HISTORY OF INDIAN AND INDONESIAN ART

BY

ANANDA K. COOMARASWAMY

KEEPER OF INDIAN AND MUHAMMADAN ART IN THE MUSEUM OF FINE ARTS, BOSTON, U. S. A.



WITH 400 ILLUSTRATIONS ON 128 PLATES AND 9 MAPS



MUNSHIRAM MANOHARLAL, NEW DELHI

HISTORY OF INDIAN AND INDONESIAN ART

BY

ANANDA K. COOMARASWAMY



DEDICATED TO S. B.

MUNSHIRAM MANOHARLAL POST BOX 5715 54 RANI JHANSI ROAD, NEW DELHI - 55 Book Shop: 4416 NAI SARAK, DELHI - 6

First Indian edition July 1972

Munshiram Manubarial, 1971

This edition, first published in 1972, is an unabridged and unaltered republication of the work first published by Karl W. Hiermann in 1927.



ART IS REPRESENTED

AMERICA: Boston, Museum of Fine Arts; New York, Metropolitan Museum of Art, and Brooklyn Art Institute; Cleveland; Philadelphia, Pennsylvania Museum and University Museum; Chicago, Art Institute and Field Museum; Detroit, Art Institute; Washington, Freer Gallery; Newark; Cambridge, Fogg Art Museum; Montreal.

Berlin, Museum für Völkerkunde; Preußische Smatsbibliothek; Lipperheidesche Bibliothek. Birmingham, Museum and Art Gallery.

Ceylon, Colombo Museum and Kandy Museum.

Copenhagen, Glyptothek.

FARTHER INDIA: Burma, Rangoon, Pagan; Siam, Bangkok; Cambodia, &c., Saigon, Phnom Pen (Musée Sarrault), Tourane.

Hamburg, Museum für Kunst und Gewerbe.

INDIA: Calcutta, Indian Museum, and Bangiya Sāhitya Parişad; Madras, Government Museum; Bombay, Prince of Wales Museum; Lahore, Pañjāb Museum; Mathurā, Archaeological Museum; Patna; Ajmere, Rājputāna Museum; Jaipur; Rājshāhi, Varendra Research Society; Nāgpur; Dacca; Sārnāth; Bhopāl; Lucknow; Šrinagar, Šri Pratāp Singh Museum; Cambā, Bhūri Singh Museum; Jhalrapatan; Haidarābād; Karāchi; Taxila; Nālandā.

Java, Bamvia,

more Mario Si Kome I'd motion

Leiden, Ethnographisches Reichsmuseum.

London, British Museum; Victoria and Albert Museum; India Office; Horniman Museum. Manchester, Museum.

München, Museum für Völkerkunde.

Paris, Musée Guimet.



CONTENTS

11. 25	VII
Tist of a	Auseums VII
Preface .	CO 4. A.
Part I:	Pre-Maurja
	Indo-Sumerian
	Dravidians and Aryans
	Saisunāga-Nanda Period 642—320 B. C
	Early Aslatic
Part II:	Maurya, Sunga, Early Andbra and Scytho-Parthian (Kastrapa)
	Maurya Period, 320—183 B. C
	Sunga, Andhra and Indo-Parthian or Kastrapa Period, ca. 200 B. C. to A. D. 20
de la	
Part III:	Ruçana, later Andbra, and Gupto
1	The beginnings of Hindū and Buddhist theistic art 4t
	Kuşlina and later Andhra, ca. 50—520 A. D
	Gupta Period 320-600 A. D
Part IV:	Early mediaeval, mediaeval, Rajput painting and later arts and crafts 92
	Early mediaeval: Harşa of Kanauj; early Caļukyas; Rāşţrakūţas; and Pallavas 92
	Early Calukya
	Rāstrakūtas
	Pallava
	Mediseval from 900 A. D.: Pāla, Cāļukya, Coļa, Rājput, &cc 105
	Rajput painting
	Indian arts and crafts
Part V:	Katmir, Nepal, Tibet, Chinese Turkistan, and the Far East
- A SOLD OF	Kasmir
	Nepāl
	Tibet
	Chinese Turkistin
	The Far East
	THE THE PROPERTY OF THE PARTY O

Part VI:	Farther Inc	lia, Indo	mesia	as:	IC	ry Los		-				-	-	Ų.					12	10	(3)					150
	Farther In	dia and	Ind	lone	sia					1				-				ı				-		*	1	*3
	Ceylon		Vr.		1						-	9				'	1		,	8	-	-	49	-	-	
	Burros		7					13	1		4	-8	2.7		4	89	4				*	(2)	*		*	131
	Burma	112 2 3	* *	20	-		4.7		2	7	.8	-	*3	*				÷	4.	-	×	6	10		*	169
	Siam	114 4 4	5 3	*		185	6 - 5		2	*		4	-		20	l la			-	G	4	4	4	,	*	175
	Cambodia	* 4 4	4 4	100		10					8		4		2			4				-				180
	Campă	10 -56		274	4			*	*						0.4		-	-					53			191
	Sumatra .		600	4 .													i							100	16.	- V
	Java									-			- "					-	*		-	*	*	-0	-	198
-																										200
Bibliogra	phy		4.19.		4				9	0	4		=			-	-		25		-		_		4	214
	Books and	CELAYS.				4			-	-															9	114
	Journals an	d serie	s. W	ith	Her	nf	whi	hee	107	***	on							Ť	4	•	-		8	-	-	-
	Indices and	L MARIA	eran.	lia.		-	-			-	- Date		100			T	18	4		-	18	4	Borr		**	227
	Indices and	- Micho	Rentu	LINCS		* .		4	(B)				8 4		W		*	rás.	*	4.	10	4		16	-	228
Description	on of the pl	lates .		9 4		- 1		40		4						le .										220
Maps	****	4 6 10					-							7											-	37
Index															-		-		-	4	-	-	(M)	-	*	255
	100		- 4	3 8			-	-	7	-	-		. ,	-			3			4		W.	4	9		263

PREFACE

Like all students of Indian art, I am deeply indebted to the Archaeological Survey of India. The work of this organisation in the time of Cunnigham, and in more recent years under the guidance of Sir John Marshall, provides in the Memoirs and Reports an indispensible source of information, of which the recent sensational discoveries in Sind are only the latest example.

In the present work the following illustrations are reproduced by permission from photographs taken by the Survey: Nos. 1-6, 12-19, 22, 28, 40, 58-60, 65-67, 69, 692, 72, 73, 81-84, 89, 90, 102-105, 137, 138, 155-158, 163-168, 171, 176, 186, 199, 203-205, 218, 226, 233, 235, 248, 251, 257, 311-314. To the Archaeological Survey of Gwaliar I am indebted for Nos. 178, 183; the Archaeological Survey of Kashmir, Nos. 232; the Archaeological Survey of Ceylon, No. 184; the Direction des Arts Cambodgiens, Phnom Pen, Nos. 524, 325, 333, 364; the Oudheidkundige Dienst in Java for Nos. 345-48, 352, 355, 359-362, 366, 380; and to the Publicity Department of the Great Indian Peninsular Railway for Nos. 35, 254. The following are from photographs by the Lucknow Museum, Nos. 71, 74-79, 86, 222, 223; Rājshāhi Museum, No. 227; Indian Museum, Calcutta, No. 47; Colombo Museum, Nos. 289, 290, 296; Victoria and Albert Museum, London, Nr. 382; Birmingham Museum and Art Gallery, No. 160; Manchester Museum, No. 133; British Museum, No. 88; Field Museum, Chicago, No. 95; Detroit Institute of Arts, No. 91; Metropolitan Museum of Art, New York, No. 259; Fogg Art Museum, No. 335; University Museum, Philadelphia, Nos. 80, 224, 225, 272; Cleveland Museum of Art, No. 338; Museum of Fine Arts, Boston, Nos. 23, 57, 70, 85, 93, 94, 96-98, 109, 114, 121, 122, 125, 126, 131, 159, 228, 230, 242, 244, 246, 255a and b, 258, 260, 261, 264, 266, 270, 271, 276-278, 280, 281, 297-299, 322, 336, 337, 365, 368-370, 392-395, 397-400. I have to thank Mr. W. F. Barden for No. 328; Mrs. W. E. Briggs for No. 326; M. G. Coedes for No. 323; Mr. Davis Ewing, Nos. 288, 327, 531; M. Victor Goloubew for Nos, 181, 182, 195, 198; Mr. H. Gravely for Nos. 197, 256; Mr. S. Hadaway for No. 234; the Hon. G. Kemp for Nos. 305-307; Mr. H. Kevorkian for No. 229; Mr. Thornton Oakley for No. 262; M. H. Parmentier for Nos. 341, 342; Pandit Rai Bahadur Radha Krishna for Nos. 20, 21, 92; Dr Denman Ross for Nos. 200, 201, 208, 240, 316, 317; Herrn R. Samson for Nos. 319, 321; Mr. H. L. H. Shuttleworth, for No. 273; Mr. D. V. Thompson, Jr. for No. 196; and Messrs. Yamanaka, for No. 87. Messrs. Johnston and Hoffmann have kindly permitted the use of their photos reproduced in figures 9, 11, 24-27, 32-34, 36, 53, 61, 148, 152, 153, 179, 180; 185, 188, 194, 202, 214-216, 219-221, 237, 253, 279, 282, 302-304; and the Lux Photo Studio, Garoet, Java,

of No. 357. The following are from the India Office and old India Museum negatives (the latter now stored by the Archaeological Survey in India): Nos. 8, 10, 30, 37—39, 41—46, 48, 49, 135—136, 139, 140—147, 154, 172, 174, 177, 187, 191—193, 208, 209, 211, 213, 247, 249, 250. No. 203 is by Messrs. Plate, Colombo; No. 286 by Messrs. Skeen and Co, Kandy. The following are from my own negatives: Nos. 29, 50—32, 54—56, 63, 64, 76, 149, 151, 161, 169, 173, 175, 206, 207, 238, 239, 241, 243, 252, 263, 267, 268, 269, 291, 292—294, 300, 309, 311, 329, 330, 334, 339, 340, 354, 363, 367, 371, 375—376, 378, 379, 381, 383—391, 396. The sources of a few others, taken from published works, are mentioned in the descriptions of the Plates.

I am very grateful to Miss Mary Fairbank for her assistance in reading the first proof, to Dr. Hermann Goetz in Berlin both for his translation and a final revision, to Dr. Wilhelm Olbrich in Leipzig for reading all intermediate proofs and revising the index.

Attention may be called to some special features of the present volume. The latest available information regarding Indo-Sumerian finds is embodied; the early architecture as represented in reliefs and on coins has been rather fully illustrated; the origin of the Buddha image is discussed in some detail; a synthetic survey of Farther Indian and Indonesian arts is for the first time attempted. Space did not permit a treatment of Musalman art in India, and works dealing exclusively with this phase of Indian art are omitted from the Bibliography. The Bibliography and references in the footnotes, though not exhaustive, will provide a sufficient guide to the student. It may be remarked that the author has personally visited, often on several occasions, most of the sites and museums referred to.

The usually accepted International scheme of transliteration has been followed; but the quantity of the vowels o and e, always long in Sanskrit, has not been specifically indicated in Sanskrit words and names. In the case of a few Indian place names, such as "Lucknow", properly Lakhnau, the accepted rather than the scientific transliteration is retained. Some words, e. g. yakta, yakhba will be met with both in Sanskrit and in Päli forms. In the case of Farther Indian and Indonesian place names I have not always been able to secure an adequate transliteration.

As regards pronunciation, it may be remarked that the vowels should be pronounced as in Italian; it is important to remember that a (short) should be pronounced like a in America, never like a in man. C should be pronounced like ch in church, I and 3 like sh in ship. In the case of kh, gh &c., the aspirate should be distinctly heard. H is like ch in loch; the sound of kh and gh in Persian words such as Mughal is somewhat similar. Most of the other consonants may be pronounced approximately as in English.

Museum of Fine Arts, Boston, May 15, 1926 Ananda K. Coomaratmamy

PART I: PRE-MAURYA

INDO-SUMERIAN

It has long been known that seals of a type unique in India have been found in the Indus valley. Quite recently excavations at two sites, Harappa in the Paňjāb, and Mohenjo-Daro in Sind, have revealed the existence of extensive city sites with remains of brick buildings by no means of a primitive character, and an abundance of minor antiquities indicating a period of transition from the stone to the copper age. These remains underly those of the Kuṣāna period, but are not far from the surface; the existence of still lower strata suggests that the Indus valley culture must have had a long previous history in the same area and that it may be regarded as indigenous².

"The more we learn of the copper age", says Rostovtzeff, "the more important it is seen to be. This epoch created brilliant centres of cultured life all over the world, especially in the Orient. To the centres already known, Elam, Mesopotamia and Egypt, we can now add Turkestan and Northern Caucasus". And finally the Indus valley. It may be remarked too that the further we go back in history, the nearer we come to a common cultural type, the further we advance, the greater the differentiation. The chalcolithic culture was everywhere characterised by matriarchy and a cult of the productive powers of nature, and of a mother goddess; and by a great development of the arts of design. We must now realise that an early culture of this kind once extended from the Mediterranean to the Ganges valley, and that the whole of the Ancient East has behind it this common inheritance.

The antiquities found in the Indus valley, other than brick buildings and a limited amount of masonry, include limestone figures of bearded men (fig. 1), and terracottas representing female figures and animals, the latter including the rhinoceros, now extinct in the Indus valley. No anthropomorphic images, other than the terracottas, have been found; but a blue faience tablet with pictographic

* The Iraniant and Greeks in South Russia, Oxford, 1922.

¹ Cunningham, 4, vol., p. 108 and pl. XXXIII; Fleer.

^{*} For the Indus valley discoveries, still in progress, see Marshall, 9, 12, and in A. S. I., A. R., 1923-22, pl. XIII and 1923-24, pp. 47-34; Chanda, 2; Mackay.

characters at the back has in front the representations of a cross-legged figure, with kneeling worshippers right and left, and a Nāga behind, a remarkable anticipation of familiar types in later Buddhist art of the historical period. Painted pottery analogous to the prehistoric pottery of Baluchistān is abundant; it may be remarked that in Baluchistān there survives an isolated Dravidian language, Brahul, which had long been regarded as a possible island, connecting Dravidian India with the West. Other remains include beads and other ornaments of chank, carnelian, etc; ring stones or maces; faience bangles; hematite pestles; polished gold jewellery; coins; abundant neolithic implements; and above all, seals. Iron is lacking, and the horse was unknown.

The seals (figs. 2—6) are of ivory, or blue or white faience, square in form, and with a perforated boss at the back for suspension. They bear a great variety of designs, including bulls both with and without humps, elephants, tigers, and a representation of a pippala tree (Ficus religiosa) with two homed monsters affronted attached to the stem. Further, the seals bear numerous characters of a pictographic script which it has not yet been possible to decipher. The representation of these various animals, especially that of the bull and elephant, is masterly in the extreme; that of the limestone sculpture is aesthetically decadent, rather than primitive.

It has been shown that these antiquities bear a general resemblance to those found on Sumerian sites in Mesopotamia, especially Kish and Susa, dating from the fifth to third millenniums B. C. The resemblance amounts to identity in the case of an early Sumerian glazed steatite seal from Kish, alike in respect of the script and of the bull. The miniature funeral potteries of both areas are almost indistinguishable; it may be noted, too, that the oblong, short-legged terracotta sarcophagi of prehistoric South Indian sites are of a Mesopotamian type. Carnelian beads found at Kish are decorated with white lines on a red ground, obtained by local calcination of the surface; this technique, unknown west of Mesopotamia, is so common in India, though at a later date, as to suggest a probable Indian origin. Some Indian boat designs are of a Mesopotamian character, the coracle in particular, while the presence of conch at Susa and of teak and Indian cedar in Babylon are evidences of a seaborne trade, as early as the eighth century B. C., nor is there much reason to doubt that it had begun still earlier.

While the remains alluded to above as found in the Sind valley certainly go back to the third or fourth millennium B. C., it must not be supposed that a

Attempted by Waddell, 4, and Note in J. R. A. S., Jan. 1926. Waddell identifies Sumerians with Aryans; the equation Sumerian — Dravidian is much more plausible. For another attempt to read the seals see Bishan Svarup in J. B. O. R. S., IX, 1923, and criticisms by Chanda in the same volume. Some scholars connect Assyrians with Asuras.

^{*} Mackay. Bloch, 1.

^{*} Kennedy; Hornell, 2, p. 208.

complete hiatus divides this early period from later times. A part of the remains at Mohenjo-Daro probably dates between 1000 and 400 B. C., and on the other hand the minor antiquities from various Indian sites, as at Basarh, Taxila (Bhir mound), Pāṭaliputra, and South Indian prehistoric sites go back at least to the fifth century B. C.

The study of Indo-Sumerian antiquities is still in its infancy, and it is too early to draw far-reaching conclusions. But it is at least probable "that the civilisation of which we have now obtained this first glimpse was developed in the Indus valley itself and was as distinctive of that region, as the civilisation of the Pharoahs was distinctive of the Nile"; and if the Sumerians, as is generally supposed, represent an intrusive element in Mesopotamia, "then the possibility is clearly suggested of India proving ultimately to be the cradle of their civilisation, which in its turn lay at the root of Babylonian, Assyrian and Western Asiatic culture generally".

DRAVIDIANS AND ARYANS

Certainly before the second millennium B. C. the Dravidians, whether of western origin, or as seems quite probable, of direct neolithic descent on Indian soil, had come to form the bulk of a population thinly scattered throughout India. These Dravidians should be the Dasas or Dasyus with whom the conquering Aryans waged their wars; their purs or towns, are mentioned in the Vedas, and they are described as anasah, noseless, a clear indication of their racial type.

Amongst the elements of Dravidian origin are probably the cults of the phallus and of mother-goddesses, Nagas, Yaksas and other nature spirits; and many of the arts. Indeed, if we recognize in the Dravidians a southern race, and in the Aryans a northern, it may well be argued that the victory of kingly over tribal organisations, the gradual reception into orthodox religion of the phallus cult and mother-goddesses, and the shift from abstract symbolism to anthropomorphic iconography in the period of theistic and bhakti development, mark a final victory of the conquered over the conquerors. In particular, the popular, Dravidian element, must have played the major part in all that concerns the development and office of image-worship, that is, of pājā as distinct from yajāa.

¹ Marshall, A. S. I., A. R., 1923—24. For the theory of the eastern origin of Western Asiatic and even Egyptian culture, with special reference to the origin of copper and of early religious systems, see de Morgan.

Worshippers of the Jiles are mentioned with disapproval in the Vedas. A prehistoric lingum is illustrated by Foote, s, pl. XV. An object resembling a lingum has been found at Mohenjo-Daro.

³ For the theory of northern and southern races see Strzygowski, Altai-Iran, etc. In India, Marshall, 11; and Kramzisch, pp. 79—87.

To the Dravidians are probably due the forms of architecture based on bamboo construction; the architecture of the Toda hut has been cited as a prototype, or at any rate a near analogue, of the early barrel-vaulted raitya-hall and the horseshoe arch¹. Curved roofs, common in India, are rate in the rest of the world. The stone slab construction of many early temples is likewise of Dravidian (dolmen) origin. Early maritime trade and all that has to do with fishing must be Dravidian. The chank or conch industry is a case in point; the use of chank bangles, and of the conch as a trumpet in ritual and war must have been borrowed from Dravidian sources before the epic period⁴.

The early history of the Dravidians in the Dekkhan and Southern India is obscure. It is fairly evident that in these areas Dravidian culture had already attained a high level, economic, martial, and literary, in centuries preceding the Christian era. Already in the third century B. C. the great Andhra empire stretched across the Dekkhan from east to west³. In the far south a powerful and prosperous Pāṇḍyan kingdom flourished before the beginning of the Christian era, with a capital at Korkai. The first three centuries of the Christian era represent an Augustan period in the history of Tamil culture, and there is sufficient literary evidence for a high state of development of poetry, music drama, sculpture and painting. At the same time there had grown up a flourishing trade with Rome on the one hand, and with Farther India and Indonesia on the other, the principal articles of export being pepper, cinnamon, pearls and beryl⁴.

A brief-reference must be made to the prehistoric Indian antiquities which cannot be exactly placed or dated. Eoliths have been found in India and Ceylon, and paleoliths are widely distributed. Remains of the Neolithic cultures, some of incalculable age, others later than the beginning of the Christian era, include the usual types of stone weapons, pottery, and dolmens. In northern India a copper age succeeded and in part overlapped (Mohenjo-Daro, etc.) the neolithic. Finds of copper weapons have been made in many places, the most important being that at Gungeria, C. P., where silver ornaments were also found. The weapons include bare and shouldered celts, plain and barbed spearheads, swords and harpoons, often in handsome shapes and finely wrought; some are of great weight and may have been used for cult purposes. There is no bronze age, nor does bronze begin to appear much before the first century A. D. Iron may have come into use in the earlier part of the first millennium B.C., or may have been known

² Simpson, 3. But I cannot regard the "Indo-Āryan" likhara as directly derived from a primitive type of hamboo construction: it is a later development, produced by the reduplication of vertically compressed storeys. See discussion on page 83.

I Hornell, 1.

⁵ Smith, 4, p. 227; Jouveau-Dubreuil, 6; Bhandarkar, Sir R. G., Early bistory of the Dekkhan.

^{*} Smith, 4, ch. XVI; Aiyangar, M. D., Tanil studies, Madras, 1914; Kanakasabhai.

to the Aryans still earlier; the facts that there is no copper age in the south, that then is a continuity of stone and iron using cultures, that the technique of chank working requires a thin iron saw, and that iron weapons (of uncertain age) are characteristic of prehistoric sites in the south, that iron one is abundant and readily worked, and that steel was known already in Indian and Ceylon in the second century B. C.1, all suggest that iron and steel may have come into use at an early date and may have been discovered in India. Against this view are the facts that iron is not mentioned in the early Vedic literature, and that the Hittites were using iron already about 1300 B.C. According to Sayce the Khalybes, who were neighbours of the Hittires, and perhaps of the same race, had the reputation of being the discoverers of steel; in any case, they were its transmitters to the Greeks*. The existence in India of Munda languages, of Mon-Khmer affinity, seems to show that the southward migration of Sino-Tiberan races which peopled the Irawadi, Menam and Mekong valleys and the Indonesian islands had also entered India at some very early period. A pre-Dravidian element in Southern India is probably Negrito or proto-Malay, and Hornell finds a trace of this first connection of India with the east in the single outrigger boat. Sylvain Levi recognizes survivals of a pre-Dravidian language in the occurrence of doublet place-names3.

The Aryans, whose origin is uncertain, appear in India and Western Asia about the same time. The Indo-Iranian separation may date about 2500 B. C. Aryan names are recognizable in the case of the Kassites, who ruled in Babylonia about 1746—1180 B. C., and those of Aryan deities were in use amongst the Mitani people at Boghaz-Koi in Cappadocia about 1400 B. C. The Aryans appear to have entered India between 2000 and 1500 B. C. through Afghanistan and the Hindu Kush, settling at first in the upper Indus valley, later in the upper Ganges valley, later still reaching the sea, the Vindhyas and the Narbada, and still later penetrating to the Dekkhan and the far south.

Hornell, 1.

¹ Hornell, z (the introduction of the cocenut, of Pacific origin, and of the double-outrigger boat, due probably to the seafaring Malays who colonised Madagascar, are referable to the later period of maritime expansion, about the beginning of the Christian era); Lévi, 3, pp. 55-57-

The Hittite language has Indo-European affinities. A treatise by a Mitanian author on horse-breeding found at Boghaz-koi contains numerous Sanskrit words; the first breeders and trainers of horses seem to have been a Sanskrit speaking race.

³ For recent general discussions of the Aryan question in India see C. H. I., Chs. III and IV; and Jarl Charpentier in B. S. O. S., IV. z. 1926

For the prehistoric remains see Foote, 1, 2; Bloomfield; Smith, V. A. in Imperial Gazetteer, vol II; and references in C. H. I., pp. 692, 693. Most of the literature on the stone age in Ceylon will be found in Spolia Zeylanica (Colombo). For the literature on tron see p. 34, note 4. The making of steel in small ingots by a true "Bessemer" process has survived in Southern India and Ceylon into the present century. If the early Vedic agas refers to iron we might suppose that the use of iron weapons enabled the invaders to overcome the indigenous copper-using Dasyun.

The Vedic Aryans were proficient in carpentry, building houses and racing chariots of wood; and in metal work, making vessels of ayar, presumably copper, for domestic and ritual use, and using gold jewellery. They wove, knew sewing and tanning, and made pottery. The early books afford no certain evidence for the making of images of any kind; on the other hand it is impossible to suppose that the manufactures alluded to above were devoid of significant decoration. In all probability, the early Aryan art was "decorative", or more accurately, abstract and symbolical; in other words, a Northern art in Strzygowski's sense!

The probable character of early Aryan art at the time of the Indo-Iranian separation has been brilliantly visualised by the same writer; he applies to this ancient art of Altai-Iran, whose cognates we should naturally expect to find in India, the name Mazdean. The dominating conception is that of Hvarena (the Indian Varuna), the power of Ahura-Mazda "that makes the running waters gush from springs, plants sprout from the soil, winds blow the clouds, and men come to birth" and "governs the courses of the sun, moon, and stars". The characteristic expression of such ideas is to be sought in a kind of landscape "originating in a philosophy of the universe, and based upon significance and form... not upon natural objects exactly reproduced". This Mazdean art should include landscapes showing the sun and clouds, the earth with its plants and herds, and the waters; river landscapes with formal trees; hunting scenes; and symbolic geometrical arrangements of birds, animals and plants. The use of ornamented textiles and decorative hangings, characteristic for nomad races, is also indicated; and these are the forerunners of mural decoration consisting of formal floral ornament enclosed in framed spaces, where the essential element is pattern rather than representation2. Landscape of this type, indeed, can be recognized on punchmarked coins, in early Buddhist reliefs, Ajanta and Rajput paintings, and in types of folk-art used in ritual decoration? and in many textiles. Indian art and culture, in any case, are a joint creation of the Dravidian and Aryan genius, a welding together of symbolic and representative, abstract and explicit language and thought. Already at Bharhut and Sanci the Aryan symbol is yielding to its environment and passing into decoration; Kuṣāna art, with the fact of imagery and its roots in bhakti, is essentially Dravidian. Already, however, the Indra-Santi figure at Bodhgaya shows Aryan affecting Dravidian modes of expression, anticipating the essential qualities of all later sătivik images. The Gupta Buddhas, Elephanta Mahesvara, Pallava lingams, and later Națarăjas, are all products of the crossing of two spiritual natures; there is an originally realistic intention, but accommodated to the terms of

¹ Strzygowski, 1, 2, 3, 4.

E Strzygowski, 4.

^{*} Tagore, 1; Annandale.

pure design. Every icon is thus at once a symbol and a representation; the worshipper, though he knows that the deity takes the forms that are imagined by his worshippers, is nevertheless persuaded that the form is like the deity. Just in the same way the ascetic and sensual, opposed in primitive thought, and all other pairs of opposites, are theoretically and emotionally reconciled in mediaeval philosophy and faith. This in a very real sense was a "marriage of the East and West", or North and South, consummated, as the donors of an image would say "for the good of all sentient beings": a result, not of a superficial blending of Hellenistic and Indian technique, but of the crossing of spiritual tendencies, racial samskaras (preoccupations), that may well have been determined before the use of metals was known.

THE SAISUNAGA-NANDA PERIOD

642-320 B. C.

