Khandesh; and subsequently, in 1505, the Khāndesh ruler served on their side under Akbar's son, Murād. The last king, however, Bahādur, who succeeded in 1597, declared war against the Mughals; and when Akbar came to Mālwā on his way to the Deccan, the king shut himself up in Asirgarh and prepared to stand a siege. When Akbar's men had stormed and taken the lower fort (1500), Bahādur and his garrison surrendered.

#### TABLE XV

Fārūqī Kings of Khandesh at Burhanpur, 1388-1599



III. The Mughal Empire, 1526-1803, including the Sūr Line of Afghāns (1540-1555), with Appendix to 1862

The conquest of India by Bābar at the end of the first quarter of the sixteenth century introduced into the government of the country a succession of strong and vigorous rulers, who by persistent effort gradually brought the whole of India under subjection. These Mughal rulers were, for nearly two hundred years, men of exceptional bodily activity and great force of character, being usually blessed, in addition, with length of days. Up to 1712, all authority remained exclusively in the emperor's hands, and no successful general or palace favourite ever succeeded in pushing them on one side, or seizing the reins of power, as had been so frequent under other dynasties. There were comparatively few disputed successions; those that did arise were soon concluded without having thrown the government into disorder; and, in addition, most of the

reigns were of more than usual length. Thus, we have now to describe two hundred years of strong government and continuous conquest, of increasing order and tranquillity within the realm. At length, Aurangzeb (1658-1707) had, as it seemed. placed the crowning stone on the edifice of universal empire in But already, unnoticed, the seeds of decay had been sown. Natural conditions forbad the rule of one man over such a vast territory, and almost as soon as the empire had stretched itself out nearly to Cape Comorin it began to fall to pieces again. Then commenced a period of rapid decay; weak ruler followed weak ruler, ministers and governors usurped the royal power, the Hindus from the south pressed ever onwards towards Delhi, the Sikh sectaries in the north-west were restless and aggressive. foreign invasion supervened, and the empire of the Mughals, for nearly fifty years before the British army occupied Delhi (1759-1803), had become nothing more than the shadow of a name.

Zahir-ud-1526-30.

Zahīr-ud-dīn, Bābar (b. February 14, 1483), a Barlās Turk, din, Babar, descended in the fifth generation from Taimur the Lame, succeeded in his twelfth year (1494) to the small mountain principality of Farghanah, east of Samarqand. After ten years of stirring adventure, in which he was sometimes king of Samarqand, sometimes a fugitive for his life, he was finally turned out of the region north of the Oxus river. Driven southwards, he captured Kābul almost without opposition, and there established himself. During twenty-two years (1504-26) he extended his rule over Kandahār, fought the Uzbegs in Khurāsan and Transoxiana with little or no success, and made several raids into India. At length he determined on a permanent conquest of that country. He advanced without much difficulty to within a hundred miles of Delhi. The king, Ibrāhīm, Lodi, drew up his army on the plain of Pānīpat, about fifty-five miles north of Delhi; and on April 21, 1526, a decisive battle was fought, in which Ibrāhīm, Lodī, was killed and his army defeated with prodigious loss. Delhi surrendered at once, and Agra was occupied on May 10, 1526. In four months, all of the Delhi kingdom then in possession of the Lodis and the former kingdom of Jaunpur had been reduced to submission. Then the Hindu Rājās, who had tardily espoused the Lods cause, advanced to contest the day with Bābar, having at their head Rānā Sanga Singh, the Sesodia ruler of Mewār (Chitor). A decisive battle was fought near Kanwa, three marches from Biana, on March 16, 1527, in which the Hindus were routed. The rest of 1527 and the whole of 1528 were spent in consolidating Bābar's hold on the country. But ill-health began to diminish his energy, and he died at Agra on December 27, 1530.

Humāyūn (b. March 6, 1508) was the eldest of the four sons Humāyūn, left by Bābar. His first act was to conciliate his next brother, Jan. 1555-Kāmrān, by ceding to him Kābul, Kandahār, and the Punjab. Jan. 1556. The other brothers were given governments in India. Humāyūn began by pushing his armies eastward to Kāliniar in Eastern Bundelkhand, and to Chunar on the Ganges between Allahābād and Benares. Trouble then arose with Gujarāt, which was invaded and conquered (November, 1534). On this occasion. Humāyūn himself reached as far south as Cambay on the ocean; but he was recalled to the northern provinces by the threatening acts of Sher Khan, an Afghan officer of the late Jaunpur kingdom, who held a fief in the south of Bihār.

Since the defeat of the Lodis by Bābar in 1526, Sher Khān had become conspicuous in his own part of the country. At length, after mastering the whole of Bihār and gaining possession of the strong hill fort of Rohtas, Sher Khan laid siege to Chunār. In 1532 Humāyūn reduced Sher Khān to nominal submission; but during the emperor's absence in Gujarāt his rival had recovered Bihār, and was busily besieging Gaur, the capital of Bengal.

Humāyūn hastened back from Gujarāt, and in 1538 and 1539 recovered first Chunar, and then the Bengal capital of Gaur. After this many of his troops began to desert and return to their homes in the west. Sher Khan resumed his activity, and barred Humāyūn's line of retreat from Bengal to the capital at Agra. On his way back, Humāyūn's camp was surprised one night at Chausa, near the mouth of the Karamnāsa river (June 26, 1539), and he barely escaped with his own life, leaving his women and baggage in the hands of the enemy. A further attempt to retrieve the day again ended in disaster near Kanauj on the Ganges (May 16, 1540.) For several years Humāyūn became a homeless wanderer, was refused shelter in Sind and Mārwār, and forced finally to betake himself to Kandahār (1543), Persia, and Kābul.

Sher Shāh, Sūr, was one of the greatest rulers that India has Sher Shāh, known, though his fame has been obscured by the fact that Sur, 1540-May 1545. writers like Abu'l Fazl, in the interests of the Mughals, have done their utmost to decry or obscure his merits. In his short reign, to the territories taken from Humāyūn he added those of Mālwā. He also invaded Mewār and took Chitor. He was killed by an explosion on May 22, 1545, when supervising operations at the siege of Kālinjar in Bundelkhand.

Salim Shāh, Sūr, 1545-54·

Islām (or Salīm) Shāh, the second son of Sher Shāh, succeeded his father after a contest with his eldest brother. In his time India was troubled by no foreign invasion, unless it were Humāyūn's advance in 1552 as far as the Indus. was civil war at first, and afterwards repeated conspiracies, the latter provoked by the king's hatred and suspicion of his Afghān chiefs. Salīm Shāh conducted two successful campaigns in the Punjab, which he recovered from the hands of a powerful governor. He also strengthened his hold on Mālwā. FirozShah, At his death (October 21, 1554), his son was proclaimed, only to be murdered a few days afterwards by his maternal uncle,

1554.

Mubāriz Khān, who was also a Sūr, and a nephew of Sher Shāh. The murderer ascended the throne under the title of

Ādil (Adilī), 1554-6.

mad Shāh, Muhammad Shāh, Ādil (the Just), which was corrupted by the common people into Adilī (the Confuser), or Andhlī (the Blind). He was as illiterate and as incompetent as his two predecessors, Sher Shāh and Salīm Shāh, had been the reverse. But he had the good fortune to be served by a man of genius, a great warrior and a great administrator, Himū, a native of Mewāt, belonging to the small Hindu trading class known as Hīmū is said to have defeated his master's opponents in twenty-two pitched battles. Ādil Shāh can hardly be said to have reigned, for he was not able to hold Delhi for longer than eleven months. The last two years of the Sūr rule (1554-5) were, in truth, nothing more than a confused fight between Ādil and his two relatives, Ibrāhīm and Ahmad Khān (Sikandar). Ibrāhīm Khān rose in Biāna, west of Agra, took Delhi and Agra, and assumed the sovereignty. Ahmad Khān (Sikandar) did the same in the Punjab. These two claimants met at Farrah near Agra, where Sikandar was victorious, and seizing Agra and Delhi was soon in possession of the whole country from the Indus to the Ganges. Humāvūn now advanced from the west and defeated Sikandar's troops; whereupon Ibrāhīm seized the opportunity to recover his position, but was himself defeated near Biana by Himu, the Ibrāhīm, Sūr, who suffered sixteen or general of Adil. seventeen defeats in three years, finally forced his way to Bengal, where he was treacherously put to death (1567 or 1568). Adil and his general were next obliged to turn eastwards to resist an invasion from Bengal. Hīmū now resolved to return to Delhi in order to attack the emperor Humāyūn, whose accidental death before Himu's force reached that place enabled him to occupy Agra and Delhi without difficulty.

Ibrāhīm, Sūr, 1554-5. Sikandar. Sūr, 1554-5.

On his flight from Agra and Delhi in 1540, Humāyūn had Humāyūn's passed first into Sind (1541-2). There he was unable to estab-days of exile, lish himself, and next tried Mārwār with equally unfavourable 1540-53. results. He returned to Sind, where his son Akbar was born. In 1543 he was forced to retire westwards to Kandahār, where his brothers did not welcome him. At length, in 1544 he entered Persia, and after undergoing many humiliations, obtained from the Safawi king, Tahmasp, aid to recover Kandahar. After it had been taken (1545), Humāyūn set out for Kābul, which he occupied, ousting another of his brothers. Two years afterwards (1547) this brother recovered Kābul, only to be again ejected (1548). The succeeding years were occupied by this struggle for Kābul and the country to the north, in which Humāyūn finally prevailed. In 1554 the state of his affairs had become so favourable that a reconquest of India was determined upon.

Humāyūn, with Bairām Khān, his best general, crossed the Humāyūn, Indus early in January, 1555, and occupied the Northern 1554-6. Punjab and Sihrind (Sirhind). The first battle was decided in their favour, and again near Sihrind a victory was obtained over Sikandar, Sür. These successes cleared the way to Delhi, which was reoccupied on July 23, 1555. Matters were at this stage when, on January 20, 1556, Humāyūn died from the results of an accidental fall as he was descending from the roof of a house.

At Humāyūn's death his eldest son Akbar (born October Akbar, 15, 1542) had entered on his fourteenth year. Under the 1556-1605 tutelage of Bairām Khān he had been sent to restore order in the Punjab. Altogether the position of affairs was most unfavourable. The reconquest of India was only just begun, and there were formidable rivals in the field. Hīmū was advancing from the east, and a council of war proposed the abandonment of India and a retreat upon Kābul. But thanks to Bairām Khān's determined attitude, this advice was rejected; and thereby the Mughal empire was established firmly, perhaps more firmly than could have been hoped for if Humāyūn had survived. The first danger, an advance by Himū, the general of Adil Shah, Sur, was boldly met; and in a well-contested battle at Pānīpat, the Hindu general was wounded, taken prisoner, and executed. After Delhi and Agra had been rapidly reoccupied, a return to the Punjab was necessary, to meet the renewed attempts of Sikandar Shah, Sur; but he was soon forced to desist and take to flight. In the first three years of the reign Aimer, Gwalior, and Jaunpur were recovered. in the last instance a son of Adil Shah, Sur, being put to flight.

As was natural for a young prince of ability, Akbar was dissatisfied with his position of subordination to Bairām Khān; and in March, 1560, he proclaimed his assumption of the government in person. Bairām Khān fled to the Punjab and tried to resist, but soon submitted, was pardoned, and permitted to depart for Mecca. At the port of embarkation he was assassinated by a man who had a private grudge against him.

For several years Akbar was hindered by rebellion among his generals and relations. These difficulties having been surmounted, in 1564 Mālwā, and in 1566 Kābul, were added to his realm. By the time he was twenty-five (1567), Akbar had crushed all his adversaries. His career of conquest was now uninterrupted. The Rajputs were attacked and Chitor taken (1568), the fortresses of Ranthambor and Kālinjar reduced (1569-70), and Gujarāt conquered (1572). Bengal, Bihār, and Orissa were first acquired in 1575, but not reduced to complete subjection until 1592. A brother, having caused trouble in Kābul (1581), was soon recalled to obedience; in 1581-4 an insurrection in Gujarāt was effectually dealt with; in 1587 Kashmīr was acquired without much exertion. From 1586 the Afghans north and south of the Khyber were greatly agitated by a religious leader called Jalala, who proclaimed war against the empire. For fourteen years a campaign was waged against them, without any very satisfactory results. During these years (1586-1600) Akbar remained near the Punjab frontier; but his armies were not idle elsewhere: Sind was taken in 1592. and Kandahār in 1594. By this last date, the whole of India north of the Narbada had fallen under the sway of the Mughal emperor. Akbar now endeavoured to extend his dominions into the Deccan. The Fārūgī king of Khāndesh was the first to acknowledge Akbar as his suzerain; and after a repulse in 1596, due to a spirited defence by the celebrated queen, Chand Bībī, the citadel of Ahmadnagar was taken (July, 1600). The last few years of Akbar's life were embittered by the conduct of his eldest son, Salīm (afterwards Jahāngīr), who procured the murder of Abu'l Fazl, his celebrated minister. Akbar died on October 5, 1605, leaving behind him one of the greatest names in history.

From 1579 Akbar endeavoured to establish a new eclectic religion, the Divine Faith, but without permanent results. His constant aim was to conciliate the Hindus, and to repress Muhammadan bigotry. This far-sighted policy is no doubt one of the chief reasons for the unusual duration of his dynasty. We have in the Ain-i-Akbari, written by Abu'l Fazl, exceptional

means of understanding Akbar's system of government in all departments. At the end of his reign there were fourteen Sūbahs or provinces, each under a governor, or Nāzim, with a Revenue Controller, or Dīwān, at his side. With the assistance of a Hindu financier, Todar Mall, the system of land revenue had been reduced to some sort of order. But the assessments then made must be looked on rather as ideal standards than as the actual income for any particular year. Far into the eighteenth century, the measurements of the lands were incomplete: and there is every indication that annual revenue-rolls had never ceased to be drawn up. The object of Todar Mall's registers appears to have been rather to prevent the state being imposed on than to protect the ryot. His tables enabled the central controlling offices to check the local officials, and, secondly, to prevent the grant of larger or more profitable assignments (jāgīrs) than the rules justified. The army consisted almost entirely of cavalry, and it was recruited through its own chiefs, and not directly by the state. Civil justice was very much in the hands of private bodies, such as trade guilds or caste juries; petty crime was dealt with by the village headmen. There was a great deal of private fighting between clans and villages; and the land revenue was frequently refused until an armed force had been sent. The degree in which order and subjection were ensured varied with the conditions at court and the efficiency of the local governors; but even at the best of times there was little approach to the regularity and punctuality of revenue payment expected in modern days.

Although far from being the equal of his father Akbar, Jahanger, Jahāngīr (born August 10, 1569) was by no means an ineffi-1605-27. cient ruler. After suppressing an attempt by his eldest son to seize the throne, he began his reign by going himself to Kābul, and sending armies against the Rānā of Mewār and the kings of the Deccan. The campaign in the South met with little success, for in 1610 Malik 'Ambar, the able minister of Ahmadnagar, recovered that territory and expelled the Mughals. 1611 Jahangir married the celebrated Persian lady, Nur Jahan, who from this time until the end of the reign played a conspicuous part. Disturbances which had arisen in Bengal were finally put an end to in 1612; but in the Deccan an attack on Ahmadnagar was defeated. Soon after this mishap, war broke out with Mewar, where prince Khurram (Shahjahan) succeeded (1614) in forcing the Rānā to make his submission. In the same year an insurrection in distant Kābul was quelled.

The English ambassador, Sir Thomas Roe, visited Jahangir's court about this time (he landed near Surat, September 26, 1615; re-embarked February 7, 1619); and he has left us an interesting account of the king's character and the condition of the country. Prince Khurram was now given the command in the Deccan, but returned to court in September, 1617. Jahāngīr in that year was at Māndū in Mālwā; the next year he passed in Gujarāt. A renewal of disturbances in the Deccan involved the return of prince Khurram to that country. long afterwards a dangerous illness of the emperor gave rise to much intrigue as to the succession, in the course of which Khurram was forced into rebellion. He fled first to Telingana and then to Bengal; and it was not till 1625 that he made his peace with his father. Jahangir now set out for Kabul, where the followers of the fanatic Jalala were once more giving trouble; and on the march occurred the curious episode of the emperor's seizure by his chief general, Mahābat Khān, and his release by the courage and cleverness of Nur Jahan. Jahangir had gone to Kashmir as usual in 1627, but, falling ill, his removal to Lahore was determined on. Before the journey was completed, he died on October 18, 1627. chief buildings in his reign were the tomb of his father at Sikandra near Agra, part of the palace within the Agra fort, and the palace, fortress, and city wall of Lahore.

Shāhjahān, 1627–58 (died 1666).

A slight contest for the succession was soon decided in favour of Jahangīr's eldest son, Khurram (born December 27, 1501), who succeeded under the title of Shāhjahān. Some troubles in Kābul and in Bundelkhand were suppressed; then occurred the revolt of Khan Jahan, Lodi, who had been a favourite general in the late reign. In consequence, Shāhjahān was forced in October, 1629, to proceed to the Deccan, where he passed two and a half years. Khān Jahān was driven out of Ahmadnagar, where he had sympathizers. He sought refuge at Bijāpur, but was soon forced to move away and abandon that part of India. Becoming a mere fugitive, he was finally killed in Bundelkhand (1630). The war against Ahmadnagar and Bijāpur had meanwhile been vigorously prosecuted. The Nizām Shāhī king was murdered by his minister, whose submission was accepted by Shāhjahān. siege of Bijāpur was then begun, but without success. After being absent three years (1632-5), during which Deccan affairs did not prosper, Shāhjahān returned there. A second attempt to take Bijāpur failed, but in 1635 terms were made under which that state became tributary to the Mughals. GolcondaHyderābād was also forced to agree to the payment of tribute.

The emperor returned to Delhi in 1637. It was in this year that Ali Mardān Khān, the Persian king's governor, ceded Kandahār to the Mughal emperor. It was held for eleven years (1637-48), when the Persians retook it. Three successive attempts, in 1649, 1652, and 1653, failed to eject them, and Kandahār ceased thenceforth to form part of the empire.

In 1645 Shāhjahān took the field in person and proceeded to Kābul, while Balkh was reduced by his fourth son, prince Murād, only to be overrun again soon after by the Uzbegs. Prince Aurangzeb's campaign against these invaders was a failure; he was besieged in Balkh, forced to abandon it, and only avoided capture by a disastrous retreat (1647). Earnest but ineffectual efforts to recover Kandahār filled the years 1649-53. The Deccan wars then recommenced, on this occasion prince Aurangzeb being in command. Attacks were made on Golconda-Hyderābād (January, 1656) with some measure of success; and an unprovoked war with Bijāpur was commenced in March, 1657. At this point Shāhjahān's illness absorbed the attention of his four sons, each of whom hoped to acquire the throne; and for the time being further action in the Deccan was suspended.

Dārā Shukoh, the eldest son, was with his father at court, and was the declared heir apparent. Shujā, the second son, advanced against his eldest brother from his own government of Bengal, only to be defeated and forced to retire. Soon afterwards (April, 1658) Aurangzeb and Murād, the third and fourth sons, defeated Dārā Shukoh's partisan Rājā Jaswant Singh, Rāthor, near Ujjain in Mālwā. At length Dārā Shukoh met his brothers in the field at Samugarh near Agra (May 30, 1658), where he sustained a crushing defeat, followed by his flight to the west. Shāhjahān was deposed by Aurangzeb, and left a prisoner in his palace within the fort of Agra, where he survived until February 1, 1666. Shāhjahān's court was the most magnificent that India has ever seen, and in his reign the Mughal empire, if not quite at its greatest extent, was without doubt at its greatest glory. This emperor was a most extensive builder: we owe to him the lovely tomb known as the Tāi Mahal; the fort and palace at New Delhi (Shāhjahānābād), the wall of that city, and the imposing Jāmi Masjid there; also at Lahore the tomb of his father Jahangir.

It was three years (1658-61) before all the rival claimants Aurangaeb Alamgir, were finally disposed of. Pursued by Aurangaeb, Dara fled 1658-1707.

first to Lahore and then to Sind; but an advance by prince Shujā from Bengal recalled Aurangzeb to the east before Dārā had been dealt with. At Khajwa (now in Fatehpur District) the two armies met; Shujā was defeated and fled. Jaswant Singh, Rathor, who had passed first to one side and then to the other, now threatened Agra, but retreated on Aurangzeb's approach. Meanwhile Dārā had found his way to Gujarāt, whence he tried to effect a junction with Jaswant Singh. . The Rājā once more played the traitor; and Dārā Shukoh, left alone to face Aurangzeb, suffered a defeat near Ajmer, and being refused entry into Ahmadābād fled onwards to Sind. There his host betrayed him, he was brought to Delhi, and four days afterwards murdered. Further trouble arose with prince Shujā, who won over Aurangzeb's eldest son for a time. But Shuiā's fortunes declined, and soon he fled from Bengal into Arakan, and was never heard of again. The remaining brother, Murād, was murdered in prison.

In 1661 Bīkaner was entered and the Rājā reduced to submission. At the other extremity of the realm Mīr Jumla, an officer who had come over to Aurangzeb from the Golconda king's service, led an expedition into Assam with disastrous results (1662-3). About this time the emperor had a dangerous illness, during which intrigue was rife. Happily he soon recovered, and to restore his health he departed for Kashmīr.

The Marāthās of the Deccan, whose doings occupy from this time so large a space in Indian history, now began to be conspicuous under the leadership of a remarkable man, Sivaji (1627-80), son of Shāhjī. In his sixteenth year Sivajī began his career as a robber chief; in 1648 he revolted against his sovereign, the king of Bijāpur, and soon began to plunder the adjoining Mughal territories. In 1662 Shāista Khān, the Mughal governor, took the field against him without much success, but three years afterwards Rājā Jai Singh (of Amber), who had superseded Shāista Khān, induced Sivajī to submit (1665) and proceed to Delhi. There he found himself practically a prisoner, but in 1666 he managed to escape. Jai Singh had been ordered to attack Bijāpur, but failed in the attempt; no greater success attended the emperor's son, Mu'azzam, and Jaswant Singh, Rathor. During all this time Sivajī continued his raids and incursions. Finally, about 1671, danger elsewhere prevented any continuance of active measures in the Deccan, and the Marāthās gained considerable strength in the interval.

The Afghan clans beyond the Indus had broken out into

open hostility, and in 1673 Aurangzeb marched in person to Hassan Abdāl. For over two years (Jan., 1673, to Oct., 1675) he remained in that quarter, and after his return to the capital his generals carried on the strife. During the emperor's absence, an obscure Hindu sect, called by Manucci the mundīyas, or 'shaven-heads,' had raised a rebellion to the south of Delhi, which was suppressed with some difficulty. Aurangzeb's rule now became more openly bigoted. The poll-tax on Hindus was imposed, and other oppressive acts against them were enforced.

On the death of Jaswant Singh, Rāthor (Dec. 8, 1678), Aurangzeb attempted to seize his infant sons. This outrage led to an alliance between Mewār and Mārwār. Aurangzeb marched to Ajmer for an invasion of Mārwār, while terms were made with Mewār. Hardly had Aurangzeb returned to Delhi when the Rānā of Mewār was found to have broken the treaty. Active measures were adopted to meet the new difficulty, and Aurangzeb went back to Ajmer. In a little time, prince Akbar, the emperor's third surviving son, was won over by the Rājputs (Jan., 1681), and, openly joining them, was proclaimed emperor. Akbar's own troops, however, soon deserted him, and the Rājputs alone not being able to sustain his cause, he fled for refuge to the Marāthās (1681).

In the Deccan from 1672 to 1680 Sivajī had continued his activity, becoming more and more powerful every day. He even ventured occasionally north of the Narbadā, and far to the south recovered his father's fief of Tanjore. During these years the Mughal governor forced the king of Golconda to come to a temporary settlement (1678), and then turned his arms against Bijāpur, but without success, being forced in the end to raise the siege. In 1680 Sivajī died, and was succeeded by his son, Sambhājī.

In 1682 Aurangzeb arrived in the Deccan, where he was destined to remain constantly engaged in warfare until his death twenty-five years afterwards. He began by reducing a number of small hill forts. His son, Mu'azzam, was sent against Bijāpur, but found himself too weak to reduce it. Golconda was the next object of attack, and terms of peace were wrested from the Qutb Shāhī king. Aurangzeb then marched in person against Bijāpur; the capital was taken and the monarchy destroyed (1686). The peace with Golconda was now perfidiously broken, the capital taken (Sept., 1687), and the monarchy subverted. As the result of suspicions arising during these operations, Mu'azzam, the eldest surviving son of

Aurangzeb, was made a prisoner, and remained in confinement for seven years (1687-94) in his father's camp. By the above conquests the whole of India as far south as Tanjore was for the first time incorporated in the Mughal empire, which was now at its greatest extent.

Eight years (1690-98) were spent in a dilatory siege of Jinji (Gingee), then held by the Marāthās. During these years and those that followed Aurangzeb was at perpetual warfare against various Hindu chiefs, taking one petty fort after another only to abandon them again. The Mughal power was beginning to bleed to death; no one was completely trusted, and the fighting power of the army was gradually wearing down. One of the last movements of the army was a retreat northwards to Ahmadnagar, and there Aurangzeb died on Feb. 21, 1707.

In spite of his many virtues, enormous industry, unwearying persistence, and fair talent for war, Aurangzeb cannot be pronounced a successful ruler. Apparently he had raised the empire to a pinnacle of glory never before attained; but the germs of decay were already at work. He had educated the Marāthās by twenty-four years of fighting into being his equals, if not his superiors, in war. The huge area of the empire, under then conditions, was quite beyond one man's control, as probably Aurangzeb himself perceived, since he attempted to effect a partition of it between his three sons. emperor was absent in the Deccan, government in Hindustan had suffered. The empire, as Aurangzeb left it, did not endure much beyond the five years of his son's reign; and from 1712 the governors sent to the Deccan began to be practically independent. Aurangzeb has been blamed for the suppression of the Muhammadan kingdoms of the Deccan; but this charge should not be laid entirely at his door, for the same policy had been pursued by Akbar, who seized Khāndesh and did his best to acquire Ahmadnagar, while Jahangir and Shāhjahān continued to follow the same course.

Bahādur Shāh, 1707—12. Aurangzeb left three sons, of whom the eldest was away in Kābul, while the youngest had been sent south to govern Bijāpur. The middle son, being on the spot, took possession of the camp, claimed the throne, and set out to seize the capitals of Agra and Delhi. The eldest son made still greater haste, and arrived at Agra first. Their armies met to the south of that city; the eldest son, Shāh Ālam (Mu'azzam), gained the day, and his brother, Āzam Shāh, was defeated and slain (June 7, 1707). In a few months the new emperor, who had taken the title of Bahādur Shāh, proceeded to

enamoured.

Rājputāna, in the hope of reasserting the Mughal authority; but before he had done much in that direction, he decided to advance into the Deccan against his youngest brother, who had usurped Hyderābād. This brother, Kām Bakhsh, was defeated near that place on Jan. 2, 1709, and died of his wounds. Bahādur Shāh retraced his steps, in order to resume his efforts against the Rājputs. He had barely reached Ajmer when a rising of the Sikhs to the north of Delhi forced him to make what terms he could with the Rājputs, and hurry on to face this new danger. Banda, the Sikh leader, escaped, though his fort was taken. Content perforce with this imperfect measure of success, Bahādur Shāh moved on to Lahore. He died there on Feb. 17, 1712.

camp. The second son, Azīm-ush-shān, who had been governor Shāh,1712. of Bengal, was the wealthiest and best equipped. But he was slow in action; and while he stood on the defensive the remaining brothers combined, and under persistent attack Azīm-ush-shān's force melted away. During the battle, which he was at length forced to fight with a much diminished army, his elephant took fright and in its terror rushed into the Rāvi, where both elephant and rider were drowned. The three victors began at once to quarrel over the terms of their compact, the two younger were killed in battle, one after the other, and the eldest, Mu'izz-ud-dīn, Jahāndār Shāh, remained

for the moment undisputed master of the throne. He moved to Delhi, and there plunged into dissipation in the company of a dancing-woman, of whom he had become violently

But Azīm-ush-shān had left behind in Bengal as his representative his second son, Farrukhsīyar. This prince, as soon as he heard of his father's defeat and death, proclaimed himself emperor. With the aid of two Saiyid brothers, who were then governors of Patna-Azīmābād and Allahābād respectively, he was able to gather together an army. He advanced from Patna to Allahābād, and thence onwards to Agra. Jahāndār Shāh's attempt to eject one of the two Saiyids from Allahābād had already failed; and soon afterwards Jahāndār Shāh's eldest son was shamefully beaten in the neighbourhood of Khajwa (Fatehpur District). Jahāndār Shāh, after these disasters, moved out in person from Delhi and pitched his camp to the east of Agra. Farrukhsīyar found a ford to the west of it, by which he crossed the river Jumna, whereupon Jahāndār Shāh shifted his position. A battle

At the time of his death, Bahādur Shāh's four sons were in his Jahāndār

ensued not far from Akbar's tomb at Sikandra. On Jahāndār Shāh's side the Turānīs were disaffected, and his Wazīr, Zulfiqār Khān, was dilatory and over-cautious. The vigorous onslaughts led by the Saiyids broke Jahāndār Shāh's division to pieces; finding that he ran great danger of falling into their hands, he abandoned the field and fled to Delhi. There the fugitive monarch was surrendered by his Wazīr, who earned nothing by his treachery, as he was strangled on the same day that his master was beheaded.

Farrukhsīyar, 1712-19.

Although Farrukhsīyar had arrived at the throne through the exertions of the two Saivids, his reign was passed in efforts to get rid of them. Owing to the emperor's own vacillation, these efforts were entirely fruitless. Early in the reign the second Saivid brother led a force against the Rathors of Jodhpur, compelling the Rājā to make terms and give a daughter as a bride to the emperor. In the Punjab, another general besieged the Sikh leader in Gurdāspur, and Banda and some hundreds of his followers, yielding to starvation, gave themselves up. The captives were brought to Delhi, paraded in triumph, and publicly executed. An expedition was sent against the Jats, who had lately become powerful in the region between Delhi and Agra. These latter operations were not very successful, but diplomacy secured what arms had failed to effect. In the Deccan the governors, first Nizām-ul-mulk, and then the second Saiyid brother, Husain Alī Khān, found the Marāthās too strong for attack, and temporized with them instead of fighting. Certain concessions of a share in the revenue were made, on condition that the Marāthās ceased their raids. The underhand hostility to the Saiyids reached in the end to such a pitch that the elder Saiyid urged his brother to return to Delhi from the Deccan. When they were once more together, they deposed Farrukhsiyar (Feb. 17, 1719) in favour of another member of the family. After a short time Farrukhsīyar's life was taken in prison (April 17, 1719).

Rafī-uddarajāt, 1719, and Rafī-uddaulah, 1719. The two emperors who succeeded were mere puppets in the hands of the Saiyids. They were brothers, young men of about twenty, both sickly and consumptive. The first died on May 31, and the second on Sept. 6, 1719. During these seven months the two most important events were the grant to the Marāthās of written assignments on the Deccan revenues, in return for their aid in the deposition of Farrukhsīyar; and a rising by the garrison of Agra fort, the nominal head of which was a grandson of Aurangzeb, who had been long a prisoner there. This rising the Saiyids suppressed with sufficient vigour.

For the third time the Saiyids had recourse to the prison-Muhamhouse of Taimūr's descendants at Delhi. Muhammad Shāh, mad Shāh, then a wouth of sighteen accorded the theorem with the state of the st then a youth of eighteen, ascended the throne under their tutelage, in the same way as his predecessors. Soon the governor of Allahābād, a partisan of Farrukhsīyar, showed his discontent, and an army was sent against him; but the fort could not be taken and the siege lingered on until terms were arranged. Nizām-ul-mulk, head of the Turānī party, was equally dissatisfied, and abandoning his government of Mālwā. made for the Deccan and possessed himself of the fortress of Asīrgarh. An army sent by the Saiyids in pursuit was defeated on June 7, and on July 31, 1720, the Saiyids' nephew, who was their representative at Aurangābād, was also defeated and killed. Evidently active measures were necessary. elder brother returned to Delhi to take charge of Hindustan, the younger, with Muhammad Shāh in his train, moved towards the Deccan. The emperor's camp had not travelled farther than the borders of Jaipur territory, when the younger Saiyid was assassinated (September 27, 1720), by a Mughal, instigated by some of the chief generals among the Turānīs and Persians. The whole of the Saivid's army immediately dispersed. Unavailing efforts were made by the elder brother to save the situation; he brought out another prince, Muhammad Ibrāhīm, and gathered together a host of men to oppose Muhammad Shāh's return to Delhi. In a well-contested battle of two days (November 1 and 2. 1720), fought between Muttra and Delhi, the Saiyid was defeated and captured.

The new Turānī Wazīr lived only a few months, when Nizām-ul-mulk, also a Turānī, was recalled to take his place. He endeavoured to deal with disorder in Raiputana and Gujarat, but he was disliked at court and his position soon became untenable. Finding some pretext, he returned to the Deccan. The court party tried to supersede him in that government, but he defeated the newly named governor in a pitched battle at Shakar Kherā on September 30, 1724. Other semiindependent states began to arise. In Rohilkhand a petty trooper had gradually accumulated most of the province into his hands, and barely yielded a nominal allegiance to Delhi. Another campaign against the Jats did little more than change the line of their succession; and the Jat power continued to grow in strength. As for the Marathas, they began to appear everywhere-in Gujarāt, in Mālwā, in Bengal, in Bundelkhand. They established themselves firmly in the first named, and in

the second they acquired office as deputies of the Mughal governor. The Rājā of Eastern Bundelkhand was glad to cede to them one-third of his territory, as payment for their aid against the Mughal governor.

Nādir Shāh's invasion, 1738-9.

Internal disorder and Marāthā encroachment were not the only dangers that threatened. A warrior of genius, Nādir Shāh, had arisen in the north of Persia, had first recovered that kingdom for the Safawis and ejected the Ghilzai usurpers, then setting the Safawis aside altogether, had lately stood forth as sovereign in his own right (January, 1733). opened communications with Muhammad Shāh, but met with scant courtesy, and his letters remained for years unanswered. Nādir Shāh had taken Kandahār (March 12), and moving northwards occupied Kābul (June 18, 1738). His next project was the invasion of India. The governor of Kābul was defeated near Peshāwar on November 14, 1738, and Lahore yielded on January 11, 1739, after a nominal defence. Nizām-ul-mulk had been recalled to court the year before, and was then acting with little success against the Marāthās in Mālwā. In the face of the new danger, he was made vicegerent (December 1, 1738), the governor of Oudh was summoned with his troops, and the imperial forces at Delhi were set in order. The army of Hindustan entrenched itself in front of Pānīpat. Nādir Shāh camped some miles to the north of this position. On the day that Sa'ādat Khān, governor of Oudh, reached the imperial camp (February 12, 1739), his baggage train was captured by the Persians. Sa'ādat Khān insisted on immediate retaliation; and ambitious to share the honours of the day, the noble next in rank to the Wazīr, Khān Daurān, followed him into the field. The Indians were disastrously defeated, Sa'ādat Khān was taken prisoner, and Khān Daurān mortally wounded. During the succeeding night and day the Indian army began to melt away. Further resistance could not be hoped for from such a disheartened crowd, and negotiations were opened. Nizām-ul-mulk went to visit Nādir Shāh, when fair terms were arranged; and as a reward Muhammad Shāh conferred on Nizām-ul-mulk the offices of the late Khān Daurān. On learning of this appointment, Sa'ādat Khān, who had long intrigued for the position, made common cause with a discontented Persian courtier. They persuaded Nādir Shāh that the terms granted were ridiculously easy. The first offers were withdrawn, Muhammad Shah was forced to visit Nādir Shāh, and the two monarchs proceeded to Delhi. On the second night after their arrival, a rumour

spread that Nādir Shāh had been assassinated. A relation of the Wazīr headed a street émeute, and the Persians were slain wherever they were seen. Next morning early, Nādir Shāh left the palace for the roof of a mosque in the main street, and, laying his bare sword down before him, gave orders for a general slaughter. Many hours afterwards, when thousands had been slain, he was persuaded to put up his sword, and the slaughter was stayed. Some weeks were passed in collecting a huge ransom and emptying the imperial storehouses of their treasures. A formal treaty was drawn up by which Muhammad Shāh ceded the Punjab, Multān, Sind, and Kābul; and a princess was given in marriage to Nādir Shāh's son. Coin was stamped and the Friday prayer made in Nādir Shāh's name. At length, after restoring Muhammad Shāh to the throne, the conqueror departed from Delhi, and recrossed the Indus on. September 13, 1739.

In regard to the remaining years of the reign (1739-48) there is little to say. New favourites intrigued and supplanted each other at court; the Marāthās invaded Bengal in 1742 and were repulsed with difficulty; and in 1745, at the instigation of the Oudh governor, a futile attempt was made to recover Rohilkhand, Muhammad Shāh in person accompanying the army. At length, in the end of 1747, the news came that Nādir Shāh had been assassinated, coupled with the report that one of his Afghan officers, Ahmad Khan, Abdalī, had proclaimed himself king at Kandahār under the title of Ahmad Shāh, Durr-i-durrān, and was already on his way to India. An army was prepared and sent out under the orders of the emperor's young son, also named Ahmad Shāh, with the Wazīr as real commander. By the time they reached the Sutlej, Ahmad Shāh, Abdālī, had taken Sihrind. The Wazīr was killed by a gunshot while at prayers in his tent (March 11, 1748). But his son, Mu'in-ul-mulk, at once gave battle to the Afghans, who were defeated and retired to their own country.