A definitely historical period may be said to begin with the first half of the sixth century B. C. The kings of two dynasties ruling in Magadha include the Saiśunāgas (ca. 642—413 B. C.) and the Nandas (ca. 413—322); of the former, Bimbisāra (Srenika), the builder of New Rājagrha, and Ajātašatru (Kunika), the founder of Pāṭaliputra, were contemporaries of Mahāvīra and Buddha. The period is that of the later Vedic literature (Brāhmanas, Upaniṣads, and earlier Sūtras, and for the latter part of it the Buddhist Jātakas afford evidence. Vedic literature shows little or no knowledge of the West; but Darius in the sixth century B. C. had annexed a part of the Indus valley, and in the time of Alexander's invasion (527) the Indus was still the boundary between India and Persia. Vast areas of the Pañjāb and in Sind, now arid, were then still rich and prosperous.

The later Vedic books show that a knowledge of the metals has advanced; tin, lead, and silver are mentioned as well as two varieties of ayas, usually regarded as copper and iron. Cotton, linen, silk and woolen garments were worn; a linen robe used in the Rājasuya ceremony was embroidered with representations of ritual vessels. Storeyed buildings are mentioned (Rgveda Sarihitā, 6, 46, 9). Round and square huts, bricks, plates, cups and spoons of gold and silver, iron knives, needles, mirrors, elevated bedsteads, thrones and seats, musical instruments, millstones, cushions, turbans (worn by the king in the Rājasuya ceremony and by students after graduation), crowns, jewellery, earthen-ware and a ship are mentioned in connection with the rituals. Writing, no doubt an early form of the Brāhmī character, must have been known in the eighth cen-

For Vedic references to architecture, see Ganguly, 3.

tury B.C. or carlier, but mnemonic methods were preferred for handing down the sacred texts.

The *Jatukas* etc. describe the organisation of craftsmen in gilds, eighteen in number, including "the woodworkers, the smiths, the leather-dressers, the painters and the rest, expert in various crafts". The smiths, workers in any metal, were already called *kammara*, a name by which the higher craftsmen are still known in the south and in Ceylon. As in Ceylon, too, a characteristic localisation of industries in craft-villages in indicated; in towns, a further localisation in streets or quarters. Ivory workers amongst others are mentioned!

Actual remains of pre-Maurya date, apart from the prehistoric antiquities above referred to, are comparatively few. The cyclopean walls of Old Rājagtha are undoubtedly very ancient. Excavation of what are apparently Vedic burial-mounds of the seventh or eighth century B. C. at Lauriya-Nandangarh have yielded amongst other objets a small repoussee gold plaque (fig. 103) bearing the figure of a nude female, probably the Earth goddess of the burial hymn*. M. Jouveau-Dubreuil believes that he has discovered in Kerala (Malabar) rock-cut tombs of Vedic age. The most remarkable type is the "hollow stupa with central column", a circular chamber, hemispherical in section, and with a very slender central pillar; apparently representing the centre pole of a tent or thatched hut, extending from floor to roof. A similar tomb is described by Longhurst; other caves by Logan, including another circular type with an opening or luffer in the roof?

Minor antiquities of undoubted pre-Maurya date have been found at various sites, of which the Bhir mound at Taxila is the most important. The remains excavated here include beads and lathe-turned polished hard stones, terra-cotta reliefs (some tesembling the Earth goddess from Lauriyā referred to above), and two polished sandstone dises. The antiquities found here and elsewhere prove that glass making had attained a high level before the Maurya period, and that the cutting and polishing of hard stones in the fourth and fifth centuries B. C. hat reached a level of technical accomplishment which was sustained in the Maurya period, but never afterwards surpassed. Other terra-cottas of probably pre-Maurya date have been found at Nagari, Bhirā, Basārb, and Pāṭali-putra*.

2 Bloch, 4.

¹ Rhys Davids in C.H.L., Ch. VIII, p. 206.

³ Jouveau-Dubreuil, 4; Longhurst, 5; Logan, 1 and 2. The Vedic age of these interesting actiquities is doubtful; see Finor in B. E. F. E. O., 1922, p. 247, and Shastri in A. S. I., A. R., 1922—23, p. 133.

^{*} For the antiquities of the Bhir mound see A. S. L. A. R., 1919-20 and 1920-11. The carved stone discs and some other probably pre-Mauryan objects are described on p. 20.

EARLY ASIATIC

The Indo-Sumerian and Indo-Iranian background outlined in the preceding chapters naturally prepares us for the recognition of many common elements in Early Indian and Western Asiatic art. And in fact a great variety of motifs found in Maurya, Sunga and early Andhra art, and thus antedating the age of Hellenistic influence, present a Western Asiatic appearance, suggesting parallels în Sumerian, Hittite, Assyrian, Mykenean, Cretan, Trojan, Lykian, Phoenician, Achaemenid and Scythian cultures. A partial list of such motifs would include such mythical monsters as winged lions, centaurs, griffons, tritons; animals formally posed in profile with head forward, facing, or turned back, animals addorsed and affronted, animal combats and friezes; the sun car with four horses; the bay wreath and mural crown; altar or battlement friezes of Bharhut and Orissa; the tree of life; mountain and water formulae; palmette and honeysuckle (blue lotus), rosette and petal-moulding (rose lotus), acanthus, reel and bead; lotus or "bell" (so-called "Persepolitan") capital; Troy mark and other symbols on punchmarked coins. These and others, such as the fret, spiral, volute, labyrinth and svastika have survived in folk art up to modern times and are widely distributed in India and Ceylon1.

A striking example is afforded by the group of designs representing two or more animals having but one head, so placed as to be equally appropriate to each of the several bodies. Designs of lions of this type occur on an Etruscan vase of the sixth century B. C., on a Sunga railing pillar from Garhwā, and in eighteenth century Simhalese folk art². A design of four deer is even more remarkable; it occurs on a Chalcidian vase of the sixth century B. C. (derived, no doubt, as Morin-Jean suggests, from an oriental textile), then on a capital of Cave I at Ajanță (fig. 7), in a Rājput drawing of the nineteenth century, and finally

Morin-Jean, fig. 175; Cunningham, 4, vol. X, pl. V; Coomaraswamy, 5; cf. Martin, F. R., Miniature painters and painting of Persia, India and Turkey, 1912, pl. 164; Sarre and Mittwoch, Zeichnungen von Riza Ahbañ, 1914, pl. 11; British Museum Ms. Or. 1529, f. 141; Museum of Fine

Arts, Boston, Rajpot drawing no. 15, 531.

The material is too abundant to be cited in detail; see amongst other sources Birdwood, p. 323 ff.; Coomaraswamy, 3; Conningham, 2, 3; Fergusson, 1, 2; Foucher, 1; Grünwedel; Marshall, 1, 6, 7; Maisey; Perera; Spooner, 7, 8, 10; Strzygowaki, 3; Tagore, 1; Walsh. The Hittites, ca. 1700—1200 B. C. played a considerable part in developing Babylonian designs and transmitting them to the Eastern Mediterranean; most likely it is more for this reason than because of direct connections that Indo-Hittite and Indo-Lydian parallels can be recognized, the forms being cognate in West and East. The matika appears in the lowest stratu at Susa, the double-headed eagle is Hittite and probably earlier. For the early motifs see Pottier, Délégation en Perse, vol. 13. Animals with interlacing necks are Sumerian (Weber, O., p. 19, fig. 14). Indian numerals are used in ancient Hittite texts (Jensen, P., in Sitz, k. bai, Ak. Wiss., 1919, pp. 367 ff.).

in Southern India in the eighteenth and twentieth centuries3. An reverse type is illustrated by the two-headed bird which first appears in Hittite art at Boghaz-Koi, then on a Jaina stupa base at Taxila, later as a common Saracenic and European armorial device, and finally in Simhalese folk art*.

The cylindrical stupa with drum in two stages, as seen at Bedsa and in the Kuṣāna period is identical in form with a Phoenician tomb at Amrith (Marath) in North Syria3. The Bharhut altar or battlement-frieze occurs as a string course on the same tomb and on a Babylonian kudurrut. Lydian excavated and monolithic tombs at Pinara and Xanthos on the south coast of Asia Minor present some analogy with the early Indian rock-cut caitya-halls; but the Lydian door jambs are creets. The true arch, which is widely if sparsely distributed in India long before the Muhammadan period, occurs in Sumerian and other Mesopotamian sites*.

Another parallel is afforded by the occurrence of shoulder wings (figs. 16, 103) on certain terra-cottas and figures of deities found in India? An early Indian terra-cotta type of female divinity closely resembles a form found at Ur*.

Other analogies are technical; thus, the art of granulating gold, which may have originated in Egypt in the sixth dynasty, and is highly characteristic of Trojan, Mykenean and later pre-Christian Mediterranean cultures, is typical of the gold jewellery found at many early Buddhist sites in India, e. g. Tordher in the Yüsufzai district and Piprāhwā in Nepāl, and equally of modern Tamil and Simhalese jewellery in Ceylon*. On the other hand the art of encrusting gems seems to be of Indian origin, not appearing in the Mediterranean until after the time of Alexander¹⁰. The beaten pottery technique of the early eastern Mediterranean has been recognized at Charsada, and is represented by ancient and modern

· Springer, loc. cit.; Delaporte, fig. 11. The form occurs in India not only in the frieze, but as an altar and as a battlement.

⁹ Springer, loc. cit. figs. 188, 191.

* Sumerian examples, see Perrot and Chipiez, Phénice-Chypre, fig. 55; Woolley, C. L., Exceptations at Ur, Antiquaries Journal, V, London, 1925, p. 387, and pls. XXXVII, XLV. For Indian examples see note on p. 73.

Spooner, 8, p. 116 and pl. XLIV (Basarh); Vogel, 6, 1909-10, pl. XXVIII, c, and 13, p. 104 (Surya, D 46 in the Mathura Museum); A. S. L., A. R., 1922-23, pl. X, b (bronze goddess from Akhun Dheri). Sir John Evans in Journ. Hellenic Soc. XLIV, 1925, pt. 1, states that the sacral knots on the shoulders of the Minoan goddess became the shoulder wings of Greek art.

* C. B. S. 15634 in the Philadelphia University Museum, from the cemetery of Diqdiqqeh

near Ur, assigned to 2400-2000 B. C.

Marshall, 11; Coomarsswamy, 1, pis. XLVIII-L. See also pp. 131, 136 and fig. 373. 14 Marshall, 11; Coomaraswamy in Spolia Zeylanica, (technique), Vol. VI and I, pls. XLVIII, L.

and p. 108, fig. 63, 1. This does not refer to "orfevrerie cloissonnee".

Morin-Jean, fig. 154; Coomaraswamy, 5; Rajput drawing, M. F. A. Boston, no. 26, 50.

Springer, Kunztgreebichte, 1923, fig. 177; Marshall, 6, p. 74; Bell, 2; Coomaraswamy, 1. Springer, loc. cit. fig. 193; Perrot and Chipiez, Phénies Chypre, fig. 95; against this analogy is the fact that the early stupus are always hemispherical (cf. fig. 292).

practise in Ceylon¹. Early Indian and Assyrian glass are of similar composition*.

Thus, so far as its constituent elements are concerned, and apart from any question of style, there is comparatively little in Indian decorative art that is pe-

culiar to India, and much that India shares with Western Asia.

In view of the fact that the forms referred to appear in Indian art for the first time in the Maurya and Sunga periods and that there is good evidence of Achaemenid influence at this time, it has been not unusual to assume that the whole group of Western Asiatic and Persian motifs came into India in the Maurya periods. It must, however, be constantly borne in mind that a motif was not necessarily invented or borrowed at the date of its first appearance in permanent material; indeed, a first appearance in stone is almost tantamount to proof of an earlier currency in wood. No one, in fact, doubts the existence of a pre-Maurya Indian art of sculpture and architecture in wood, clay modelling, ivory carving, cutting of hard stone, glass, textiles and metal work, and this art must have embraced an extensive ensemble of decorative motifs, ranging from lines and dots incised or painted on earthen pots and chank bangles to representations of the human figure. To suppose that the whole group of motifs of Western Asiatic aspect was introduced by Aśoka's Persian craftsmen en bloc, would thus necessatily imply a belief in the existence of a lost pre-Maurya art of some strange and unknown kind. As a matter of fact, it would be fantastic to postulate the existence of any such art, and, in view of our knowledge of the continous preservation of motifs, and the conservative character of Indian decorative art, it would be impossible to believe that it could have vanished without trace.

All this amounts to proof that the themes and motifs of pre-Maurya art cannot have differed very greatly from those of Maurya and Sunga; fantastic animals, palmettes, rosettes, and bell capitals must have been common elements of the craftsman's repertory under the Nandas as in the time of Asoka. India, in centuries and perhaps millenniums B. C., was an integral part of an "Ancient East" that extended from the Mediterranean to the Ganges valley. In this ancient world there prevailed a common type of culture, which may well have had a continuous history extending upwards from the stone age. Some of its most widely distributed decorative, or more accurately speaking, symbolic motifs, such as the spiral and wastike, with certain phases of its mythology, such as the cults of Sun and Fire, may go back to that remote past; more sophisticated motifs

A. S. L. A. R., 1923-24, p. 113.

Marshall and Vogel, p. 181; Coomaraswamy, 1, p. 220.

According to Jouvesu-Dubreuil, 1, vol. 1, p. 25, in the time of Darius. Cf. Kennedy, p. 283.

and technical discoveries may have originated in any part of the area; a majority,

perhaps in southern Mesopotamia¹, others in India or in Egypt.

The effect of these considerations is to withdraw India from its isolation; as a background to the existing att there is a "common early Asiatic art, which has left its uttermost ripple marks alike on the shores of Hellas, the extreme west of Ireland, Etruria, Phoenicia, Egypt, India, and China". All that belongs to this phase of art is equally the common inheritance of Europe and Asia, and its various forms as they occur in India or elsewhere at various periods up to the present day are to be regarded as cognates rather than as borrowings.

9 Okakura, introduction. Cf. Marshall in A. S. I., A. R., 1923-24, p. 49, and de Morgan.

Pottier, E., Les Sumrieux et la Chaldie, Rev. de l'art ancient et moderne, XXVII, 1920; "La Chaldée nous apparaît comme le reservoir d'ou les formules d'art les plus connues se sont deversées sur le mond entier"; and Rostovtzeff, pp. 192, 193, 257; "All these types spread far and wide, castward, weatward, and northward".

PART II:

MAURYA, SUNGA, EARLY ĀNDHRA AND SCYTHO-PARTHIAN (KṢATRAPA)

MAURYA PERIOD, 320-185 B. C.

Candragupta Maurya, of whose origins little is known, displaced the last king of the Nanda dynasty about 320 B. C. and made himself master of Pāṭaliputra, the capital of Magadha. His more famous grandson Aśoka (272-232) B. C., whose early faith may have been Brahmanical, Jaina, or possibly Magian, early in life became an ardent Buddhist; Asoka first made Buddhism a kind of state religion, and sent Buddhist missionaries to other parts of India and to Ceylon, and westwards as far as Syria and Egypt. His monolithic pillar and rock edicts inculcating the practice of the Dhamma, or (Buddhist) Law of Piety are well known; he is credited with the erection of 80000 stipas, and countless monasteries; excavations have shown that his famous palace at Pățaliputra formed a large and magnificent group of buildings. The empire included the whole of northern India from east to west, Afghānistān and Kaśmir, and the Dekkhan, only the far south remaining independent. The later Mauryas ruled till about 184 B. C., when the Sunga dynasty succeeded; but the kingdom had already begun to break up soon after the death of Asoka, when the power of the Andhras in the Dekkhan was already developing.

For this age we have abundant literary sources of all kinds. A general picture of Indian civilisation can be drawn from the Jātakas and Sūtras, with some reserves from the Epics, in greater detail from the Arthafāstra of Kauţilya, and from western sources, particularly Megasthenes. A few capital cities were now acquiring increasing importance, amongst which Taxila, Ayodhyā, Ujjain, Vidišā, and Pāṭaliputra are most prominent; but the village is still the typical centre of Aryan life. All the crafts were practised, eighteen of the most important, amongst which that of the painters is mentioned, being organised in gilds (seni); the term kammāra was already in use as a designation of the higher craftsmen. Carpenters, iron-smiths and potters occupy their own villages, the former tra-

velling up and down the Ganges with timber ready out for building. The more pretentious houses were built of wood with squared beams, sometimes of several storeys supported by pillars and well provided with balconies. City walls were of burnt or unburnt bricks. The arts of glass-making and cutting of hard stones had in previous centuries attained great perfection, unequalled at any later period. Fine materials of cotton, wool, linen and silk were woven, and the art of printing on cotton was practised. Stone begins to come into use both in architecture and for sculpture in relief and in the round, the special characteristic of the Ašokan work being the fine finish and polish of the surface, conspicuous even in the case of the excavated monastic halls.

In religion, the Vedic rituals persist, and there must have existed Persian and Hindu modes of fire-worship; but the deities are now beginning to be conceived as worshipful persons (*Bbagavata*), rather than as elemental powers. Aryan philosophies, Aupanisadic and Bauddha, are undergoing great modifications in the process of adjustment to popular necessity, with a resulting development of devotional theism and the fusion of Dravidian with Aryan conceptions.

To some extent a distinction can be drawn in the art of this period between an official or court art, and a purely indigenous art. Probably the most important examples of the latter are the famous free-standing stone figures from Besnagar and Parkham, etc. of colossal size (figs. 8, 9). Although of archaic aspect, and designed from a frontal viewpoint, with flattened sides, they represent a relatively advanced art and imply a long anterior development and practise, if only in the handling of wood. Magnificently conceived, they express an immense material force in terms of sheer volume; they are informed by an astounding physical energy, which their archaic "stiffness" by no means obscures. There is no suggestion here, indeed, of introspection or devotion; this is an art of mortal essence, almost brutal in its affirmation, not yet spiritualised flut this is the material that must later on be used to serve the ends of passionate devotion (bhakti) to spiritual and unseen powers, and for the exposition of cosmic theory in terms of an elaborate theology; this same energy finds expression in the early Kuşana Buddhas and survives even in the more refined creations of the Gupta age.

Mr. Jayaswal has attempted to prove that the Pārkham statue inscription identifies it as representing Kuṇika Ajātašatru of the Saiśunāga dynasty, who died about 459 (Pargiter) or 618 (Jayaswal) B.C.; and to show that two other massive figures discovered at Patna about a hundred years ago represent Udayin Nanda

¹ The official art of Afoks seems to have somewhat the same relation to the older Indian tradition that Mughal painting and architecture have to Rājput at a later period. The distinction is not so much between a native and a foreign art as between a folk art and a court art. The same kind of distinction can be traced in Persia (Sarre, p. 29).

(fig. 67) and Varta Nandin, later kings of the Nanda dynasty reigning about 400 B.C. The archaic aspect of the statues themselves lends plausibility to these views, which have been tentatively accepted by several scholars, and by myself in previous works. But in view of more recent criticisms it is impossible to adhere to Jayaswal's views, and it is necessary to revert to the opinion that the statue represents a Yaksa and must date from the third century B.C.1 A scated figure in the same early style, with an inscription designating it, or rather her, as a Yakşı, is in pujā at Mathura under the name of Manasa Devi?. The colossal standing female figure from Besnagar, sometimes called the Earth goddess, may be either a Yakşı or a human figure. Another and more perfect example of the same school of art is represented by the large female cauri-beater (fig. 17) recently found at Patna*. The upper part of a colossal male figure from Baroda near Parkham is even more massive and archaic than any of the other figures; the complete statue must have been over twelve feet in heights. Whatever the actual age of this group of four large sculptures in the round, they illustrate and adequately establish the character of the indigenous school in and before the Maurya period. With this group must be associated the Besnagar kalpa urksa (fig. 10).

The official art of Aśoka's reign is mainly represented by the monolithic pillars (stambha, lat) on which the edicts are engraved. Of the numerous extant examples the finest is that of Sarnath erected on the traditional site of the First Turning of the Wheel of the Law (fig. 12). The shaft is of plain polished sandstone, circular in section and slightly rapering; the capital consists of four addorsed lions, which originally supported a Dhamma-cakka or Wheel of the Law, resting on an abacus bearing in relief an elephant, horse, bull and lion separated by four small dhamma-cakkas, below which is the inverted lotus forming the "bell". As in other typical examples of Asokan art the cutting and polishing of the sur-

A. S. I., A. R., 1920-11, pl. XVIII; and Chanda, 1, p. 16;.

1 Vogel, 6, 1909-10, p. 76 and pl. XXVIII, a.

* For Asoka pillars see Smith, 1; Oertel; Marshall, 8, pp. 619-622 and figs. 27, 28; Sahni

and Vogel, p. 28 and pl. IV.

¹ Jayaswal, 1 and 2; discussion in J. R. A. S., 1920, pp. 154-56. Criticism by Chanda, 1. The two Patrix figures are probably the tutelary Yakşas of the city of Nandivardhana, as suggested by Gangoly, O. C., in the Modern Review, Oct. 1919, and are to be dated in the second century.

Spooner, 11.

^{*} It is impossible to regard the Asokan lotus or "bell" capital as a copy of a Persian form; the resemblances are by no means sufficient to justify the designation "Persepolitan" (cf. Diez, p. (1). The two types are to be regarded as parallel derivatives from older forms current in Western Asia. Northern India as we now realise had long formed a part of the Western Asiatic cultural complex; inheritance of common artistic traditions, rather than late borrowing, affords the key to Indo-Persian affinities. Octagonal columns are essentially Indian (Ganguly, 3).

face are executed with extraordinary precision and accuracy; not only is great technical skill displayed in this respect, but the art itself is of an advanced and even late type with quite realistic modelling and movement. In other extant or now lost examples the crowning member consisted of similar lions, or of a single bull (fig. 14), horse, elephant or wheel, with the abacus variously ornamented, in one case with flying banksas in low relief, in another with lotus and palmette motifs. All the inscriptions are finely cut, and with the exception of two in Kharosthi are in Brāhml characters. It may be inferred from the existence of these edicts, and from the inscribed bricks of the Morā and Ganešra sites at Mathurā, and those of Tissamahārāma in Ceylon, that writing and reading had by this time become a fairly general accomplishment.

Architectural remains of Asoka's reign in polished sandstone include a monolithic rail and fragments of inscribed capitals at Sarnath; the altar (Bodhi-manda) at Bodhgaya, with four pilasters, exactly as represented in the Bharhut relief (fig. 41), and similar to the altar in the verandah at Bhājā; the capital from Pāṭaliputra"; a railing (?) pillar with inscription from the Arjunpura site, Mathura, now lost; the oldest parts, subsequently enclosed, of various stupas; foundations of cairya-halls at Sanci and Sonari; and the excavated cairya-halls in the Barabar hills, Bihar, dedicated to the use, not of Buddhists, but of the Ajivikas. Of the latter, the Sudama cave, dated in the twelfth year of Asoka's reign consists of a circular chamber and an antechamber with side entrance; the two chambers are separated by a wall which, except for the narrow doorway, completes the circle of the inner shrine, and the upper part of this wall has overhanging caves representing thatch. The remarkable plan of this cave is repeated in the somewhat later Buddhist cave at Kondivte, Salsette, in Western India, where, however the circular shrine or garbba-grha is occupied by a solid stupa which leaves only a narrow passage for circumambulation within the screen; other examples at Junnar and Guntupalle. The Lomas Rsi cave, undated, and apparently unfinished, but certainly Maurya, has a similar plan, but the shrine chamber is oval, and the entrance façade is carved, in imitation of wooden forms, in the shape of an ogee arch above heavy sloping jambs, and the pediment is decorated with a frieze of well designed elephants (fig. 28). At least four other Maurya cave shrines or monasteries are found in the same district. All are excavated in the hardest rock, but are exquisitely finished and polished like glass inside. The forms are evidently those of contemporary structural buildings in indigenous style*.

Waddell, 3, pl. II.

¹ Inscribed bricks at Mathuti, Vogel, 15; in Ceylon, Parker, 1.

^{*} For the Barabar caves and related later types mentioned see Fergusson, 2, pp. 130, 158, 167, 175; Jackson, 2; Banerji-Sastri.

It may be remarked that the ground plan of a church exhibited by a cave of the Sudāma type corresponds to that of a circular shrine preceded by a hall of assembly or approach (such as in later times would be called a mandapa or porch) and that in fact it exactly reproduces that of the Sudhamma-sabhā of the Bhārhur relief (fig. 43). It is natural to suppose that simplest form of such a shrine consisted of the circular cella alone, and that the porch was later added to accommodate worshippers, the very narrow passage surrounding the stippa at Kondivre being explained by the fact that circumambulation would be made in single file. By elimination of that part of the shrine wall which separates the cella from the porch the apsidal form of the familiar eaitya-halls is immediately obtained.

Asoka's palace at Pāṭaliputra (modern Bankipore, near Patna) was described by Megasthenes as no less magnificent than the palaces of Susa and Ecbatana; it was still standing at the beginning of the fifth century Λ. D., when Fa Hsien tells us that it was attributed to the work of genii, but when Hsūan Tsang visited the city in the seventh century the palace had been burnt to the ground and the place was almost deserted. Recent excavations have revealed the remains of a great hall with stone pillars, which seems to have been planned on the model related to that of the pillared halls of the Achaemenid kings of Persepolis, Sandstone capitals with acanthus ornament have also been found. There exist also massive pier-like foundation of timber, the purpose of which has not been explained. Minor antiquities included some fragments of polished sandstone sculpture, and a few very fine terracottas, now in the Museum at Patna³ (fig. 22).

A number of interesting sculptures (Fig. 18, 19) of late Maurya or early Sunga date, known only by fragments, most of which have been found at Sārnāth establish a well-marked stylistic group. These sculptures consist for the most part of broken heads, usually of moderate dimensions, but of quite extraordinary actuality, and not quite like anything else in Indian art. They can hardly be anything but parts of portrait figures, and presumably portraits of donors. They are characterised not only by their marked individuality, but by the type of headdress, which consists in most cases of a fillet, with a bay wreath or mural crown in other cases; the material, except in the case of the Mathurā examples, is polished buff

For Ašoka's palace see Waddell, 5, 6; Spooner, 7, 11; Fergusson, 2, fig. 117; and A.S.L.,

A.R., 1917-18, pt. 1. For the terracottss see pp. 10, 11.

It is quite possible and even probable that the circular and apsidal plans of early Christian church architecture were of eastern origin, and perhaps even of Indian origin so far as the apsidal form is concerned. Where practically a whole monastic system was copied, as happened in the case of Copuc Christianity, the adoption of an architectural formula may well have taken place. See also page 149. The question is briefly discussed by Stein, 7, p. 136, note 16. In Gandhāra there is a circular domed temple near Chakdana. For Indian influences in western architekture see also Beylië; Dalton, pp. 77 ff.; Pullé (pp. 111, 112); Rivoira pp. 114 ff. and 347).

sandstone. Similar to the Sārnāth examples are a life-sized head from Bhīṭāz and two fragmentary heads from Mathurā, reproduced in figures 20 and 21.

Some other fragments of similar date are reliefs with lyrical themes. A fragment from Sārnāth representing a grieving woman appears to be a spandril filler belonging to a larger composition. Another from Bhiṭā (fig. 13), decidedly advanced in its knowledge of pose and movement, represents a woman reclining, with a man fanning, and apparently massaging her limbs. Fragments of a Maurya ribbed polished stone umbrella (chatta) have been found at Sāñcī.

In this connection reference may be made to two carved perforated circular stone plaques found at the Bhir mound site, Taxila, and of very early Maurya or pre-Maurya date; of these Sir John Marshall remarks that "For jewel-like workmanship and exquisite finish these two objects are unsurpassed by any other specimens of stonework from ancient India" These plaques, which I believe to be large earnings - they are not larger or heavier than many of those represented in the early reliefs - are elaborately decorated in concentric circles, one zone consisting of a spirited series of elephants recalling those of the Sudāma cave pediment, another with a kind of palmette ornament alternating with mountains (?) and figures perhaps representing the Earth goddess; these zones being separated by narrow bands of cable and cross and bead ornament. The material is polished Chunăr sandstone, the diameter of the plaques four inches in one case, two and three eighths in the others. A similar disc in hard fine-grained soapstone, two and three quarter inches in diameter was obtained by Cunningham at Sankisa (fig. 134): here the outermost decorated circle is composed of radiating bud-forms like those of a modern rampākālī necklace, the next zone repeats the same form on a smaller scale, while the inner zone has alternating representations of fan-palms, the nude Earth goddess (?), and taurine symbols. The centre is sunk, but not perforated, a fact apparently fatal to the earring interpretation suggested above.