During the return march to Delhi it became known that Ahmad on April 14 Muhammad Shāh had died. The governor of Shāh, Oudh, Safdar Jang, a Persian, the nephew and successor of Sa'ādat Khān, seized his opportunity and proclaimed prince Ahmad Shah as emperor, obtaining for himself the coveted office of Wazīr. The remainder of this reign was taken up by a contest between the Turānī party, represented by the family of the late Wazīr, and the Irānī or Persian faction, to which Safdar Jang belonged. The latter began his term of office by inducing an Afghan, the chief of the semi-

independent state of Farrukhābād, to attack his fellow-tribesmen in Rohilkhand. The chief was slain in the attempt, and the Wazīr at once annexed the Farrukhābād country. A few months elapsed, and the Farrukhābād Afghāns rose and ejected the Wazīr's officers. First the Wazīr's chief general, then the Wazir himself was defeated in the field. Recourse was had to the Marāthās, always ready to hire themselves out to the highest bidder. With their aid the Afghans were reduced to subjection: but the Marathas and their claims remained as an incubus, which could never afterwards be shaken off. The emperor was in the hands of his mother, an ex-dancing-girl, and she again under the control of a eunuch. The eunuch was assassinated by the Wazīr, whereupon the Turānīs took advantage of the emperor's anger to detach him from the Wazīr. For six months the conflict raged round Delhi, till at length the Wazīr drew off to his government in Oudh. The Marāthās, who were allies of the winning side, became all-powerful. Confusion increased, and the country round Delhi was raided in every direction. The grandson of Nizām-ul-mulk, a youth of eighteen, emerged as dictator, and by him the emperor, who had shown a preference for this boy's uncle, was deposed, blinded, and sent into the prison-house of the princes.

ĀlamgīrII,

The successor was an older man, the only surviving son of Jahāndār Shāh; personally he was amiable and devout, but feebler, if possible, than his predecessors. Such troops and officials as were left passed their time in demonstrations for arrears of pay. Money ceased to come in, even from the few districts still unabsorbed by hostile Marāthās or revolted generals. The Wazīr made many unsuccessful efforts to recover territory, and to assure his position placed all the emperor's sons and relations in a more or less honourable captivity. The heir apparent, Mirza Abdullah (known as Alā Gohar, afterwards Shāh Alam), was the only one who evaded capture. On May 19, 1758, he was besieged in his house but effected his escape and fled to the districts west of Delhi, and then made his way, via Bareilly, Fyzābād, and Allahābād, to Bihār. Ahmad Shāh, Abdālī, had previously returned to India; he occupied Delhi and was there proclaimed king (January 28, 1757); he then advanced on Muttra and Agra. Cholera breaking out in his camp, he beat a hasty retreat from India. Dissatisfied with Alamgir II's conduct during this invasion of Ahmad Shah, Abdall, the young Wazir procured his assassination on November 28, 1750, and raised

up another phantom ruler to the throne under the title of Shāhjahān Sānī.

After his flight from Delhi, Alā Gohar travelled round by Shāh Sahāranpur and sought the protection of the Afghāns of Alam, Rohilkhand; failing with them, he next addressed himself to 1759-1806. Shujā-ud-daulah, the son of Safdar Jang, governor of Oudh. This noble's only anxiety was how easiest to rid himself of such an undesirable visitor. He suggested the recovery of the rich provinces of Bihār and Bengal. Alā Gohar, with such aid as he had been able to obtain, took the hint, and marching eastwards endeavoured to occupy Patna. On December 22. 1759, having heard of his father's death, he claimed the throne under the title of Shāh Ālam. Several years were spent in ineffectual attempts to conquer Bihār. At the battle of Buxar (October 23, 1764), fought by the British against Shujā-uddaulah, the emperor was present on the side of the latter. After the defeat of Shujā-ud-daulah, Shāh Ālam made terms with the British, and accepted a tribute from the revenues of Bengal; and in addition the greater part of the Allahābād province was made over to him. He resided at Allahābād under the protection of the British from 1765 to 1771.

At Delhi, after the death of Alamgir II, the Marathas were supreme. The Muhammadan nobles entered into a combination against them, and called on Ahmad Shāh, Abdālī, to help them to strike a blow for their faith. The Marāthās collected all their strength, and, abandoning their old guerrilla tactics, entrenched themselves in a position near Pānīpat. Their adversaries gradually reduced them to a state of starvation, and at length on January 13, 1761, inflicted on them a crushing defeat. For six or seven years, the Marāthās were not seen any more in Northern India; and a newly risen Afghān, Najīb Khān, was all-powerful at Delhi, while Shujā-ud-daulah occupied the country as far as Aligarh, and Sūraj Mall, Jāt, of Bharatpur, became master of Agra city and fortress. The Marāthās appeared again in force in 1769-70, when Najīb Khān, now entitled Najīb-ud-daulah, made terms with them, but died soon after (October 30, 1770). An invitation to return to Delhi was sent to Shāh Ālam, which he accepted, and he re-entered Delhi in 1771.

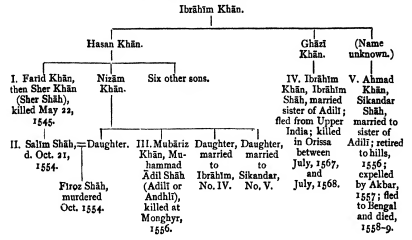
Although there was an emperor at Delhi, the Marāthās were the real rulers. For a few years after 1774, domestic quarrels recalled them to their own capital at Poona in the Deccan. It was at this time that Shūjā-ud-daulah, aided by the British, conquered and annexed Rohilkhand, thus at length terminating

in his favour a quarrel that had lasted over thirty years. At Delhi itself, Najaf Khān, a Persian related by marriage to the Oudh governor, came to the front; and before his death in 1782 he had recovered some portion of the country between Delhi and Agra, and the fortress of Agra itself. But the Marāthās now acquired even more than their old position, through the energy of Mahādjī Sindhia, aided by the military talents and vigour of the Savoyard soldier of fortune, Benoît de Boigne. During an interval of Marāthā absence from Delhi the grandson of Najīb Khān made an attack on that city (1788), seized and blinded the emperor Shah Alam, only to be himself driven out to perish miserably. Sindhia and the European officers commanding his trained infantry and artillery continued to rule undisputed for fifteen years longer. The causes of the hostility between the British and Marāthās, which led to the war of 1803, will be spoken of elsewhere. Suffice it to say here that on September 11, 1803, Lord Lake fought the Marāthā army within sight of Delhi and thoroughly defeated it, taking sixty-eight pieces of cannon of different kinds and sixty-one tumbrils of ammunition. The city of Delhi was occupied and the Mughal empire ceased to exist.

The blind Shāh Ālam (born June 4, 1728) died on November 18, 1806, and was succeeded in his barren title, under the terms of the treaty with the British, by his son Akbar Shāh II (born April 24, 1760, died September 30, 1837); and he in turn by his son, Bahādur Shāh (born 1775), who was deported after the Mutiny to Rangoon, and died there on November 7, 1862.

W. IRVINE.

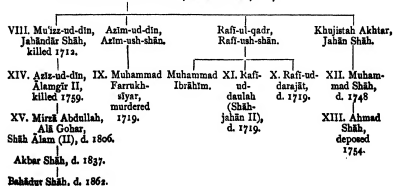
## TABLE XVI SÜR EMPERORS, 1540-55



## TABLE XVII

CHAGHATAE GURGĀNĪS, OR MUGHAL EMPERORS, 1526-1803

- I. Zahīr-ud-dīn, Bābar, d. 1530.
- II. Muhammad Humāyūn, d. 1556.
- III. Jalal-ud-din, Akbar, d. 1605.
- IV. Nūr-ud-dīn Muhammad, Jahangīr, d. 1627.
- V. Shihāb-ud-dīn Muhammad, Shāhjahān, deposed 1658, died 1666.
- VI. Muhi-ud-din Muhammad Aurangzeb, Alamgir, d. 1707.
- VII. Muhammad Shāh Ālam, Bahādur Shāh, d. 1712.



## CHAPTER XI

## VERNACULAR LITERATURE 1

The doctrine of bhakti. The Hindu doctrine of Faith (bhakti) was originally propounded in the famous Sanskrit work entitled the Bhagavadgītā. It was subsequently developed in the Purāṇas, and especially in the Bhāgavata. The date and history of its origin in India are unknown, nor does it concern us at present to consider the question whether it is due to the influence of Christianity, as has been maintained by some eminent scholars. Its essence consists in the acceptance of the necessity of faith in a personal deity, a faith which closely corresponds to what Christians understand by the term. St. Augustine's commentary on faith, as quoted by the late Professor Cowell in the preface to his translation of the Aphorisms of Śāndilya—quid est credere in Deum? credendo amare, credendo diligere, credendo in eum ire, et eius membris incorporari—is almost word for word what a modern Hindu would say about bhakti.

If we exclude from consideration the religion of some learned Hindus, whose textbooks are written in Sanskrit, the foundation of modern Hinduism is not the esoteric Vēdāntism about which much has been written in Europe, but consists in a belief in a Trinity—the Supreme Deity, His Incarnation, and His Energic Power<sup>2</sup>,—consecrated by a passionate *bhakti* directed either to the Incarnation or to the Energic Power conceived as a person.

Vernacular literature essentially religious.

More than half the literature of modern India is directly based on this view of religion. Whether in the form of epic poem, or lyrics, or parenetic treatises, it deals with some aspect of the Deity, either with one of his two great incarnations, Rāma and Kṛishṇa, or with Siva and his energic power under the

<sup>3</sup> This is the true Trinity of Hinduism,—not the oft-quoted Brahmä, Vishnu. and Siva.

<sup>&</sup>lt;sup>1</sup> In the following pages free use has been made, so far as it is applicable, of the account of vernacular literature given in the last edition of the Gasetteer. The writer has also more than once repeated language employed by himself on former occasions.

form of Durgā<sup>1</sup>. Four-fifths of the rest consists either of commentaries or of treatises on the art of poetry, all of which are ancillary to the purely religious literature. Only the small remainder is definitely secular.

It is noteworthy that many of the vernacular writers, including those who have exercised the greatest influence on the development of the Hindu character, were men in the humblest ranks of life, as contrasted with Sanskrit writers like Kālidāsa, Bhavabhūti, or Śankara, who were Brāhmans and lived at the courts of kings. The greatest of all the moderns, Tulsī Dās, although a Brāhman by caste, was abandoned by his parents at birth, and was picked up and educated by a wandering ascetic. was a weaver, and Dādū a humble cotton-carder. Nāmdēv, the founder of Marāthā poetry, was a tailor, and his most famous successor, Tukārām, a struggling Śūdra shopkeeper. Tiruvalluvar, the brightest star in the South-Indian firmament, was a Pariah, the lowest of the low; and Vēmana, the most admired of Telugu writers, was an untaught peasant.

Indian vernacular literature is divided as to periods by a Poetry and sharp line coinciding roughly with the commencement of the prose. nineteenth century. The earlier period was the age of poetry, and the later that in which prose first found general employment. In the age of poetry prose was almost unknown, except as a vehicle for commentaries and the like. Even these were often in metre, for every author wrote most naturally in verse. While this verse was always elegant and musical, prose, for want of practice, was awkward and involved. To us it seems curious that writers found prose, like Saul's armour to David, only an incumbrance, and were ever ready to throw it off for the freedom of action granted to them by rules of prosody; yet such was undoubtedly the case. As explained in the chapter on Languages (Vol. I, ch. vii), the general employment of prose in the vernacular was due to English influence and to the need for elementary reading-books for the younger servants of the Company. The first writers advanced with hesitating steps. but a century of practice has given facility and a confident sense of progress. The vernacular prose of the present day is very different from that of a century ago, though, strange to say, few Europeans are aware of the fact, and we find textbooks still in use for Government examinations which were written in the days of the Marquis Wellesley.

1 With this transfer of the purely spiritual conception of an energic power to the grosser one of a divine female, compare the Trinity of early Arab Christianity-Father, Son, and Virgin-Mother.

Considerations of space prohibit any attempt to give a complete account of the enormous mass of Indian vernacular literature. In the following pages the literature directly or indirectly connected with the three great forms of bhakti will be considered first. Here the classification will be, primarily, according to the objects of worship, and only secondarily according to language. Thus the literature, as a whole, dealing with Rāma will be described, followed by brief notices of its most important examples in each language. Then the literatures connected with Krishna, and with Siva (or Durgā), will be discussed in the same manner. After these have been disposed of, the remaining space will be allotted to other features of the various literatures. Here each language will be considered separately. Three or four will be handled at some length. The rest must necessarily be dismissed in a few lines for each.

Rāma literature. Rāmānuja.

The literature dealing with Rāma had its origin in the twelfth century in Southern India. Rāmānuja, its founder, came from Conjeeveram. He wrote only in Sanskrit, and addressed himself only to Brāhmans. A Vēdāntist by religion, the cardinal point of his teaching was the personal existence of a Supreme Deity, endowed with every gracious attribute, full of love and pity for the sinful beings who adore him, and granting the released soul a home of eternal bliss near him-a home where each soul never loses its identity, and whose state is one of perfect In the Deity's infinite love and pity he has on occasions become incarnate in various forms for the salvation of mankind. and his fullest and most noble incarnation was that of the Great Example, Rāma-chandra. The sect which Rāmānuja founded did not gain much popularity in Northern India, and was bound by the strictest rules regarding eating, bathing, and dressing. Early in the fifteenth century one of its prominent members, Rāmānanda, was outcasted for suspected infringement of these rules, and, in dudgeon, he migrated to the Ganges valley, and formed a new sect-teaching in the vernacular, and admitting all castes, even the lowest, to his fold. In other respects his doctrine was identical with that of Rāmānuja. He had twelve apostles, amongst whom were numbered a Rājput, a currier, a barber, and a Musalman weaver. The last mentioned was the celebrated Kabir, the founder of the Kabir-panthi sect. With amazing boldness Kabīr assailed the whole system of idolatrous worship practised by the Hindus as well as the sophistications of Muhammadan doctors. Much of his doctrine, and even some of his language, were borrowed from the Nestorian

Rāmānanda.

Kabīr.

Christianity of Southern India. To him Rāma, the Creator, 'The Word,' was a spirit, and they that worshipped him must worship him in spirit and in truth. He was a voluminous writer, his best-known works being the collection of Sākhīs (5.000 sayings, each consisting of one stanza) and Ramainis (short doctrinal poems). The mingled wit and wisdom of Kabīr's teaching, together with the purity of his theism, have deservedly given his writings a great reputation, and his compositions are eagerly read and admired at the present day over the whole of Hindustan. The two virtues on which he laid most stress were humanity and truth. At least twenty authoritative works are attributed to him or to his immediate disciples. These are all written in Western Hindī.

In the seventeenth century one Dādū, a cotton-cleaner of Dādū. Ahmadābād in Gujarāt, founded a sect in Rāiputāna which was an offshoot from Kabīr's teaching. He protested against all temples and images, and restricted worship to the mere repetition of the name of Rāma. His doctrine closely resembles that of the older prophet, the main difference being the exclusion of all reference to the Musalman ideas of the Deity, which we often meet in the writings of Kabīr. He and his successors have left behind them an enormous body of literature, which is still current in Eastern Rājputāna. It has not as yet been much studied by Europeans, and is, so far as the present writer has examined it, couched in Western Hindi.

Another offshoot of the religion taught by Kabīr was the Sikh The faith preached by Guru Nānak (d. 1538). The Adi-Granth, the Granth. holy book of this sect, is a collection of hymns by various authors, formed by degrees in the course of the sixteenth century, being completed by Guru Arjun in 1601. It is more interesting for the mark which it has made on history than for its somewhat heterogeneous contents. A few of the hymns are in Panjābī, some are in Marāthī, but most of them are in old Western Hindi.

The three bodies of literature which have just been described, though derived from Rāmānuja's teaching, have little in common with it. Rāma was considered as identical with, not as an incarnation of, the Supreme Deity. The religions on which they were founded wanted that touch of personal love, directed to a gracious individual, for which human nature craves. It followed that, though attracting a few choice souls, they could be but somewhat barren systems of morality to the masses of their respective adherents. Far different was it with the literature which we now proceed to discuss. Seventh in

descent from Rāmānanda, in succession of master and pupil, Tulsī Dās. came Tulsī Dās (1532-1623). The first thing to be noted about him is his success. India has had many reformers, but none, except perhaps the Buddha, has been adopted as a religious teacher by so many professed followers. Kabīr's and Dādū's adherents may be numbered by hundreds of thousands, but to-day at least ninety millions of the people of Upper India acknowledge Tulsī Dās as their guide. One of the greatest reformers and one of the greatest poets that India has produced—to the present writer he is, in both characters, the greatest-he disdained to found a church, and contented himself with telling his fellow countrymen how to work out each his own salvation amongst his own kith and kin. All forms of religion, all beliefs and all forms of non-belief in the ordinary polytheism of the many Hindu cults, were to him but so many accidents beside the great truths on which he was never weary of laying stress: namely, that there is one Supreme Being; that sin is hateful, not because it defiles the sinner, but because it is incompatible with that Supreme Being; that man is by nature infinitely sinful and unworthy of salvation; that, nevertheless, the Supreme Being, in his infinite mercy, became incarnate in the person of Rāma to relieve the world of sin; that this Rāma has returned to heaven, and is there, as Rāma, now; that mankind has therefore a God who is not only infinitely merciful but who knows by actual experience how great are man's infirmities and temptations, and who, though himself incapable of sin, is ever ready to extend his help to the sinful being that calls upon him. On all this follows, not independently but as a corollary, the duty which is owed to one's neighbour, and the doctrine of the universal brotherhood of man. Most of his teaching was learned by Tulsī Dās from his predecessors; but, so far as the present writer's knowledge goes, two things were first enunciated by him—the idea of the nature of sin, and that of the celestial humanity of Rāma; and these, as in the case of Kabīr, he almost certainly adopted from the Nestorians. He was the first Hindu to teach that God was δυνάμενος συμπαθήσαι ταις ἀσθενείαις ήμων, a belief which is usually considered to be peculiar to Christianity.

These lessons Tulsi Das conveyed through the medium of some of the most beautiful poetry which has found birth in Asia. In Eastern Hindī he had at his disposal a language flexible in its form, copious in its vocabulary, and musical in its tones, which he wielded with a master's hand. His best known work, the religious epic known as the Rama-charita-

mānasa, the 'Lake of the Gestes of Rāma,' is no mere translation of Vālmīki's Sanskrit Rāmāyana dealing with the same course of events, but is quite independent in its treatment. As a work of art, it has for European readers its prolixities and episodes which grate against Occidental tastes, but no one can read it in the original without being impressed by it as the work of a great genius. Its style varies with each subject. There is the deep pathos of the scene in which is described Rāma's farewell to his mother; the rugged language describing the horrors of the battle-field—a torrent of harsh sounds. clashing against each other, and reverberating from phrase to phrase; and, as occasion requires, a sententious, aphoristic method of narrative, teeming with similes drawn from nature herself and not from the traditions of the schools. His characters, too, live and move with all the dignity of an heroic age. Each is a real being, with a well-defined personality. Rāma, perhaps too perfect to enlist all our sympathies; his impetuous and loving brother Lakshmana; the tender, constant Bharata; Sītā, the ideal of an Indian wife and mother; Rāvaņa, destined to failure, and fighting with all his demon force against his destiny—the Satan of the epic—all these are characters as lifelike and distinct as any in Occidental literature. was not a mere ascetic. He was a man that had lived. had been a householder (a word of much meaning in India), and had experienced the pleasures of a wedded life, the joy of clasping an infant son to his bosom, and the sorrow of losing that son ere he had attained his prime. He appealed, not to scholars, but to the voiceless millions of his native country—the people that he knew. He had lived with them, begged from them, prayed with them, taught them, shared their yearnings, proved their happiness. He had wandered far and wide, and had contracted intimate friendships with the great men of his time and his country. No wonder that such a man, who was also a rare poet and an enthusiastic reformer, at once sane and clean, was taken for its own by the multitude which lived under the sway of nature and in daily contact with her 'Here,' cried they, 'is a great soul that knows us. Let us choose him for our guide.'

Besides his epic, eleven other works can, with some certainty, be attributed to Tulsī Dās. Most of them cover either the same ground or a portion of it. Such are the Gītāvalī (a sort of Gospel of the Infant Rāma), and the Kavittāvalī. Of a purely religious description is the Vīnayā-pattrikā, 'The Petition,' a volume of prayers addressed to

Rāma when the poet was in great mental distress. As he put it:—

'My soul is plunged in spiritual woe; my body is distracted by a sore disease; my very words are foul and false; and yet, O Lord, with thee doth Tulsi hold the close kinship of a perfect love.'

Some of his thoughts bear a striking resemblance to those expressed in Christian liturgies. For instance, the following, taken almost at random from his pages:—

'Lord, look thou upon me—nought can I do of myself. Whither can I go? To whom but thee can I tell my sorrows? Oft have I turned my face from thee, and grasped the things of this world; but thou art the fount of mercy; turn not thou thy face from me. When I looked away from thee, I had no eye of faith to see thee as thou art; but thou art all-seeing.
. . First look upon thyself and remember thy mercy and thy might, and then cast thine eyes upon me and claim me as thy slave, thy very own. For the name of the Lord is a sure refuge, and he who taketh it is saved. Lord, thy ways ever

give joy unto the heart. Tulsi is thine alone, and, O God of mercy, do unto him as seemeth good unto thee.'

On account of its historical interest, as well as for the striking coincidence with Sir Henry Wotton's 'Lord of himself, though not of lands,' one more extract from Tulsi's poetry is given. It was written on the death of his friend Tōdar Mal, who is traditionally, but incorrectly, said to have been identical with Akbar's great finance minister.

'Lord of but four small villages, yet a mighty monarch whose kingdom was himself; in this age of evil hath the sun of Todar set.

'The burden of Rāma's love, great though it was, he bare unto the end; but too heavy was the burden of this world, and so he laid it down.

'Tulsi's heart is like a pure fountain in the garden of Tōdar's virtues; and when he thinketh of them, it overfloweth, and tears well forth from his eyes.

'Tōdar hath gone to the dwelling-place of his Lord, and therefore doth Tulsī refrain himself; but hard it is for him to live without his pure friend.'

Tulsī Dās has had hundreds of followers. The literature of Eastern Hindī is the largest and most valuable of any which has existed in India since his time. His doctrines have been preached with enthusiasm and have been almost universally accepted in Hindustān. But he has had no imitators. Looking back along the vista of centuries we see his noble figure, unapproached and solitary in its niche in the Temple

of Fame, shining in its own pure radiance as the guide and saviour of Hindustān. When we compare the religious and moral atmosphere of his country with that of other regions of India in which Rāma-worship has no hold, and not till then, can we justly estimate his importance. His influence on literature has been equally great. Since his time all the epic poetry of Upper India has been written in Eastern Hindī.

Although the Rāma-legend has been mainly a subject of literature in Northern India, we also find occasional instances of its treatment in other parts of the country. Kīrttibās Öjhā wrote a Bengali recension of the Rāmāyana in the sixteenth century. He had no important successor, as, after his time, nearly all Bengali poetry was dedicated, not to Rāma, but to Siva and his queen. His work is, however, still recited at village festivals. In Western Hindi we have the elegant Rāma-chandrikā of the celebrated Kēśav Dās, who will be referred to again in the following pages, and many other works of less importance. The present writer has seen no less than thirteen different versions of the Rāmāyana in various dialects of this language. In Marāthī, the learned Moropant wrote several poems dealing with the history of Rāma, and other authors also handled the subject, although the favourite deity of Marāthī literature may be said to be Vithoba, a form of Krishna.

We have already seen that Rāmānuja belonged to the south of India. We need not, therefore, wonder at finding a Tamil Rāmāyaṇa written by Kamban in the eleventh century, which is described by Bishop Caldwell as a highly finished and very popular work. Malayāļam literature is said to commence with a Rāma-charita, written in the thirteenth or fourteenth century; and one of the oldest works in Kanarese is the Rāmāyaṇa of Kumāra Vālmīki, a Brāhman of Shōlāpur District.

The range of literature dealing less directly with Rāma is immense. Commentaries, works on poetics, and even special vocabularies in most of the great Indian languages, have seen the light in profusion. To give any account of them in the present pages would be impossible.

The acceptance of Krishna as a deity is as old as the San-Krishnaskrit Mahābhārata. It is strongly inculcated in the tenth book literature. of the Bhāgavata Purāna, and has been wedded to immortal verse in the Indian Song of Songs, the Gīta-gōvinda of Jayadēva; but it did not become a systematized form of popular religion till it was preached by a Telinga Brāhman, settled near Mathurā Vallabhā-(Muttra), named Vallabhāchārya, in the early part of the six-chārya.

teenth century. His son-in-law was Chaitanya, the founder of the allied sect in Bengal.

In one important point Krishna-worship is sharply differentiated from the Rāma-cult. In the latter, save in a few later developments, the worshipper's adoration is directed to Rāma alone, and the love exhibited by him is that of a father for his child. In the former the love is sexual. The object of worship is twofold, Krishna and, conjointly with him, his divine queen, Rādhā<sup>1</sup>. The relation of the individual soul to the Deity is the passionate adoration of a woman for her lover. The soul identifies itself with Rādhā, and is thus led by its religion to offer not of its own, but its whole self to God. Hence its devotion to the Deity is pictured by Rādhā's self-abandonment to Krishna: and all the hot blood of Oriental passion is encouraged to pour forth one mighty torrent of praise and prayer to the Infinite Creator, who waits with loving outstretched arms to receive the worshipper into his bosom, and to convey him safely across the seemingly shoreless Ocean of Existence. Like the sexual idea on which it is founded, the whole parable is a mystery, and is only to be understood by a child of nature. We find writers describing the most intimate relations of man and wife with an openness which absolutely prohibits translation; yet no indecent thought entered their minds as they wrote these burning words, and those who would protest, and who often have protested, against employing the images of the lupanar in dealing with the most sacred longings of the soul, may be reminded that:-

> 'Wer den Dichter will verstehen, Muss in Dichters Lande gehen.'

Such was Krishna-worship as it was taught by its founders, and as it appealed to its great writers. But these esoteric thoughts were little suited to the common herd; and as the cult has spread among the uneducated, it has too often degenerated into infamous licence, and scenes sometimes take place under the hallowed name of religion which were little contemplated by its founders.

While the literature of Rāma is mostly epic, that of Kṛishṇa, as its subject demands, is nearly entirely lyric—a species of composition in which the Indian genius easily exhibits a high degree of excellence. In Upper India the most famous of Vallabhāchārya's successors was Sūr Dās, the blind bard of Agra. He wrote in the Braj Bhāshā dialect of Western Hindī,

1 One of the most famous works of this school, the Satsaiyā of Bihārī, commences with an invocation to Rādhā and not to Krishna.

Sür Das.

and his language is considered to be the purest specimen of that form of speech. Any doubtful point of idiom or grammar is immediately settled by a reference to his great work. According to native tradition, he and Tulsī Dās have between them exhausted every possibility of poetic form, and all subsequent writers can be but copyists or imitators. Without expressing so extreme an opinion, it may be admitted that his Sūr-sāgar (said to extend to 60,000 lines) contains hundreds of fine passages. It is written in the form of songs strung together on the legend of Krishna, and ever since it was composed Braj Bhāshā has been the dialect in which most of the literature dealing with this aspect of Hinduism has been written. Although Sur Das deserves a high place among Indian poets, the European student will prefer the nobility of character inherent in all that Tulsī Dās wrote to the pleasing but gentler muse of his great contemporary. Sūr Dās had many successors, the most famous of whom was Bihārī Lāl of Jaipur, whose Sat-Bihārī Lāl. saivā, or collection of seven hundred detached verses, is one of the daintiest pieces of art in any Indian language. Bound by the rules of metre, each verse had a limit of forty-six syllables, and generally contained less. Nevertheless each was a complete picture in itself, a miniature description of a mood or a phase of nature, in which every touch of the brush is exactly the needed one, and not one is superfluous. The excessive compression necessitated renders the poems extremely difficult, and he has been aptly named 'the Mine of Commentators'; but no one who reads them can resist admiring the appropriateness and elegance alike of his diction and his thoughts. He is particularly happy in his description of natural phenomena, such as the heavy, scent-laden breeze of an Indian gloaming—the wayworn pilgrim from the sandal-south, adust, not from the weary road, but from his pollen quest; brow-beaded with rosedew for sweat, and lingering 'neath the trees, resting himself, and inviting others to repose. Or, in more playful mood, he sets a riddle :-

"At even came the rogue, and with my tresses
Toyed with a sweet audace—with ne'er a 'please'
Snatched a rude kiss—then wooed me with caresses.
Who was it, dear?" "Thy love?" "No, dear, the breeze."

Some pictures, too, of Krishna's wooing, and of the timid bride, are charmingly graceful, though not so capable of translation.

Eastern Hindī, the language of Tulsī Dās, can hardly be said to possess a Krishna literature; but in Bihārī there was

Vidyāpati, one of the oldest of its poets, who achieved great success in the art of writing short lyrics on the subject. flourished in the latter half of the fifteenth century. Chaitanya was ever quoting them, and they thus fixed the shape of all the poetry on this subject in Bengal. Chandi Das was a contemporary and friend of Vidyāpati, and wrote similar verses in Bengali. After his time Bengali Krishna-literature was confined to imitations of these two authors, but was quickly overshadowed by the poems of the Saiva revival of the sixteenth century. In Orissa it retained its predominance owing to the prestige of the worship of Jagannath, a form of Krishna; and there are numerous works of the school, the most admired of which is the Rasa-kallola, or 'Billows of Passion,' written in the sixteenth century by Dīna-krishna Dās. This work leans more to the sensual side of the religion than do those which we have hitherto noticed. In Rajputana the most prominent figure is Mīrā Bāī, a princess of Mewār, who was a contemporary of Vidyāpati. She more properly belongs to Western Hindi, as she wrote her songs, which are extremely. popular, in Braj Bhāshā. The following is one of them which is current all over Northern India. 'Kanh' is one of the many forms which the name of Krishna takes.

Kānh have I bought. The price he asked I gave. Some cry "'Tis great," and others jeer "'Tis small." I gave in full, weighed to the utmost grain, My love, my life, my self, my soul, my all.'

Tukārām.

In Marāṭhī Kṛishṇa-literature, the most celebrated author is Tukārām or Tukōbā, a man of the Śūdra caste, who was born in 1608. He began life as a petty shopkeeper, and being unsuccessful both in his business and in his family relations he abandoned the world and became a wandering devotee. His Abhangas or 'unbroken' hymns, probably so called from their indefinite length and loose, flowing metre, are famous in the country of his birth, but do not greatly appeal to European taste. They are fervent, but, though abounding in excellent morality, do not rise to any great height as poetry. The particular form of Kṛishṇa which he addressed was the much worshipped Viṭṭhala, or Viṭhōbā, of Paṇḍharpur. The following translation by Dr. Wilson¹ of the favourite 'Confession' is a good example of Tukārām's somewhat pedestrian muse:—

- 'I am thy helpless sinful one; without works, of blind understanding.
- <sup>1</sup> Taken from p. xxviii of the second edition of Molesworth's *Marāthi Dictionary*.

'I have never remembered thee with my mouth, O ocean of favour, O parent.

'I have not listened to the song of praise; through shame I have lost my interests.

'I have not relished the Purāṇas; the assembled Saints I have blasphemed.

'I have not practised or caused to be practised liberality, nor have I been compassionate to the sufferer.

'I have done the business which I ought not to have done; I have borne the anxiety of my family.

'I have not visited holy places; I have kept back (from labour) my body, hands, and feet.

'I have not given service or charity to the Saints; (nor) con-

templated images.

'With those with whom I ought not to have associated I have been guilty of sin.

'I have been ignorant of what is advantageous; nor have I remembered what should have been said.

'I am my own destroyer; I am an enemy (to all), I am a spiteful one.

'Do thou, then, O ocean of mercy, grant salvation. Thus saith Tuka.'

How different is all this from the burning words of Tulsī Dās quoted above on p. 420!

Other Marāṭhī poets who may be mentioned in this connexion are Śrīdhar (1678–1728), the most copious of all, who translated the *Bhāgavata Purāṇa*; and the learned Mayūra or Mōrōpant, whose works smell too much of the lamp to satisfy European standards of criticism.

After merely mentioning the fact that there are several poems dealing with Krishna in Assamese and Kāshmīrī, we turn to the Dravidian languages. The most important work of the kind in Tamil is the great hymnology, the Nālāyira-prabandham, some of the contents of which are said to date from the twelfth century; but in this language Krishna-literature does not take the same important position as elsewhere. On the other hand, in Kanarese there are numerous works connected with this form of worship. We have, for instance, a translation of the Bhāgavata Purāṇa by Chāṭu Viṭṭhala-nātha; a Jagannātha-vijaya by Rudra; a Krishna-līlābhyudaya of Hari-dāsa; and the so-called Dāsa-padas, or hymns sung by Krishna's servants in honour of their master. In Telugu, a translation of the Bhāgavata by Bammera Pōtarāja is a classic. The tenth canto, dealing with the early adventures of Krishna, is especially popular.

The bhakti-literature inspired by the worship of Siva and his Siva-literaqueen Durgā has received its highest cultivation in Southern ture. India and Bengal. The worship of Siva in the Tamil country found its earliest literary expression in the *Tiru-vāiagam*, or 'Holy Word' of Māṇikka Vāśagar, who lived in the eleventh century. His verses are said to have been transcribed by the god himself. They are still extremely popular; and, according to Dr. Pope, their translator, few poems in any language can surpass them in profundity of thought and earnestness of feeling, or in that simple, childlike trust in which the struggling human soul, with its burden of intellectual and moral puzzles, finally finds shelter. A later and larger collection of hymns addressed to Śiva is the *Tīvāram* of Sambandha, Sundara, and Appa. In all these the adoration is directed to Śiva himself, and this is also the case with the Kanarese Śaivaliterature, which is of some extent, but possesses no work of importance.

In Bengal, on the other hand, it is Siva's bride, Durga,

Durgāliterature.

looked upon as his Sakti, or Energic Principle, who is directly worshipped. In its earliest literature we meet this form of religion (which the prominence given to sexual ideas has sometimes dragged down to the lowest depths) in the Sanskrit Tantras. In the fifteenth and sixteenth centuries the vernacular literature of Bengal was devoted to Krishna, but for the next 250 years its chief theme was Durga, usually under the name of Kālī or Chandī. The earliest and greatest of these writers was Mukunda Rām Chakravartī (seventeenth century), commonly known as Kabi Kankan, or the Jewel of Bards. His two great works are original tales designed to illustrate the power and graciousness of his favourite goddess. Of these the most popular is the story of the hunter Kālakētu and his wife Phullara, raised to affluence and protected in misfortune by their divine guardian. The second poem, the Srimanta Saudāgar, tells us how the merchant Dhanapati marries Khullana as a second wife; how, in her husband's absence, she is ill-treated by Lahanā, the elder wife; and how, through Chandī's favour, all ultimately comes right. In the second part of the poem we are told how Dhanapati journeys to Ceylon and is there imprisoned, and how he is rescued by his and Khullanā's son Śrīmanta. Extracts from these two works have been put into admirable English verse by the late Professor Cowell, who calls Mukunda Rām 'the Crabbe among Indian poets,' and lays stress on the fact that in his works we may find a picture of Bengali village life as it actually existed in the seventeenth century, before any European influences had begun to affect the national character or widen its intellectual and moral horizon. It is this vivid realism which gives such permanence

Mukunda Rām. to the descriptions. The poem forms in itself a storehouse of materials for the social history of the people as apart from their rulers.

There were many other Bengali writers the theme of whose verses was, directly or indirectly, the goddess Durgā. The two most important are Rām Prasād of Nadiā, who is best known for his hymns; and Bharat Chandra Rāi, famous for his Bidyā Sundar, a love poem, in which the frail heroine's life is saved by the goddess. The subject of this work was a favourite one. and had already attracted the pen of Rām Prasād, but Bharat Chandra's version is the one which has seized the popular To a European its passion often seems artificial enough, though this is counterbalanced by the sensuous realism of some of the love scenes.

Turning now to the literatures not founded on the idea of Western bhakti, and dealing with them language by language, we Hindi. commence with Western Hindi. The earliest work, and one Bardic of the most important, is the Prithirāj Rāsau of Chand Bardāī. chronicles. Chand was a native of Lahore, but lived at the court of Prithīrāj, the last Hindu sovereign of Delhi, at the close of the twelfth century. He wrote in an old form of the Brai Bhāshā dialect, when the modern vernacular had not yet completely emancipated itself from the inflexional type of Saurasēnī His huge poem, said to contain 100,000 stanzas, is, if it be genuine, a bardic chronicle of his master's deeds and a contemporary history of this part of India. The authenticity of the work, as we have it now, has of late years been seriously doubted; and the truth probably is that, like the Sanskrit Mahābhārata, the text is so encumbered by spurious additions that it is impossible to separate the original from its accretions. The whole is in ballad form, and portions of it are still sung by wandering bards throughout North-Western India and Raiputana. Readers of Tod's Rajasthan will be familiar with his many spirited translations from Chand, and the poem, even as we have it, is a not unworthy monument of Rajput chivalry. It is noteworthy as the first of the long series of bardic chronicles which are the glory of Rājputāna. These are known only by repute to European scholars, and, with few exceptions, have never been printed. Such chronicles are not confined to Gujarāt, which was for many centuries politically Rāiputāna. connected with that country, has them too, and an enormous body of historical literature, hitherto little studied, is awaiting the fortunate explorer. All that we now know about it has

been gathered from the pages of Tod's fascinating volume, or (for Gujarāt) from those of Forbes's Rās Mālā.

Nearly all the literature of Western Hindi, as elsewhere in India, is in verse; and, in addition to poetry proper, it includes a great number of technical works on poetics and kindred subjects. The most famous writer in this department of literature was Kēsav Dās of Bundēlkhand (flourished 1580), whose poems, especially the Kavi-priyā and the Rasik-priyā, are universally accepted as authoritative. Worthy successors were Chintamani Tripāthī of Cawnpore District (flourished 1650), and Padmākar Bhatt of Banda (flourished 1815); but there were many other excellent writers. All of them illustrated their somewhat dry rules with original illustrations, so that every work on the art of poetry is really a cento of verses, often highly poetical and fanciful. Sub-branches of this form of literature were the nāyaka-nāyikābhēds and the nakh-sikhs. The former of these were devoted to classifying and describing all possible kinds of heroes and heroines, with a traditional and absurdly pedantic minuteness; while the latter were devoted to the portrayal of every member of the body of a hero or heroine from the toe-nail (nakh) to the top-knot of the hair (sikh), in both cases with illustrative Such a work was intended to be used as a kind of Gradus ad Parnassum by poets in want of ideas; but, unlike that handbook of our school-days, it affords very pleasant, if somewhat disconnected, reading.