No less important is a considerable group of Maurya and Sunga terracottas of which examples have been found in the lowest, or nearly the lowest, levels at several widely separated sites, extending from Pāṭaliputra to Taxila (figs. 16, 23, 17, 60). These moulded plaques and modelled heads and busts represent in most

* Marshall, J, pl. XXXI, 7.

* Marshall, 3, pl. XXXI, 8.

" Cunningham, 4, vol. XI, pl. IX, 3.

¹ Hargreaves, 2, p. III, and pls. LXV-LXVIII, and A. S. L. A. R., 1914-15, pt. 1, pl. XVIII; Sahni and Vogel, p. 32 (B 1 in the Sarnath Museum).

⁸ Sahni and Vogel, p. 204 (C (b) 28 in the Sărnăth Museum); Gangoly, O. C., Ein neuer Blatt friiber indischer Kunst, Jahrh. d. as. Kunst, 1924.

^{*} Λ. S. I., Λ. R., 1920—21, pl. XVII, 19, 30. Similar object from Basarh, Bloch, 1, p. 100, fig. 16 (γ).

cases a standing female divinity, with very elaborate coiffure, dressed in a tunic or nude to the waist, and with a dboti or skirt of diaphanous muslin. Despite the garment, especial care is taken to reveal the mount of Venus in apparent nudity, a tendency almost equally characteristic of the stone sculpture in the Sunga, Andhra and Kuṣāna periods. In some cases the figure stands on a lotus pedestal and in two examples from Basārh (fig. 16) there are shoulder wings; the arms are generally akimbo, and there are often symbols represented in the space at the sides of the plaque. These types may have behind them a long history; they may have been votive tablets or auspicious representations of mother-goddesses and bestowers of fertility and prototypes of Māyā-devi and Lakṣmī. Other plaques, often in high relief, represent male and female couples like the mithana and Umā-Maheśvara groups of later art¹.

The technique of these terracotras is stylistic and almost always accomplished; although made from moulds, few or no duplicates are met with, and there is great variety of detail. In some cases the figure is endowed with real grace, foreshadowing, as Sir John Marshall remarks, the free and naturalistic development of the succeeding century. A much more refined type of terracotra found at Pāṭaliputra, and in particular the smiling child from that site, seems at first sight to belong to another and far more advanced school (fig. 22); but not only are similar types of headdress recognizable, a careful comparison with the less individualised types reveals an ethnic relation, and the refinement and sensitiveness that at first might suggest the working of some external influence may be only the result of

local conditions.

We have already referred to the foundations of probably Asokan caitya-halls traceable at Sāñcī, Sārnāth, Sonārī, and probably also in the Kistna-Godāverī delta. Besides these, remains of Brāhmaņical temples have been excavated at at least two sites. At Nagarī near Chitor, the ancient Madhyamikā, an inscription of from 350—250 B. C. refers to a temple of Samkarṣaṇa and Vāsudeva at a place called Nārāyaṇa-vāṭa; this is the erliest known inscription indicating the existence of a Vaiṣṇava cult, and also the earliest known Sanskrit inscription. Asvamedha and Vājapeya sacrifices are also mentioned. The original shrine was no doubt

These terracottas have been found at Basāth, Spooner, 8: Taxila, Cunningham, 4, vol. XIV, pl. IX; A. S. I., A. R., 1919—20, pl. XI, 9, 10, and 1920—21, pl. XVI, 9, 13, 17; Bhītā, Marshall, 3, pl. XXII, 8; Nagarī, Bhandarkar, D. R., 6, pl. XXIV, 17, 21; Mathurā, a series in the Museum of Fine Arts, Boston; Pāṭaliputra A. S. I., A. R., 1915—16, pt. 1, p. 14, and 1917—18, pt. 1, pl. XVI; Kosām, Banerji, 4; and Sanklisa, Cunningham, 4, vol. XI, p. 29, and pl. IX, 4. These terracottas may range in date from the fifth century B. C. to the first A. D. The more primitive types from Pāṭaliputra and Mathurā, especially in respect of the two lateral masses or horns of the headdress, closely approximate to some very ancient examples from Mohenjo-Dato: cf. A. S. I., A. R., 1917—18; pt. 1, pl. XVI, I, 4, with ibid. 1923—24, pl. XXXI e. For mithams see Gangoly.

of wood, but continuous Vaisnava worship seems to have been conducted here from the third century B.C. to the seventh A.D.; the excavations revealed remains of a rectangular enclosure with walls nearly ten feet in height at the site now known as Hāthī-Bāda, evidently the pūjā-filā prakāra of the inscription. What would appear to be the earliest known depiction of a specifically Brāhmaṇical shrine is the pavilion with an ornamented basement, and enshrining figures of Skanda, Višākha and Mahasena, found on a coin of Huviska.

It is only after about 800 B. C. that we can trace or infer any contemporary contact of Aryan India with Persia. From the evidence of Indian art, Maurya to Gupta - Asoka's capitals and palace, certain terracottas, fire-altars on scals and coins, pointed caps, and so forth - a "Zoroastrian period of Indian history" has been inferred, and a "semi-Mithraic Buddhism" spoken of a. Elements of sun- and fire-worship are certainly indicated in early Buddhist art; we find the worship of a flaming pillar, and later, Buddhas, Sivas and kings (coins of Kaniska) with flames rising from their shoulders, while the nimbus is of solar origin and must have originated either in India or Persia. Magian ideas may have played a part in the development of the Buddhist holy legend, and of the Bodhisattva iconography; and were still current in the Pañjab and Rājputāna in the sixth century A.D. It is interesting too to remark that the doctrine of the passing on from king to king of a divine royal glory, which is the essential element of the later Javanese-Cambodian-Cam Devarāja cult, is also Avestan. Kadphises II used the style "Maheśvara"; does this signify that he claimed to be a descent of Siva? A Seminic origin of the Kharosthi script about the fifth century B. C. can hardly be doubted; an Aramaic inscription, too, of about the fourth century B.C. has been found at Taxila*. During a great part of the centuries immediately preceding the Christian era the Indus formed the eastern boundary of Persian dominion. It has been argued too that the Nandas, Mauryas and Licchavis were all of Iranian extraction. It is certain that during this period contacts with Persia were easy.

Many of the parallels referred to, however, seem to indicate a common Aryan Weltanschauung, such as Hertel has adumbrated, rather than contemporary bortowing. It may be taken for granted that Persian influences were actually felt in India in and after the Maurya period; but there is no reason to infer that any of these parallels or borrowings connote a religious, social or political dependence of Northern India on Persia.

Bhandarkar, D. R., 6.

³ Gardner, p. 131 and pl. XXVIII, no. 24.

Hortel, J., Die arisibe Femerlehre.

^{*} Spooner, 11; Maisey, pp. 124, 216, etc. Cf. C. H. L. p. 87. * Marshall, 6, p. 73; Barnett and Cowley, in J. R. A. S., 1913.

^{*} Marshall, in A. S. I., A. R., 1913-16, pt. I, p. 15.

SUNGA, ANDHRA AND INDO-PARTHIAN OR KSATRAPA PERIOD, CA. 200 B. C. TO A. D. 20

(Sungas, Andhras, Kānvas, Satraps of the Western Ghāts, Mathurā, and Ujjain; Indo-Greek and Indo-Parthian rulers in the Panjāb, Afghānistān and Bactria.)

The history is too complicated to be noticed here in any detail. Pusyamitra Sunga, the immediate successor of the last Maurya king ca. 18; B. C. was a zealous Hindu, perhaps with Magian tendencies, and may have gone so far as to persecute Buddhists and destroy monasteries; his dominions included Magadha and extended southwards to the Natmada, northwards to Jalandhar in the Panjab. Pusyamitra repelled the Greek invader Menander, the Milinda of Buddhist tradition, about 173 B. C.; but was defeated by Kharavela about 161 B. C. The Kānvas (73-28 B. C.) succeeded the Sungas. The dominant power in the Pañjāb and Mathura, cz. 70 B. C. - 20 A. D. was Scythian (Sakas of Seistan)1. Meanwhile the Andhras, who already in Maurya times were a powerful Dravidian people possessing thirty walled towns in the Kistna-Godaveri delta (later Vengi), and had extended their domains across India as far as Nāsik and Ujjain, ruled the Dekkhan; the dynasty lasted for four and a half centuries and was only succeeded by the Pallavas in the East in the third century A. D. A relief figure of Sărakarni, third king of the dynasty, accompanies the important Andhra inscription at Nānāghāt, near Pūna*. Most of the Andhra kings seem, by their names, to have been Brahmanical Hindus, but they are best known by their benefactions to Buddhist communities; to them are due most of the cave temples and monasterjes of the Western Ghāṭs, the Ghaṇṭaśāla, Bhaṭṭiprolu, Guṇṭupalle and Amarāvati stapas and other structures in the east, and probably the Sanci gateways.

In eastern India the Kalingas recovered the independence they had lost under Asoka. The Jaina king Khäravela, about 161 B. C. took Pățaliputra, the Sunga capital (see pp. 37, 43). Other events were taking place in the North-west. About 230 B. C. Parthia and Bactria broke away from the Seleukid Empire and set up as independent Greek principalities. Yavana ("Greek") princes of the two houses of Euthydemus and Eucratides reigned in Bactria, Kābul, and the Pañjāb west

The Saka invasion of the Indus delta, ca. 75 B. C. may represent the historical foundation of the Jaina story of Kalakācārya; cf. C. H. I., p. 552-

² C. H. L., p. 130; Bühler, Arch. Surv. Western India, IV. The inscriptions refer in part to Brähmanical ceremonies performed for Andhra rulers at an enormous cost in priestly fees "which testify eloquently to the wealth of the realm and the power of the Brähman hierarchy at this date". The royal statues represent Simmka, founder of the line, Sätakarni and his queen, and three princes. So far as I know the statues have never been published.

of the Indus, the leading names being those of Demetrios of Bactria (ca. 175 B. C.); Menander (Milinda) of Kābul (160-140 B. C.) who invaded India, reaching Mathura, Saket, Madhyamika (= Nagari, Chitor) and perhaps Paraliputra, then the Sunga capital, and is claimed as a convert by Buddhist tradition; and Antialkidas of Taxila, (ca. 140-130 B. C.) whose ambassador Heliodora professed himself a Bhagavara and dedicated a monolithic column at Besnagar in honour of Vāsudeva (= Kṛṣṇa). Meanwhile the nomad Sakas or Scythians had attacked both Bactria and Parthia and the Hellenistic Bactrian kingdom came to an end about 130 B. C. but numerous princes with Greek names continued to rule as Parthian Satraps in Afghānistān and the western Panjāb; amongst these, the best known are Maues (ca. 95-58), Azes I and Azes II (ca. 58-18 B. C.) and Gondophares (ca. 20-48 A. D.). At the same time Saka princes ruled in Taxila and Mathura (e. g. Sodāsa) and established a dynasty in Western India, known as that of the Western Satraps, which lasted until the time of Candragupta, ca. 590. The Indo-Greek kings of the Pañjāb are known almost exclusively by their coins, which are at first in a purely classical style, and subsequently Indianised, and by small objects, none of which are of a Buddhist or Hindū character. A temple with Ionic pillars, but not otherwise Greek, excavated at Taxila, may date from about 80 B. C.1 Many authors are inclined to believe that the development of Graeco-Buddhist (Gandhāran) sculpture had begun towards the end of the first century B. C., but at present no positive evidence for or against this view can be adduced*. Others attach considerable importance to the indirect influence of Hellenistic art in Bactria, of which however we have no knowledge, and find evidence of it in the evolution which is certainly traceable at Sancia. The subject of the Western Asiatic motifs in Maurya and later Indian art, and of Iranian (Magian) elements in Indian culture and art from the Maurya to the Gupta period have been referred to above. Objects in the Scythian animal style have been found at Taxila*.

Only the more important monuments of the period can be discussed. The old vihāra (monastery) at Bhājā³ near Pūna in the Western Ghāṭs is the oldest, or if nor the oldest in point of time, at any rate the oldest in respect of its sculptures. The plan, though irregular, is similar to that of most excavated vihārar; there is an outer verandah separated by a wall with two doorways and a barred window, from an inner hall, surrounded, in this case on two sides only, by excavated cells. The verandah roof is hollowed out to form half of a barrel vault, the two

* See next Chapter; and references in Coombrasmamy, 16.

Marshall, 1 and 8, p. 644.

Cunningham, 4, vol. II, p. 129; vol. V, pp. 69-72 and pls. XVII, XVIII

A. S. L., A. R., 1910-11, pt. I, pl. XXIV, b and c.

Fergusson, 2; Burgess, 3, 8; Jouveau-Dubreuil, 1; Maraball 8.

gable ends and flat inner wall with cornices supported by alternate stupus and caryatides. At the west end, a group of three cells is divided from the verandah by a pilaster and pillar, with a frieze below. The pillar has a lotus capital surmounted by addorsed sphinx-like creatures, with bovine bodies and female busts. The slender outer pillars of the verandah are all broken. The cave is most remarkable, however, in respect of its unique reliefs; these include the aforesaid frieze, five armed figures in niches on the east side of the hall and on the verandah wall, and the two reliefs at the east end of the verandah, separated by the cell doorway. On the left side is represented a royal personage driving in a fourhorsed chariot (fig. 24); he is accompanied by two women, one a chatra-, the other a causi-bearer. Figures on horseback form an escort, and of these the female rider in the inner angle of the verandah is clearly provided with some kind of stirrups, of which this appears to be the earliest known instance in the world1. The chariot is being driven across the backs of very grossly proportioned nude female demons, who seem to be floating face downwards in the air. I see no reason to question the original identifications of this scene as representing Sürya with his two wives driving through the sky and dispelling the powers of darkness.

The relief on the right side is even more elaborate (fig. 27). A royal personage, with one attendant scated behind him bearing a standard, is riding on an enormous elephant which is striding over a broad landscape, and holds aloft in its trunk an uprooted tree. The elephant and its two riders are designed on a scale enormously greater than that of the landscape, and blotting out the greater part of it: an elephant forming part of the normal landscape is not much larger than the foot of the great elephant. Almost certainly, as former writers have suggested, this is Indra, riding upon his elephant Airāvata³. In his character of god of rain, and bearer of the vajra (= lightning) Indra is a hostile and dangerous power, especially in the Kṛṣṇa-Vāṣudeva legends, which were already well known at this time. Moreover, nothing is more characteristic of the Vedic descriptions of Indra than the insistence upon his great size: "he surpasses in greatness heaven, and earth, and air", "were the earth ten times as large, he would be equal to it", and he is a warrior of irresistible power. And if it is only in the Epics that he

Also at Sanci (Marshall, 3, p. 138) and at Pathaora near Bharhut (Cunningham, 2, pl. XX). But a majority of tiders in the early periods, and even in Kosana and Gupta sculptures, are represented without stirrups. For bits and bridles see Hopkins in J. A. O. S., XIX, pp. 29—36.

Similar figures appear on a medallion at Bharhut, where too the elephant holds a tree in its trunk (fig. 48), on the Sañei torunat, and on the Kulū toru (Marshall, 8, fig. 22), but moving in calmand orderly progression. As regards these and other examples, it should be observed that not every rider in a four-horsed car necessarily represents the Sun, not every rider on an elephant, Indra. The tribita standard with floating banner seems to be used as royal insignia without specific religious significance.

is said to ride upon Airāvata in battle, it is easy to see how this connection arose: Indra is the power of the storm, he rides upon the clouds, the Maruts are his allies; in the Mahāhhārata, "airāvatar" = lightning clouds; and in later poetry clouds and elephants are so constantly associated as to be practically synonymous.

Whatever the iconographic significance, the relief deserves close study from every point of view. The princely tider is his own driver; the attendant behind him, wearing an enormous collar and crenellated drawers, carries a scytheshaped standard the shaft of which terminates in a trident, and what appear to be two spears. Both are scated on a richly embroidered cloth which covers the whole back of the elephant. Below the uprooted tree are falling figures.

The remainder of the landscape is unaffected by the storm. Below the falling figures is a sacred tree enclosed by a vedikā, and hanging on this caitya-vṛkṣa are three human figures, suspended in each case from a sort of inverted funnel, similar to those by which the garlands are attached to another sacred tree shown below; both trees are crowned by parasols, probably indicative of an indwelling spirit. It can hardly be doubted that this is a representation of human sacrifices. Below, on the left, is a court scene, occupying the remaining space down to the foreground. The king, designated by a royal umbrella (chatra), is seated on a wicker throne (morbā or bhadrāsana), a caurī-bearer at his side; before him are dancers and musicians. On his right is the second, railed, parasol-crowned, and garlanded, caitya-vṛkṭa; and further to the right a more confused jungle scene, in which appear an armed man and a horseheaded fairy. On the whole the costume and accessories are not unlike those of the Bhārhut reliefs, but the turbans and jewelry are much larger and heavier.

The composition rises immediately from the wall surface, without a frame, and it is carried a little way over the angle of the jamb of the doorway. This

Cf. Kathārarit Sāgara, I.c., taruiga, L.V.: "Then the mast elephant of the wind began to rush, showering drops of rain like drops of ichor, and rooting up trees". The elephants in Māyā-Devī and Gaja-Laksmi compositions must likewise be regarded as rain-clouds. Cf. Hopkins, p. 126.

[&]quot;dryads are vegeral divinities that est human flesh and have to be appeared with offerings" (Hopkins, p. 7). Cf. Salasona Jataka (illustration at Degaldoruwa, Ceylon, Coomaraswamy, 1, for 133)

This borse-headed fairy recalls the Yakkhipi Assa-mukhi of the Padakasalamayara Jātaka (Nr. 432), "who dwelt in a rock cave in a wast forest at the foot of a mountain, and used to eath and devour the men that frequented the road". The same or a similar fairy appears at Sāōci on a medallion of the railing of Srūpa 2, and at Bodhgayā on a tailing relief (Poucher, 5, pl. 1, figs. 8 and 9). At Bhājā is hardly seems that so small a detail on so large a composition can refer directly to the Jātaka; more likely the Yakkhipi is represented simply as a forest goblin, as a type, and not as an individual; just as the appears amongst the peaks of Mt. Govardhana on the later Mandor stele (fig. 166). Another "Assamukhi" appears on the ancient railing found at Pāṭaliputra (Waddell, 1, pl. 1). Cf.the Yakkhipi mare of Mahārakas, Ch. X.

earliest Indian landscape is a mental picture without any attempt at the representation of visual appearances as a whole, though realistic in detail; it shows great knowledge, but not a study of nature. The question of perspective in a modern sense does not arise, because, as in Indian and Eastern landscape at all times, the various elements are successively presented in half-bird's-eye view, with the horizon practically out of the picture; the "atmosphere" is not supposed to be seen in lateral section, but forms an ambient including the spectator and the whole picture¹. To one accustomed to the convention, a three-dimensional effect is more obvious than in a modern painting; there is no crowding, or overlapping of planes, and the mutual relations of the parts are unmistakable.

The whole approach, like that of early Indian art generally, is realistic, i. e. without arrière pensie or idealisation. The main interest is neither spiritual nor ethical, but altogether directed to human life; luxury and pleasure are represented, interrupted only by death, and these are nothing but practical facts, endorsed by the inherently sensual quality of the plastic language. The art of these reliefs expresses a philosophy older than the Great Enlightenment.

These are not personal deities conceived in the manner of Hindu theism, but powers personified only in the way that they are personified in the Vedic hymns. Both reliefs are the creation of a wild and fertile, not to say an uncanny imagination. The forces of Nature are regarded only in the light of their relation to human welfare, and over all there hangs the dread of the tiger-haunted forest, the power of the storm, and the marvel of the sun that journeys through the air. None of this mystery appears in the orderly reliefs of Bharhut and Sancl, and only some trace of it in the far less accomplished art of the Orissan caves. What the true meaning of these reliefs in a Buddhist vibara may be, is hard to determine; the vibara must be Buddhist, but the sculptures are not Buddhist. This is rather, a sample of the kind of non-Buddhist art which the Buddhists had to adapt to their own edifying ends; and it reminds us that much must have been going on outside the limited range of Buddhist art properly so called.

From the fact that the relief is high and the forms rounded, Sir John Marshall has assigned a late date to the cave (first century B. C. in place of the third or second century of former authors)2. The developed relief at Sanci does, indeed, represent an emancipation from an earlier compression, and tends to visual realism and conscious artistic grace; but the relief at Bhājā is a quality of volume and expansion, quite distinct from plastic modelling, and due, like the volume

Marshall, 8: the earlier dating adopted above was originally proposed by Fergusson (2)

and is endorsed by Jouveau-Dubreuil (1).

For a discussion of "vertical projection", which appears in western art only at a much later date, see Dalton, pp. 163, 229, 230.

of the Pärkham statue, to pressure from within; at the same time both style and detail are related to those of the Maurya-Sunga terracottas.

Very near to the old vibāra at Bhājā there is a group of rock cut stūpas, and a large excavated eaitya-hall (fig. 29), which, together with eaitya-halls at Bedsā (figs. 32, 35). Kondāñe, Pitalkhorā, and Ajantā (cave X) may be dated about 175 B. C. These eaitya-halls are excavated copies of wooden structural buildings as clearly appears in the literal imitation of timbered construction; occasionally wood was combined with the stone, forming a screen of concentric ribs within the arch of the entrance, or applied to the stone ceiling to represent rafters, and in one or two cases part of the original woodwork has survived. Another feature derived from wooden construction is the inward slope of the entrance jambs, which is most marked in the earliest examples (fig. 29), and becomes much less conspicuous as the style develops.

The caitya-hall is really a Buddhist church, and like a Christian church, consits of a nave, apse and aisle, the latter separated from the nave by pillars, the apse containing in place of the altar, a solid stapa, the whole excavated in the living rock or built of wood and brick. The aisle is continued round the apse, thus providing for circumambulation (pradaktina) and corresponding to the outer hall or verandah of structural temples. Except at Bhājā there is very little sculpture associated with the earliest vibāras and caitya-halls.

The caitya-hall at Nāsik (fig. 31), and the Nahapāna vihāra, Cave VIII, may be dated near the middle of the first century B. C. The façade of the caitya-hall is divided horizontally into two storeys, the lower with an arched door, the upper with a great "caitya"-window; beside the door is a Yakṣa guardian. The inscription states that the villagers of Dhambika gave, i. e. paid for¹, the carving over the doorway, which is more than usually elaborate. By this time the "batter" of the doorway jambs, so conspicuous in the earlier caves, is greatly reduced, and is hardly noticeable; but the internal rafters are still supplied in wood. The Nahapāna cave (vihāra) pillars, supported by pots above pyramidal pedestals, are crowned by large bell capitals, which support another member, consisting of an inverted pyramid and addorsed bulls, a form to which the later pillars at Kārli (fig. 34) closely approximate; the railing of the architrave is quite plain, affording a contrast to that of Cave III, which is covered with lotus rosettes, and is supported by a narrow frieze of animals.

The caitya-hall, No. 9, at Ajanta, must be of about the same age.

Many of the old Buddhist monuments were erected by public subscription.

For Näsik see Fergusson, 8, vol. 1, pp. 140, 183; Jouveau-Dubreuil, 1, vol. 1, Chs. 1 and 2; Marshall, 8, p. 637. In dating the early caves I follow Marshall, except as regards Bhājā. For the dating of the excavations in Cave III see Nilzkantha Sastri in J.R. A.S., 1926, p. 665.

The largest of all the early Buddhist churches, and indeed, one of the most magnificent monuments in all India, is the great caitya-hall at Kārli (figs. 34, 35). which may be dated near to the beginning of the Christian era. The general dimensions are in excess of a hundred and twenty four by forty-five feet in area, and forty-five in height, comparable in size with those of an average Gothic cathedral. The stape is of the high cylindrical type with two rail courses; the original wooden umbrella is still preserved. As at Nāsik the façade consists of two stages; there is a lower wall pierced by three doorways, and an upper gallery, over which is the usual enormous horse-shoe window, in which remains of structural woodwork, consisting of concentric arches forming a pediment, are still preserved. The great pillars separating the nave from the aisles have "Persepolitan" capitals, more elaborate than those which already appear at Pitalkhora and Bedsa, and having the effect, as Pergusson remarks, of a frieze and cornice; from these rise the wooden ribs attached to the domed stone of the roof, one of the last instances of this peculiar vestigial use of woodwork in combination with the solid stone. The lower storey of the screen or façade, in the spaces between the doorways, is decorated with sculptures of two periods. Those evidently representing donors, are pairs of human figures, of enormously massive type, and very grandly conceived; those representing Buddhas, which have been cut into the screen and side walls of the porch at a later date (Gupta) are far less vivid. The setting back of the entrance into the face of the rock forms an outer porch, the sides of which are sculptured in architectural façades of several storeys, the lowest supported by huge elephants, the second decorated with sculptured figures like those of the screen. Numerous mortice holes in the rock show that as usual the entrance was preceded by some kind of wooden antechamber or porch, and further outside stands one of the two original monolithic dhvaja-stambbas with a capital of four lions which once supported a wheel (dbamma-cakka)1.

The five groups of caves near Junnar (48 miles north of Puna) include a very interesting circular caitya-hall, in which a plain stiipa is surrounded by a ring of twelve pillars, the central area being domed, the circular "aisle" half domed, almost literally realizing the form of the double-roofed circular temple (the Sudhamma Sabhā) of the well-known Bhārhut relief (fig. 43). Later, and probably coeval with the Kārli church is the caitya-cave at Mānmoda hill (fig. 30); two Nagas are represented above the finial of the cairya-window, and the semicircular pediment is occupied by a standing figure of Māyā Devi with the two elephants and four worshippers, standing in niches consisting of seven petals of an expanded lotus*.

For Karli see Pergusson, 1, vol. 1, pp. 140ff.; Jouveau-Dubreuil, 1; Marshall, 8, p. 637.

For all the Western caves see Fergusson, 2; Burgess, 1, 2, 5, 8; Marshall, 8.

At Nānāghāt, 30 miles N. W. of Pūna, there are important inscriptions, proofs of the westward extension of the Andhra power early in the second century B. C., and reliefs, including one of Sātakarņi, probably the third king of the Andhra dynasty and contemporary of Khāravela of Kalinga, affording an early example of the common Indian practise of placing figures of donors in the shrines due to them.

The most famous monuments of the post-Mauryan and pre-Kuṣāna period are the Bhārhur (Nāgodh State) and Sāncī (Bhopāl State) stūpas and their railings and gateways. Before describing these specific examples of typical Buddhist architecture (the Jains also erected stūpas, but no Hindū examples are known, though the technical term stūpi is applied to the finial of a structural Hindū temple), we must briefly describe their nature.

The stupa ("tope", or dagaba), originally (pre-Buddhist) a funeral mound, becomes a symbol of the last great event of the Buddha's life, viz. the Parinirvana, and usually enshrines relics of the Buddha (authentic relics have been discovered at Taxila), sometimes of other teachers, contained in reliquaries, which may be of crystal, gold, or other material. The early stupus are of brick or brick and rubble, the later usually enclosed in a masonry casing; others are monolithic, e. g. those in excavated caitys-halls, where their character is purely symbolic. A strips usually rests on a basement of one or more square terraces (medbi) or is at least surrounded by a paved square or circle for circumambulation, the terraces being approached by stairs (sopāna); it consists of a solid dome (anda or garbba) with a triple circular base, and above the dome a cubical "mansion" or "god's house" (harmika, Sim, deva-katura), from which rises a metal mast (yasti) the base of which penetrates far into the anda; and this mast bears a range of symbolical parasols (chatra) and at the top a rain-vase (varsa-sthala, corresponding to the kalasa of a Hindū shrine)*. The form undergoes stylistic development; at first there is no drum, but later on the circular base becomes a cylinder, and the dome is elevated and elongated, and the base terraces are multiplied. The Chinese pilgrims speak of certain stapas as towers; but a high wooden structure like Kaniska's at Peshawar (see p. 53) must have been something more like a Chinese pagoda, and called a stupa only because it enshrined relics.