A descendant of the old Rājput bards was Lāl Kavi, whose Chhatra-prakāś is a poetical history of Bundēlkhaṇḍ at the time of Chhatra-śāl of Pannā (1649-1731). It has been printed more than once, and was utilized by Pogson in his History of the Boondelas. Another author who deserves mention is Girdhar Das, who flourished in the first half of the eighteenth century. His Braj Bhāshā verses in the Kunḍaliyā metre are universal favourites. One of them, in praise of the cudgel, is so popular among the Bhojpurīs (a well-known fighting race) that it might almost be called their national anthem. It has been paraphrased by Mr. W. S. Meyer, who has admirably caught the spirit of the original:—

- 'Great the virtues of the stick! Keep a stick with you alway— Night and day, well or sick.
- When a river you must cross,
  If you'd save your life from loss,
  Have a stout stick in your hand:
  It will guide you safe to land.

- 'When the angry dogs assail,
  Sturdy stick will never fail:
  Stick will stretch each yelping hound
  On the ground.
- 'If an enemy you see, Stick will your protector be: Sturdy stick will fall like lead On your foeman's wicked head.
- 'Well doth poet Girdhar say (Keep it carefully in mind), "Other weapons leave behind, Have a stick with you alway."'

The preceding works were written by Hindus, and were Urdū based on Sanskrit rules of composition and prosody. Another literature. group of works drew its inspiration from Persian, and, being also poetical, followed the altogether different rules of Persian prosody. This is the Urdū literature, which began in the Deccan at the end of the sixteenth century, and received a definite standard of form a hundred years later at the hands of Wali of Aurangābād, commonly called 'the Father of Rēkhta.' example was quickly followed at Delhi, where a school of poets took its rise, of which the most brilliant members were Saudā (died 1780), the author of the famous satires, and Mīr Tagī (died 1810). Another school arose in Lucknow during the troubles at Delhi in the middle of the eighteenth century. Among the later Urdu authors belonging to the Delhi school. though he lived at Agra, we may mention Wali Muhammad (Nazīr) (died 1832), whose works have great popularity among both Muhammadans and Hindus, and are free from the extreme Persianization that disfigures the writings of the authors who belonged to Lucknow.

As has been explained in the chapter on Language, both Urdū and Hindī prose took their rise under English influence at the beginning of the nineteenth century. The Bāgh o Bahār of Mīr Amman and the Khirad Afrōz of Hafīzu'd-dīn are familiar examples of the earlier of these works in Urdū, and the Prēm Sāgar of Lallū Lāl is a type of those in Hindī. Since then prose in both these forms of Hindōstānī has had a prosperous course, and it is unnecessary to dwell upon the copious literature which has poured from the press during the past century. Muḥammad Ḥusain (Āzād) and Pandit Ratan Nāth (Sarshār) are probably the most eminent among living writers of Urdū, while in Hindī the late Hariśchandra of Benares by universal consent holds the first place. Hindī has no poetical literature,

but Urdū poetry continues to flourish. Ḥālī is perhaps the best known of the Urdū poets of the present day.

Rājasthānī literature.

Rājasthānī literature is mainly composed of bardic chronicles, which have already been dealt with. Mīrā Bāī of Chitor wrote in Braj Bhāshā. In Mārwār both that dialect and Mārwārī have for centuries been employed for poetry, the former being locally known as Pingal and the latter as Dingal. The most admired Dingal work is the Raghunāth-rūpak of Manśā-rām, written at the commencement of the nineteenth century. It is a prosody with copious original examples, so arranged that they give a continuous history of the life of Rāma.

Gujarātī literature. Gujarātī has an old literature, dating from the fourteenth century, which has been little explored. The oldest writers dealt with philology. The first poet was Narsingh Mētā or Mēhētā (1413-79). He does not seem to have written any long work, and his fame rests upon his short religious songs, many of which exhibit considerable grace. Among his followers we may mention Prēmānand Bhaṭṭ (flourished 1681), author of the Narsingh Mēhētānū Māmērū, Rēwā-Śankar (translator of the Mahābhārata), and Sāmal Bhaṭṭ. Gujarāt has not yet produced a great poet approaching in excellence the mediaeval masters of Hindōstān. Of more importance are its bardic chronicles already mentioned. Under English influence a number of works have issued from the press of late years, but these possess little originality, and are mostly translations.

Panjābī literature. Panjābī has no formal literature—as already said, even most of the Sikh *Granth* is in Western Hindī—but is specially rich in ballad-poetry which is much admired by those who have studied it, and has been more than once translated for the benefit of English readers. Some of these ballads are almost epic poems, and one, the *Hīr and Rānjhā* of Wāriṣ Shāh, is worthy of particular notice on account of the purity of its language. Kashmīrī has an old literature which has not yet been explored. It is mainly religious. Under Musalmān domination it also produced some imitations of Persian poetry, such as a version of the tale of *Yūsuf and Zulaikha*.

Kashmīrī literature.

Eastern Hindî literature. Nearly all the Eastern Hindī literature has followed its great master, and is devoted to the cult of Rāma. There are, however, some important works which do not fall within this class. In the year 1540 (more than thirty years before Tulsī Dās commenced his epic) Malik Muḥammad wrote the *Padumāwati*, and dedicated it to Shēr Shāh. It is remarkable both for the originality of its subject and for its poetical beauty, and was the first important work written in Eastern Hindī. It is a tale

The Pad-

founded on the historical siege and capture of the virgin city of Chitor by Alau-'d-din Khilii in A.D. 1303. Ratan Sen, its king, having heard from a parrot of the charms of Padmāvatī, princess of Ceylon, journeys thither, and after many perils succeeds in winning her. Returning with her to Chitor, he lives there happily till Alāu-'d dīn hears of her beauty and demands her for his seraglio. Ratan refuses, and war is declared. He is treacherously taken prisoner, and held as a hostage for her surrender. During her husband's imprisonment proposals of an insulting nature are made to Padmāvatī by the Rājā of the neighbouring state of Kambhalnēr, which she rejects with scorn. Ratan is subsequently released from his dungeon by his friends Gorā and Bādal; and as soon as he is again seated on his throne he attacks Kambhalner, and kills its king, but is himself sorely wounded, and only reaches home to die. His two wives, Padmāvatī and Nāgmatī, become satī for him, and while their ashes are still warm Alāu-'d-dīn's army appears before the city. It is nobly defended by Bādal, who falls fighting at the gate, but in the end is taken and sacked, 'and Chitor becomes Islām.' In the final verses of his work the poet explains that it is all an allegory. By Chitor he means the body of man; by Ratan Sen, the soul; by the parrot, the guru or spiritual preceptor; by Padmāvatī, wisdom; by Alau-'d-din, delusion, and so on. The Padumāwati is a noble poem; its author's ideal is high, and throughout the work of the Musalman ascetic there run veins of the broadest charity and of sympathy with those higher spirits among his fellow countrymen who were searching in God's twilight for that truth of which some of them achieved a clearer vision.

One other important work in Eastern Hindi is the translation of the Mahābhārata (published in 1829) by the Benares poet Gökulnāth and others. It has a great reputation, which it well deserves. Some of its verses are household words throughout Northern India.

The main figure in Marāthī literature is Tukārām, who has Marāthī already been disposed of. Nāmdēv, the tailor (thirteenth literature. century), was the earliest Marāthā writer of importance. He is known to us by hymns enshrined in the Sikh Granth, as well as by those current in his own country. Contemporaries of his were Dnyānōbā (author of an esteemed paraphrase of the Bhagavad-gītā) and Mukunda-rāy, a Vēdāntic writer. Ēknāth. who wrote also in Hindostānī, was a contemporary of Shāhiī. the father of Sivaji, and composed several Vaishnava works. Rām-dās, a devotee of Rāma, was the spiritual teacher of

Sivajī, over whom he exercised great influence. His principal work was the Dāsbōdh, dealing with religious duties. Śrīdhar, already mentioned under the head of Krishna-worship, wrote a number of poems based on the Sanskrit epics and Purānas. Mōrōpant has also been dealt with. Mahīpati (1715-90) was an imitator of Tukārām, but his chief importance rests on the fact that he collected the popular traditions about national saints. His various works, such as the Bhakta-vijaya, the Bhakta-līlāmrita, the Santa-vijava, and the Santa-līlāmrita, are commonly described as the Acta Sanctorum of the Marāthās. Lāvanīs, or erotic lyrics, especially those of Anantaphandī (1744-1819) and Rāmjōśī (1762-1812), are very popular, but often more fervent than decent. Another branch of Marāthī literature is composed of the Pañwādās or war-ballads, mostly by nameless poets, which are sung everywhere through the country. There is a small prose literature. It embraces narratives of historical events (the so-called Bakhars), moral maxims, such as the Vidur-niti, and popular tales.

Bihārī<sup>.</sup> literature. Bihārī literature is small, and, with the exception of the songs of Vidyāpati (see p. 424), unimportant. All the works which have come down to us are in the Maithilī dialect. Lyrics in the style of Vidyāpati are popular, and there are more than a dozen of his imitators. Manbodh Jhā (d. 1788) wrote a *Haribans*, or poetical life of Krishna, of which ten cantos have survived. The dramatic art is still cultivated. The body of a play is written in Sanskrit and Prākrit, but the songs are in Maithilī.

Oṛiyā literature. The earliest Oriyā works are lyrical verses dealing with episodes in the life of Krishna. In the first part of the sixteenth century Jagannātha Dāsa wrote a version of the Bhāgavata, Balarāma one of the Rāmāyaṇa, Sāraļā Dāsa a Bhārata, and Achyutānanda a Harivamsa. None of these is of much merit. They were followed by Dīna-krishna Dāsa (who lived about three hundred years ago), mentioned on p. 424 as the author of the graceful, but wanton, Rasa-kallōļa; and shortly after him came Upēndra Bhanja of Goomsur in Ganjām, whose fame rests upon two romantic poems entitled respectively, after the names of their heroines, Lāvanyavatī and Kōṭibrahmāṇḍa-sundarī, and on a Vaidēhī-vilāsa. They are spoilt by the excessive employment of a Sanskritized vocabulary.

Bengali literature. Most of the great Bengali works have been described under the head of Krishna- or Siva-worship. We may also mention the Bengali version of the *Mahāhhārata* by Kāšī-rām Dās (fif-

still chanted by professional bards. With the commencement of the nineteenth century came a revival of Bengali literature under English influence. Bengali prose was created-at first a deformed pasticcio of Sanskrit words, held together here and there by a vernacular pronoun or inflexion. The language thus fabricated has developed into the literary Bengali of the present day, regarding which see the chapter on Languages. Its immediate parent was the theistic reform headed by Rājā Rām Mohan Rāi, who is recognized as the father of Bengali prose. He was followed by Akshay Kumār Datta, while Īśwar Chandra (Vidyāsāgar) (born 1820) devoted himself to social reform upon orthodox Hindu lines. The enforced celibacy of widows and the abuses of polygamy were his special objects of attack. He was also the author of several early school-books, which were once very popular; and his Charitabali (a sort of Indian Self-Help) was for many decades the first book in the language read by officials appointed to Eastern India. best product of Bengali prose is its fiction. The founder of Bankim the school was Bankim Chandra Chatterji (1838-94), whose Chandra. first novel, the Durgesanandini, took the Indian literary world by storm in the year 1864. In 1872 he started a high-class literary magazine, the Banga-darsan, which rapidly achieved popularity, and in which many of his later novels first saw the light. From the appearance of this magazine modern Bengali prose takes its rise. It quite superseded the original pedantic literary language, with its 'frigid conceits, traditional epithets, and time-honoured phraseology,' and became an instrument of considerable flexibility and polish, although still encumbered with an unwieldy Sanskrit vocabulary. Bankim Chandra has had numerous successors, the most versatile of whom was Pyārī Chand Mittra (Tēkchand Thākur), whose Allālēr Gharēr Dulāl is (to European tastes) the best novel in the language.

In Bengali poetry of the nineteenth century, Iswar Chandra Gupta (b. 1809) was the forerunner of the modern school, more catholic in its spirit than the products of earlier generations. His fame was overshadowed by that of Madhu Südan Datt (1824-73), who now ranks higher in the estimation of his countrymen than any Bengali poet of this or any previous age.

The Nil-darpan of Dina-bandhu-Mittra (1829-73) was the most important dramatic work of this period. It was a picture of the abuses of indigo-planting in the middle of the last century, and appeared in 1860. Few plays have created a r f VOI., 11.

greater sensation than this did in Calcutta. It was translated into English, and its translator was fined and imprisoned for libel.

In literary history, Bengali has the Banga-bhāshā ō Sāhitya of Dīnēś Chandra Sēn-one of the few works of serious research on European lines which has issued from a modern Indian press.

Assamese literature.

The Ahoms, who conquered Assam in the thirteenth century, were great historians, and to their influence and example is due the pride of Assamese literature—its histories. These works are numerous and lengthy. According to the custom of the country, a knowledge of them has for centuries been an indispensable qualification for anybody pretending to education; and every family of distinction, as well as government and the public officers, kept the most minute records of contemporary events. But Assamese literature is by no means confined to history. Some seventy poetical works, mainly religious, have been catalogued. The most celebrated poet was Śrī Śankar, a Vaishnava religious reformer and translator of the Bhagavata. Other authors were Rama-Sarasvatī, the translator of both the Mahībhīrata and the Rāmāyana, and Mādhab, the author of the Bhakti-ratnīvali and other poems. Dramatic works were also popular; while, owing to the fact that a knowledge of the science was necessary to a well-bred gentleman, there is a large body of medical works, principally translations or adaptations from the Sanskrit.

Tamil

Tradition refers the commencement of literature in the literature. Tamil country to the Brāhman saint Agastya, the mythical apostle of the Deccan. The oldest Tamil grammar, the Tolkāppiyam, is ascribed to one of his pupils. Whenever it was really written, the quotations contained in it show that Tamil had at the time a literary history of its own. beginning of Tamil literature proper was due to the labours of the Jains, whose activity as authors in this language extended from the eighth or ninth to the thirteenth century. The earliest important work is believed to be the Nāladivār, said to have consisted originally of 8,000 verses, written, one each, by as many Jains. They were cast into a river by a monarch who quarrelled with the authors, and of the whole number 400 floated upstream, while the rest disappeared. These 400 constitute the Nāladiyār of the present day. Each verse is a detached moral saying, unconnected with the others. The collection is much esteemed, and it is still taught in every Tamil vernacular school. To the same period belongs the famous

Kurral of Tiruvalluvar, a Pariah by caste. This consists of 2,660 short couplets dealing, like the Nāladiyār, with the three subjects of virtue, wealth, and pleasure. It is the acknowledged masterpiece of Tamil composition. Every sect, Śaiva, Vaishnava, or Jain, claims the author as its member; but Bishop Caldwell considers that its tone is more Jain than anything else. The author's reputed sister, called Auveiyār, 'The Venerable Matron,' is one of the most highly admired Tamil poets. To the same period belong the romantic epic, the Chintāmani, by an unknown poet; the Rāmāyaṇam of Kamban (see p. 421); the old dictionary, the Divākaram; the classical Tamil grammar, the Nannūl, of Pavaṇanti; and other works.

After the Jain period we have the great Saiva movement of the thirteenth and fourteenth centuries, to which we owe the hymnologies already described. Then came two centuries of literary inactivity, followed at the end of the sixteenth century by a revival headed by the poet-king Vallabha-dēva. This was a period of translations and imitations of Sanskrit works, none of much value. In the seventeenth century there arose an anti-Brāhmanical Tamil literature known as the school of the Sittar (or Siddhas). The Sittar were a Tamil sect, who, while retaining Siva as the name of the one God, rejected everything in Siva-worship inconsistent with pure theism. They were quietists in religion and alchemists in science. Their mystical poems, especially the Siva-vākyam, are said to be of singular beauty, and some scholars have detected in them traces of Christian influence 1.

<sup>1</sup> The following specimens of the Sittar school of Tamil poetry are taken from Bishop Caldwell's *Comparative Grammar*, pp. 147, 148. The first is a version of a poem of the Siva-vākyam, given by Mr. R. C. Caldwell, the Bishop's son, in the *Indian Antiquary* for 1872.

THE SHEPHERD OF THE WORLDS

How many various flowers
Did I, in bygone hours,
Cull for the gods, and in their honour strew;
In vain how many a prayer
I breathed into the air,
And made, with many forms, obeisance due.
Beating my breast, aloud
How oft I called the crowd

How oft I called the crowd

To drag the village car; how oft I stray'd,

In manhood's prime, to lave

Sunwards the flowing wave,

And, circling Salva fanes, my homage paid,

The Tamil writers of the eighteenth and nineteenth centuries are classified as modern. The most important are Tāyumānavan, the author of 1,453 pantheistic stanzas which have a high reputation, and the Italian Jesuit Beschi (d. 1742). Beschi's Tamil style is considered irreproachable. His principal work in that language is the Tēmbāvani, or 'Unfading Garland.' It is a mixture of old Tamil legends with Italian reminiscences, the leading one being an episode from Tasso's Gerusalemme Liberata, in which St. Joseph is made the hero 1.

Malayāļum literature. 'The oldest Malayālam literature imitated Tamil poetry, but it soon fell under the spell of Sanskrit. The classical epoch commences with Tuñjattu Eruttachchhan (seventeenth century), who translated the *Mahābhārata* and some of the *Purāṇas*. At the end of the eighteenth century we find Kuñjan Nambiār, the author of several comedies and songs, and perhaps also of translations from Sanskrit. The language also possesses a history (the *Kēraļōtpatti*), some books on medicine, collections of folk-tales, and other works.

Kanarese literature. Kanarese literature originated, like Tamil literature, in the labours of the Jains. It is of considerable extent, and has existed for at least a thousand years. Nearly all the works which have been described seem to be either translations from or imitations

But they, the truly wise,
Who know and realize
Where dwells the Shepherd of the Worlds, will ne'er
To any visible shrine,
As if it were divine,
Deign to raise hands of worship or of prayer.

THE UNITY OF GOD AND OF TRUTH

God is one, and the Veda is one;
The disinterested, true Guru is one, and his initiatory rite one;
When this is obtained his heaven is one;
There is but one birth of men upon the earth,
And only one way for all men to walk in:
But as for those who hold four Vedas and six shastras,
And different customs for different people,
And believe in a plurality of gods,
Down they will go to the fire of hell!

#### GOD IS LOVE

The ignorant think that God and love are different.

None knows that God and love are the same.

Did all men know that God and love are the same,

They would dwell together in peace, considering love as God.

<sup>1</sup> See J. Vinson, 'Le Tasse dans la Poésie tamoule,' Revue de Linguistique, viii (1875), pp. 52 and ff. Beschi's original MS. is in the Library of the India Office. of Sanskrit. Besides treatises on poetics, rhetoric, and grammar, it includes sectarian works of Jains, Lingayats, Saivas, and Those of the Lingayats appear to possess most Vaishnavas. originality. Their list includes several episodes of a Basava Purāna, in glorification of a certain Basava who is said to have been an incarnation of Siva's bull Nandi. There is also an admired Śataka of Sōmēśvara. Modern Kanarese has a large number of particularly racy folk-ballads, some of which have been translated into English by Mr. Fleet. One of the most amusing echoes the cry of the long-suffering income-tax payer, and tells with considerable humour how the 'virtuous' merchants carefully understate their incomes.