The railing (wdikā) is identical in nature with the wooden fence that protected any saitya, for example the caitya-wrksas so often represented in old Indian art; it consists of a plinth (ālambana), uprights (thaba) with lateral sockets for the reception of the horizontal "needles" (sūcī), and a coping (uṣṇōṣa). The railed

1 Burgess, 5, p. 65; C. H. L., pp. 530, 600, etc.

As described in the Directaline, quoted Foucher, 1, vol. 1, p. 96. The barmiks is not, and never was, a "relic box".

enclosure has four angled entrances; and above these are often erected high and elaborate single, double or triple arches (torana), both railing and arches alike

closely imitating wooden prototypes.

The Bharhut brick stripa1, stone railing and entrance archways, of which all that now survives is to be found in the Indian Museum, Calcutta, most likely dates from about 150 B. C., in the Sunga period. The Bharhut reliefs are usually accompanied by contemporary descriptive inscriptions. Inscribed figures of guardian Yakşas and Yakşis, Năgarājas, Devatās, etc., constituting an extensive iconography, are found on the torana posts (figs. 37-39); Jatakat (Vessantara, fig. 47). and scenes from the life of Buddha; a group of floral, animal and monster motifs; and lotus rosettes often enclosing heads of men or women, are represented on the railing medallions and coping. It is very important to remark that in the scenes from the life of Buddha (Incarnation, Nativity, Enlightenment, etc) the Master is never represented in human forms3, but only by symbols, of which the caitya-tree (Bodhi-druma = aivattha, pippala, Ficus religiosa), umbrella (sbatta), and feet (pāduka) (cf. Rāma's sandals, by which he is represented as ruler at Ayodhyā during the period of exile) and wheel (Dhamma-cakka) are the most usual. Beneath the Bodhi-tree is an altar or throne (Bodhi-manda, vajrāsana). The inscriptions make it certain that these symbols represent the actual presence of Buddha; Elapatra kneeling before the tree and altar, Ajātašatru kneeling before the pāduka altar, are both "worshipping Buddha". In later art the empty throne will be occupied by a visible image. On the other hand, in all Jātaka scenes, the future Buddha (Bodhisattva) is visibly represented (fig. 47).

The three-pointed Triratna symbol represents the "Three Jewels", the Buddha, the Law, and the Order. The Nativity is represented by a figure of Māyā Devi scated or standing on a lotus with or without elephants pouring water from inverted jars; this composition occurs also in Jaina usage, but after the third century A. D. disappears from Buddhist and Jaina art and invariably represents the Hindu

goddess Sri or Lakşmi^a.

Both at Bharbur and Sanci the elements of floral design are treated with an impeccable sense of decorative values. For Bharhut, I am tempted to quote Fergusson's remarks, as an example of appreciation at a time when Indian art was but ill understood: "Some animals", he says, "such as elephants, deer, and monkeys, are better represented there than in any sculpture known in any part of the world; so too are some trees, and the architectural details are cut with an elegance and

Conningham a: for theories relating to the iconography see Waddell, 2, 3.

For apparent exceptions to this rule, at Bodhgaya and Sanci, see p. 33.

^{*} It is highly probable that some older image of Abundance underlies both forms, cf. liguaes 16, 74 and pp. 21, 64. Cf. Foucher, 3.

precision that are very admirable. The human figures, too, though very different from our standard of beauty and grace, are truthful to nature, and, where grouped together, combine to express the action intended with singular felicity. For an honest purpose-like pre-Raphaelite kind of art, there is probably nothing much better to be found elsewhere".

Some of the pillar figures reveal combined with their wonderful decorative fitness, an astonishing and poignant sense of the beauty of the human body.

Other fragments of Sunga date, and indicating the former existence of stapus and torous have been found at Besnagar, Kosām (Košāmbi), Bhītā, Garhwā, and at Amin, Karnal District, where there are two finely sculptured pillars near the Thākurji temple, Surajkund. A monolithic column with a female figure in relief at its base is preserved at Rājasan (fig. 58)4. Remains of a railing from Pāṭaliputra are preserved in the Calcutta Museum. There are fine pillars from Mathurā in the Victoria and Albert Museum, London*

A Siva-lingam found at Bhiţā, and now in the Lucknow Museum, is of interest; it is of the pañca-mukba type, the upper part consisting of a head and bust, the right hand in abbaya mudrā, the left, as in the case of the Gudimallam example described below, holding a water-vessel. The four remaining heads are represented in low relief in a position corresponding to the waist line of the terminal bust, and below these heads the suture of the lingam is clearly indicated. The Brāhmī inscription, mentioning the donors, and concluding "May the Devatā be pleased!" has been assigned on palaeographic grounds to the first century B. C.?.

The famous railing at Bodhgayā, referred to in the older descriptions as the "Aśoka railing", is, on the whole in Bhārhur style, but more evolved, and may be dated not far from 100 B. C.*. It enclosed, not a stūpa, but a sankrama or promenade, where the Buddha was thought to have walked after the attainment of the Great Enlightenment beneath the Bodhi tree at the same site. Amongst the pillars of more especial interest are one with a fine figure in relief representing Indra in the form of the Brāhman Sānti (fig. 40)"; one completely covered with architectu-

2 Cunningham, 4, vol. X.

* A. S. L., A. R., 1918-19, pt. 1, pp. 31-33, and pl. IX b.

* Waddell, 5.

* Codrington, K. de B., Pl. XIV.

Banerii, 1; Rao, 1, vol. II, p. 63.
 Marshall, 8, p. 626, and J. R. A. S., 1908, p. 1096; Cunningham, 3, and 4, vols. 1

and III; Bloch, 2; Mitra; Burgess, 8, pls. 171-173.

Fergusson, z. p. 36 (originally published in 1867).

^{*} Near Thânesar. See A. S. I., A. R., 1922-23, p. 19 and Pl. V, c.

Bachhofer, 1; Kraunrisch, p. 83. This pillar was dedicated by a king Nagadeva or queen Nagadeva between 100 and 10 B. C. The figure of Santi affords the carliest known example of the nights in sculpture.

ral reliefs, and some subject panels, including a symmetrically and decoratively designed representation of the Sun in a chariot drawn by four horses (fig. 61); and one with the familiar "woman and tree" motif, in this case a wrksaka embracing her tree! like the Devata at Bharhut (fig. 39). Amongst the smaller reliefs in medallions or half medallions may be remarked an illustration of the story of Assamukhī, referred to above (p. 26); a replica of the Bhārhut Jetavana-purchase scene; and two representing the approach to the Bodhi-tree. One of the latter is indeed of particular interest as it represents, in the figure approaching the tree, a personage who can be no other than the Bodhisattva, Siddharthae; the same subject is later on illustrated in a very interesting manner in more than one Gandharan relief3.

A special form of temple is connected with the Bodhi-trees, and consisted of a gallery, supported by pillars, encircling the tree. A large number of reliefs (figs. 41, 46, 55.70), ranging from the second century B. C. to the second A. D., illustrate such temples, and some of these may be intended for representations of the one asserted by tradition, very probably correctly, to have been erected by Asoka at Bodhgayas, where Cunningham's excavations revealed traces of an ancient structure underlying the mediaeval temple. The best known example is the relief at Bhārhut inscribed Bhagavato Saka Munino Bodho, i. e. "the attainment of enlightenment by the worshipful Sākya Muni" (fig. 41); there are others at Sāñei, from Mathurā, and at Amaravati. All are of one type, representing a gallery with barrel-vaulted roof and eaitya-windows of the usual type, supported by pillars, and with a ground plan like a Maltese cross; with the single exception of the Mathura example in Boston (fig. 70), which represents a square structure supported by only four pillars, and with an entablature of the form of the barmika shown above the stapa in the Bhathut relief (fig. 42). The only Bodhi temple now surviving is that of Anuradhapura in Ceylon, where the tree rises from a terraced pyramid, approached by arched gates. But Bodhi-trees must once have existed on all Buddhist sites; three,

Spooner, 5, pp. 15, 16, 66, 67, referring to sculptures nos. 787, 792, then in Peshiwar, now in the Labore Museum; and A. S. L., A. R., 1921-25, p. 39 and pls. XXIV c and XXV b.

³ For this motif see page 64; and Berstl.

See mote 3 on p. 47.

For general discussion see Cunningham, 3; Bloch, 2; Coomaraswamy 17; Spooner 12. Reliefs representing Bodhi-manda temples at Bharhut, Cumingham, 2, pls. XIII and XXI; at Sanci, Fergusson, 3, pls. XV, XVI, XXV, XXX, Maisey, pl. XVIII, Marshall, 5, pl. VII, Kramrisch, 2, pl. XXXIV; ar Mathura, Vogel, 6, 1909-10, p. 6; and pl. XXVII and Coomaraswarny, 17: at Amarivati, Rea, 4, pl. XXX, and Burgess, 7, pl. XXI, 2.

One of the railing inscriptions refers to the rajapilsada cetika, which shows that it was crected round a temple originally built by a king, who in this case may well have been Asoka. For this inscription see A. S. L. A. R., 1925-24, p. 99. Rajapasada, however, may only signify "regal", "splendid". The Alakaradian mentions an "enclosure surrounding the tree on all four sides", upon which Asoka mounted to perform his offering of 4000 vessels of perfumed water. See Przyluski, and Coomaraswamy, 17.

of special fame, were planted respectively by Ananda at Srāvasti, by Kaniska at Peshāwar, and by Devānampiyatissa at Anurādhapura in Ceylon.

Two statues of Yaksas (fig. 67) inscribed with the names Nandi and Vardhana, found at Patna, have generally been regarded as dating in the second century B. C.2. Very much in the same style is the figure of the Yaksa Manibhadra from Pawāyā, Gwāliar (fig. 63), now in the Gwallar Museum, together with two fan-palm capitals from the same site; these were regarded by Garde as Kuṣāna, but have since been placed by Chanda in the second half of the first century B. C. on palaeographic grounds, and this dating better accords with the stylistic evidence, since the type is very like that of the Yakşa statuettes at the top of the Săfiel toranas (fig. 53)*. At Vidisă (= Besnagar) there still stands the Garuda pillar, lacking only its capital, which was erected in ca. 140 B. C. by Heliodora, the ambassador of Antialkidas, in honour of Vasudeva. At the same site have been found two fan palm capitals and a makara capital apparently derived from other pillars3, indicating that at least one important Vaisnava temple must have been in existence here in the second century B.C., and excavations have revealed the existence of a dove-tailed solid stone panelled railing surrounding the sacred enclosure. Two pieces of steel found below the Heliodora pillar confirm the conclusions based on the early steel found in Ceylon*.

The Bhilsa topes, of which the Sanci group afford the most complete and magnificent examples of structural Buddhist architecture in India, were erected near and about the old Malwa capital of Vidisa (Besnagar)^a. The main structures at Sanci, other than the Asokan pillar, and the later temples referred to on p. 78, are the Great Stupa, No. 1 (fig. 50) and two others, Nos. 2 and 3. These may be dated as follows:

Magrya, third century B. C., the small brick staps which forms the core of No. 1.

2 Garde; Chandu, 1.

* Chanda, 4, p. 163 supposes that the makaradhsaja implies a cult of Pradyumna. The

capitals are now in the Museum at Gwallar.

Cunningham, 1; Maisey; Marshall, 4, 1, 8, 12. A fully illustrated monograph on Sanci.

has been announced to appear within a few years.

Marshall, 8, figs. 29, 50; Chanda, 1, p. 26; Foucher in J.B.O.R.S., 1919, p. 519.

Bhandarkar, D. R., 1. For steel manufacture in early and mediaeval India, see Hadfield, Sir R., Sinhaless iron and steel of ancient origin, in Journ. Iron and Steel Institute, 1. London, 1912, and in Proc. Roy. Soc., A., vol. 86, 1912; Lester, I. E., Indian Iron, Presidential Address, Staffordshite Iron and Steel Institute, Stourbridge, 1912; Belck, W., Die Erfinder der Esemtechnik, Zt. für Ethnologie, XLII, Berlin, 1910 (Englished in Ann. Rep. Smithsonian Institution, Washington, 1911); Coomaraswamy, 1, and Neogi. Steel may have been exported from India westwards well before the beginning of the Christian era. Quintus Curtius mentions that the chiefs of the Panjab presented Alexander with 100 talents of steel (ferram candidam). But see p. 7.

Sunga, 184-72 B. C., Nos. 2 and 3 with their railings; enlargement of No. 1 and addition of the plain railing on ground level and terrace.

Andhra, 72-25 B. C., the gateways (torana) of Nos. 1 and 3.

The sculptured reliefs are found on the railing of No. 2 and the toranas of Nos. 1 and 1. As at Bharhut, the Buddha is invariably designated by symbols, and never represented in human form. The reliefs of the rail of No. 2 are not far removed in style from those of Bharhut; this however only applies to a part of the work, evidently the earlier part, in which, despite the extraordinary sense of decorative design, the treatment of the human figure is still primitive (fig. 51). These earlier reliefs are in silhouette without any differentiation of planes, the only approach to modelling appearing in the occasional rounding of the contour; the feet are always in side view, regardless of the position of the figure. In some respects this art seems to start from a point less advanced than that of the preceding century. Other reliefs on the same railing (fig. 52) exhibit a much greater knowledge of the figure, of spatial relations, and represent pose and movement not merely with animation, but with conscious grace. Some authors attribute this rapid development to the influence of hypothetical Bactrian Hellenistic art, or to that of the Greek colonies in the Panjabi. Political relations would indeed have made this possible. But it must be remembered that development at one stage of any artistic cycle is as natural and inevitable as degeneration at another stage, and Indian art viewed as a whole offers no exception to the ordinary rules; so that external influences can never be taken for granted on the sole ground of a stylistic advance. Nor do Sir John Marshall's phrases "direct observation of nature" and "free from the trammels of the memory image" quite meet the case; since rarely if ever have Indian artists drawn with a model before them, and the image proper is at all times, from first to last, obtained by a process of mental visualisation. The process, at first no doubt, unconscious, is later on prescribed by fastraic injunction*. Thus the form is always reached by a process of synthesis and abstraction, rather than by observation, and is always in the last analysis a memory image. When we perceive increased reality or truth, we must ascribe this, not to a change of habit, but to heightened consciousness, a more complete identification of consciousness with the theme itself, - in other words, to a more profound empathy.

The reliefs of the great gateways are marvels of decorative story-telling composition, and at the same time an encyclopedia of contemporary civilisation. The principal themes are drawn from the life of Buddha, and from the Jātakar. The more extended compositions are found on the torana architraves, and here a whole succession of scenes belonging to a given event is represented within a

Marshall, 5, 8.

Sukrācārya, IV, lc. IV, 147-131. Cf. Masson-Oursel, discussing pramiline.

single frame, the presence of the Buddha at each stage of the story being indicated by an appropriate symbol. Figures of Yaksas are placed as guardians on the upright posts, while at the ends of the architraves there are represented beautiful nude

dryads leaning from their trees (figs. 13, 14).

The art of Sanci as a whole, is of course, Buddhist in theme; the story-telling reliefs successfully fulfil an edifying purpose. It is equally clear that their content is not religious, in the sense that Indian art at a later period becomes religious; the intrinsic quality of the early art is realistic and sensuous, and this is only more evident in the case of the dryads, because there the theme is anything but Buddhist. Or if we recognize in this very sensuousness with which the art is saturated, a true religious feeling, then it is religious on a plane very far removed from that of the aristocratic philosophy of the Upanisads and Buddhism. It is religious in the very real sense of the ancient cults of mother-goddesses and fertility spirits, not in the sense of the Great Enlightenment.

We cannot therefore be surprised at the "Puritanical" objections to art which were voiced at this time or a little earlier by Brahmanical and Buddhist philosophers; art had not yet been conceived as an embodiment of spiritual ideas in terms of form; a theory of beauty as Perfect Experience (rasanvadana = Brahmāsvādana) had not yet been imagined! When the Church began to make use of art, it was only, as Sir John Marshall puts it, "as a valuable medium in which to narrate the legends and history of its faith". The art of Sanci is not, as art, created or inspired by Buddhism, but is early Indian art adapted to edifying cods, and therewith tetaining its own intrinsic qualities. A pure Buddhist content is far more apparent in the early architecture, and especially in the undecorated hemispherical stūpa, with its "unheimlichem, ja grauenhaftem Ernst", and in the excavated cairya-halls, forming, so to speak "eine Art negativer Plastik"s.

Art of the Sanci school has been found also at Sarnath, where it is represented by twelve finely sculptured rail uprights. A circular terracotta sealing from Bhita, of minute and exquisite workmanship, in the style of the finest reliefs at Săñci, was probably made from an ivory die, and recalls the inscription at Săñci which describes one of the reliefs as the work of the "Ivory-workers of Bhilsa"4.

* Hoenig, p. 6.

* Sahni and Vogel, pl. VI.

For the mediaeval theory of beauty see Visvanatha, Sahitya Darpana (v. 44 of Roer's edition, v. 33 in Ballantyne's translation in the Bibliotheca India); Regnaud, La rhitorique sanskrite; Coomaraswamy, 14, 1918, pp. 30ff; Masson-Oursel.

Marshall, 5, pp. 31, 36, 71 and pls. XXIII, XXIV; 8, p. 632 and pl. XXIX. For an early silver signer, with the name "of Nandivardha" in Brahml characters, and lion, fish and railed banner symbols, of fine workmanship, and datcable about 200 B. C., see Rapson in J. R. A. S., 1900, plate, facing page 97.

The school of Mathura is more nearly related to Bhathut than to Sanci, and is represented by some fragmentary sculptures which must go back to the middle of the second century B. C. Better known are those of the Ksatrapa period immediately preceding the Kuşanas. The famous lion-capital, indeed, which has a Kharosthi inscription and a somewhat Iranian aspect, was dedicated by the queen of the satrap Ranjohula or Rājūla, the last Yavana king of the eastern Panjāb, probably about 30 B. C.1. The same lady seems to have founded the Buddhist Guhavihāra, now represented by mounds beside the Jamna, south of Mathura city. A Jaina votive plaque dedicated by the lady Amohini in the reign of Sodasa, son of the aforesaid Ranjubula, is dated in the year 42 or 72 of an unknown era: Sodāsa probably flourished ca. 10-15 A. D. Another, dedicated by the courtesan Lonasobhika, Q 2 in the Mathura Museum (fig. 72), without date, represents a Jaina stupa of the high cylindrical type standing on a terrace (medhi) approached by a single stair (sopana): two female figures similar to those of the railing pillars lean against the stupa drum, and there are two stambhas respectively with a dhammacakks and lion at the sides. The basement shows two arched niches like those of the Jaina stupa base at Taxila, but containing figures2.

The main Jaina establishment represented by the Kańkali Tila site already existed in the second century B.C. Amongst the most interesting sculptures are the ajagapatas or votive tablets, such as those above referred to, but usually square; they bear inscriptions in Brahmi characters which can scarcely be later than the beginning of the Kuṣāna period. Some (fig. 71) bear in the centre the representation of a seated Jina with shaven head of the type of the larger cult image of Parsvanatha from the same site (fig. 86), and of the early Buddhas. Other reliefs include representations of Harinegameša, a minor divinity connected with the

nativity of Mahavira".

We must now refer to the Jaina and Buddhist caves of Eastern India, especially those in Orissa, all of which are Jaina monasteries (viharus). There is a large group of these excavations in the Udayagiri and Khandagiri hills. The Hathi Gumpha, already mentioned in connection with the important inscription of Kharavela, ca. 161 B. C., is little more than a natural hollow. The Mancapuri (Vaikuntha or Patalapuri of earlier authors) contains another inscription of Kharavela's reign, and a crudely executed frieze, somewhat reminiscent of Bhaja and Bharhut: one female figure wears a mural crown. The most important of the remaining caves, viz. the Ananta, Rani and Ganesa Gumphas must range

Vogel, 13, p. 184 and pl. V.

¹ Ep. Ind. IX, p. 139; C. H. L. pp. 371, 176, 633.

For the Kańkali Illa dyagapatar, etc. see Smith 1. The majority are now in the Lucknow Museum. One example has been found at Kosam.

between 130 and 30 B.C. The pediment sculptures of the Ananta include a standing Maya Devi with elephants. In Buddhist art this would represent the Nativity of Buddha, in Hindu art Gaja-Laksmi, but what it represents, unless perhaps the Nativity of Mahavira, we do not know; it is one of many motifs, such as the tratana and the saitya-tree, which are elsewhere Buddhist, but here employed in Jaina art. Each doorway is adorned with a pair of three-headed Nagas, like those which appear at Nasik and elsewhere in Western India.

The Ranl and Ganesa caves are both two-storied, with friezes interrupted by the cell doorways, in both the upper and lower galleries; the former the largest and best decorated of all (fig. 36). The scenes, which include the hunting of a winged deer, fighting scenes, the carrying off of a woman, etc., have not been identified, but may be presumed to be taken from Jaina legends and to have an edifying value equivalent to that of the Buddhist Jatakas. The style is original and vigorous. "Shield" and mastika symbols are found in the same cave. The same themes are repeated in the Ganesa Gumpha, in a somewhat inferior style, and degeneration proceeds further in the later Jayavijaya and Alakapuri caves. The style appears to have had no descendants in Orissa but may have had some connection with the earlier work in Farther India and Indonesia, the makara lintel

arch appearing here for the first time.1

Farther south, in the Andhra homeland of the Kistna-Godaveri delta there certainly existed a stupa at Amaravati in the first or second century B. C., and fragments of sculpture derived from it are extant (figs. 144—146), distinguishable by their low relief from that of the later work*. What appears to have been a more important early stupa existed at Jaggayapeta, some thirty miles from Amaravati, and from this site a number of early reliefs of high interest have been recovered; amongst these may be especially mentioned a number of pilasters (fig. 143) with bell capitals and addorsed winged animals in Bharhut style, one representing an elegant punya-sala with worshippers (fig. 142), and another representing a king surrounded by emblems of royalty*. Near Guntupalle there is an important group of Buddhist caves, including vibaras and monolithic stupas, and a small circular caitya-hall similar to the curious early types at Junnar and Kondivte in the west, but with a facade recalling that of the Lomas Rsi in the Barābar hills*. Here also are remains of the largest known structural caitya-hall, and there is another at Vidyādurrapuram near Bezwada*. A large Buddhist

Por the Orissan caves see Fergusson, 2; description of reliefs in A. S. I., A. B., 1923-23.

Burgess, 7, Chs. VII and IX. But the distinction of inner and outer rails is misraken.

Burgess, 7, pls. LII—LV.
Fergusson, 2, vol. 11, p. 167.

Madras A. S. Progress Report, Dec. 1888 and Jan. 1899.

monastery existed in the Sankaram Hills, Vizagaparam District, the monolithic stapas, some of the cells, and perhaps the three structural apsidal caitya-halls, dating from the first or second century B. C., though the site continued in occupation up to the Pallava periods. There was another large monastery at Ramatirtham, with the brick foundations of no less than six structural caityahalls, some of which at least must be of quite early dates.

In the same area, at Gudimallam, near Renigunta, North Arcot District, exists one of the most interesting and important monuments of pre-Kuşana Brähmanical art extant, the Siva-lingam known as Parasurāmesvara, still in pājā. This is a realistic phallic emblem, five feet in height, with a figure of Siva carved on its lower side (fig. 66). The deity is two-armed, holds as attributes a ram, battle-axe (paralu), and water-vessel, and stands firmly on a crouching Yakşa of the Bhathut pedestal type. This Yakşa is evidently the apasmāra puraça, the symbol of mala, which supports the figure of Nataraja in the later iconography; can it too have been by this route, and by sea, that the formula reached Japan? The stone is finely wrought and highly polished. Both in style and costume the figure is closely related to the standing Yakşa types of Bharhut and Sanci, but the workmanship is more accomplished and more forcible. This sculpture is a document of great significance in the history of Indian arr, and reminds us of what we are too apt to forget, that innumerable works and types of work must have existed, that are now lost. Rao is undoubtedly right in assigning the lingam on stylistic grounds to the first or perhaps the second century B. C. ..

Remains of painting of pre-Kuṣāna date have survived in two localities. The early painting in Caves IX and X at Ajanta represents indigenous types of noble quality, more vigorous and less highly refined than those of the Gupta period, the costume, especially the large turbans twisted round the hair to form a top-knot, recalling that represented at Bharhut and Sanci. This form is very suggestive of an upnipa. A powerful standing figure, stylistically related to the early Yakşa-Bodhisattva types, has been reproduced in colour by Taki (Cave IX = Griffith, pl. XXXVII); the Chaddanta Jataka composition, with greater reserve, and less emotional than the later picture in Cave XVII, is reproduced in outline by Griffiths; and a beautiful royal group by Dey. In both caves there are later, probably early Gupta, paintings of seated and standing Buddhas, in part at least painted over the work of the early period. Burgess remarks that the pillars

* Burgess, 4, pls. VIII-X.

Res. L.

Rao, 1, vol. 11, pp. 65-69, with detailed illustration of the ornaments and attributes.

of the raitya-hall at Bedsa were originally painted, but were whitewashed late in

the nineteenth century!

In the Jogimara cave, Sirguja State, Orissa, there is painting of two periods, the mediaeval work, of poor quality, almost obscuring that of the first century B. C., which, so far as decipherable, reveals figures, makaras, etc., drawn with vigour and decision2.

The most detailed early literary reference to painting is found in the Pali Ummaga Jātaka. This is one of the younger Jātakas, but certainly pre-Kuṣāna. Painted halls and palaces are referred to, and in more detail the painted tunnel, as follows: "clever painters (cittakara) made all kinds of paintings, the splendour of Sakka, the zones of Mt. Sumeru, the sea and mighty ocean, the Four Continents, Himālaya, Lake Anotatta, the Sun and Moon, the Four Great Kings, the six sensational Heavens ... as though it had been the Sudhamma Hall of the gods". There are incidental references to painting in the Vinaya Pitaka, Thera-Theri-Gathā; Mahāramsa, etc.; in the Brāhmanical Epics; and in Patanjalia.

A. S. L. A. R., 1914-11, pt. 1, p. 12.

For the Ajanta paintings see Graffiths (Chaddanta outline, pl. 41): Borgess, 4; Fergusson and Surgess, pp. 184ff.; Dey, plate facing p. 106; Taki (= Griffiths, pl. 37); Foucher, 5.

^{*} Paranjali, Mahahharya, describing the exhibition of Krana-Lila paintings, see Keith, A. B., The Sanzkrit draws, pp. 32, 34. This seems to have been an exhibit of the Wayang Belev type.

PART III: KUSĀNA, LATER ĀNDHRA, AND GUPTA

THE BEGINNINGS OF HINDŪ AND BUDDHIST THEISTIC ART

There is evidence in the early Vedic texts, revealing a connection of the elemental deities with certain animals, by which they might be represented in the ritual. Thus the horse was associated with Sūrya and Agni, the bull with Indra and Rudra (= Siva). The animal Avatars of Prajapati, later appropriated by Visnu, may also be cited. Material objects, too, were used as symbols. The wheel (cakra), which later on becomes the mark of a Cakravartin, the discus of Visnu, and the Buddhist Wheel of the Law, originally represented the Sun. The disk of gold placed behind the fire altar to represent the Sun may well be the origin of the later prubba-mandala or siras-cakra (nimbus). Radiance is predicated of almost all the Devas, is indeed one of the root meanings of the word, and most of them are connected in their origins with Sun and Fire. Just as the tree behind the empty altar or throne, representing Buddha in the early art, remains in the later art when the throne is occupied, so the sun-disk behind the fire-altar may well have remained there when the deity was first made visible. The altar itself, usually wide above and below and narrow in the middle "like a woman's waist", is evidently the prototype of the atana and pitha of later images.

The vajra (bolt) is constantly mentioned as wielded by Indra. A deprecatory reference to those who have the itina for their deity (Rv. 7, 246) seems to employ the early use of a phallic symbol by non-Aryan. Caitya-vrksas (cf. figs. 10, 27) are mentioned in the Atharna Veda, parisista LXXI; large trees are sometimes addressed as deities, they are connected with human fertility, and nymphs inhabiting them are asked to be propitious to passing wedding processions.

An elemental conception of the powers of nature does not necessitate an iconography, and there are no unmistakeable references to images in the early books. The most definite suggestion is that of Rv. 4. 24¹⁰, "Who will buy my

We do not know when the nimbus was first used in Indian iconography, as no early images, for which we have adequate literary evidence at least in the second century B. C., are extant. In western art it first appears in Alexandrian times. Cf. p. 57.

Indra?"; but just as the Bodhi- tree and pāduka at Bhārhut are called "Buddha" (Bhagavato), so here a symbol may have been referred to as "Indra". The "golden Puruṣa" of the Agniṣayana, however, must have been a plaque in human form, probably something like the little plaque supposed to represent Prthvi found in a burial, regarded as Vedic, at Lauriyā-Nandangarhi. The ultimate tendency is to conceive the gods more and more in definitely anthropomorphic terms; and clear references to images occur not infrequently in the later Brāhmanas and Sūtrasi. To a very considerable extent the development of theistic, devotional cults must represent an emergence of popular, non-Āryan tendencies, now recognized, absorbed, and systematised in relation to Āryan philosophies. It must never be overlooked that in the Vedas, and before the second century B. C. we possess only a one-sided view of "Indian" religion, and representing, quantitatively at least, the smaller part of Indian religion. The mass of the people worshipped, not the abstract deities of priestly theology, but local genii (Yakṣas and Nāgas) and feminine divinities of increase, and mother goddesses.

A description of a temple of post and thatch, with mat walls, is given in the Satapatha Brāhmaņa, but this was a building for the performance of sacrifices, not a temple in the later sense. Many precise and elaborate details are given regarding the building of altars, generally fire-altars; and it is noteworthy that the rules for the construction of these sacrificial altars, given in the Suba Satras, make use of dynamic symmetry, of which no trace can be recognized at a later period.

In the Epics, Manu, the Grbya Sūtras, etc., collectively good evidence for the second century B, C. or earlier, the transition from elemental to personal conceptions of the deities is completed, and at the same time images and temples are referred to fairly frequently and as a matter of course. The words used for image are daivata, pratimā, pratikṛti, mūrti, devatā-pratimā, and those who make or carry about images are called devalaka. The Flarivamsa, somewhat later, refers to stone images, but no stone image of a Deva is certainly older than the first century B. C., the Maurya or possibly earlier figures representing either human beings or Yakṣas.

Bloch, Th., Exemution of Lauriya, A. S. L., A. R., 1905-07; Marshall, 8, pl. XI.

Macdonell, 1, pp. 150, 151; Bhattacharys, 1, introduction. Bollensen's interpretation of Rv. I, 141, in Z. D. M. G., XLVII, 1890, p. 586, as implying a picture of Agni painted on cowhide, is very doubtful.

Discussed by Simpson, 6.

[·] Mazumdar, N., Manasa Sulba Satram, Calcutta University, 1922.

^{*} Hopkins, pp. 70-75. Quintus Curtius, Vit. Alex., VII, 14, 11, states that an image of "Hercules" was carried in front of the army of Porus as he advanced against Alexander. This may have been an image of Siva or of a Yakşa.

^{*} Supra, p. 16 ff.

Images are mentioned about the same time in several other connections: thus Parañjali, commenting on Pāṇini, refers to the exhibition and sale of images of "Siva, Skanda, Višākha, &c.". The moving about of images of bucolic deities is referred to in Apastambha, Grhya Sülra, 19. 13, 2 work perhaps composed in the Andhra country. A Naga-bali is described in Asvalayana, Ghrya Parilista, 3. 16; a five-headed snake of wood or clay is to be made and worshipped for a year. This is interesting evidence of the making of images in impermanent materials; stone images of Nagas, of the Mathura school, are common in the Kusana and Gupta periods.

Late Buddhist legends describe in the same way the making of images of Buddha at an early period, and even in the lifetime of Buddha; but these stories cannot be held to do more than emphasize the likelihood of wooden images having been made at some time anterior to the earliest known stone figures*, Khāravela's Hāthī-gumphā inscription mentions a wooden image of Ketu, a human hero; this inscription, dateable about 161 B. C. is good evidence for human images, and were it necessary the figure of Sātakarņi at Nānāghāt, and the various epic references to human figures, generally of gold, might be cited as analogues.

The manner in which deities are or may be distinguished or represented by their symbols is well illustrated in a passage of the pseudo-epic, which claims all beings as creatures of Siva, on the ground that they are marked by distinctions of sex, and not by the cakra, padma, or vajra (discus, lotus, or thunderbolt), by which they might have been claimed as Visnu's, Brahma's or Indra's. At a relatively early period the lotus may have represented Brahms, for he is the successor of Prajāpati, who is born of the waters. The lotus pedestal appears already in Maurya or Sunga terracottas, and at Sanci and Bharhut as the seat of Mayadevi-Laksmi, and is very soon employed in the case of all divine beings to denote miraculous birth and apparitional character; standing alone, in early Buddhist art, it seems to represent the Nativity.

Such symbols (raps) as are above referred to are found in great variety on the punch-marked coins (kāhāpaņa, kārjāpaņa, purāņa) (figs. 106—108) which were in

Konow. Figures of Skands and Vitakha appear on the coins of Huviska (fig. 126A, and Gardner, pl. XXVIII no. 14, &c.).

Kern, p. 94; Hackin, J., in Ann. Musée Guimet, Bib. Vulg., 40; Bachhofet, 1, p. 15.

For the Hathi-gumpha inscription see Jayarwal, K., Hathi-gumpha inscription of the Emperer Khirmela, J. B. O. R. S., vol. III; Banerji, ibid; and A. S. L. A. R., 1922-23, pp. 130 ff. The inscription further states that Khāravela recovered at the Magadhan capital (Pāṭaliputra) some objects connected with the first Jina (Rashhadova) which had originally been taken away from Kalinga by King Nanda three centuries earlier. Smith, 4, p. 209, speaks of "it" as a statue, and were this jurified, our ideas of the development of Indian art would have to be radically modified; in fact, however, the critical word is obliterated, and the correlative pronoun referring to it is in the plural. We may suppose that relies, or possibly symbols, may have been referred to.

general use from about 600 B. C. up to the beginning of the Kuṣāna period or somewhat later, on the closely related native cast and die-struck coins (figs. t10-115) of the latter part of the same period, and also on some of the Indianised cains of the Indo-Greek and Indo-Parthian kings of the Pañjāb e. g. Agathoklest. Some of the same symbols appear in Maurya, Sunga and Kuṣāna art at Pāṭalīputra, Bhārhut, Sānci, Mathurā and in Oṭissā, and together with some new forms on Kuṣāna and Gupta sealings from Bhīṭā, Baṣāṭh, and many other sites, and on pādukas (Buddha-pada, Viṣṇu-pada) and aṣṭamangala of various periods. With them can be associated, as belonging to the same kind of hieroglyphic art, the banner cognizances of gods and heroes mentioned in the Epica, those still used by Paṇdās at tārthas to facilitate recognition by visiting pilgrīms, tattoo marks ancient and modern, cattle-brands, and folk art generallys. A few of the types appear in Western Asia, and the swastika is of world-wide distribution.

In determining the nature of the objects represented, all these, together with the formulae commonly employed in Indian art of less abstract types, must be considered; had this been done at first, the now universally recognized "mountain" would never have been mistaken for a stupe. The special religious meanings possible for each symbol must be considered in the light of Vedic and Epic references to avatars and attributes, and to later and modern aconography, remembering always that the vocabulary was equally available to all seets, Brahmans, Buddhists and Jains each employing them in senses of their own. Finally, the heraldic significance, the secular usage by a particular king, city, or community, must be considered in the light of a comparative study of find places, and incidental references to raja-anka of particular rulers; such as the bull mark of the Brhataratha dynasty of Magadha mentioned in the Mahābhārata, the tiger mark of the kings of Kaveri-pum-pattinam mentioned in the Pattinappalai; the later royal emblems used as seals on copperplate grants, and the heraldic usage of symbols on banners and standards. A passage of the Visuddhinagga, referring to kāhāpaņas states that an experienced banker would be in a position to distinguish at what village, borough, town, mountain or river bank they were issued, and by

On punch-marked coins and their symbols see Bhandarkar, 5; Rapson, 1; Spooner, 9; Theobald; Walsh; Smith, 6; and Whitehead, W. H.

For symbols on padabas see Fournereau, 2; Coomaraswamy, 1, fig. 69, and ef. shid. pl. XLVIII, 15, 17. For the Jaina astamaigule, Coomaraswamy 9 (4) pl. XXXVII; Smith, 1; and fig. 7z.

For tatton marks see Cunningham, 2 and Luard, 1.

^{*} The mountain represented by 'urches' (peaks) is found in Meropotamia and throughout the ancient world, as well as in later Indian and Central Asian and Chinese art, cf. Glotz, G., The Aegean civilisation, 1925, fig. 40, and Petrocci, R., in Burlington Mag., vol. v. 29, pp. 74—79, and Coomaraswamy, 8, pl. II. cf. Burgess, 7, pl. I.V. 1.

what mint-master. In general, the obverse marks seem to be those of the issuing authority, the reverse signs those of private bankers and merchants.

The commonest coin symbols (see figs, 106-114) in general use before the Kuṣāna period include human figures (singly or in threes), elephant, horse, pull, bull's head, dog, cobra, fish, peacock; cuitya-erksa (railed tree), branch, flower, lotus; sun (circle with rays), moon (crescent); mountain (many varieties with one or more peaks, and with or without the dog, peacock, tree or crescent), river (often with fish), tank; taurine, aandipada, triratna or tritüla, svastika, double triangle (like a Tantrik yantra), steel-yard, so-called cotton-bale or caduceus, shield (= trirates or fire-altar?), Taxila mark (equal-armed cross, tipped with four citeles enclosing dots), "Troy" mark (three chatras or arrow heads interspaced with ovals about a central circle, generally regarded as another solar symbol), bow and arrow, pile of balls (= heap of gems?), and many others. Rarer marks include the lion, rhinoceros, camel and makara. Marks which we might expect, but which are not found, include the lingam, vajra, pāduka, and Garuda. Nor is there any sign clearly representing a stupa of any kind; when this symbol finally appears on seals in the Gupta period it is quite unmistakeable.

For our purpose, the importance of these symbols, many of which have remained in use to the present day, lies in the fact that they represent a definite early Indian style, amounting to an explicit iconography. In Buddhist art, for example, we find at Bharhut and Sañei the tree, wheel, &c., on or behind an altar, clearly designated in the inscriptions as "Buddha" (Bhagavato) and worshipped as such; even in elaborate scenes from the Life, the Master is represented only by the symbols (tree, wheel, chatta, pādaka), repeated as often as the technique of continuous narration may require. Later on the figure of a human teacher takes its place upon the throne, the old symbols being retained as specific designations, and in the scenes from the life too, he appears in human form. In the same way with Hindû types; thus we find at first the humped bull alone (fig. 109), then a twoarmed (fig. 122), and finally a four-armed figure (figs. 125, 126) accompanying the bull, once the representative of the deity, now his "vehicle" (vahanam), while other symbols are held in the hands as attributes. Finally the forms of such images are codified in descriptive mnemonic texts (dhyāna mantrams, sādhanā, included in the Silpa-fastras), and these texts, which are a development and definition of the older Vedic and Epic lauds, must be visualised before the work is begun.

² Text quoted, Bhandarkar, 3, appendix.

For the staps on Gupta seals see Spooner, 8, pl. XLVI, no. 139. The so-called square stupe of Amoghabhūti's coins (Smith, 6, p. 167, and pl. XXII; and fig. 11) seems to be simply a railed parasol onitya like those represented on the Bodhgaya railing, Cunningham, 5, pl. IX, no. 14. Structural shrines or pavilions appear on the Audumbara coins (figs. 116, 117) about the beginning of the Christian era, also on coins of Kanişks in the second century A. D.

Thus there is a natural development from indications, appropriate to elemental conceptions of the deities, to representations appropriate to the new conception of them as worshipful persons. As is always the case in India, styles of art are not developed arbitrarily, but as the result of changes in racial psychology. In this case the change may have been due in the last analysis to a fusion of Northern with Southern racial types, of Aryans with Dravidians.

It must always be remembered that the Vedas exhibit only a certain aspect of early Indian religion. Behind the pale of Aryan orthodoxy and its tendency to abstract symbolism there lay an extensive and deep-rooted system of popular beliefs and cults and a decided tendency to anthropomorphic presentation. These popular beliefs implied an iconography, such we actually find at Bharhut, of Yakşas and Nagas, Devatās and Vrksakās, the Earth and Mother-goddesses and divinities of fertility, fairies and goblins and human heroes. Gradually all of these found their place in a theistic Hinduism and Buddhism which were not purely Aryan, but Indian; partly in propria persona as minor divinities acting on behalf of the higher gods as guardians or servants, but also, by a fusion of concepts, representing them. India offered no exception to the general rule that a higher or developing religion absorbs, embodies and preserves the types and rituals of older cults without destroying them and establishes its churches in places already sacreds. If popular belief thus contributed a large element to the personalities of the gods as they came to be imagined, it can hardly be doubtful that popular religious arr, of which the early terracottas and the Mathura railing pillars may be cited as examples, made large contributions to the iconography of the ultimate pantheon. With this in view, for example, it is easy to see how it happened that the early figures of Siva and the early Bodhisattvas should have so much resembled the current types of Yakşas. The attendant cauri-bearers of early Buddha images (fig. 84), for example, predecessors of the Bodhisattvas of later trinities, are evidently Yaksas: there is a good example in Amaravati style in the Field Museum, Chicago. What we see taking place in Indian art towards the beginning of the Christian era is not so much the creation of a brand-new icono-

In addition, cf. the popular deities ttill worshipped (Whitehead, H.; Parker, 2, pp. 133-206, etc.).

Thus, according to Hsūan Tsang, Nālandā was originally the name of a Nīga, "and the monastery built by the side of the pool is therefore called after his name" (Beal, 2, p. 110). It is highly probable that the Tibetan Dabu preserves a true tradition when it says that the Sākyas were accustomed to present all new-born children before the image of the Yakşa Sākya-vardhana, (Rockhill, W. W., Life of the Buddha, popular ed., p. 17). For Yakşas as tutelary deities see also p. 17, note 1, 47, 68; and Schiefner, 1, p. 81. For Yakkha (Yakşa) worship in Ceylon, Mahā-rushus, Ch. X, vv. 84—90. The designation Bhagavata is applicable to Yakşas and Nāgas (Chanda, 1, and Hopkins, p. 141), as well as to Viṣṇu, Śiva and Buddha.

graphy as the adaptation of an older iconography to new requirements, and the

giving of a new and deeper content to time-honoured forms.

Temples or shrines are referred to in the Epics as devatā-āyatana, deva-grba, devagara', ealtya. Inscriptions mention deva-kula, arabat-ayatana, &c. The general meaning of the word caitya (from Va) is something built or piled up, the related derivative eitra referring to the altar or fire-altar. Hence the usual application to funeral mounds, built in honour of heroes, teachers or prophets, of which the Buddhist and Jaina stupe is a familiar example. But the word applies to many other kinds of sacred objects coming under the head of sanctuary or holystead. Sacred trees (caitya-vrksa) are perhaps the most commonly mentioned in the Epics, where it is remarked that "not even theleaf of a caltya may be destroyed, for caltyas are the resort of Devas, Yaksas, Nāgas, Apsarasas, Bhūtas, &c.". The Bodhidruma (nyagrodha of most Buddhist texts, the aksaya vata of the Epic, but pippala or alvattha of the reliefs) was certainly a sacred tree*, haunted by a Devata, before the Bodhisattva took his seat beneath it on the eve of the Great Enlightenment's. Most of the Yakkharetiya so frequently referred to in Buddhist and Jaina literature as having been the haunt (bhavana) of such and such Yakşas, may have been sacred trees; the commentators however seem to understand sanctuaries in the sense of buildings, and this may be correct in some cases. The existence of early images of well-known

5 Represented already on an Indo-Sumerian seal, fig. 6.

In one case, explaining the Sucilems Suits of Susyatts Nikiya, 12, 1, 2 stone dais, throne or platform (taikits makes) is stated to have been the Yakkha's haunt (bbaranam). I am indebted to Dr. W. Stede for this reference; I believe that an altar like a Bodhi-mande or vajedrana, such as is represented in innumerable reliefs, is intended. If Yakkha temples existed, they may have served as prototypes of Buddhist Bodhi-shrines like those of figs. 41 and 13. Cf. page 46, note z.

¹ The term "gods' houses" is popularly applied even at the present day in Southern India to slab-built dolmen-like hero-shrines (Longhurst, 4). It can hardly be doubted that there exists some connection between temples and tembs. For discussion see Simpson; Hocart.

^{*} In the Sujata story the Bodhisattva is mistaken for the tree-spirit. Bloch, 2, interpreted the railing relief of Cunningham, 3, pk VIII, fig. 4, as representing an earlier form of the story in which the tree-spirit makes the offering of food and drink. In this case the figure standing before the tree and receiving the gifts would be the Bodhisattva, who "stretching out his right hand to find the bowl, grasped the vase of water" (Jataka, 1, 681 - Nidanakatha, Warren, Buddhism in Translations, p. 73 = Rhys Davids, Buddhist Birth Stories, p. 93). In Gandharan art the "Approach to the Bodhi tree" occurs in several reliefs (A. S. L. A. R. 1921-22, p. 19, and pls. XXIV, c., and XXV, b; also nos. 787, 792 in the Peshawar Museum, referred to by Spooner, 5, pp. 15, 16, 66, 67). But the railing relief of Cunningham, 3, VIII, 4, alluded to above does not stand alone; exactly the same composition occurs at Bharbut (Cunningham, 2, pl. XLVIII, II) with an inscription (Ja(m)ba nadede parate, "when the Jambutree-expedient is ready to hand"), which does not refer to the Bodhisattva or the Bodhi tree. It is possible that the two reliefs do not illustrate any form of the Sujata story, but some other and different story. The only other supposed early representation of the Bodhisattva is on the inner face of the right hand pillar of the east gate at Sanci (Fergusson, 1, pl. XXXIII - Maisey, pl. XVI). The Bodhisattva is, of course, constantly represented in human form when a former incarnation is illustrated.

Yakşas (Dadhikarça, Manibhadra, &c.) must indeed imply some kind of shrine, and such a deva-kula is thought to have been traced in the Jamalpur mound at Mathura.

Where, in Rāmāyaņa 5. 15. 15 a raitju is described as having railings (redikā), terraces, coral stairs and a high roof, it is clear that a temple is meant; and a caitju or āyatana must always be a shrine or temple when it is "erected" and generally when images are mentioned. The "horn of the trident-bearer, highas beaven and spotless", on seeing which the mortal knows that he has reached the city of Siva must refer to the tower of a temple*; the words recall the later "Golden Horn" of Ankor Thom, which was the tower of the Baphuon temple, visible from afar (see p. 189).

Thus it is clear from the literature that both temples and images must already have existed certainly in the second century B, C, and perhaps earlier. Remains of two or three Brahmanical and several Buddhist temples have been traced: an inscription at Nagari (= Madhyamika) near Chitor, in script of 350-250 B. C. refers to a temple of Samkarşana and Vâsudeva, which was doubtless a wooden building, and part of the stone enclosing wall, over nine feet in height, has been unearthed3; another inscription of the same period refers to a Vaisnava temple at Besnagar, where in the second century Heliodora dedicated his Garuda-dheajastambles, and two railings, one a solid morticed slab wall, have been traced. The temple at Mar, near Mathura, mentioned in two inscriptions as a devakula, seems, from the occurrence of the portrait statue of Kanişka, and other royal figures, to have been the royal chapel of the Kuṣāna kings; excavations have revealed a large rectangular plinth and some traces of a circular structure. The foundations of an Asokan eaitya-hall have been recognized at Sañei; the earliest excavated eaityahalls and where afford reliable indications of corresponding structural buildings. The reliefs at Bhārhut, Sāñci, Gayā and Mathurā provide other valuable data (cf. figs. 41, 45, 45, 46, 55, 62, and 69). The only buildings represented on early coins are the domed pavilions of the Audumbara coins of Pathankot and Kangra (figs. 116, 117) dating about the beginning of the Christian era, and the pavilion with a double ornamented plinth, and enshrining figures of Skanda, Višākha and Mahäsena, represented on a coin of Huviska (fig. 126 A). Similar pavilions are represented on early Pandyan coinss. The last mentioned pavilion resembles one on a terracotta of early Gupta date from Bodhgaya".

⁴ Hopkins, pp. 70—73; Chanda, t. A list of pre-Buddhist cuityus is given in the P. T. S. Pali Dictionary, a. v. atiyu, but the meanings of the word other than stipu are ignored.

¹ Mahabharate, 3, 88, 8.

Bhandarkar, D. R., 4.

^{*} Bhandarker, D. R., 1.

^{*} Vagel, 11.

^{*} Piezis, pl. XIII, 7, 8, 11, 12.

Conningham, 3, pl. XXIV, B.

Theoretically, the Hindu shrine is the imitation of a building existing in another world (generally Indraloka) the form of which has been revealed or otherwise ascertained (see p. 125). Practically, it can hardly be doubted that, as in other countries, the form of the god's house is derived from that of human dwellings and tombs, the main sources leading back to the domed thatched but, and the barrel vaulted types of the Todas, and to the slab-built dolmens.

KUSĀNA AND LATER ĀNDHRA, CA. 50-320 A. D.

The Yue-chi tribe originally occupied a part of N. W. China. Driven thence about 165 B. C. they first occupied the territories of the Scythian (Saka) nomads, and later took possession of Bactria, about 10 B. C. By about 10 A. D. under Kadphises I, the first Kuṣāṇa king of N. W. India, they had occupied Gandhāta, i. e. most of Afghānistān, and the Pañjāb as far as Taxila. Kadphises II (A. D. 90—110) and Kaniṣka (ca. 120—160) extended the Kuṣāṇa dominion certainly as far as Mathurā and probably as far as Benāres; the eastern territories were governed by viceroys (satraps), Kaniṣka's winter capital being at Puruṣapura (Peshāwar), and his summer capital at Kapiša in Afghānistān. The ancient University city of Taxila, on the Indian side of the Indus, lay within easy reach of Peshāwar. The Kuṣāṇa dominions included also Kaṣmūt, and in India proper, Mathurā and the Ganges Valley as far as Bihūr.

It should be noted that the date of Kaniska has been the subject of a great controversy; the dates given above are those now accepted by a majority of Indianists, including the late Vincent Smith (4) and Marshall (6) and in accordance with the results of the excavations at Taxila. Rapson, however, adheres to A.

D. 78, the initial year of the Saka era.

In centuries preceding the Christian era the Indo-Greek and Indo-Scythian kings of Gandhära and the Pañjāb had already come under the influence of Indian religions; we have a remarkable instance of this in the pillar erected by Heliodora, ambassador of Antialkidas of Taxila at the court of Vidišā (Besnagar), about 126 B. C. in honour of Vāsudeva (Krṣṇa); Heliodora calls himself a Bhāgavata (Vaiṣṇava). Indian religious symbols appear not only as before on native punch-marked coins, but on various coins of Greek and Indo-Scythian kings from Agathocles (ca. 200 B. C.) onwards. In many cases these symbols bad, no doubt, a Buddhist significance, but all are common to Buddhist and Brāhmaṇical usage, and many represent the deities of the cities in which they were struck (c. g. the elephant deity of Kapiša, and the bull deity, probably Sīva, of Puṣkalāvatī). Religious benefactions by Saka satraps or their queens are recorded in the Taxila copper plate (ca. 72 B. C.), the Mathurā lion capital inscription (ca. 30 B. C.

or near the beginning of the Christian era), and a Jaina votive tablet of about 16-17 B. C., likewise from Mathura. In the first century of the Christian era figures of Indian deities appear on the coins of Gondophares and Kadphises II, followed in the second century by representations of Buddha, and of Siva with four arms, on coins of Kaniska. Stupe bases of the Saka period, associated with

coins of Azes, appear at Taxila.

The Graeco-Buddhist art of Gandhara must now be discussed in greater detail. The whole subject is highly controversial, and even the most important points at issue depend upon a balance of evidence rather than upon positive data. It will be helpful to distinguish, as M. Foucher has done, the Indian from the Hellenistic elements of the iconography. The former, which predominate, include a part evidently of Indian origin, and another part that belongs to the common Indo-Iranian inheritance of "Early Asiatic"; for present purposes these can be considered together. The following motifs exemplify those current in pre-Gandharan Indian art (cf. figs. 85-95):

Types and compositions: Jātakas (cf. figs. 47 and 93); the Sun god; Atlantes; Indra, Brahmā, and Yakṣas as probable prototypes of Avalokitesvara, Maitreya, and Vajrapāņi*; "woman and tree" (Yakrior Vrksakā) motiis; figures of donors;

lotus-seat, &c.

Architectural forms: stupart; the double-roofed vibara; the saitya-window arch; Buddhist railing; "Persepolitan capital"; battlements.

Animals: Lion, elephant, bull, horse; winged lion, centaur, and other monsters;

bamsa, garuda, makara, &c.

Floral: rose-lotus forms; blue-lotus derivatives (palmette and honeysuckle); vine (already at Săñci); various trees.

Patterns: diaper, dog's tooth, reel and head, checker, &c. Symbols: lion, elephant, bull, horse; wheel, triratna, &c.

Kanişka is represented in Buddhist literature as a Buddhist emperor like Asoka, His eclecticism is evident, however, from the fact that the deities represented on his coins include

Hinda, Buddhist, Zoroastrian, Elamite and other types.

Spooner, 1, remarks that the evolution of Indra and Brahma "was an accomplished fact prior to any form of the Gandhara school with which we are acquainted". One aspect of Vajrapāņi too, seems to derive from old Indian yakes forms. See also Backhofer, a and Grünwedel, Athene-Vajrapāpi, Jahrb. k. Preuß. Kunsmamml., 1913.

This most important characteristic of Gandhara art will be discussed after the Kuşana

are of the Mathura school has been described.

At least three types are now current, (1) the early hemispherical, which is becoming rare, except in Ceylon where it persists at least to the thirteenth century, (2) the type with high cylindercal drum and two sedike courses (e. g. Vogel, 13, pl. V) which occurs already at Bods and has been compared above with Phoenician forms, and (3) the type with a bulbous dome (Vogel, 13, pl. IV). A fourth type which must have differed considerably from these, was that of the pagodalike wooden relic towers (see p. 13). Cf. Finot and Goloubew.

Costume: Indian dbati, &c., and jewelry, turbans, &c.,

while the leading Gandhāran forms which do not occur at Sāncī, Bhārhut, and Bodhgayā, &c., include:

Types and compositions: the Buddha figure; many Jataka scenes and scenes from the life of Buddha which now appear for the first time! (but in many cases the composition — e. g. the "Visit of Indra" — is practically that of old Indian art, with the Buddha figure inserted); Hāritī (?); garland-bearing Erotes (fig. 89); the nimbus (see pp. 41, 57 ff.).

Architectural; the three Greek orders, especially the Corinthian.

Costume: various classical, Iranian, and Central Asian garments and jewelry.