The earliest surviving writings of Telugu authors date from Telugu the twelfth century, and include a Mahābhārata by Nannappa: literature. but the most important works belong to the fourteenth and subsequent centuries. In the beginning of the sixteenth century the court of Krishna Rāya of Vijayanagar was famous for its learning, and several branches of literature were enthusiastically cultivated. Allasāni Peddana, his laureate, is called 'the Grandsire of Telugu poetry,' and was the pioneer of original poetical composition in the language, other writers having contented themselves with translating from Sanskrit. His bestknown work is the Svarōchisha-Manucharitra, which is based on an episode in the Mārkandēya Purāņa. Krishna Rāya himself is said to have written the Amuktamalyada. member of his court was Nandi Timmana, the author of the Pārijātāpaharaņa. Sūrana (flourished 1560) was the author of the Kalāpūrnēdaya, which is an admired original tale of the loves of Nalakūbara and Kalabhāshinī, and of many other works. The most important writer was, however, Vēmana (sixteenth century), the poet of the people. He wrote in the colloquial dialect, and directed his satires chiefly against caste distinctions and the fair sex. He is to-day the most popular of all Telugu authors, and there is hardly a proverb or a pithy saying which is not attributed to him.

Only a few lines can be devoted to the Indian Tibeto-Chinese languages. The huge literature of Tibetan is excluded from consideration as not being directly concerned with British India, and there remain those of Burmese and of the Tai languages. In both cases the poetic diction differs so widely from the speech of common life as to be unintelligible without special study. Burmese literature is almost wholly Burmese secular, religious works being written in Pāli, the sacred lan-literature. guage of the Buddhists. The main forms which this secular

literature has taken are history and the drama. The histories (called Maha-Radza-Weng) are national chronicles and go back for some eighteen hundred years, but are said to be of doubtful value. The dramas are extremely popular. They are of every kind—opera, tragedy, comedy, and broad farce—and are often of portentous length and fescennine in their humour. Of the Tai races, the Shan literature is said to be very extensive, but little is known about it. The Āhoms, the Tai race which conquered Assam, and whose language is now extinct, had also a large literature. The most valuable portion of both these literatures appears to be their histories. It was the Āhoms who introduced the cult of history into Assam, and the Assamese name for 'history,' bu-ran-ji, is an Āhom word meaning 'store of instruction for the ignorant.'

G. A. GRIERSON.

Ahom literature.

# CHAPTER XII

## THE MARĀTHĀS

THE eighteenth century is the formative period in the history of modern India. It witnessed the break-up of the Mughal empire, and the firm establishment of British supremacy. also witnessed the one successful attempt on the part of the Hindus to drive back the tide of Muhammadan invasion. This result was accomplished, not by the Rājputs or any other military caste in the North, but by the peasant population of the Deccan, who had been stimulated into a race of soldiers by the example of their national hero, Sivājī.

The word 'Marāthā' is scarcely an ethnical or even a caste The home name. In modern usage, it is confined to the superior class of the Marāthās. from whom Sivājī's generals and warriors were mostly drawn, and who sometimes claim a Kshattriya origin. In a wider sense, it may be extended to include all who speak Marāthī as their mother tongue and inhabit Mahārāshtra. home of the Marāthās is the neighbourhood of the Western Ghāts, eastward from Bombay. Here are thickly scattered the hill-fortresses which determined Sivājī's original strategy. Here are the mountains that bred his hardy footmen; here are the river valleys that provided the no less hardy horses for his distant forays. Here is Poona, the home of his boyhood and afterwards the capital of the Peshwas. Here also is Satara, the royal residence and prison of his descendants.

This region has little history of its own. It includes Deogiri, or Daulatābād, the capital of the Yādavas, the Hindu dynasty destroyed by the Muhammadans in 1312, from whom the mother of Sivājī traced descent. In later times it was divided between the two Muhammadan kingdoms of Ahmadnagar and Bijāpur, whose rulers seem to have been very tolerant towards their Hindu subjects, utilizing their services alike in warfare and in civil administration. Sivājī's father had distinguished himself as an army-leader for both these kingdoms. But the Mughal emperors were now pressing southwards to abolish their independence, and it was in this circumstance that Sivaji found his opportunity.

Sivājī, 1627-80.

Sivājī Bhonsla was born in 1627, at Shivner, the hill-fort of Junnar, within the dominions of Ahmadnagar, and was brought up at Poona, in his paternal jagir, while his father was conquering new territory for Bijāpur in the Carnatic. From a boy he cherished the ambition of founding a Hindu kingdom upon the ruins of the local Muhammadan dynasties that were manifestly decaying. Gathering round him a party of hill-men from the Ghāts, known as Māwalis, he seized fort after fort, and was soon able to measure his strength against a Bijāpur army, whose general, Afzal Khān, he stabbed at a friendly conference (1659). A few years later he raided as far north as Gujarāt, and sacked the imperial city of Surat (1664). This brought down upon him the wrath of Aurangzeb. who sent an army to crush him. After more than one brilliant feat of arms, Sivājī surrendered on terms, and went to Delhi to pay homage to the Mughal emperor (1666). Being coldly received and placed under restraint, he managed to escape and return to the Deccan, where he quickly re-established his power. In 1674 he found himself strong enough to assume the title of Raja and the insignia of royalty, being enthroned with great pomp at his hill-fort of Raigarh. So secure was he that he now proceeded with a large force into the Carnatic, to establish his claim to the jagirs which his father had acquired in Mysore, though Tanjore was resigned to a younger brother. He died at Raigarh in 1680.

Sivājī not only founded a kingdom; he also created a nation, as is shown by the course of events in the Deccan after his Aurangzeb came in person to give the final blow to the two moribund kingdoms of Bijāpur and Golconda, and to suppress the Marāthā revolt. The former object he accomplished with ease; to the latter he devoted twenty years in vain. Sambhājī, the eldest son and successor of Sivājī, was unworthy of his father. He fell into the hands of Aurangzeb, who put him cruelly to death, though he saved alive Shāhu, his infant son. The Marāthās now placed at their head Rājā Rām, the younger son of Sivājī, whom they withdrew to Gingee in the Carnatic, while they exhausted the unwieldy Mughal army by a guerrilla warfare. On Aurangzeb's death (1707) Shāhu was set free and recognized as the heir of Sivājī, with Sātāra as his capital, while the principality of Kolhāpur was guaranteed to a son of Rājā Rām.

The Peshwäs.

Shāhu's reign lasted for more than forty years (1707-48); but he was a roi faintant, and resigned the government to his minister. As has happened elsewhere in India, the minister

founded a dynasty of his own, confining the pageant king in a palace that became a prison. The first of the Peshwā dynasty was Bālājī Vishvanāth, a Brāhman from the Konkan, who established the power of Shāhu, and organized the confederacy of the Marāthā chiefs. Before he died in 1720, he had led a Marāthā army to Delhi, in alliance with the Saiyid 'king-makers,' and had extorted an imperial grant of the chauth or one-fourth of the revenues of the Deccan, together with a recognition of the swaraj or 'kingdom' that had been won by Sivājī. His two successors, Bājī Rao I (1720-40) and Bālājī Rao (1740-61), inherited his talents and his policy. In their time the Marathas conquered Gujarat, Mālwā, Berār, Gondwāna, and Orissa; they drove the Portuguese out of Salsette and Bassein; they raided as far south as the Carnatic, and as far north as Bengal and the Punjab. was as generals of the Peshwa that the representatives of the two great houses of Sindhia and Holkar first came into notice. But at the very moment when the Marathas appeared to have bled to death the effete Mughal empire, they brought down upon their heads a more virile Muhammadan race from the north-western frontier. Ahmad Shāh Durrāni, now paramount in the Punjab, rallied round his own Afghans the Rohillas and the forces of the Nawab of Oudh, and inflicted upon the confederate Marāthās the decisive defeat of Pānīpat (1761). The Peshwa himself, who had lost a son in the battle, sank under the blow; and from this epoch may be dated the disruption of the Maratha confederacy, for henceforth each chief fought mainly for his own hand.

The fourth Peshwa, Madhu Rao (1761-72), was not unworthy of his ancestors. He was an able administrator, and waged war successfully against Haidar Ali. His death, however, was followed by minorities and disputed successions, and by intrigues among ministers at Poona and rival chiefs who had now become independent. It was in these circumstances that the British first came into contact with the Marāthās.

Up to this time the Government of Bombay had always Bombay maintained fairly amicable relations with the Marathas. When and the Marathas. Sivājī sacked Surat, the English factory was stoutly defended, and compensation was paid by him for English losses on other occasions. When Sivajī was crowned at Raigarh, an English embassy attended the ceremony. Later on English ships were constantly fighting against Angria, the admiral of the Maratha fleet: but it was in alliance with the Peshwa that Angria's two strongholds of Suvarndrug and Gheria were ultimately stormed,

and it was by treaty with the Peshwa that the English obtained Bankot (Fort Victoria), their first possession on the mainland of the western coast.

Two motives conspired to induce the British to intervene in Marāthā affairs. On the one hand, the Bombay Government was naturally desirous to imitate the example of Madras and Bengal by acquiring influence at a Native court, and, in particular, to gain possession of the island of Salsette, which they had always maintained to be appurtenant to Bombay. On the other hand, as the British were now becoming the paramount power in India, though by no means yet supreme, it was necessary that they should enter into relations of some sort with the Marāthās, who might at any moment throw their weight into the opposite scale, or even open a door to the French on the sea-board.

As early as 1761 the Bombay Government had sent an

envoy to Poona, to treat for the transfer of Salsette, without

success. The disputed succession to the Peshwaship afforded

The first Marāthā War.

another opportunity. Raghuba (or Raghunāth Rao), one of the claimants, had fled to Gujarāt; and there, in 1775, the Bombay authorities, without the knowledge of the Supreme Government, concluded with him the Treaty of Surat, by which they undertook to reinstate him at Poona, on condition of receiving Salsette and Bassein. This led to what is sometimes called the first Marāthā War. The Bombay army was uniformly successful in fighting against the confederate Marāthās in the plains of Gujarāt; but the Supreme Government at Calcutta intervened by sending its own envoy to Poona, who negotiated the Treaty of Purandhar (1776), restoring The second the status quo. Two years later, when the French were believed to be intriguing at Poona, a second attempt was made to restore Raghuba. The Bombay army advanced up the Bor ghat to within a short distance of Poona, but was there surrounded by the Marāthās, and compelled to sign the ignominious convention of Wargaon. Meanwhile, Warren Hastings had dispatched a Bengal army, under Colonel Goddard, across the width of the Peninsula, which made conquests in Gujarāt, captured Bassein, and restored the honour of the British name. Other blows were struck in Central India, within the dominions of Sindhia, the most powerful of the Marāthā chiefs. The rock-fortress of Gwalior was escaladed by Popham, and Camac beat up Sindhia's camp. At this time, however, the British in Southern India were engaged in a death struggle with Haidar All; and Warren

Marāthā War.

Hastings was glad to conclude with Sindhia the Treaty of Sālbai (1782), by which all conquests were restored, except Salsette Island, and Raghuba received a handsome pension.

Raghuba's son, Bājī Rao II, succeeded as the seventh and Disruption last Peshwā in 1796; but the Peshwā was no longer the head of the Marāthā of the Marāthā confederacy, except in name. The Bhonsla confederfamily at Nagpur had never fully accepted his supremacy. acy. Mahādjī Sindhia, with the help of sepoys trained by De Boigne, had extended his dominions into Hindustan proper, and had taken the Mughal emperor, Shah Alam, under his protection. The Holkar family were usually fighting on their own account. The Gaikwar of Baroda had become, from the period of the first Marāthā War, a subsidiary ally of the British. Poona itself was during this period twice plundered by the armies of rival chiefs. While the Maratha confederacy was thus breaking up, the British were growing in strength, and Lord Mornington (afterwards Marquess Wellesley) came out to India to make their power supreme.

In 1802 the Peshwa, Baji Rao II, fled from his capital and The third threw himself upon the Bombay Government. By the Treaty Maratha War. of Bassein he accepted the position, which it was Lord Wellesley's policy to extend, of subsidiary alliance with the British. He was escorted back to Poona, which was occupied without fighting by General Arthur Wellesley (afterwards Duke of Wellington) by a forced march from the south. Sindhia and the Bhonsla of Nagpur forthwith took up arms, and Holkar after some delay followed their example. This third Marāthā War was the most decisive in which the British had yet been engaged. While General Wellesley in the Deccan won the victories of Assaye and Argaum, General Lake in Hindustan shattered the French-trained battalions of Sindhia at Laswari. and occupied Delhi. By the peace that followed, the Bhonsla was deprived of Orissa and Berar, and Sindhia ceded his conquests in the Doab and the custody of the blind old emperor, Shāh Alam. The later operations against Holkar were not so uniformly successful, but he too ultimately submitted.

This peace, however, did not effect a final settlement. The The fourth Marāthā chiefs still maintained a qualified independence Marāthā within their circumscribed dominions. Central India and Rāiputāna were left exposed to their ravages, and the Pindāris or licensed plunderers whom they encouraged became a universal terror and a danger to British territory. At last, in 1817, the Marquess of Hastings resolved to put an end to this state

of anarchy. While he was moving British forces from all quarters towards Central India, three of the Marāthā chiefs broke out, revealing a coalition that had long been suspected. The Peshwa had always chafed under the subordination to which the Treaty of Bassein reduced him. With the support of British protection, he had accumulated large resources, which he used in levving troops and intriguing with the other chiefs. In the same month (November, 1817) the Peshwā at Poona and the Bhonsla at Nagpur each suddenly attacked with overwhelming numbers the British Residents at their courts, but were decisively repulsed alike on the plain of Kirkee and on the hill of Sītābaldī. Next month the mutinous army of Holkar, himself a child, was destroyed at Mehidpur. alone remained quiet, being overawed by the large British force in his neighbourhood. Favourable terms were offered to some of the Pindari leaders; the remainder were hunted down and exterminated.

The paci-

The pacification that followed changed the map of Western and Central India. The dominions of the Peshwā—in the Deccan, the Konkan, and Gujarāt—were held to be forfeited, and were presently annexed to the Bombay Presidency, with the exception of an apanage reserved for the titular Rājā of Sātāra, the representative of Sivājī. The Bhonsla—or, rather, his infant son—retained the greater part of his possessions, though a portion became British under the style of the Saugor and Nerbudda Territories. Holkar's State of Indore, and the State of Tonk assigned to his Pindāri general Amīr Khān, form part of the settlement then effected for Central India. Sātāra lapsed, through default of issue, in 1848; and Nāgpur, for the same reason, in 1853. The dethroned Peshwā lived on till 1851, in the receipt of a large pension; his adopted son was the infamous Nāna Sāhib of the Mutiny.

Existing Marāthā States. There still exist three great Marāthā States, but it is significant that none of the three lies within Mahārāshtra. The Gaikwār of Baroda—who never drew sword against the British—preserves the territory which his ancestors conquered in Gujarāt, and also the tribute which they exacted from numerous surrounding chiefs. Sindhia, with his capital at Gwalior on the border of Hindustān and a second capital at the ancient Ujjain, maintains the traditions of his race as premier chief in Central India and Honorary Colonel in the British Army. Holkar of Indore rules over a choice portion of the fertile valley of the Narbadā, in Mālwā. In the Deccan, the line of Sivājī is represented, through successive adoptions, by the Mahārājā of Kolhāpur;

and many a Sardār and Jagīrdār boasts a title that is famous in Marāthā history. Farther south, the principality of Tanjore, founded by a younger brother of Sivājī, was extinguished in 1799; but the petty Madras State of Sandūr still belongs to a descendant of the Ghorpade family, whose ancestor first acquired it in the service of the Bijāpur Sultāns.

At the Census of 1901 the speakers of Marāthī in all India numbered nearly 18½ millions, of whom no less than 13½ millions, or 73 per cent. of the total, were enumerated in British territory, and nearly 3 millions, or 16 per cent. more, in the Muhammadan State of Hyderābād.

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# CHAPTER XIII

### THE EARLY EUROPEAN SETTLEMENTS

The Portuquese in India.

THE Muhammadan invaders of India had entered across the north-west mountains. Her Christian conquerors approached by sea from the western coast. From the time of Alexander the Great (327 B.C.) to that of Vasco da Gama (A.D. 1498), Europe had held little direct intercourse with the East. occasional traveller brought back stories of powerful kingdoms and of untold wealth; but the passage by sea was scarcely dreamed of, and, by land, wide deserts and warlike tribes lay between. Commerce, indeed, struggled overland and by way of the Red Sea. It was carried on chiefly through Egypt, although partly also across Syria, under the Roman Empire; and in later mediaeval times by the Italian cities on the Mediterranean, which traded to the ports of the Levant. the Europeans of the fifteenth century India was an unknown land, which powerfully attracted the imagination of spirits stimulated by the Renaissance and ardent for discovery.

Vasco la Gama, 1498.

In 1402 Christopher Columbus sailed westward under the Spanish flag to seek India beyond the Atlantic, bearing with him a letter to the great Khān of Tartary. He found America instead. An expedition consisting of three ships, under Vasco da Gama, started from Lisbon five years later, in the southern It doubled the Cape of Good Hope, and cast direction. anchor off the coast of Malabar near Calicut on May 20, 1498, after a protracted voyage of nearly eleven months. earlier Portuguese emissary, Covilham, had reached Calicut overland about 1487. From the first, Da Gama encountered hostility from the Moors, or rather Arabs, who monopolized the sea-borne trade; but he seems to have found favour with the Zamorin, or Hindu Rājā, of Calicut. After staving three months on the Malabar coast, Da Gama returned to Europe, bearing with him a letter from the Zamorin to the King of Portugal: 'Vasco da Gama, a nobleman of your household, has visited my kingdom and has given me great pleasure. In my kingdom there is abundance of cinnamon,

cloves, ginger, pepper, and precious stones. What I seek from thy country is gold, silver, coral, and scarlet.' The safe arrival of Da Gama at Lisbon was celebrated with national rejoicings as enthusiastic as those which had greeted the return of Columbus. If the West Indies belonged to Spain by priority of discovery, Portugal might claim the East Indies by the same right. The Portuguese mind became intoxicated with dreams of a mighty Oriental empire.

The early Portuguese navigators were not traders or private adventurers, but admirals with a royal commission to open up a direct commerce with Asia, and to purchase Eastern commodities on behalf of the King of Portugal. A second Pedro expedition, consisting of thirteen ships and twelve hundred Alvares Cabral, soldiers, under the command of Pedro Alvares Cabral, was 1500. dispatched in 1500. On his outward voyage, Cabral was driven westward by stress of weather, and discovered Brazil; but ultimately he reached Calicut. He seriously embroiled himself with the Zamorin, and the factors there were murdered by the Muhammadan merchants. In spite of this disaster, he left a factor behind him at Cochin when he returned to Portugal.