The dating of Gandhāra sculptures is a matter of great uncertainty. As remarked by Marshall, "Not one of the thousands of known images bears a date in any known era, nor do considerations of style permit us to determine their chronological sequence with any approach to accuracy". Foucher and others have attempted to prove that the school developed in the first century B. C., relying partly on the supposition that the best examples must have been the earliest, partly on the Bimarān reliquary and the few sculptures which are dated in undetermined eras. The Bimarān reliquary (fig. 88), if we can rely upon Wilson's (Masson's) account published in 1841, was associated with coins of Azesa; it is a golden casket, with standing figures of Buddha and worshippers in relief in niches of Indian form, the base engraved with an Indian lotus. This is generally cited as the earliest example of Graeco-Buddhist arra; but coins merely provide a terminus post quem, and Wilson himself concluded that the stupus of Afghānistān "are undoubtedly all subsequent to the Christian era" (loc. cit. p. 322). A headless

It is rarely safe to assume on negative evidence that a composition first met with in Gandharan art must be of Gandharan origin. Compare Figures 47 and 91; if we did not possess the first, we might easily have been misled to suppose that no Indian prototype extend for the second. What we know is only a part of what was produced in stone, and what was executed in stone was only a part, probably a very small part, of the total production.

Marshall, 6, p. 31. For the whole problem consult Adam, Bachhofer, Burgess (8, 9), Codrington, K. deB., Foucher (1, 3, 4), Grünwedel, Marshall (1, 6, &c.), Rapson (2), Rawlinson, Smith (1, 2, 4), Spooner (1-1), Vogel (3, 7, 13), Wilton; also Goloubew, reviewing Foucher, 1, in B. E. F. E. O., 1923, pp. 438ff., and Coomaraswamy, do. in O. Z., N. F. 1, 1924, and Indian original the duality figure, J. A. O. S., 1926. Goloubew, loc. cit. remarks; "Rien n'empêche en effet, dans l'état présent de nos connaissances, de supposer que le buddha indo-grec du Gandhâts soit une creation plastique postérieur de quelques années au huddha indien de Mathurs." Smith (4, p. 233) talis the Lahore Pallas Adiene type (Smith, 2, fig. 66) "the earliest known India-Greek sculpture", but elsewhere points out that the type is Indianised, and may be late (Smith, 2, p. 116).

Wilson, H., Arisms Antiques, 1841.

^{*} Bachhofer; Marshall places it about the beginning of the Christian era, and this is possible.

standing Buddha figure from Loriyan Tangai in the Calcutta Museum is dated \$18, which, if the Seleukid era is to be understood, gives 6 A. D.; another figure, from Hashtnagar, is dated 384, equivalent by the same reckoning, to 72 A. D.3. Unsculptured reliquaries and parts of buildings undoubtedly date from the latter part of the first century B. C., c. g. part of the Dharmarajika stupes, and the Jaina stupa base at Sirkapa. Thus, all that can be safely said is that the Gandhara school of Graeco-Buddhist sculpture may date from the first century B. C., probably antedates Kaniska, and certainly attains its greatest expansion in his reign*, and that it continues an abundant production in the third and fourth centuries, with increasing Indianisation both there and in Kasmir. Gandhara art is iconographically in part, plastically almost altogether, a local phase of Hellenistic (not Roman - Roman art is cousin, not parent), descended from the art of the Greek period in Afghānistān and the Panjāb, but applied to themes of Indian origin. It may be described from one point of view as representing an eastward extension of Hellenistic civilization, mixed with Iranian elements, from another as a westward extension of Indian culture in a western garb.

It should be observed that while the Gandhāran Buddha (figs. 89, 90, 94) is stylistically Hellenistic, it follows Indian tradition, verbal or plastic, in every essential of its iconography. The whole conception of the seated yogi and teacher is Indian, and foreign to western psychology, while the Indian Yakşas afford a prototype for the standing figures. The unisa is found already at Bodhgayā, the lotus seat at Sāñci; indeed, the Gandhāran type of lotus, resembling a prickly artichoke, is far from realising the Indian idea of a firm and comfortable (uthina-sukha) seat, and this is really due to the misunderstanding of a purely Indian idea. Nor can the mudrās, abbaya and dbyāna for example, be anything but Indian. All that is really Hellenistic is the plasticity; the Gandhāran sculptor, even supposing his priority in time, did not so much make an Apollo into a Buddha, as a Buddha into an Apollo. He may not have copied any Indian sculpture, but his Buddha type and that of Mathurā are equally based on a common literary and oral tradition.

Marshall, 6, 7.

Marshall, 6, p. 73, and pl. XII.

"It is a point on which most authorities agree, that the palmy days of Buddhism and Buddhist art in Gaudhāra coincide with the reign of the great Kuṣāna kings, and more especially with that of Kaniska. This is somewhat more than a hypothesis" (Vogel, 3, p. 238).

Vogel, 3; Bachhofer, pp. 24, 25.

^{*} For the Indian conception of the yegi seated in meditation see Bhagassal Gitz, VI, vv. 10—21, and the Samañāsphāla Sutta of the Dighe Nikāya. A seated teacher is represented at Bhāthut, "Dighe instructing his disciples", Cunningham, 2, pl. XLVIII, 4; a seated cross-legged figure occurs already on an Indo-Sumetian seal. The westward migration of the Yogi monif is traced by Berstl, who, unacquinted with the examples at Bhāthut, nevertheless inferred its representation in Indian art of the second or third century B. C.

The most important remains of Gandharan art have been found or still exist at Jalālābād, Hadda, and Bāmiyān in Afghānistān, in the Svāt Valley (Udyāna), and at or near Taxila and Peshäwar. At Jelälähäd (- Nagarahara, scene of the Dipankara legend) is the Khaesta stipa, with a magnificent basement; the lower part of the stupa drum is adorned with niches and statues. At Hadda the Tappa Kalan monastery proved to be a veritable museum of Gandhāra sculpture, but nothing that has been excavated has escaped the iconoclasm of the local Musalmans. At Bămiyan are many monasteries, innumerable "caves" and some colossal. Buddha images; nothing seems to antedate Kaniska. One of the colossal images, 53 metres in height, is well proportioned, and slightly "swayed". The trefoil niche in which it stands preserves remains of painting, more or less Indian in aspect. The painting at Bamiyan, however, exhibits a great variety of styles, and inclines more to the later Central Asian, than to Indian types, as a rule. The Kaniska monasteries were built in the open; later in date are the innumerable excavated monastic dwellings1. Sculptures from the Svat valley (Udyana) and many unknown sources are scattered in various collections all over the world, the most important series being that of the Lahore Museum, which includes the sculptures formerly at Peshäwara. The gray slate in which Gandhara sculptures are executed is supposed to come from an unknown site in the Svät valley.

Excavations at Takht-i-Bāhi, in the heart of the Yūsufzai country and centre of Gandhāra have yielded abundant Gandhāra sculptures; the only actual date available is an inscription of Gondophares, A. D. 46, but most of the remains date from the third to fourth century. The most remarkable monument of Kaniska's reign was probably his great stāpa near Peshāwar. To sum up the various descriptions of the Chinese pilgrims, it consisted of a basement in five stages (150 feet), a superstructure ("stāpa") of carved wood in thirteen stories (400 feet), surmounted by an iron column with from thirteen to twenty-five gilt copper umbrellas (88 feet) making a total height of 638 feet. The monument was probably a transitional form between the simple stāpa and the Far Eastern pagoda; a storeyed tower represented on a toraga architrave in the Mathurā Museum (fig. 69) may perhaps give some idea of its appearance. The site (at Shāh-ji-ki-Dherī) has been

* Spooner, 1; and Foocher, 1.

* Chavannes, 1 p. 424.

^{//} Godard: Fergusson, 2, vol. 1, pp. 84ff. Good illustrations of remains in Afghánistán are given by Hayden.

³ Spooner, 1; A. 5. I., A. R., 1912-13, pt. 1, p. 17.

Vogel, 6, 1909—10, pil. XXVII. Some further suggestion of what such a high wooden tower may have been like may be gleaned from the Go-jū-no-10, Horyuji, Japan; or from the Semburu Ha-no-to (Hokke mandara) of the Hasedara monastery, Japan (Japanese temples and their treatures, 11, pl. 209). The Bukyo Daijites (Japanese Buddhist Encyclopedia) explains to as crymologically = 110pa. For Indian characteristics in Chinese architecture see also Boerschmann, parties.

identified and excavated. The total base diameter proved to be some 286 feet, and the monument was thus by far the largest of its kind in India (the base diameter of the contemporary Manikyāla stūpa is less than 160 feet). In the relic chamber was found the famous Kaniska reliquary (fig. 89)2. This reliquary consists of a gilt copper alloy cylinder and lid, of total height 7% inches. On the lid are a seated nimbate Buddha and two Bodhisattvas, around the rim a series of basisas with extended wings; and on the cylinder are seared Buddhas, a representation of Kanişka, and the sun and moon deities, with garland-bearing Erotes. The inscription mentions the names of Kaniska and of Agisala, the Greek or Eurasian craftsman by whom it was made. The inferior workmanship has provided an argument for regarding the Gandhäran art of Kaniska's reign as late in the development of the school, but it is doubtful how far this can be pressed.

The name Taxila (Takṣaśila)3 covers a number of neighbouring sites. The Bhir mound has already been referred to; the city of Sirkap is Indo-Greek, Scytho-Parthian and early Kuṣāna; Sirsukh is the city of Kaniṣka's reign. The area has yielded remains dating from the Mauryan period onwards; Hellenistic art of the Scytho-Parthian period; and Buddhist art mainly of the Kaniska period and later. Of true Gandhäran (Graeco-Buddhist) sculpture not a single fragment occurs in Scytho-Parthian or early Kuṣāna strata. The remains of fifty or sixty stupas and many monasteries have been traced. The following are the chief monuments:

Dharmatājikā stūpa (= Chir tope): originally Scytho-Parthian, repaired and enlarged in the Kusana period, and partly refaced in the fourth century. In connection with the building of various periods here a succession of masonry types has been established as follows: rubble and kañjur work of the Scytho-Parthian (Kṣatrapa) period, small diaper of the latter part of the first century, massive diaper of the second century, and semi-ashlar of the third and later. The sculptures from this site are all of the later period and include many fine specimens of the stucco Buddha heads of the Indianised Gandharan type.

Chapel G 5 at the Dharmarajika site is of interest only because of the discovery beneath its floor of the relies of Buddha, accompanied by an inscribed silver scroll dated equivalent to A.D. 78. The Kuşana apsidal cuitya-hall 13 has the end octagonal instead of round. Chapel F1 had a floor of thick transparent glass tiles, mostly bright blue.

In the city of Sirkap, the plan of the great palace has been made out; partly of Scytho-Parthian (Kṣatrapa), partly of Kuṣāna date, it shows a remarkable resemblance to the planning of Assyrian palaces in Mesopotamia, a feature already

i Spooner, 2,

Spooner, z, 4; Foucher, z; Smith, z.

^{*} See Marshall, 6 (the great mass of information contained in this invaluable handbook cannot be adequately condensed in the space here available), and 7.

remarked at Pāṭaliputra. The Jaina stāpa base in block F, probably of the Kṣatrapa period, has a façade with niches of three types, Greek pediment, Indian saityaarch, and torana: birds are represented as perched on the arches, amongst others the double-headed eagle, the oldest known example of this type in India. Temple D is a large structural saitya-hall. An elegant female statue in the round, dateable by the evidence of coins about 10 A. D. is of interest in view of the rarity of early dateable examples of Gandhāra sculpture, and of types in the round generally. Amongst the small copper ornaments found are some comma-shaped forms exactly like the well-known prehistoric Japanese makatama.

A remarkable temple at Jandial had a lofty central tower and an otherwise flat roof; certainly not Jaina, Buddhist or Brahmanical, it may have been a Zoroastrian fire temple with a vigureat like those of Mesopotamia.

The ancient city of Puşkalāvatī⁴ is probably to be identified with the site known as Mir Ziyārat or Balā Hiṣār at the junction of the Svāt and Kābul rivers, in the Peshāwar valley. Various sites in the immediate neighbourhood, such as Chārsada (= Haṣṭnagar), Pālāṭū Dheri, Ghaz Dheri, &c. have yielded remains of Gandhāran art rather above the average quality, and it is noteworthy that at least five of the very few inscribed sculptures of this school, including two with dates in unknown eras, one however supposed to be equivalent to 6 A. D., have come from this area³. That Indian influence in Gandhāra was not exclusively Buddhist is illustrated by the occurrence of a Siva image (Mahesa, a so-called Trimūrti) from Chārsada; the deity is three-headed, three-eyed, and six-armed, and stands before the bull Nandi, holding the damara, tritūla and kamardalu. This type is very close to that of Vāsudeva's coin, fig. 126. The style is that of the Indianised Gandhāran art of the third century. The same is true of a four-armed female figure from the Momand frontier?.

A fact of interest in connection with the resemblance and like usage of the Indian torage and Japanese terii, and the meaning of "bird toosting-place" assigned to the latter term.

A. S. I., A. R., 1919-10, pl. IX.

A. S. L. A. R., 1919—20, pl. X. So far as I know, the related tomor form appears first on a Gupta seal (Marshall, 3, pl. XXI, 120); it is not uncommon as an architectural organization later south Indian art.

^{*} The site of Foucher's classic picture of the Indian Buddhist visiting the Eurasian craftsman and asking him to make a Buddha.

Bachhofer, 1; Marshall and Vogel; Stratton; Vogel, 1. In the last mentioned the plate references on the first page need correction.

^{*} Natesa Aiyar, 1; and A. S. I., A. R., 1914—11, p. 1, pl. XVI d. The type (seated), whether representing Siva, or as has been suggested, Lokeivara, reached Kaimir and Khotan (Kak, 1, and Stein, 4, pl. 230). Cf. pp. 67, note 1, 99, note 2, and 149. What appears to be part of a three-headed Vienu of the later Kuln type is illustrated by Burgess, 8, pl. 22, no. 3. Cf. p. 143, note 4.

¹ Smith, 1, fig. 78.

Another important group of stilpss, at least fifteen in number, is found at Manikyālā, some twenty miles south east of Rāwalpindi, and several have yielded valuable relics. The largest, and best preserved of all the Pañjāb stūpās, is a hemispherical dome of the ancient type, but probably dating from the second or third century and repaired, perhaps in the eighth, when the pillated basement must have been added. Other stapes are met with further down the valley, at Mohenjo-Daro, where fragments of frescoes have been recovered, and at Thul Mir Rukhan near Daulatpuri, Saidpura and Mirpur Khasa, the latter here regarded as of early Gupta date.

Few sites in India are of greater interest than Mathura. If all that has been excavated had been adequately surveyed at the time, or if all that remains could be made accessible, it is probable that many of the most doubtful problems of Indian political and artistic history might be solved, and much light would be thrown on the early development of the iconography. Even the rich finds, ranging from the Sunga to the Gupta period, which are now preserved in the Mathura, Lucknow and Calcutta Museums, have not been adequately studied.

The pre-Kuṣāna sculptures of the Scytho-Parthian Kṣatrapa period have already been alluded to. Here we are chiefly concerned with those assignable to the reign of Kaniska which was the time of greatest production, and those of his immediate successors.

The most obvious characteristic of the Kuşana school in Mathura is the fact, by no means astonishing, that it represents in the main a direct development of the older Indian ast of Bharhut and still older art of Besnagar. The position is nevertheless complicated by the development of a new iconography in which the Buddha figure is one of the most important elements, and by the evidence in a few of the sculptures, especially in certain reliefs, of the influence of the contemporary school in Gandhāra.

The early Kuṣāna Buddha and Bodhisattva type of Mathurā (figs. 79, 85-85)*

Cousens, 8, pl. 10.

Bhandatkat, D. H., 7.

⁴ Cousens, 5; 8, pl. 11.

^{*} These finds have been secured very largely through the indefatigable efforts of Pandit Radha Krishna, Honorary Curator of the Mathuta Museum. The inadequate space available for the calibition is by no means compensated for by the publication of Vogel's Caralogue in 1916. No catalogue of any kimi is available at Lucknow, and no recent or illustrated catalogue in Calcutta. Publications fully illustrating all that has been found in Mathura are one of the first necessities.

^{*} The early inscriptions distinguish by the designations "Boddha" and "Bodhimttva" types which are to all appearances the same; in these cases "Bodhhattva" must sefer to Gautama, Sakya Muni, and may be freely equated with "Buddha". In the early Kusana period the iconography is not yet fixed, and there is considerable variety of costume, and it would appear that prototypes of the later crowned Buddhas can stready be recognized (fig. \$7). It will be noticed that in some cases the right hand raised in abbaya maded is held sideways (rydrita) in others with the palm forward (paragras) as in all later types. The elenched first should be a symbol of stability, as it is in dance gesture.

is characterised by the following peculiarities: the sculpture is in the round, or very high relief, and always in the mottled red sandstone of Sikti or Rup Bas; the head is shaven, never covered with curls; the nanisa, wherever preserved, is spiral; there is no wree and no moustache; the right hand is raised in abbaya mustra, the left is often clenched, and rests on the thigh in seated figures, or in standing figures supports the folds of the robe, the elbow being always at some distance from the body; the breasts are curiously prominent, though the type is absolutely masculine, and the shoulders very broad; the robe leaves the right shoulder bare; the drapery moulds the flesh very closely, and is arranged in schematic folds; the seat is never a lotus, but always a lion throne (simbāsana) without miniature figures, while in the case of standing figures there is often a seated lion between the feet; the gesture and features are expressive of enormous energy, rather than of repose or sweetness, nor is there any suggestion of intended grace. The nimbus is plain or scalloped at the edge in low relief. All of these characteristations apply with equal force to the early Kuṣāna images of Jinas (fig. 86), and the great majority represent the contrary of what is to be found in Gandhara.

This is in fact the type of which Vogel remarks that it "cannot be derived from any known class of images in Gandharai". It is obviously a product of the Indian school, and related by continuous tradition with the type of the pre-Kuşām Yakşas. This is especially evident in the case of the great standing

images.

The following list includes the more important examples of the Buddha, Bodhisattva and Jina type above described, all either dated in, or dateable in or

before, the reign of Kaniska:

Mathura (1-6 scated, 7-9, standing): (1) Bodhisattva from the Katra mound, A 1 of the Mathura Museum2 (fig. 84), with inscription in characters like those of no. 10; (2) Buddha from Anyor, A 2 in the Mathura Museum, headless, with similar inscription*; (3) Buddha in the Museum of Fine Arts, Boston (fig. 85). without inscription; (4) Buddhas in relief, of small size, not cult images, Ner

Vogel, 6, 1909-10, p. 66. Only for the nimbus and robe has a western origin been suggested (Sahni and Vogel, p. 19). It is hard to believe that the nimbus can have originated outside the classic area of sun-worship. It may be of Iranian origin, or of Indian origin as suggested on p. 41. The earliest examples in India ere found on coins of Hermaios and Manes, thus about roo B. C. As regards the robe, it is true that the Gandhäran craftsman makes it look like a togs, but the actual shape and use accord with the prescriptions in the Pali canon, and must have been fixed long before the first century A. D. The stylistic handling of the drapery in Indian and Gandharan types could hardly be more unlike; in India the fleshy form is clearly revealed, ("wet drapery") and the folds of the material are formally arranged, in Gandhara the body is concealed and the folds of material are loosely and naturalistically treated.

¹ Vogel, 13, p. 46, and pl. VII. 1 Vogel, 13, p. 48, and pl. VIII.

and J 24 in the Mathura Museum¹; (5) Jina from the Kankali Tila site, J 59 in the Lucknow Museum (fig. 86); (6) Jinas represented in relief on several syngapatas from the same site, now in the Lucknow Museum²; (7) standing Buddha relief, J 18 in the Mathura Museum³; (8) A 41 in the Mathura Museum, like nos. 9—12; (9) headless figure from the Ganesra mound, like nos. 10—12, but with ornaments, now in the Lucknow Museum³.

Särnäth: (10) colossal standing Bodhisattva, B (a) 1 in the Särnäth Museum (fig. 83) dedicated by Friar Bala in the third year of Kanişka (123 A. D.), with a richly carved umbrella, lion between the feet, and traces of original colouring, a magnificent and powerful figure, perhaps the finest of the group, and with no. 1, the most important³; (11) headless Bodhisattva of similar type now in the Indian Museum, Calcutta⁶. The two last similar to no. 7.

Srāvastī: (Saheth-Maheth): (12) standing Bodhisattva from the Jetavana site, dedicated by Friar Bala, similar to no. to, now in the Calcutta Museum⁷; (13) seated figure, all above the waist now missing, but evidently like nos. 1—3, made by "Sivamitra, a sculptor of Mathurā" and set up "in the Jetavana at Srāvasti" by two brothers "with special regard to the welfare of their parents", the inscription in Kuṣāna Brāhmi script. Pāṭaliputra: (14) Bodhisattva fragment "which can only have been produced by the famous school of sculpture which flourished at Mathurā", also referred to as "at least one large and inferentially elaborate Bodhisattva statue from Mathurā, which is to be assigned probably to about the dawn of the Christian era or a little later". No reason to given for this early

* Smith, 1, ph. VII, XVII, Cl.

* Smith, 1, pl. LXXXVII.

* Smith, 2, lig. 94.

¹ Vogel, 13, pp. 148, 166, and pls. III a and IV.

^{*} Vogel, 13, p. 146, and pl. III c. Other very important railing pillars with Bodhisattva or similar figures are numbered B 81, B 81, B 88 in the Lucknow Museum; similar reliefs in the Pennsylvania University Museum (fig. 80). Cf. fig. 87.

^{*} Sahni and Vogel, pp. 18, 33—37 and ph. VII, VIII; Octrel, pl. XXVI a, b. Cf. fig. 96 (head in the Museum of Fine Arts, Boston). The similar figure B (a) 2, Sărnăth Museum, in Chinăr sandstone, is regarded by Sahni and Vogel, p. 37, as a copy of the Mathiers type by a local sculptor. Frise Bala's name occurs also at Śrāvasti and in Mathiers (Sahni and Vogel, p. 36). As regards the tendency to colorsal size, it may be noted that a detached left hand found at Mathiers (Conningham, 4, vol. 1, p. 239) measured a foot across the palm, indicating a figure recenty four feet high. Cf. also the older statues from Pärkham and Baroda.

Oerrel, pl. XXVI d; Ep. Tod., VIII, pp. 180ff.; J. A. S. B., XI.VII, 1, 1898, p. 278, Salini, 4. Dedications, not necessarily of images, "for the welfare of departed relatives" are mentioned in the Aliliada Panha. The Sanci Buddha A 83 was dedicated "for the happiness of the donor's parents and of all creatures". Dedications were generally made atmapurahitam, "for the henefit of oneself and others".

^{*} Spooner, 7; and in A. S. I., A. R., 1912-15, Pr. 1, p. 26.

dating. Rājagrha: (15) fragment of a Kuṣāna Buddha pedestal of Mathurā origin!. Sānci: (16) Buddhas, A 82 and A 83 from Mathura, assigned to the second cen-

tury, and a Bodhisattva fragment's.

In addition to these sculptures the supposed figure of Buddha, but perhaps a king, of the early Kuṣāna type, seated cross-legged, broad shouldered, the left hand on the thigh, the clbow extended, but with some undetermined object held in the raised right hand, appears on certain coins (fig. 119) of a king Kadapha, who is probably to be identified with Kadphises I, and must have reigned near to the middle of the first century A. D.3. Certain of Kaniska's coins bear the standing figure of Buddha in loose diaphanous robes, with nimbus and body-halo, and the legend "Boddo" (fig. 123)4; others a seated Buddha, apparently with curly hair and in any case of a later type than Kadapha's, with the legend "Goboydo" (Go[tamo] Budo)8, Mr. Longworth Dames believed that the much earlier seated broad-shouldered cross-legged figure on the reverse of a coin of Maues (Smith, 6, p. 12, and pl. VIII, 4) was a figure of Buddhas. The type is at least as close to a Buddha figure as that of the Kadapha coin, and would be the earliest Buddha figure known; but the identity cannot be regarded as established beyond all doubt in either case.

None of these examples, other than the doubtful coins of Kadapha and Maues, can be proved to be older than the reign of Kaniska. It would nevertheless by very rash to assume that none of the sculptures can be older, or that any one of them is necessarily the oldest of its kind ever made. In any case Mathura must have acquired a high reputation as the source of Buddha images before so many colossal figures would have been exported to comparatively distant sites, and this consideration certainly involves the existence of Mathura Buddhas in the first century A, D.

It is evident from what has been said, and from the illustrations, that a type of Buddha image had been created at Mathura independently of any Hellenistic prototype; and that this Mathura type was transported to many other sacred sites, for at the very beginning of Kaniska's reign we find Mathura "sending down

³ For this coto see Whitehead, R. B., pl. XVII, 29; and Smith, V. A., in J. A. S. B., LXVII,

pt. 1, 1898; also Marshall, 13, pag. 14 and pl. XXV, 18, 19.

Marshall, 12, pp. 29, 30, and pls. II, XII. A 82 Sañel closely resembles A 41 at Marhura (Vogel, 13, pl. X). See also A. S. L., A. R., 1912-13, Pt. 1, pl. VIII b.

Gardner, pl. XXVI, 8; Whitehead, R. B., pl. XX, 7; enlarged reproduction,

² Zeit, für Num., 1879, pl. IX, 1; Marshall, 13 pag. 34 and pl. XXV, 20 and Cunning-Adam, p. zt. ham, Coins of the Kusham, pl. XVII, tz.

[·] In J. R. A. S., 1914, p. 793.

images to the sacred sites of the Gangetic plains, thus setting examples to the sculptors of Benares and Gayā''.

These facts, taken into consideration with the subsequent continuity of the tradition, and the obvious and natural relationship of Gupta to Kuṣāna types, exclude the possibility of a "Greek origin of the Buddha image" in India. That in certain directions a Hellenistic element, plastic and iconographic, was absorbed into Indian art, and that the presence of this factor is sometimes unmistakeable, is all that can properly be asserted in this connection.

All the Mathura sculptures showing traces of Hellenistic influence, taken together, constitute a very small fraction of the whole production of the school. Given the identity of theme, a greater divergence of the early Mathuri Buddha, Bodhisattva and Jina type from that of the Buddha and Bodhisattva of Gandhara could hardly be imagined (cf. figs. 94, 96). The wide distribution of the Mathura type and the fact that it was locally copied show that it was regarded as the orthodox model. Incidentally, this has a bearing on the question of the date of the Gandhara school; for if the Gandharan type had been evolved and acquired prestige long before Buddhas were made at Mathura, the Indian sculptors, who had no prejudice against a foreign style, would surely have made use of ita. The only possible conclusion is that the Buddha figure must have been produced simultaneously, probably in the middle of or near the beginning of the first century A. D., in Gandhara and in Mathura, in response to a demand created by the internal development of the Buddhism which was common ground in both areas2; in each case by local craftsmen, working in the local tradition.

Only after the local types had been established did each affect the other. Here, indeed, there is a legitimate field for discussion with a view to definition of the influence, and of the extent to which its trace can still be recognized in the Buddha type which is definitely established early in the Gupta period (figs. 98, 154, 158—161, 164). The possibility of any further Hellenistic influence having been exercised at that time is of course excluded, as it is well known that the Gandhâra

[&]quot;Vogel, 13, pp. 28, 34: "There is plenty of evidence that the Mathura school greatly influenced Buddhist art throughout the period of its existence". I fail to understand why Vogel regards this circumstance as "not a little cutions". A study of the literature also shows "que l'église de Mathura eux parmi les communantés bouddhiques une situation priviligiée et qu'elle eux contribué pour une large part au rayonnement du foi" (Przyluski, p. 9). Mathura fragments have also been found at Taxila (Marshall, 7, p. 39). The later Kusans type has been recognized in Central Asia (Foucher, 1, figs. 362, 363. Grunwedel, 3, pl. IV, 1, and Stein, 4, II, pl. L.XXXII); and in China (Sirés, 1, pp. 17, 38, 43, 66, 144). See also p. 17, and Coomaraswamy, 16.

It should not, however, he forgotten that as Le Coq (5, p. 28) remarks "Allen Asiaten erscheinen Europäergesichter (also auch die der Hollenen) sehr unschon". Cf. Masson-Outsel.

type in Gandhara and in Kasmir was then subject to Indian influence and had

already been greatly Indianised.

Somewhat later than the type above described is another closely related to it, characterised by the following peculiarities: the general treatment is rather more refined; the robe is often thrown over both shoulders, and in seated figures, both feet are hidden, and more voluminously rendered; figures, probably of donors, appear on the pedestals; and above all, the head is covered with short curly hair, examples of the shaven head gradually disappearing. Amongst examples of these later Kuṣāna figures from Mathurā may be cited:

Mathurā: (1) the Sitalā Ghāṭi image, A 21 in the Mathurā Museum1; (2) standing image A 4 in the Mathura Museuma; (3) small standing image with shoulder flames 25. 439, in the Museum of Fine Arts, Boston3; (4) Mathuel relief,

fig. 104.

Sravasti: seated image exactly like no. 14.

Sănci: no. 19, Sănci Museum, possibly eatly Gupta*.

It is this type, though it still closely adheres to the vigorous Kanişka formula, with prominent breasts and full features, that shows the first signs of a rapprochement with Gandharan art, as indeed, specifically remarked by Goloubew with reference to no. 2. On the other hand, a rapid Indianisation of the Hellenistic type begins in Gandhāra, in general, though not invariably accompanying a degeneration of the style, and a substitution of stucco for stone. Thus, about the end of the second or beginning of the third century some mutual influence of the two styles upon each other is traceable, and it is at this stage if at all that a Hellenistic element can be said to have entered into the constitution of the Buddha type*.

The exact date at which the type with curly hair appears is uncertain; Sahnis, restricts it to the Gupta and subsequent periods, but it certainly appears, both in Gandhāra and Mathurā before the end of the third and probably before the end of the second century. The source of the type is probably to be found in the tradition which first appears in the Nidānakathā to the effect that when the Bod-

* Marshall, in T. R. A. S., 1909, p. 1065, and pl. III b .

* H. E. F. E. O., 1923, p. 412.

* Sahai and Vogel, p. 33, note 8, but contradicted, ibid. p. 75.

Vogel, 13, pl. XVL

Vogel, 13, pl. XV a.

^{*} One of very few known examples, the others all Gandharan: see A. S. I., A. R., 1921-22, p. 65; 1922-25, pl. XXV; and J. A. S. B., III, pl. XXVI, i. Figures of Siwa and of kings on Kusana coins also exhibit shoulder flames. Cf. the "essence of fire and hereditary royalty" of the Devaraja cult (see page 197)-

Marshall, 12, pl tt.

A conclusion quite in accordance with the fact that Gandhāran characters are cather more clearly traceable at Amaravari than at Mathura.

hisattva shore his locks, becoming a hermit, his hair "was reduced to two inches in length, and curling from the right, lay close to his head, and so remained as long as he lived". The spiral form of the early Kuṣāna uṣuṣṣa must have a like meaning, the later type merely covering the whole head with short curls in place of the original single lock. This later type becomes the universal rule, alike in India and the Far East, only one figure with shaven head (the Mānkuwār image

fig. 62) being known of early Gupta date.

If none of the Buddha images in the round found at Mathura can be said to be copies of Gandhāra types, and only the later Kuṣāna type exhibits a few Gandharan characteristics, the same cannot be said in the case of the rarer reliefs illustrating scenes from the Life, particulary the Eight Great Miracles. Good examples of such reliefs include H. i (fig. 104), H 7 and H 11 of the Mathura Museum; here, as remarked by Vogel, the copying of Gandharan compositions is evident2. The same applies to the life-scenes of the Dhruv Tila stupa-drum, N z of the Mathura Museum, described by Foucher as a "caricature lamentablement indianisée" of the stups-drum of the Lahore Museum from Sikri in the Peshawar district². The decorative motif of garland-bearing Erotes, already indianised at Mathura (fig. 76), and much more so by the time it reaches Amaravati, is likewise of Gandhāran origin. The only example of actual Gandhāran sculpture in the well-known blue slate of the Swat valley certainly found in Mathura is a late image of Hāriti, the "Buddhist Madonna" and consort of Kubera as Pancika, F 42 in the Mathura Museum4. Another group of sculptures, stylistically Indian, is nevertheless strongly suggestive of the West in respect of its themes; well-known examples include the so-called Herakles and the Nemean lion, and the various Bacchanalian compositions, which are really representations of the aforesaid Pañcika and are of Buddhist significances.

No complete railings have been traced in Mathura, but parts of many different Buddhist and Jaina railings have been discovered at several sites. Of these the most important are the pillars and pillar-bases from the Jamalpur ("Jall") mound, also the source of the water-nymph (fig. 74), most of the pillars and the nymph being now in the Lucknow Museum, the bases divided between Calcutta and

* Vogel, 13, pl. VI; Vogel 6, 1909-10, pls. XXV, etc.

10, 13, 16; Coomaraswamy, 9, 2, pl. III; Fourher, 1, vol. II, p. 131.

Rhys Davids, Buddhitt Birth Storiet, p. 95.

^{*} Smith, 1, pls. CV—CVII; Foucher, in J. A., serie X, vol. 11, 1903, p. 323; Vogel, 13, pp. 166—168. Sikri near Peshawar should not be confused with Sikri, one source of the red sandsrone used at Mathuri.

Vogel, 13, p. 118; Burgess, 8, pls. 16, 57. For the "Buddhist Madonna" and "Tutelary pair" (Harisi and Pañeika) see Foucher, 4, and for examples from Mathurl, Vogel, 6, 1309—10.
 For the Bacchanalian scenes see Smith, 4, pp. 134—139 and references there cited; Vogel, 6.

Lucknow: pillar bases from the Court-house mound; pillars and cross-bars from the Kańkāli Tīlā site of the Jaina Yasa-vihāra and stūpa of Vāsiṣka: pillars from the Bhūtesar site, divided between the Calcutta, Lucknow and Mathurā Museums; those from Jaisinghpura, and some others.

The pillars and bases from the Jamalpur mound are of three sizes; some bear dedicatory inscriptions of the reigns of Kaniska and Huviska. Those from the Kankali Tila are associated with inscriptions ranging from the Kuṣāna years five to ninety eight. Older fragments are not unknown, one from the Arjunpura site bearing a Mauryan inscription; but those here considered appear to belong for the most part to the latter half of the first, and to the first half of the second centuries A. D., with some perhaps as late as the end of the second century. It is unfortunate that so many of the Mathura pillars, and ayagapatas cannot individually be more exactly dated. The Mathura excavations were conducted solely with a view to collecting sculptures and without regard to scientific observation of the sites; and the difficulties of study have been increased by a distribution of sculptures from the same site amongst at least three different museums¹.

The sculptures represented in high relief on the front sides of the pillars include Buddhas, Bodhisattvas, Yakṣis (or Vṛkṣakās), toilet scenes and other genre subjects, and a few male figures; the backs of the pillars bear lorus medallions, or in a few examples, Jātaka panels. Of the Bodhisattvas or Buddhas, the standing figure from the Jamālpur site, B 83 in the Lucknow Museum (fig. 79) is identical in type with the Sārnāth Bodhisattva from Mathurā, dated in the third year of Kaniṣka. J 18 in the Mathurā Museum is of the same kind. B 82 in the Lucknow Museum (fig. 78) is a crowned Bodhisattva in secular costume, holding the amṛta vase in the left hand, and having the representation of a Dhyāni Buddha in the crown. This is one of the earliest examples of an Avalokireśvara thus unmistakeably designated: for a Gandhāran example see fig. 95. B 88 in the Lucknow

Fa Haien describes about twenty Buddhist monasteries with three thousand monks as existing in Mathura at the beginning of the fifth century. Some of these are represented by the mounds from which sculptures have been extracted. Amongst the buildings for which rather more precise evidence exists may be mentioned the Jaima Guba-vihāra founded by the chief queen of the Satrap Rañjubula towards the end of the first century B. C.; the main Jaima establishment with the Vodva stūpa at the Kankāli Tīlā site, which had existed in the second century B. C. and survived into the twelfth A. D.; the Buddhist Yašā-vihāra and stūpa at the Kaṭrā site, restored by Vāsīṣka, later replaced by a Brāhmaṇical temple and finally by Aurangzeh's mosque; the Buddhist monasteries and stūpsa at the Jamālpur and Court-House sites, with a monastery buddhist monasteries and stūpsa at the Jamālpur and Court-House sites, with a monastery named for Huwişka and a shrine of the Nāgarāja Dudhikarna; the Brāhmaṇical temple at Māt, mentioned in two inscriptions as a dra-kala, source of the royal statues, and perhaps the particular church of the Kuṣāna kings. For a general account of these sites, see Vogel, 13; for other cular church of the Kuṣāna kings. For a general account of these sites, see Vogel, 13; for other details, Smith, 1, Cunningham, 4, vol. III, and Vogel, 6, 10, 13, 16. An inscription indicating details, Smith, 1, Cunningham, 4, vol. III, and Vogel, 6, 10, 13, 16. An inscription indicating the existence of a Vaiṣṇawa shrine with a toraṇa and radikal at or near Mathurā in the reign of Sodāsa has been edited by Chandia, 4, pp. 169—175.

Museum is another figure in secular costume, holding a bunch of lotuses in the raised right hand, and probably represents a donor (fig. 77), or may be connected

with the Dipankara legend.

The great majority of the remaining figures are female (figs. 73-73). The commonest and most characteristic type, indeed, is that of the nude or seminude female figures associated with trees, unmistakeable descendants of the Yaksis and Vrksakās of Bhārhut, Bodhgayā and Sāñcī, and ancestors of the Rāmeśvaram verandah brackets at Elūrā, those of the Valspava cave at Bādāmī, and many later derivatives. What is the meaning of these sensuous figures, whose connotation and implications are by anything but Buddhist or Jaina? They are certainly not, as they used to be called, dancing girlst; they are Yakais, Devatas or Vrhsakas, nymphs and dryads, and to be regarded as auspicious emblems of vegetative fertility, derived from popular beliefs?. Trees, as we have already seen, are closely connected with fertility, and tree-marriages have survived to the present day; the twining of the limbs of the dryads, as in the Bodhgava pillar, deliberately or unconsciously expresses the same idea. It will, indeed, have been observed that there is scarcely a single female figure represented in early Indian art without erotic suggestion of some kind, implied, or explicitly expressed and emphasized; nowhere, indeed, has the vegetative sexual motif been presented with greater frankness or transparency, though in certain later phases of Indian art, as at Khajurāho and Koņārak, more specifically. The railing types are to be connected with and perhaps derived from the early terracottas, which in their

* Cf. the tree-girl married by the ten Pracetas in Mahabharata, I, 196, 15; and Hudan Trang's strey of the origin of the name Paraliputra, from the marriage of a sendent to the maiden of a

Parall tree, resulting in human offspring.

Even Le Coq. 5, p. 82, makes the mistake of describing Māyādevi's arance in the Nativity scene as "in der Tanzerinnenvtellung"; No Indian representation of a dances in this position can be cited. It may be remarked further, that no sufficient reason exists for the usual description of the female figure on the coins of Panialeian and Agathokles as an "Indian dancing girl". For the Ithathut figures, bowever, cf. Mitra, K., Music and dance in the Viminaratthe-atthatatha,

J. B. O. R. S., XII, 1926.

The later Samhitäs speak of trees as the homes of Gandharvas and Apsarases. Vogel, 15, p. 44, quotes appositely from the Mahithärata, "Who are thou, bending shown the branch of the Kadamba tree? A Devata, a Yaksi, a Dinavi, an Apsaras, a Daityā, a Nāgmi, or a Raksasi?". The Mbb, also speaks of dryads (Vṛkṣakā, Vārksi) as "goddesses born in trees, to be worshapped by those desiring children". The female figures associated with trees in Bhārhut reliefs are labelled as Yaksis and as Devatās. On the other hand some of the figures standing under trees are evidently human. The special adaptations of the dryad motif (x) in the case of the Buddha Nativity in the Lumbini garden, where Māyādevī supports herself by the Sal tree, and (a) in the poetical fancy of the Ašoka tree, which blooms only when touched by the foot of a beautiful woman, are evidently secondary, though still closely connected with the idea of fertifily. For the general significance of feminine divinuities worshipped through the ancient world see Glotz, J., The Alegran rivilitation, 192), pp. 243—241.

turn remind us of the nude goddess once worshipped throughout Western Asia, and of the gold plaque of the Earth goddess from Lauriyā-Nandangarh. In the presence of these emblems of abundance we must not be misled by modern ideas; their meaning, if not Buddhist or Jaina, is nevertheless religious, and reveals an essential purity of spirit that has at all times preserved the East from many psychological disasters that have overtaken the West. The two polar themes of Indian, indeed, of all experience, are there presented, side by side, though not in opposition; in much later, mediaeval, Vaisnava art we find them unified.

Reference must also be made to an isolated column (fig. 74) from the Jamalpur site representing the almost nude figure of a woman or water-nymph, an apsarats in the etymological sense of the word, represented as standing on lotus flower springing from a globular jar. The conception in related to that of the Mayadevi and Laksmi types, and might be described as the completest possible treatment of the auspicious motif of the "full jar" (punna-ghata) an auspicious symbol of abundance common in early Indian art. If we combine this Mathura waternymph with the woman and child type of J 16 (fig. 73) in the Mathura Museum, we have the exact components of the water-sprite of the well-known eighth century fresco (fig. 283) at Dandan Uiliq, Khotan, where the erotic, or rather, fertility motif is even more evident.

The Yakşis and dryads are not the only figures found on the railing pillars. Some figures are evidently those of mortal women, and the themes in favour are generally toilet scenes. Amongst others there occurs the well-known motif of a woman wringing the water from her long tresses, which is common in Rājput painting, and has received an edifying interpretation in the Buddhist art of the Farther Indias. In a Mathurā relief a crane is drinking the drops of water that fall from the hair, as though they were raindrops falling from a dark cloud. Jātaka scenes are found in some cases occupying square panels on the reverse sides of the pillars each panel complete in itself; amongst those represented being the universal

¹ The subject has been ably discussed by Berstl, who traces the westward migration of both motifs, Vrksakā and Yogi, sia Alexandria and Syria. See also an admirable article on Art and Law, by Eric Gill, in Rüpam, no. 21; and remarks by Keyserling, Transl Diary of a Philosopher, vol. 1, p. 97.

Comningham, 4, vol. 1, p. 240, and pl. XI. Now in the Lucknow Museum,

^{*} Cf. the Mayadevi-Lakami series at Sanci, illustrated in Fouther, 3.

For the Dandan Uiliq fresco, see p. 150 and fig. 283. For J 16, Mathura, see Vogel, 13, p. 146; the "dwarf, crouching at her feet" is really a child trying to grasp a rattle held in the woman's hand.

[†] For the story of the Water of Merit wrong from her hair by the Earth Goddess Vasandbarā (Burm. Wathundaya), see Duroiselle, in A. S. I., A. R., 1921—22; Salmony; Coedès in M. C. A. O., II. p. 117—22. The motif is also found at Amarāvatī, Burgess, 7, pl. XI, 4.

favorite, the Vestantara Jātaka³. A pillar of Mathurā stone with a Vrkṣakā in typical Mathurā style has been found at Tandwā, near Saheṭh-Maheṭh².

The Buddhist and Jaina sculptures above described by no means exhaust the productions of the Mathurā workshops. The portrait statues of Kuṣāna kings are of very special interest; they include the well-known inscribed, but unfortunately headless statue of Kaniṣka found at Māt (fig. 65), several others more fragmentary from the same site, and the complete figure now worshipped in Mathurā as Gokamešvara. Similar types on coins are illustrated in figure 120, 122, 123, 124. All the figures, standing or seated, are in a purely Indian style of art, but the costume, consisting of a pointed cap, tunic, open coat, trousers and high heavy boots, is Central Asian. The latter point is of interest in connection with the early Mathurā images of the Sun (Sūrya), which are represented in a similar costume, especially as regards the boots; it is by no means impossible that the Kuṣāna kings, whose attachment to the cults of Fire (whether Magian or Indian) is well known, and who paid special honour to the Sun, may have set up and popularised a form of Sūrya image dressed in their own fashion.

The early Brähmanical fragments found at Mathura have not been adequately studied; they include representations of Siva, various forms of Devi, a slab, D 47 in the Mathura Museum, representing Kṛṣṇa as Govardhanadhara (fig. 102), and a three-headed image, E 12 in the Mathura Museum, not identified; and many

The method of continuous narration is highly characteristic at Bhārhat and Sānci, and it is curious that it is not found at Mathura, and is very rare in Gandhāra, though it reappears in Khotān and is common in later Indian are, including Rājput painting. The method is familiar in late classical western are, and is supposed by Stryzgowski (1, p. 39) to have originated in the Hellenistic Near East. Della Setta regards both the method of continuous transition and the use of the three-quartet profile in early Indian are as evidences of western influence.

[&]quot;From which it would appear that Mathura must have been the great manufactory for the supply of Buddhist aculpture in northern India" (Cunningham, 4, vol. XI, pp. 70 ff). The Tandwa figure is now worshipped as Slta-mai. Another Mathura sculpture, found at Tusara-hihar, Partabgath District, is a group of seven or eight figures, mostly nude females, perhaps a Bacchanalian scene (Cunningham, loc. cit. p. 65). Cf. supra, pp. 17 ff., on the export of Buddha images from Mathura.

For the images of Kuṣāna kings see Vogel 11; and A. S. I., A. R., 1910—21, p. 23 and pl. XVIII. One of the Mat figures bears the name of the Andhra king Castana, who reigned ca. 80—110 A. D. (J. B. O. R. S., VI, 1920, pp. 31—35). Vogel, be. cit. (13) quotes an inscription from the Morā site apeaking of "images of the Five Heroes" (Pāṇḍavas) and reproduces torsos which may have belonged to the figures in question.

Another common form of the Kuşana coat fastens at the side and is hardly distinguishable from the Mughal jama.

^{*} Vogel, 15, p. 127.

Vaispava sculptures from the mediaeval Kesava Deva temple at the Katra site, destroyed by Aurangeeb, must not be confused with those of Kuşana date. Cf. D 16 in the Mathura Museum, Vogel, 13, p. 100.

small images of Kuṣāna and early Gupta date. Siva is represented with or without the bull, two-armed and nimbate on all the coins of Wima Kadphises, Kaniska's predecessor; this Kadphises was a worshipper of Siva and himself used the style "Maheśvara" which may indicate that he claimed to be a descent of the god. A great variety of deities appears on Kaniska's coins, amongst them being Siva in two- and four-atmed types (fig. 122, 125, 126), the Buddha above referred to (fig. 123), the Sun and Moon, Skanda and Viśākha, a Fire-god and a Wind-god, runnings (fig. 128). The latter, if not to be identified with Hanuman, is certainly a prototype of many later representations of the "Son of the Wind" 1. An early Kuṣāna seal of fine quality also bears the figure of a two-armed Sivas.

A Siva-lingam with a figure of Siva, analogous to the older Gudimallam figure described above, but four-armed, is certainly a Mathura work of the second or third century A. D.; its present position is unknown (fig. 68). The fact is so curious as to be worth mentioning that an image of Ardhanāriśvara (the combination of Siva and Devi in one half-male, half-female figure) is unmistakeably described by a Greek author, Stobaeus (fl. ca. 100 A. D.), quoting Bardasanes, who reports the account of an Indian who visited Syria in the time of Antoninus of Emesa, i. c., Elagabalus, who reigned 218-222 A. D.4.

The seated Sun images from Mathura are of great interest. The type occurs at Bhājā in an uncanonical form, then on a railing pillar at Bodhgayā (fig. 61) where it is strictly symmetrical, and evidently follows a literary source. Probably the earliest Mathura figure is that from the Saptasamudri well, D 46 in the Mathura Museum (fig. 103)8. Here the Sun is represented as squatting in a car drawn by four horses and holding some object in each hand; especially to be remarked is the sun-disk or nimbus behind him, quite plain except for the indication of rays around its edge; there are also small shoulder wings, peculiar to this example. In rwo other images, one in Boston, and one in the Mathura Museum the car and

¹ For the development of the iconography on the coins see Macdonell, 2, 3, 4; Stein, 1; and the coin catalogues of the Calcutta, Lahore, and British Museums. A three-headed figure occurring on Ujjain coins assigned to the second century B. C. has been regarded as representing Siva, "whose temple stood in the Mahākāla forest to the north of the city" (C. H. L. p. 132, and pl. V, 119). Strong evidence would be needed to prove the existence of a polycephalous type at that time; Cunningham (s. pl. X, fig. 6), however, also dates this coin in the second century B. C., assigning it to Satakarni, third Andhra king.

[&]quot; Cf. Coomaraswamy, 4, fig. 19.

A. S. I., A. R., 1914—11, pl. XXIV, 51.

The full reference, for which I am indebted to my colleague Mr. A. Sanborn, is Stobacus, Eclegarum Physicarum es Ethicarum, ed. L. Herren, Göttingen, 1792, Bk. 1, Ch. IV, Sec. 36. Fergusson quotes the "Gainsford edition", p. 14-

Vogel, 13, p. 104. For the Bodhgaya Sūrya, see Marshall in J. R. A. S., 1908, p. 1096,

[·] Coomaraswamy, 9 (z), pl. 1.

horses, though the latter are still four in number, are still further reduced, and it can be seen that the costume consists of a cuirass and boots, while the attributes are a kind of club or mace and a staff or more probably a sword; in the Mathura example the nimbus is preserved, and is marked by curved radiating rays. The two last mentioned are in a cream-coloured sandstone. These images may be compared with two others, one in the Mathura Museum (fig. 64) representing a royal personage, apparently a Kuṣāna king in tunic and boots, with the same attributes, but without horses, and seated on a throne flanked by lions and marked in front by a fire altar; the other in purely Indian costume, torso nude, and holding in the left hand a cup, and flanked by two small figures of women, is apparently a Bacchanalian Yakṣa. Standing Sun images apparently of Kuṣāna age and the same type (with cuirass and boots) are numbered D t and D 3 in the Mathura Museum but have not been published.

It is evident that a cult of Yaksas and Nagas continued to flourish in the Kusāna period, each of these classes of beings evidently parraking in some measure of the character of a genius loci or land-wight, and receiving honour as the presiding genius of a city, district, or lake or well3. The Yakşa is a massive, and often pot-bellied (kalodara) type, whose ancestors we have noticed above; the type is likewise adapted to many other purposes in this period of undeveloped and unstable iconography, and gives rise not only to the Buddhist Pāncīka-Jambhala and very probably to Bodhisattva types like Friar Bala's at Sārnāth, but also to the later Hindu Ganesa3. The Naga is represented in human form, but with snake hoods attached to the shoulders and rising above the head; the finest Kusāna example is perhaps the life-size figure, C 13 in the Mathura Museum, dated in the fortieth year of Huviska. Others in Mathurā and in local stone to be seen at Sāñcī are of Gupta date and over life-sizes. There is also a Bacchanalian type (C 15 in the Mathura Museum). The nature and importance of the old Indian cult of Nāgas can be best realised from a study of its survivals in the Pañjāb Himālavas, where snake-gods are still by far the most common objects of worship; the Nagas are genii of lakes and springs, and worshipped as powers of the waters, alike in their beneficent and their destructive aspects.

1 Vogel, 13, p. 94.

5 Chanda, 1; Gangoly, O. C., in Modern Review, Oct. 1919.

* Marshall, 5, pp. 108, 141.

^{*} Cf. Scherman. The por-bellied type has something to do with the iconographic origins of Agastys (e. g. from Candi Banon, Java fig. 359), Durvasa Mahard (Dhenuposelvars temple, Pallesvaram, Tanjore District), and of Ganesa.

^{*} Emerson, Historical aspects of same Himalayan customs, J. P. H. S., VIII, 2, 1921, p. 195; Hutchinson, J., and Vogel, J. Ph., History of Bhadrawah State, ibid, IV, 2, 1916, p. 123; Kangra Gazetteer, pt. 11, 1917, p. 62. The accounts of Sung Yûn and Histian Tsang show that the Naga cult was still flourishing in the Panjab and Ganges valley in the fifth and seventh centuries.

It is noteworthy that an identical form surviving in modern art is worshipped as Baldeo, i. e. Balarama. Now in the *Mabābhārata*, 15, 147, 34ff., Baladeva is described as having a head wreathed with snakes, as carrying a club, and as being addicted to drink, and he is identified with Sesa-Nāga from which it would appear not unlikely that some of the old Mathurā Nāgas may really have been regarded as images of Balarama².

Sacrificial posts (yūpā) in stone with one of the earliest inscriptions in pure Sanskrit were set up at Isāpur near Mathurā by Vāsiṣka, a son, viceroy and successor of Kaniṣka, in the Kuṣāna year 24 (144 A. D.?); and wooden sacrifical posts of like date also have been preserved.

For the Mathura railing pillars, many and perhaps most of which may be of Kusana date, see above, p. 63.

Mathură, if the most prolific, was not of course an isolated or unique centre of production in the Kuṣāna period. Every excavated site which was continuously occupied during the Kuṣāna period has yielded corresponding antiquites, and of these Pawāyā (= Padmāvatī), Bhīṭā, Basāṭh (= Vaiṣālī), Besnagar, Sārnāth and Pāṭaliputra may be mentioned. The site of the old Suratgaṭh fort in Bikanīt has yielded late Kuṣāna or early Gupta moulded bricks and terra-cottas showing Gandhāran characteristics, and others representing Brāhmaṇical subjects, including an Umā-Mahesvara group, a Kṛṣṇa-Govardhanadhara and a Dān-Līlā scene³. Kaṣmīr was a part of Kaniṣka's dominions and is discussed in another chapter: Kaniṣka's influence extended to Khotān, "where India and China meet".

South of the Vindhyas, the powerful kingdom of the Andhras had embraced the whole of the Dekkhan from east to west long before the beginning of the Christian era: the earlier caves (caitya-halls and vibāras) have already been referred to. Of those of the later Andhra period the most important are the excavated caitya-hall at Kanheri, and Cave III at Nāsik. The Kanheri hall is a large one, in the style of the older caitya-hall at Kārli, and like that has figures of royal donors carved on the outer screen (fig. 135). The roof inside was ornamented with wooden rafters of which the pegs are still in place; in front, as in the Nāsik, there is an elaborately decorated railing in relief, quite suggestive of the great structural railing at Amarāvatī. Some of the capitals bear representations of the worship of pāduka; the Buddha figures carved above those of the donors on the screen are

² Vogel, to: 13, pp. 45, 48; 15, p. 122. Some of the Bacchanalian Nagas hold instead of a cup, a flask like Maitreya's; suggesting that the amptaflask may once have been a bottle of wine.

Vogel, 16, and A. S. L., A. R., 1922—23, p. 138.
 A. S. L. A. R., 1917—18, Pt. I, p. 22, and pl. XIII.

doubltess of later date. The hall itself and figures of donors may date about the end of the second century¹.

The vibāra at Nāsik (Gautamiputra cave, Cave III) is just like the older Nāhapana vibāra, Cave VIII in plan, both square halls with cells on the three inner sides, and a verandah in front; the one is evidently a later copy of the other, and may be dated about 130 A. D. A little later is the Sti Yajña cave, No. 13, dateable about 180 A. D. and chiefly remarkable for the small shrine excavated at the farther end, probably in the Gupta period, and containing figures of Buddha, and in front, two richly carved pillars with horizontally ribbed brackets like the early Pallava forms.