In 1502 the King of Portugal obtained from Pope Alex-Papal ander VI a Bull constituting him 'Lord of the Navigation, Bull, 1502. Conquest, and Trade of Ethiopia, Arabia, Persia, and India.' In that year Vasco da Gama sailed again to the East, with a fleet numbering twenty vessels. He formed alliances with the Rājās of Cochin and Cannanore, and bombarded the Zamorin of Calicut in his palace. In 1503 the great Affonso de Albuquerque sailed to the East in command of one of three expeditions from Portugal. The Portuguese arrived only just in time to succour the Rājā of Cochin, who was being besieged by the Zamorin of Calicut. They built a fort at Cochin, and, to guard against any future disaster, left ninety Portuguese soldiers under Duarte Pacheco to defend their ally. When they departed, the Zamorin of Calicut again attacked Cochin; but he was defeated by Pacheco on both land and sea, and the prestige of the Portuguese was by these victories raised to its height.

In 1505 a large fleet of twenty sail and fifteen hundred Vicemen was sent under Francisco de Almeida, the first Portu-royalty of Almeida, guese Viceroy of India. Almeida was also the first Portuguese 1505-0. statesman to develop a distinct policy in India. He saw that, in the face of the opposition of the Muhammadan merchants. whose monopoly was infringed, it was necessary to fortify

factories on land, in which to carry on trade. But he wished these forts to be as few as possible, and that the chief power of Portugal should be on the sea. Almeida had also a new The Sultan of Egypt perceived that the danger to meet. discovery of the sea-route from Europe to India round the Cape of Good Hope was ruining the transit trade through his country. He therefore dispatched a fleet to exterminate the Portuguese forces in Asia. The Sultān's admiral won a victory off Chaul, in 1508, in which Almeida's son was killed; but on February 2, 1500, the Egyptians were utterly defeated off the island of Diu. The danger of a general union of the Musalmans against the Portuguese was thus averted for the moment, and the quarrels between the Turks and Egyptians that ensued gave time for the Christians to consolidate their power firmly in India.

Victory of Diu, 1509.

Albuquerque takes Goa, 1510. In 1509 Albuquerque succeeded as Viceroy, and widely extended the area of Portuguese influence. He abandoned the system of Almeida, and resolved to establish a Portuguese empire in India, based on the possession of important points along the coast, and on playing off the native princes against one another. Having failed in an attack upon Calicut, he in 1510 seized Goa, which, from 1530, became the capital of Portuguese India. Then, sailing round Ceylon, he captured Malacca, the key to the navigation of the Indian Archipelago, and opened a trade with Siam and the Spice Islands. Lastly, he sailed back westward, and, after penetrating into the Red Sea and building a fortress at Ormuz in the Persian Gulf, returned to Goa only to die in 1515. In 1524 Vasco da Gama came out to the East for the third time, and he too died at Cochin, after a rule of only three months.

Cruelties of Portuguese in India. For exactly a century, from 1500 to 1600, the Portuguese enjoyed a monopoly of Oriental trade. But they had neither the political strength nor the personal character necessary to maintain such an empire. Their national temper had been formed in their contest with the Moors at home. They were not traders, but knights-errant and crusaders, who looked on every pagan as an enemy of Portugal and of Christ. Only those who have read the contemporary narratives of their conquests can realize the superstition and the cruelty with which their history in the Indies is stained.

Albuquerque's policy of conciliaion. Albuquerque alone endeavoured to conciliate the goodwill of the natives, and to live in friendship with the Hindu princes, who were better pleased to have the Portuguese, as firmly governed by him, for their neighbours and allies,

than the Muhammadans whom he had expelled or subdued. The justice and magnanimity of his rule did as much to extend and confirm the power of the Portuguese in the East, as his courage and the success of his military achievements. In such veneration was his memory held, that the Hindus of Goa, and even the Muhammadans, were wont to repair to his tomb, and there utter their complaints, as if in the presence of his shade, and call upon God to deliver them from the tyranny of his successors.

Yet these successors were not all tyrants. Some of them were great statesmen; many were gallant soldiers. The names of four of them stand out brightly in the history of the Portuguese in India. Nuno da Cunha, Vicerov from 1520 to Nuno da 1538, first opened up direct and regular trade with Bengal. Cunha, After 1518 one ship had annually visited Chittagong to purchase merchandise for Portugal; but Da Cunha, hearing of the wealth of the province, and the peaceful, industrious character of its inhabitants, resolved to make a settlement there. He sent 400 Portuguese soldiers to assist the Muhammadan king of Bengal against Sher Shāh in 1534, and was intending to follow in person, when important events on the other side of India detained him. His intervention had the effect of causing The Portumany Portuguese to settle in Bengal. They were never formed guese in Bengal. into a regular governorship, but remained in loose dependence on the Captain of Ceylon. Yet they became very prosperous, and their head-quarters, Hooghly, grew into a wealthy city. After the capture of Hooghly by Shah Jahan in 1632, the bravest of the Portuguese in Bengal became outlaws and pirates, and in conjunction with the Arakanese and the Maghs preyed upon the sea-borne commerce of the Bengal coast. The event which prevented Nuno da Cunha from establishing the Portuguese power in Bengal was the approach of a great Turkish and Egyptian fleet. Sulaiman the Magnificent, having consolidated the Turkish power by his conquest of Egypt, prepared to accomplish the task which the Sultan of Egypt had attempted thirty years before. But the Portuguese were now in a better position to resist than they had been in the days of Almeida. Nuno da Cunha had obtained possession of the island of Diu, a place much coveted by Albuquerque from the Sultan of Guiarat in 1535, and it was there that the storm broke. Encompassed by the armies of Gujarat on land Defence and by the vast Turkish and Egyptian fleet, Diu stood a terrible of Diu, siege in 1538; and the defenders at last beat off the assailants. Nuno da Cunha did not live to see this glorious result, for he

was maligned by enemies and sent home in custody, and it was reserved for his successor to relieve Diu.

João de Castro, 1545-8.

Toão de Castro, who ruled from 1545 to 1548, was no unworthy countryman of Albuquerque and Da Cunha. relieved Diu, which again had to stand a siege by the Sultan of Gujarāt, whom he defeated in one of the greatest victories ever won by the Portuguese in India. But it was not only as a warrior, but also as a statesman, that João de Castro won his In the three short years of his government he tried to reform the errors of the Portuguese colonial system. trade with India was a royal monopoly, and crowds of officials resorted to peculation and corruption in order to enhance their salaries from the Crown. João de Castro endeavoured to cleanse the Augean stable, and by his own upright character set an example to his compatriots. It was during his rule that the Portuguese, in addition to being a trading and a governing power, became a proselytizing power. Hitherto Catholic priests had come to India to tend the souls of the Portuguese. now began the era of missions to the heathen. This development of missionary effort was largely due to the inspiring exertions of St. Francis Xavier, who was Castro's intimate friend. The Jesuits followed the missionary pioneer of their Order, and the whole authority of the Portuguese Government was practically placed at the disposal of the Christian missionaries after this epoch.

C. de Braganza, 1558-61.

Luis de Athaide, 1568-81.

Constantino de Braganza, a prince of the royal house of Portugal, attempted, and not without success, to take up the task which had proved too hard for De Castro, during his rule from 1558 to 1561. But he is better remembered as the conqueror of Daman, one of the places still belonging to Portugal. Luis de Athaide, Viceroy from 1568 to 1571, and again from 1578 to 1581, had during his first term to meet a formidable league of opponents. The defeat of the Hindu Rājā of Vijayanagar at Tālikotā in 1565 left the Muhammadan Sultans of the Deccan at liberty to act against the Portuguese. A great league was formed by them, which included even the half-savage king of Achīn. All the Portuguese seftlements on the Malabar coast, as well as Malacca, were besieged by overwhelming forces. But the Portuguese commanders rose to the occasion. Everywhere they were triumphant. The Viceroy, in 1570, defended Goa for ten months against the Sultan of Bijāpur, and eventually repulsed him. The undisciplined native troops were unable to stand against the veteran soldiers of Portugal, 200 of whom, at Malacca, routed 15,000 men with

Defence of Goa, 1570. artillery. When, in 1578, Malacca was again besieged by the king of Achin, the small Portuguese garrison destroyed 10,000 of his men, and all his cannon and junks. Twice again, in 1615 and for the last time in 1628, Malacca was besieged, and on each occasion the Achinese were repulsed with equal bravery. But the increased military forces sent out to resist these attacks proved an insupportable drain on the revenues and population of Portugal.

In 1580 the Portuguese Crown was united with that of Spanish Spain, under Philip II. This hastened the ruin of the mari-influence, time and commercial supremacy of Portugal in the East. The interests of Portugal in Asia were henceforth subordinated to the European interests of Spain; and the enemies of Spain. the Dutch and the English, preyed on the Portuguese as well as on the Spanish commerce. In 1640 Portugal again became a separate kingdom. But in the meanwhile the Dutch and English had appeared in the Eastern Seas; and before their indomitable competition the Portuguese empire of the Indies withered away as rapidly as it had sprung up. Between 1641 Downfall and 1664 the Dutch captured almost all their stations in of Portu-Ceylon and on the coast of Malabar. In 1683 the Marāthās India, plundered to the gates of Goa, and in 1739 they captured Bas- 1641-1739. sein, the northern capital. The further history of the Portuguese in India is a distressing chronicle of pride, poverty, and misfortune. The native princes pressed upon them from the land. On the sea they gave way to more vigorous European nations.

The Dutch were the first European nation who broke The Dutch through the Portuguese monopoly. During the sixteenth in India, century Bruges, Antwerp, and Amsterdam became the great 1596-1824 emporia whence Eastern produce, imported by the Portuguese, was distributed to Germany, and even to England. At first the Dutch, following in the track of the English, attempted to find their way to India by sailing round the northern coast of Europe and Asia. William Barents is honourably known as the leader of three of these Arctic expeditions, in the last of which he perished.

The first Dutchman to double the Cape of Good Hope was Dutch Cornelius Houtman, who reached Sumatra and Bantam in India 1506. Within the next five years no less than sixty-five vessels panies. sailed to the Indies. Private companies for trade with the East were formed in many parts of Holland; but in 1602 they were all amalgamated by the States-General into 'The United East India Company of the Netherlands,' which was granted

a monopoly of the trade for twenty-one years and possessed a capital of £540,000. This great corporation had especially

Foundation of Batavia, 161a.

Dutch in India.

England and France. 1652-1713.

close relations with the Government, for in Holland 'merchandise was accounted a matter of state.' The Dutch soon came to blows with the Portuguese in the Moluccas, and captured Amboyna in 1605. Their conflicts with the English will be described later. In 1619 their great Governor-General Coen laid the foundation of the city of Batavia as the seat of the Supreme Government. In 1641 they took Malacca, a blow from which the Portuguese never recovered. they founded a colony at the Cape of Good Hope, as a halfway station to the East; and six years later they captured Jaffnapatam, the last stronghold of the Portuguese in Ceylon. In India itself they obtained a factory at Pulicat in 1609, and settlements from 1616 were established at Surat. Between 1661 and 1664 they wrested from the Portuguese all their settlements on the pepper-bearing coast of Malabar. By 1664 they possessed factories at Masulipatam and other places on the Coromandel coast; at Hooghly, Cossimbazar, Patna, and Dacca in Bengal; at Surat, Ahmadābād, and Agra in Northern India, besides seven stations in Malabar. But while they retained and consolidated their power in the East Indian Archipelago, they were gradually forced to relax their hold upon the coast of Wars with India. Three fiercely contested naval wars with England. 1652-4, 1665-7, and 1672-4, and the almost continuous fighting with France from 1672 till 1713, put a heavy strain upon their resources and impaired the strength of their marine. During this period they dealt some severe blows at the early French settlements in India, and thus unwittingly smoothed the path of the English. After 1674 they were usually allied with the latter in Europe, and were forced to moderate their old ruthless attitude. Further, their somewhat short-sighted commercial policy, which was based upon a monopoly of the trade in spices, though effective in the Malayan Archipelago. hardly fitted them to play a great part on the continent of India.

Like the Phoenicians of old, the Dutch stopped short of no acts of cruelty towards their rivals in commerce; but, unlike the Phoenicians, they failed to introduce their civilization among the natives with whom they came in contact. The knell of Dutch supremacy was sounded by Clive, when in 1759 he attacked the Dutch at Chinsura by both land and water, and forced them to an ignominious capitulation. During the great French Wars between 1705 and 1811, England wrested

Stripped of their Indian possessions, 1759from Holland every one of her colonies, although Java was restored in 1816, and Sumatra exchanged for Malacca in 1824. At present, the Dutch flag flies nowhere on the mainland of India. But quaint houses, Dutch tiles and carvings, at Chinsura, Negapatam, Jaffnapatam, and at petty ports on the Coromandel and Malabar coasts, with the formal canals in some of these old settlements, remind the traveller of scenes in the Netherlands.

The earliest English attempts to reach India were made by Early the North-west passage. In 1496 Henry VII granted letters English patent to John Cabot and his three sons (one of whom was turers. the famous Sebastian) to fit out two ships for the exploration 1496-1596. of this route. They failed, but discovered the island of Newfoundland, and sailed along the coast of America from Labrador to Virginia. In 1553 the ill-fated Sir Hugh Willoughby The attempted to force a passage along the north of Europe and North-east Asia, the successful accomplishment of which has been reserved 1553. for a Swedish explorer of our own day. Sir Hugh perished miserably; but his second in command, Chancelor, reached a harbour on the White Sea, now Archangel. Thence he penetrated by land to the court of the Grand Duke of Moscow. and laid the foundation of the Russia Company for carrying on the overland trade with India through Persia, Bokhāra, and Moscow.

Many English attempts were made to find a North-west The passage to the East Indies, from 1576 to 1616. They have North-west passage, left on our modern maps the imperishable names of Frobisher, 1576-1616. Davis, Hudson, and Baffin. Meanwhile, in 1577, Sir Francis Drake had circumnavigated the globe, and on his way home had touched at Ternate, one of the Moluccas, the king of which island agreed to supply the English nation with all the cloves which it produced.

The first modern Englishman known to have reached the Stephens, Indian peninsula was Thomas Stephens, in 1579. He had first Engbeen educated at Winchester, and became Rector of the Jesuit in India, College in Goa. His letters to his father are said to have 1579. roused great enthusiasm in England to trade directly with India. In 1583 four English merchants-Ralph Fitch, John Fitch. Newbery, William Leedes, and James Story—went out to India Newbery, Leedes, overland as mercantile adventurers. The jealous Portuguese and Story, threw them into prison at Ormuz, and again at Goa. length Story settled down as a shopkeeper at Goa; Leedes entered the service of the Mughal emperor; Newbery died on his way home overland; and Fitch, after a lengthened peregri-

nation in Bengal, Pegu, Siam, and other parts of the East Indies, returned to England.

The defeat of the 'Invincible Armada' in 1588, at which time the Crowns of Spain and Portugal were united, gave a fresh stimulus to maritime enterprise in England. In the following year a number of merchants presented a memorial to Elizabeth, praying for permission to send a squadron direct to the East. The Queen granted their petition, and in 1591 three vessels made the first English voyage round the Cape of Good Hope to the Indian Ocean. The commander, George Raymond, went down with his ship in a storm, but James Lancaster in the Edward Bonaventure penetrated to Cape Comorin and the Malay Peninsula, returning to England in 1504. Another expedition of three ships was sent out two years later under Benjamin Wood at the cost of Sir Robert Dudley, but not one of them was ever seen again. first Englishman to reach northern India in the seventeenth century was a London merchant, John Midnall or Mildenhall. Armed with a passport from Oueen Elizabeth he travelled overland, and spent seven years in the East (1599-1606). visited the emperor Akbar at Agra, and obtained from him some farmans of doubtful value which he afterwards vainly endeavoured to sell to the East India Company.

Inception of the East India Company.

First English

voyages by

the Cape

route, 1591-6.

John Midnall.

1599-1606.

> By the time Midnall returned that Company was already in being, for it had long been inevitable that England, refusing to hold herself bound by the Papal Bull, should make a serious attempt to win a share in the trade with India. September 24, 1500, some merchants of London held a meeting, and having subscribed capital to the amount of £30,133 resolved to seek incorporation from the Crown. ment owed much to certain members of the Levant Company. and Thomas Smythe, one of the leaders of that body, was eventually the first Governor of the East India Company. The original proposals of the adventurers were not accepted by the Privy Council, but they reassembled in Founders' Hall exactly a year after their first meeting, and having now the Queen's approval purchased ships and raised their capital to £68,373. On the last day of the year 1600 Elizabeth incorporated the subscribers, 217 in number, by Royal Charter. under the title of 'The Governor and Company of Merchants of London trading into the East Indies.'

Incorporated Dec. 31, 1600.

The Separate Voyages, 1601-12.

The first epoch in the Company's history is that of the 'Separate Voyages,' from 1601 to 1612, each of which was organized by a particular body of subscribers and was wound

up on the return of the ships by a realization of the profits. The early expeditions were directed to the islands of the Spice Archipelago rather than to the mainland of India. Captain Tames Lancaster of the First Voyage (1601) entered into commercial relations with the king of Achīn and visited Bantam, where he established a factory. The fleet of the Second Voyage sailed to Bantam, Ternate, Tidore, and Amboyna. It was not till the Third Voyage that a landing was made on the coast of India (1608), and for the next few years most of the trade was done with Bantam, Achīn, Aden, Mocha, and Socotra.

As soon as the trade to the Indies was definitely established, the Company proceeded to get from the Crown a renewal of their charter. This was the more necessary as King James had shown a disquieting tendency to infringe their monopoly. In 1604 he granted a licence to Sir Edward Michelborne, to trade 'to Cathay, China, Japan, Corea, and Cambaya.' Michelborne, on arriving in the East, instead of exploring new sources of revenue like the East India Company, followed the pernicious example of the Portuguese and plundered the native traders among the islands of the Indian Archipelago. In this way he secured a considerable booty, but brought disgrace upon the English name, and seriously hindered the Company's business at Bantam. The second charter, granted in 1609, The extended the period of the Company's privileges from fifteen second charter, years to perpetuity, unless they proved unprofitable to the 1600. realm, when they might be terminated on three years' notice. After 1612 a change was made in the financial organization of the Company, and the period of 'Separate Voyages' was followed by that of 'Joint Stocks.' These, however, must be The Join distinguished from the great permanent Joint Stock of 1657. Stocks. The change simply meant that groups of adventurers for single voyages were replaced by somewhat less ephemeral groups for three or four voyages.

Early English efforts to found factories in the East were The made in the teeth of determined opposition from Portugal and English and the Holland. The Portuguese turned back the fleet of Sir Henry Portu-Middleton from landing at Surat in 1611, but in 1612 Thomas guese. Best defeated them in several stubborn naval engagements off Swally (Suvāli). In 1615 Nicholas Downton in the same waters won a still more decisive victory; while in 1622, in concert with a Persian land force, the English captured Ormuz in the Persian Gulf. Henceforward the Company had little to fear from the Portuguese. The Treaty of Madrid in 1630 proclaimed peace in the Indies, though that desirable consumma-

tion was not reached till Methwold, the English President of Surat, and the Viceroy of Goa signed in 1635 a convention of their own—a convention which was afterwards ratified in the international treaty of 1642. Cromwell, by his treaty of 1654, finally wrested from Portugal a formal acknowledgement of England's right to trade in the East.

The conflict with the Dutch was of deadlier intensity and more profoundly affected the Company's history. The twelve years' truce in 1609 between Spain and the United Netherlands allowed Holland to concentrate her energies against the English. The interests of the two Protestant powers had already clashed in the East, and continuous conferences in London or at the Hague had proved unavailing to bring about a settlement. On the Indian seas neither side was in the mood to pay a punctilious respect to the decencies of European diplomacy. The sea-captains of two nations that were nominally at peace fought openly and savagely whenever opportunity arose. The Dutch pressed hard upon our factories in the Spice Archipelago, and Courthope's gallant defence of Pulo Run for four years (1616-20) was an episode that remained long in the memory of his countrymen. In 1619 a Treaty of Defence was signed in Europe which aimed at a partial union of the two national Companies. An amnesty for all past hostile acts was proclaimed, the trade of the Eastern islands was to be shared in common, and both nations were to contribute in a certain fixed proportion to the expenses of the fleet and garrisons and the duty of patrolling the seas. When the terms were proclaimed in the East (1620) the Dutch and English fleets, dressed out in all their flags, and with yards manned, saluted each other. But the treaty ended in the smoke of that stately salutation, and the perpetual strife between the Dutch and English Companies went on as bitterly as ever. The English were expelled from Lantor and Pulo Run in 1621 and 1622.

The massacre of Amboyna, which made so deep an impression on the English mind, marked the climax of the Dutch hatred to us in the Eastern seas. After long and bitter recriminations, the Dutch seized Captain Towerson at Amboyna, with nine Englishmen, nine Japanese, and one Portuguese sailor, in February, 1623. They tortured the prisoners at their trial, and found them guilty of a conspiracy to surprise the garrison. The victims were executed in the heat of passion, and their torture and judicial murder led to an outburst of indignation in England; but James could not

afford to quarrel with Holland, and though he used brave words nothing effective was ever done. Under the reign of his successor wearisome negotiations ended in a paralysis of all action; and it was not till the Treaty of Breda in 1654 Cromclosed Cromwell's victorious war with Holland, that a belated well's treaty indemnity of £85,000 was paid to the Company, with £3,615 with the to the heirs of the sufferers. Though the English did not Dutch, formally renounce their shadowy claim to Pulo Run till the second Treaty of Breda in 1667, the Dutch were supreme in the Malayan Archipelago after 1624, and the fall of the English factory at Bantam in 1682 left their position unchallenged.

East of the Bay of Bengal the struggle had gone against

the English, but in the meantime the factors of the Company had been slowly and painfully establishing themselves on the mainland of India. In 1608 Captain Hawkins of the Third Captain Separate Voyage landed at Surat and proceeded to the court Hawkins of Jahāngīr at Agra. He was graciously received and obtained at Agra, permission to settle at Surat; but the grant was afterwards revoked through the influence of the Portuguese, and after two and a half years of fruitless waiting at Agra Hawkins left in disgust. Although the English had obtained a precarious Aldworth foothold in Surat in 1608, the credit of establishing a founds factory at permanent factory there belongs to Thomas Aldworthe, who Surat, cleverly used the prestige won by Best's victory over the Portu-1612. guese to procure an imperial grant. Subordinate agencies were set up at Ahmadābād, Burhānpur, Ajmer, and Agra, In 1615 Sir Thomas Roe was sent as ambassador from the Roe's court of St. James to Jahangir. A man of great ability and embassy, 1615-9. tact, he held his anomalous position with credit to himself and advantage to the Company for more than three years: and. though he never succeeded in getting his famous treaty ratified. he did much to place the English trade in the Mughal domi nions on a more favourable footing. Surat became the most important English factory in the East, and in 1630 even Bantam was made subordinate to it. Meanwhile the English had also made their presence felt on the coast of Coromandel. After many abortive attempts, factories were established at Masulipatam and Pettapoli about 1616. In 1628 the former settlement was abandoned for Armagon, but two years later a return was made to Masulipatam. In 1639 Francis Day procured Fort a grant of land from a Hindu Rājā at Chennapatam or Madras, St. George

of Armagon the first fortified position held by the East India

and built there (1640) Fort St. George, with the exception 1640.

The English in Bengal, 1633.

Company. In 1653 Fort St. George was raised to the rank of a Presidency and made independent of Bantam, to which it had hitherto been subordinate. In 1633 Ralph Cartwright founded our first factories in Bengal at Hariharpur and Balasore: and in 1651 the English established themselves at the more important position of Hooghly, largely through the good offices of Gabriel Boughton, who was surgeon in the household of the Mughal viceroy of Bengal. In 1658 the factories in Bengal were made subordinate to Madras, which was itself dependent on the chief Presidency of Surat. But while Englishmen in the East tenaciously maintained

their hold upon the Indian sea-board, the East India Company at home had fallen upon evil days. Since 1628, in which year

the Commons disregarded their Petition and Remonstrance, opposition to their claims had been growing up, based partly on jealousy of the monopoly, partly on a mediaeval theory of foreign trade. In 1635 Charles I granted to Sir William Courten or Courteen and others a licence for trade in the East. Courten died the next year, but his son and his associates continued the trade, and became known as the Assada Merchants from their plantation in the island of Madagascar. Their captains committed depredations in the East, for which the servants of the London Company were called to account by Indian rulers. The Company's petitions to the king passed unheeded in the constitutional struggle with the Parliament and in the turmoil of the Civil War. became increasingly difficult to raise the Joint Stocks necessary for the continuation of the trade, and the commercial operations of the Company were practically suspended. they were driven to some form of union with Courten's Association. But both bodies had been nearly ruined in the long duel; other forces of opposition had come to a head, and the popular cry was raised that the trade should be thrown open to the nation. The Company, driven to despair, threatened in 1657 to withdraw their factories from India, till the Protector, who had long hesitated as to his course, granted them a new charter. Under its provisions the first permanent Joint Stock of £739,782 was raised, and the settlements in India were restaffed with factors. At the Restoration Cromwell's charter Charter of was conveniently ignored, but the Company obtained a similar

> money and exercise jurisdiction over English subjects in the East. Under the Restoration Government the Company enjoyed a period of great prosperity, and the value of their stock

Courten's Association, 1635.

Union with Courten's Association, 1649.

Cromwell's charter. 1657.

Charles II, one from Charles II, which granted them the right to coin 1661.

rose steadily till in 1683 it stood at £360 per cent. In India, Prosper despite some checks, such as Sir Edward Winter's royalist of the Compan rebellion at Madras (1665-8), their star was in the ascendant. 1660-8: In 1661 Bombay was ceded to the British Crown as part of Acquisi the dower of Catharine of Braganza, but was not delivered up tion of Bomba until 1665. The King transferred it to the Company for an 1668. annual payment of ten pounds in 1668. The seat of the Western Presidency was removed to it from Surat in 1687. The direct effect of the Restoration Wars with Holland (1665-7 Restora and 1672-4) upon our position in India was curiously small, tion Wa In the former a Dutch fleet threatened Surat, but dared not Holland land troops for fear of violating the neutrality of the Mughal 1665-7, empire. By the treaty which ended it England finally 1672-4renounced her claim to Pulo Run. In the second War the fighting fell mainly to the lot of France, who was England's ally. The Dutch did indeed capture St. Helena, which the English had occupied since 1658, but it was speedily retaken (1673) and henceforward remained an English possession. Under the rule of able men, such as Sir George Oxenden (1662-69), Gerald Aungier (1669-77), and Sir John Child (1682-90), all Presidents of Surat and also Governors of Bombay, the trade and influence of the Company was prosperously maintained.

Towards the end of the reign of Charles II, the position Trouble of affairs in India became much less favourable. Keigwin's in India rebellion at Bombay (1683-4), and a mutiny at St. Helena during the same time, injured the reputation of the Company both at home and in India. More serious were the premonitory signs that heralded the break-up of the Mughal empire. In 1664 and 1670 Sivājī was repulsed with difficulty from the factory at Surat, and he threatened Madras in 1677. From 1683 to 1687 Aurangzeb was waging in the Deccan a desultory but destructive war with the Sultans of Bijapur and Golconda. All over India the forces of rebellion and disruption were manifest. The trade of Surat and Madras suffered, while in Bengal the viceroy Shaistā Khān actively oppressed the English In 1686 the Court of Committees, dominated by The Con Sir Josia Child, brother of the President of Surat, deliberately Pany ain abandoned their traditional policy of a peaceful commerce, torial which dated from Roe's time, for one of active reprisals. In power, the following year they proclaimed in memorable and prophetic 1686. words that they intended to 'establish such a polity of civil and military power, and create and secure such a large revenue . . . as may be the foundation of a large, well-grounded, sure English

dominion in India for all time to come.' The Company began to covet revenues, rents, and fortified positions, and determined to consolidate their position in India on the basis of territorial sovereignty, to enable them to resist the oppression of the Mughals and Marāthās. With that view they laid down the policy which was destined to turn their clerks and factors throughout India into conquerors and proconsuls:—

'The increase of our revenue is the subject of our care, . . . as much as our trade; 'tis that must maintain our force when twenty accidents may interrupt our trade; 'tis that must make us a nation in India. Without that we are but as a great number of interlopers, united by His Majesty's Royal Charter, fit only to trade where nobody of power thinks it their interest to prevent us. And upon this account it is that the wise Dutch, in all their general advices which we have seen, write ten paragraphs concerning their government, their civil and military policy, warfare, and the increase of their revenue, for one paragraph they write concerning trade.'

War with the Mughal empire, 1686-90.

The actual results in India were in grotesque contrast to these brave words. A fleet of ten ships with a considerable military force was dispatched from England under Captain Nicholson. When it arrived in India, fighting had already begun in Bengal between the Nawab and the English. Job Charnock, the chief of the Hooghly factory, had twice been driven from Calcutta, whither he had first gone in 1686. the warlike operations of the Company were attended by failure; an attack on Chittagong hopelessly miscarried. English in Bengal were compelled to take refuge on their ships; they fled to Madras and remained there for fifteen months. In 1690 the representatives of the Company were forced to accept from Aurangzeb a humiliating peace, by which, on making submission and paying a considerable fine, they were allowed to return to Bengal. In August, 1600, Job Charnock once more moored his ships in the long pool of Calcutta and definitely founded the capital of British India.

Job Charnock founds Calcutta, 1690. The Company's monopoly attacked.

Meanwhile at home the Company had again to confront a determined and organized opposition. For many years individual interlopers had defied the Company's claim to the sole market of the Eastern trade, one of the most famous being Thomas Pitt, the grandfather of Lord Chatham, who thus founded the fortunes of his family. In 1691 the enemies of the Company formed themselves into an association and allied themselves closely with the Whig party in Parliament. The struggle was a long one, and can only be very briefly outlined here. The Old Company obstinately refused all

concessions in the way of widening their basis, and in 1693 New Sir Josia Child, by bribery on the most lavish scale, actually charter for Old succeeded in procuring from the Crown a new charter. But Compan in this he overreached himself, and the following year the 1693. Commons in anger passed a resolution that 'all the subjects Resoluof England have a right to trade to the East Indies unless tion of Commo prohibited by Act of Parliament.' In 1695 an inquiry was 1694. held into the bribery and corruption employed in procuring the charter; and among those who were politically ruined by the revelations that followed were the Speaker, Sir John Trevor, and the Duke of Leeds, the Lord President of the Council. A still heavier blow soon fell upon the Old Company. In 1698, on providing Charles Montagu, Chancellor The of the Exchequer, with a loan of £2,000,000, the new associa-General Society, tion was constituted by Act of Parliament a General Society, 1608. to which was granted the exclusive trade to India, saving the rights of the Old Company until they expired in three years' time. The great majority of the subscribers to the General Society, which was on a 'regulated' basis, at once formed themselves into a Joint Stock Company and were incorporated by the Crown as the 'English Company trading to the East The Ne Indies,' to distinguish it from the Old or London Company. English East In The latter, to safeguard themselves, by an adroit move, sub-Compa scribed £315,000 to the funds of the General Society in the name of their treasurer, John Du Bois. Thus the position after 1698 was curiously complicated. Four classes of merchants had the right to trade to the Indies: (1) the New Company; (2) the Old Company trading on their original capital until 1701, and after that on the limited subscription of £315,000; (3) those subscribers to the General Society who had held aloof from the Joint Stock of the New Company, their capital amounting to about £22,000; (4) a few separate traders who, relying on the Commons' resolution of 1694, had sent out ships prior to 1698 and had been permitted to complete their voyages. The two latter are comparatively unimportant and may be left out of account. Between the Companies there followed a desperate struggle, waged at home with all the rancour and bitterness of the party spirit of the day, and in the East with a strange disregard of national interests.

To the chief settlements in India the New Company sent Struggi out Presidents of their own, all of whom had been formerly betwee dismissed from the service of the Old Company. Lively panies. passages of arms ensued at Bombay between Sir John Gayer

Embassy of Sir William Norris. 1699-1702

and Sir Nicholas Waite; at Calcutta between John Beard and Sir Edward Littleton; and at Madras between Thomas Pitt. the ex-interloper, now the zealous servant of the Old Company, and his cousin John Pitt. The embassy of Sir William Norris to the court of Aurangzeb, on which the New Company had built many hopes, proved a failure. In England the settlement of the East India trade became a burning political question; but finally in 1702, on pressure from the Crown and Parliament, the two Companies were forced into a preliminary union. The Old Company was called upon to buy £673,000 additional stock in the General Society to make their share equal to that of their rivals. The dead stock, i.e. houses, factories, and forts of the Old Company, were valued at £330,000 and of the New at £70,000; and the latter had to pay £130,000 to make up for the discrepancy. followed six years of negotiation and compromise at home, The Union and of 'rotation governments' and squabbling abroad. 1708 the union was made absolute by Parliament, all points in dispute being settled by the arbitration of the Earl of Godolphin; a further loan of £1,200,000 was made to the state, and the amalgamation of the 'London' and the 'English' Companies was finally carried out under the style of the 'United Company of Merchants of England trading to the East Indies.'

of the Companies. 1708.

Surman's 1715-7.

embassy,

The Marāthās.

The settlement of 1708 gave the Company an assured position at home, and henceforward the centre of interest shifts mainly to the Eastern arena. The years that followed were comparatively uneventful, for the Company gladly returned to their traditional policy of a peaceful commerce. Surman's embassy to Delhi in 1715-7 procured certain territorial concessions as well as trade rights from the Mughal emperor, and indirectly enabled the Company's servants to see with their own eyes the internal rottenness of the empire. The three Presidencies quietly grew in population and importance amidst momentous political changes, the disintegration of Mughal power, the growth of the Marāthā confederacy, and the establishment of practically independent kingdoms. The evil results of the political anarchy were felt mainly in Bombay, which in the period 1708-50 passed through a severe trial. On the sea-board it was harassed by the famous corsair chief Angria (died 1730) and his sons, while on land it was constantly threatened by the steady advance of the Maratha armies. Bengal the semi-independent Nawabs lived at peace with their European neighbours; while in Madras the English could feel

that the issue must be fought out between the Nizām and the Peshwā before it could come home to them. But it is noticeable that about 1740 the outposts of the Maratha power are approaching the boundaries of all three Presidencies. In 1739 the Bombay Council, through Captain Inchbird, concluded a commercial treaty with the Peshwä; in 1740 the Marāthās invaded the Carnatic: while two years later the Marāthā Ditch was hastily constructed at Calcutta.

Before passing on to the political history of British India, which properly speaking begins with the Anglo-French Wars in the Carnatic, it is necessary to give a short account of the progress of England's chief rival, and to deal with other European attempts to acquire the Indian trade.

The French were comparatively late in making their appear- Early ance in India, though there were several early voyages under-Frenc taken by Frenchmen to the East by the Cape route. most famous was that of Jean and Raoul Parmentier, who reached Tiku in Sumatra in 1529. Successive companies for the Eastern trade were chartered by Henry IV in 1601, 1604 (privileges renewed in 1611), and 1615; but they all failed, from want of capital and popular support. In 1642 Richelieu Richel founded his Compagnie d'Orient, which concerned itself mainly Comp with the colonization of Madagascar. Its privileges were extended in 1652 for fifteen years, but it soon became impotent. and communications with the island were maintained only through the ships of the Duc de la Meilleraye. In 1664 Colber the famous Compagnie des Indes was founded at the direct Compa instance of Colbert and Louis XIV, who took an intense personal interest in its development. The new company bought out the claims of Richelieu's company for 20,000 livres, and its first expeditions were wasted in vain attempts to revive the colonies in Madagascar. The first French factory in India was founded by Caron, a renegade Dutchman, at Surat in 1668; in the following year a post was established at Masulipatam. Louis XIV's wars with Holland seriously affected the French in India. In 1672 their fleet was driven from Ceylon, but captured St. Thomé from the Dutch. years later the place was retaken, and the French force was obliged to surrender. In 1674, however, François Martin Pondifounded Pondicherry, and about the same time the first factory cherry founder was acquired in Bengal at Chandernagore. The Dutch cap- 1674. tured Pondicherry in 1693; but by the terms of the Peace of Ryswick they were compelled to restore it to the French, with its fortifications greatly strengthened, in 1697. Under the care

of its founder, who lived till 1706, it grew into a flourishin and and settlement. In the meantime want of supp nas Pitt. had brought the company to a very low ebb. a. Company, it was obliged to yield its active trading r. enterprising merchants of St. Malo. The brilliant so

Financial Law.

schemes of Law drew fresh attention to the Indian trade, and the powers, possessions, and assets of Colbert's company were taken over by his great Company of the West. On the downfall of Law. this was reconstituted as the 'Perpetua. Company of the Indies' in 1719, and within a few years the prospects of the French were much improved. Lenoir was Governor of Pondicherry in 1721-3, and again in 1726-35; during the interval Beauvallier de Courchant held office. In 1735 Benoît Dumas succeeded to the chief position, which he occupied till the appointment of Dupleix in 1741. The subsequent history of the French Company is closely bound up with that of the English and will be related in the next chapter.

Company reconstituted, 1719.

Scottish Companies. 1617 and 1696.

Two attempts were made to establish a Scottish Company. In 1617 James I granted a patent to Sir James Cuningham to trade to Greenland, Muscovy, and the East Indies, but in the following year the charter was recalled on representations from the English Company. In 1605 the Parliament in Edinburgh incorporated the Company of Scotland trading to Africa and the Indies, but the capital was squandered on the ill-fated Darien scheme, which failed partly through English opposition. T' sester engendered such international bitterness that in ainly Union compensation was guaranteed to the Scots by the Linksh Government.

The Danish Company, 1616.

The first Danish East India Company was chartered by Christian IV in 1616. The settlement of Tranquebar was founded in 1620, and that of Serampore probably in 1676. though the Danes seem to have appeared in Bengal before The second company was founded in 1670, and new charters were granted in 1698, 1732, and 1772. In 1807. when England went to war with Denmark, Tranquebar was seized by British troops, but was restored on the conclusion of peace. All the Danish settlements in India were acquired by purchase for the British Government in 1845.

The Ostend Company, 1722.

The Ostend Company was incorporated by the Holy Roman Emperor in 1722, though commissions for single voyages had been granted as early as 1714. Its factors and agents were chiefly persons who had served in the Dutch and English companies. This enterprise forms the subject of Carlyle's 'Third Shadow Hunt' of the Emperor Charles VI:-