The monuments of the Andhras in the east, in Vengi, are more magnificent. By far the most important is the great stupe at Amaravati (figs. 136—141 and 144—146)*. A stupe certainly existed here in the second century B. C., and some sculpture fragments from this period survive. But the sculptured easing slabs of the monument and the great railing, the most elaborate ever made: are additions of the late second century A. D., and the Buddha figures in the round of the same date or a little later. All the stone is marble, and must have been covered originally with thin plaster, coloured and gilt.

More than one of the casing slabs affords a picture of the stripa as it must have appeared in the height of its glory (fig. 136); others are carved with scenes of worship and from the life of Buddha. The slabs were apparently arranged, in two tiers, forming a kind of wainscot on the stape-drum, which was about a hundred and sixty feet in diameter. The single railing was about six hundred feet in circumference and thirteen or fourteen in height. Each upright (thaba) was decorated with one full lotus disk in the centre and a half disk above and below, often with crowded figure sculpture between; or the disks themselves, in place of the full lotus, may be elaborately carved. The coping bore a long wavy floral scroll, carried by men who are really Indianised analogues of the garland-bearing Erotes of Gandhara, which found their way into India via Mathura. The inner face of the railing was even more elaborately treated. It has been estimated that the railing alone provided a superficial area of nearly 17000 square feet covered with delicate reliefs, while the stata itself, all the lower part of which was cased in carved stone, had a diameter of 162 feet. The various stories illustrated involve the representation of abundant architectural detail; there are walled and moated cities, palace buildings, toranas, stupas, and at least one elaborate temple of the Bodhi tree. It would hardly be possible to exaggerate the luxurious beauty

Burgess, 7, 8 (pls. 209, 210); Res. 4.

Fergusson, 2, vol. 1; Jouveau-Dubreuil, 1, vol. 1.; Burgess, 8, pls. 24, 212.

Fergusson, 2, vol. 1, pp. 183 ff.; Jouvean-Dubreuil, 1.; Fergusson, 1, 2.

or the technical proficiency of the Amaravati reliefs; this is the most voluptuous and the most delicate flower of Indian sculpture. Compared with such a liveliness and chic as this, even the lovely traceries of Mt Abū seem to be mechanical.

In the easing reliefs we find side by side the old method of representing the Buddha by symbols, and the human figure of more recent introduction. The statues of Buddha in the round (figs. 97 and 137—139), which may date from the beginning of the third century are magnificent and powerful creations, much more nearly of the Anurādhapura (Ceylon) than of the Mathurā type. The type is severe, but the features are full, the body often anything but slender, and the expression is at once aristocratic and benign. All have short curly hair.

GUPTA PERIOD 320-600 A. D.

A rājā of Pāṭaliputra, who assumed the name of Candragupta I and extended his dominions as far as Allahābād (Prayāg), established the Gupta era, 319—20, to commemorate his coronation. Samudragupta extended the kingdom to the Satlaj, and made conquests in Southern India. Candragupta II, the legendary Vikramāditya, annexed Mālwā and Ujjain, and dispossessed the Saka rulers of Surāṣṭra, known as the Western Satraps; he removed the capital to Ayodhyā. The White Hūns invaded northem India in the reign of Kumāragupta I, and in the time of Skandagupta, about 480, broke up the empire. In about 528 the Hūns, under Mihiragula, were defeated by Balāditya, a later Gupta, allied to a rājā of Mālwā, and those of the Hūns who were not permanently settled in Rājputāna retired to Kašmīr. As a culture period, and for the purposes of this book, the Gupta period is taken as covering the years 320—600 Å. D.

The outstanding characteristic of the art of India at this time is its classical quality. In the Kuṣāna period the cult image is still a new and important conception, and there we find, quite naturally, magnificent primitives, or "clumsy and unwieldy figures", according to our choice of terms. In the Gupta period the image has taken its place in architecture; becoming necessary, it loses its importance, and enters into the general decorative scheme, and in this integration acquires delicacy and repose. At the same time technique is perfected, and used as a language without conscious effort, it becomes the medium of conscious and explicit statement of spiritual conceptions; this is equally true of sculpture, painting, and the dance. With a new beauty of definition it establishes the classical phase of Indian art, at once screne and energetic, spiritual and voluptuous. The formulae of Indian taste are now definitely crystallised and universally accepted; iconographic types, and compositions, still variable in the Kuṣāna period, are now standardised in forms whose influence extended far beyond the Ganges valley,

and of which the influence was felt, not only throughout India and Ceylon, but far beyond the confines of India proper, surviving to the present day.

The period is often described as one of the revival of Brāhmanism and of Sanskrit learning and literature. But actually there is no evidence of any preceding lack of continuity in the development of Brāhmanical culture. The kānya style is already foreshadowed in the Rāmāyana and fairly well developed in the second century A. D. Certainly there had never existed a "Buddhist India" that was not as much and at the same time and in the same areas a Hindū India. In any case, an age of heightened aesthetic consciousness, of final redactions of the Epics and purānas, and of codifications and systematisation in the arts¹ must have been preceded by centuries, not of inactivity, but of intense and creative activity. The period is thus one of culmination, of florescence, rather than of renaissance. No more than a passing allusion can be made here to the close parallels that exist at this time between the development of art and literature: the same abundance pervades the Sanskrit kānya literature, the Ajantā paintings and the decoration of the Gupta reliefs.

The rich decorative resources of Gupta art are to be understood in terms of its inheritance, indigenous, Early Asiatic, Persian and Hellenistic. The Gupta style is unified and national. Plastically, the style is derived from that of Mathura in the Kuṣāna period, by refinement and definition, tendencies destined still later, in the natural course of events, to imply attenuation. Meanwhile Gupta sculpture, though less ponderous than the ancient types, is still distinguished by its volume; its energy proceeds from within the form, and is static rather than kinetic, a condition that is reversed only in the mediaeval period. In all these respects Gupta art marks the zenith in a perfectly normal cycle of artistic evolution. In India, as elsewhere, we find a succession of primitive, classical, romantic, rococo, and finally mechanical forms; the evolution is continuous, and often, especially in the earlier periods, rapid; and wherever our knowledge is adequate, Indian works, like those of other countries, can be closely dated on stylistic evidence alone.

The school of Gandhāra, in the earlier part of the Gupta period, continues to flourish in the North West, though in more or less Indianised forms. The remains at Jauliān and Mohrā Morādu (Taxila) afford a good illustration of its character. The former consist of a main and smaller stūpas, chapels, and a monastery; the latter with an assembly hall, refectory, kitchen, store-room, bathroom and latrine, indicating a comparatively luxurious development, and that the monks no longer depended upon the begging bowl for all their food. The sculp-

An important piece of evidence given by Hsüen Tsang proves what might in any case have been inferred, the existence of Silpa-stateus in the late Gupta period: he mentions five Vidyats or Sattras, of which the second is the Silparthinevidys (Beal, 1, p. 78).

appreciable production in stone took place after the third century; almost all the Jaulian sculpture is executed in clay or stucco, once coloured and gilt. The style is still fairly vigorous, freer, indeed, and more animated than that of the earlier work in stone; it is at once less refined, less well-considered, and less academic. It is profoundly Indianised; but it cannot be equated in any aesthetic sense with the central productions of Gupta art, and in comparison with these is essentially provincial.

The Bhallar stupa, of third or fourth century date, at Taxila, with an unusually high drum, stands on a rectangular basement approached by one flight of steps, illustrating the simple form from which the many-terraced types of Kaśmir and

Java and Burma were later evolved*.

Farther to the North West, at Charsada and other old sites near Puşkalâvati, Gandhāran stucco and clay figures have been found, similar to those of Jauliān, but of finer and more pleasing quality, though likewise dating about 400°.

Other stupas of early Gupta date are found in the Sind valley, and of these the Mirpur Khās example is the most important; it is a brick structure standing on a square basement, and chiefly remarkable for the existence of three small chapels or cellas within the mass of the basement on the western side, affording the only Indian instance of a type of structure combining stape and chapels in a way later on to be greatly elaborated in Burma. In the central chapel there is a true brick arch*. The decoration consists of carved bricks, like those of Jamālgārhī, Bikanir, and other early Gupta sites, both Buddhist and Hindū. There are also terracotta Buddhas, with Gandhāran affinities, and the figure of a donor, still preserving its original colours, the flesh wheat-coloured, the bair or wig black, the waist-cloth red*. Most of the Gandhāra sites seem to have been wrecked

Cousens, 1, pl. XXXVIII; 8, pl. 14.

Marshall, 6, 7.

Marshall, 5, pl. XXVIII.
 Marshall and Vogel.

It may be remarked here that many isolated occurrences of a true vaulted arch are found in Indian architecture of pre-Muhammadan date. E. g., Fiprāwā, Peppe and Smith; Pāraliputra, Maurya arch stone, A. S. L., A. R., 1921—22, pl. XXXVI; Bhitārgāon, Cunningham, 4, vol. XI; Nālandā, A. S. L., E. Cirele, 1916—17, p. 45; Bodhgayā, Cunningham, 5, pp. 85, 86, and 4, vol. XI, pp. 42, 43, and Mitra, pp. 104ff.; Konch, Peppe, J. A. S. B., XXXV, pt. 1, p. 34; Kāfir Kot, A. S. I., A. R., 1920—21, pt. 1, p. 7; Kašmīr, Sahni, 5, p. 73; Kiyul, Cunningham, 4, vol. III, p. 157; Burma, Fergusson, 2, p. 352; and at Polonnāruva, in Ceylon. All these represent true voussoirs, not merely the pointed arch form, which also occurs in monolithic and corbelled construction. As a rule in the Indian arches the bricks are placed sideways so that the thin edges are in contact. For pre-Muhammadan buttresses see A. S. I., A. R., 1922—23, p. 118; for domes, Fergusson, 2, vol. 1, pp. 312—319. See also page 12 and fig. 146.

by the White Huns under Mihiragula in the latter part of the fifth century, and this practically ended the activity of the school. The original influence, nevertheless continues to be apparent in the architecture and sculpture of Kaśmir, and that of a few related monuments, such as that at Malot (fig. 274)1, dating from the time of Kāśmīri domination in the Pañjāb.

The Buddha figure in the early Gupta period is fully evolved, and this classical type is the main source of all later forms both in and beyond the Indian boundaries. The only example of the old Kuṣāna type with shaven head is the Mānkuwār image, dated 448/9 Å. D. (fig. 162). This figure at the same time exhibits a peculiarity rather common in the Gupta period, that of webbed fingers. Apart from this exceptional figure, the Gupta type is characterised by its refinement, by a clear delineation and definition of the features, by curly hair, absence of the figures of greater variety of mudrāt, elaborately decorated nimbus, the robe covering one or both shoulders and extremely diaphanous, clearly revealing the figures and by a lotus or lion pedestal, usually with figures of donors. Scarcely any trace of Hellenistic plasticity is apparent.

The leading variations are exemplified in the fine fifth century image by the colossal standing image from Mathura (fig. 138), the beautiful but less vigorous seated figure B (b) 181 at Sarnath (fig. 161) and others at the same site, the Sultingani copper image of over life-size in Birmingham (fig. 160), and the figures in relief at Ajanta, Cave XIX (fig. 154), and those of Karli, Kanheri (fig. 164) and other western caves.

All of these are executed in local material, at Sărnāth, for example, in Chunăr sandstone; it is obvious that by this time local ateliers existed at every sacred site. But that Mathură still maintained a high reputation is illustrated by the existence of Buddha images in Sikri sandstone, e. g. at Kasiā (colossal Parinirvāņa image made by Dinna of Mathurā and seen by Hsālan Tsang)^a, at Bodhgayā^a, Prayāg (Mānkuwār, mentioned above) and Sāncī.

In view of the wide distribution of Mathura images in the second, third, fourth and fifth centuries, it is easy to understand the evident derivation of the Gupta from the Mathura type, and the fact that, as Smith remarks apropos of the Sarnath figure B (b) 181, the Gupta Buddha is "absolutely independent of the Gandhara school". As Marshall too observes, "Hellenistic art never took a real and lasting

Burgess, 8, pla. 237-241; A. S. L., A. R., 1918-19, p. 1, and 1920-21, pl. 11.

^{*} Other examples, B (b) 101 and 181 at Sărnāth, B 10 Lucknow Museum (from Mathura), and reliefs at Cave XIX, Ajantă.

^{*} For Kasia (- Kutinagara, site of the Parinirvana) see Sastri, IL, 1; Vogel, 1, and 13, and in A. S. L. A. R., 1906-07, pp. 49 ff.; and Sahni, 4.

[&]quot; Connlogham, 3.

^{*} Smith, 2, p. 170.

hold upon India". In fact "le buddha de Mathura, ce prototype d'inspiration et de facture indiennes et peut-être même l'authentique ancêtre de toutes les images du Bienheureux, ne s'est pas éclipsé au contat de l'art Gandharien et . . . a survécu a la vogue classique sans avoir subi d'altération essentielle".

Thus the famous theory of the Greek origin of the Buddha image, propounded by Foucher, and since adopted by many scholars, proves to lack all solid foundation, and falls to the ground, and with it the implied Greek inspiration of other Indian images, Brahmanical and Jaina. The fact that a Hellenistic element, plastic and iconographic, of some kind, enters into and is absorbed by Indian art, remains. Opinions may differ as to its extent and significance; its importance is slight, and perhaps rather historical than aesthetic.

Gupta architecture may be discussed under heads as follows: (1) stupas; (2) excavated cairya-halls and vibāras; (5) structural cairya-halls and apsidal Hindu temples; (4) flat-roofed temples; (5) tikbara shrines, and exceptional types such as those at Gop, Bodhgaya, and the Maniyar Matha; (6) palace and domestic architecture and the theatre.

Only two structural stupes of Gupta date survive outside the Gandhara area in anything like a fair state of preservation, both of the cylindrical type, the globular dome of the monolithic cairyas being, no doubt, difficult to realise constructively. The first is the well-known Dhamekh staps at Sarnath, probably of sixth century date. The structure consists of a circular stone drum, resting on the ground level without the usual rectangular basement; above this drum rises a cylindrical mass of brickwork to a total height of 128 feet. Halfway up the base are four niches which must have held Buddha images; immediately below these niches is a broad course of exquisitely carved elaborate ornament, geometrical and floral, in the manner of the painted ceilings at Ajanta. The other stupa is the later of the two Jarāsandha-kā-Baiṭhak at Rājagṭha, a tower-like erection, rising from a substantial basement, and dateable about 100.

The caves afford numerous examples of monolithic forms; here, e. g., at Cave XIX, Ajanta, there is usually a high cylindrical drum, decorated with standing or seated Buddha figures between pilasters crowned by a makara-arch. richly ornamented, and supporting a globular dome (anda) with the usual pavilion (harmika) and range of umbrelles (chatravali). This form is directly derived from that of votive stapas of the Kusana period such as N 1 in the Mathura Museuma. Outside Cave XIX, at Ajanta, on the right hand side, there is a relief apparently representing a pavilion with a globular dome and umbrellas; this is not

¹ Marthall, 8, p. 649.

Golonbew, in B. E. F. H. O., 1923, p. 411.

^{*} Vogel, 13, pl. IV.

really a domed pavilion but the elevation of a solid strips like that within the hall.

There exist many "caves" of the Gupta period. At Ajanta Caves, XVI and XVII are vihārar dating about 500 A. D., Cave XIX a caitya-hall dateable about 550; all of these contain paintings, referred to below.

The two eibāras, XVI and XVII are pillared halls with the usual cells and the addition of shrines in the back wall containing seated Buddhas in pralambapāda āsana, "European fashion", which now appears for the first time. The beauty and variety of the pillars in these vibāras is remarkable, the types in the two caves differing, and no two of any type being exactly alike. In Cave XVI, vertically or spirally fluted pillars are characteristic, with rounded bracket capitals, sometimes with horizontal ribs like the early Pallava brackets of the South. In Cave XVII the pillars are square above and below, the centre is fluted, and the brackets are provided with squarting figures of ganas supporting the horizontal cross-beams, and this placed back to the roof and face downwards; this type of gana capital becomes almost universal in mediaeval architecture.

The caitya-hall, XIX, retains the plan of the early types, but with extensive changes in the façade and a great development of (Mahāyāna) sculpture. The façade (fig. 154) is a further development of the Nāsik type, but in place of the railing, which at Nasik extends across the whole width of the wall from side to side, separating the doorway from the window above it, there is a double roll cornice decorated with eaitys-windows framing heads, a form most likely of Andhra origin, but already common in early Gupta work. Above these cornices. the frame of the great window stands out in relief against a many storied screen of architectural reliefs; below it is the flat-roofed entrance porch supported by four pillars, and very shallow. The aisle pillars within are richly ornamented fluted columns with pot and foliage capitals, and massive, decorated, rounded brackets, supporting an elaborate frieze of niches with Buddha figures. The stupa is of the type already described, with a range of three heavy umbrellas, far removed from wooden forms. Outside, right and left of the façade and on the walls of the excavated court in front of the cave are many more Buddha figures. in relief; the type is full-fleshed, but gracefully banche, and the drapery is treated with the greatest possible simplicity, closely moulding the body. It is these types, or those of Sarnath, which are as nearly as can be indicated, analogues of the pre-Khmer Indianesque Buddhas of Romlok, while, as remarked elsewhere, the Kanheri sculptured reliefs are no less closely related to the Stoclet Avalokitesvara. In this connection it may be remarked that the Vakataka kings to whom Caves XVI and XVII are due, to some extent successors of the Andhras in the Dekkhan,

A structural stone domed pavilion is unmistakeabt. represented at Amaravati, see fig. 146.

controlled the Telugu country almost to the mouths of the Godaveri, and by this route the Gupta tradition found easy access to the East1.

Closely related to those of Ajanta are the vibara and cairya caves at Bagh,

which are likewise painted, and date about 5002.

At Elūri, the Viśvakarmā caitya-hall is internally like Cave XIX at Ajanţā; externally, it is remarkable for its unique façade, of which the lower storey is a verandah with pot and foliage capitals and the upper (fig. 135) contains a divided window flanked by two niches in which are standing figures of Buddha. The superstructure of these niches is two-storied, with angle amulakas, and is topped by a kirtlimukha. The excavation is Gupta or early Calukyan, dating about 600°.

Of caves in Kāthiāwād, the most interesting and beautiful is the two storeyed pillared hall in the Uparkot at Junagarh. The varied fluted columns, capitals with elaborate figure groups like Ajantā paintings, cornices with caitna-window niches like those at Gop, the acanthus ornament of the pillar bases like the Bhumara lintel, all point to a late Gupta date. The excavation includes a bath and lacks the ordinary cells of a monastery; it would almost seem that it may have been the underground summer chamber of a palace. It is in any case one of the most elegant of all works of the Gupta period, and fully the equal of the little temple, no. 17 at Sāñci*. The important group of cave and structural temples at Udayagiri, Bhopāl, mostly Brāhmanical, is nearly related to the same Sāñcī type and that of the Tigowā series*.

Several structural apsidal temples, planned like the caitya-caves, have survived, including one Brühmanical example. At Ter (= Tagara), Sholāpur District, the structural brick caitya-hall, of fourth century or perhaps earlier date, seems once to have enshrined a stripa, and only subsequently to have been converted to Vaisnava usage. Characteristic external features are the barrel-roof, rounded at the rear end, and terminating above the entrance in a gable-end of caitya-window form, enclosing an architectural relief; roll mouldings; and walls decorated with simple pilasters. The mandapam is perhaps a little later in date. At Chezārla, in the Kistna District, the Kapotesvara temple (fig. 147) is similarly a structural caitya-hall, originally Buddhist and later converted to Hindû usage. Here the gable end is decorated with reliefs including both architectural forms and figures; the roll mouldings are more developed, but the wall is plain. Near this temple is a curious little rectangular cella recalling Indianesque types of Hanchei; and a number of

¹ For Ajanta see Fergusson, 2, vol. 1; Fergusson and Burgess; and Burgess, 4.

^{*} For Bagh see Haldar; Luard: Dey. A full publication by the India Society is announced.

^{*} Fergusson, z, vol. 1, p. 119; Burgess, 8, pl. 275.

[·] Burgess, 1.

^{*} Cunningham, 4, vol. IX.

[·] Cousens, 1.

small monolithic votive shrines, with domed roofs decorated with single eaitysarches, like the rock-cut Pallava shrines at Bhairavakonda in the Guntur District, and the Arjuna Ratha at Māmallapuram⁴.

The Brahmanical Durga temple at Aihole (fig. 152) is probably of sixth century date, and rather early Calukya than Gupta, but is connected with the types now described. Entirely of stone, it follows the plan of the apsidal caitya-halls, but the roof is flat and constructed of stone slabs, a northern tikhara rises above the garbba-grba, and there is a verandah, roofed with sloping slabs, supported by massive square columns with heavy brackets. The whole stands on a high basement of several horizontal courses, of which one is fluted, another decorated with caitya-arches, and another with reliefs*.

Small, flat-roofed shrines consisting of a cella with almost plain walls, generally with a shallow verandah, and often surrounded by a pillared hall, and without any kind of *fikhara* are typical of the early Gupta period. The beautiful little shrine at Sāñcl, temple 17 (fig. 151), is a good example. Here the verandah pillars exhibit a typical development; the capitals are square and very massive, with addorsed animals now separated by a tree; this form is found also at Tigowā, Erān, Garhwā, and Udayagiri. It is characteristic, too, that the line of the verandah architrave is carried round the wall of the otherwise plain cella as a string course.

At Tigowa, C. P., there is a flat-roofed Hindu shrine of identical design; the roof slabs are fitted together by overlapping grooves, as in the case of many of the flat-roofed temples at Aihole. In the case of the Pataini Devi temple near Uchahara the roof consists of a single slab*. Other and simpler flat-roofed shrines are illustrated in the Gond temples of the Lalitpur District*.

Two extremely interesting flat-roofed temples have been found at Bhumara* in Nagodh State and at Nāchnā-Kuṭharā* in Ajaigath, Bundelkhaṇd. A description of the former will suffice for both. The Bhumara Siva temple consists of a masonry cella (garbha-grha) with a flat slab-roof and a carved doorway having representations of river-goddesses on the jambs and a fine bust of Siva, with flying figures, on the lintel. The cella contained a Siva-lingam of the type of the still finer example existing at Khoh in the same State. Around the garbha-grha are the scattered remains of a larger chamber which surrounded it, providing a roofed pradakṣiṇā patha,

^a Cousens, 4.

* Cunningham, 4, vol. IX.

Mukerji.

* Baneryi, 3.

¹ Burgess, 2, vol. I, p. 126; Longhurst, 3, pl. XIII; A. S. I., Southern Circle, A. R., 1917—18; Diez, p. 29.

^{*} Cunningham, 4. vol. X; Marshall, J.

¹ A. S. L., Western Circle, 1919, pl. XV-XVII and pp. 55, 60.

and of a mandapam attached to and preceding this enclosure. These remains consist of a great variety of columns which are not monolithic, of richly carved lintels that supported the roofing slabs, of caitya-window niches from the cornice, of parts of the doorway, and of carved slabs which decorated the lower part of the outer wall like a deep wainscot. Some of the gana figures have ralesata faces on their bellies. There is a tendency to unrestrained development of arabesque¹.

The most interesting flat-roofed temple in the Dekkhan is the Lād Khān at Aihole (fig. 148). This temple, dating about 450 A. D. is very low and flat, its walls consisting of stone slabs set between heavy square pilasters with bracket capitals; roll-mouldings decorated with small well-spaced caitya-arches are characteristic of the roof. On the pillars of the porch are figures of the river-goddesses, which are most characteristic of Gupta work and persists into the mediaeval period, extending also to Java. On the roof is a small square cella of slab construction, with a porch, forming an independent shrine of the Sun. The walls have central projecting niches with reliefs. The windows are stone slabs, perforated in a variety of beautiful designs. Three other temples at Aihole have either never possessed, or did not originally possess a tikbura, that of Kont Gudi having been added as late as the tenth or eleventh century.

There are other low, massive, flat-roofed, cave-like temples, not unlike the Lād Khān, but provided with simple Nāgara fikharas above the cella; these shrines, originally Vaisnava, have been later converted to Saiva usage, and it is just possible that their tikharas, together with that of the Durgā temple, are later additions. The best examples of this group are the Hucchimalligudi (fig. 153), which is not at all unlike the well-known Parasurāmesvara temple at Bhuvanesvara (fig. 216), but much more severe, and with only two courses between successive angle-amalakas; and the temple in Field 270°.

Of these pre- and early Calukyan temples at Aihole, some (Durga, Lad Khan, Hucchimalligudi, and Meguti) have shrines detached from the back wall, as at Bhumara and Gop, providing for pradakrina with the roofed area; others (Kont Gudi, etc. follow the mediaeval plan, in which the cella is connected with the back wall, so that pradakrina is only possible outside, in the open air. Where this

Year Bhumara, see Banerji, 3. The rakeasa faces are found also in the Durga temple, Aihole, in Cave III at Aurangabad, and at Prambanam in Java. The motif seems to have originated in Gandhara (Spooner, I, fig. 3).

[•] For the Lad Khan and other Aihole temples see Cousens, 4. The resemblance of the slab cells at Hanchel to the roof shrine of the Lad Khan will be remarked in respect of the construction, with Bhumara as a very possible analogy for the surrounding building, which may have been of wood at Hanchel.

^{*} Cousens, 4; Fergusson, 2.

plan is followed in a cave, of course, circumambulation is altogether precluded. Both in caves and structural temples the two plans appear side by side during several centuries; the older arrangement, for example, persists at Elephanta, but it is doubtful if any later instance could be cited.

The northern sikhara, as we have already seen in the case of several temples where it is an accessory rather than an essential, begins to appear in the late Gupta period. In more characteristic examples in the Ganges valley the sikhara and cella together form a tower, which may be provided with a porch, but forms the main part of the temple. These early towers are built up of elements similar in design to the cella itself, and with straight or nearly straight edges, and are thus nearer to the type of the Dieng Candi Bhima (fig. 346) than to the fully developed curvilinear form under which the northern sikhara is most familiar. What may be regarded as a prototype of the early towers in which the reduplication of the main structure is still quite apparent, may be studied in a Kuṣāna railing pillar, J 24 in the Mathurā Museum (fig. 69)¹, and still better in the "Bodhgayā plaque" (fig. 62).

The Bhitargaon brick temple is a good example of the kind of tower referred to. The plan is square, with doubly recessed corners, double cornices, and a recessed frieze of carved brick. Above the double cornice rises the pyramidal roof with tiers of caitya-niches in horizontal courses. The walls are decorated with terracotta panels of Brahmanical subjects. The general effect is not far removed from that of the early towers in Campa*.

Other brick and stone towers of similar character but more developed are found at Sona Tapan and Chinpur near Bānkurā, and several others at Man-bhum and Dalmi, all in Bengal. In the case of the brick Kevalesi shrine at Pūjārī Pālī, Bilāspur District, the tower is provided with angle-āmalakas on each storey².

The well-known Gupta Daśāvatāra temple at Deogarh, near Lalitpur, dating about 600, is of stone, with plain walls, except that on three sides there are recessed sculptured panels, representing the Gajendramokṣa episode. Viṣṇu-anantaśayin, and a scene betwen two ascetics, and on the fourth a sculptured entrance with river-goddesses on the door jambs. The basement was decorated with fine panels representing Rāmāyaṇa scenes, an almost unique instance of an arrangement quite common in Java. The tower was of several stories, with cuitya-arches and angle-āmalakar.

Vogel, 13, pl. III.

⁸ Burgess, 8, pls. 303, 304; Cunningham, 4, vol. XI, pls. XIV-XVII; Vogel, 8.

Some of these illustrated in Burgess, 8, pls. 188—290, 298, 500.
 Burgess, 8, pls. 248, 252; Mukherii.

The great Buddhist temple (fig. 210), known to archaeologists as the Mahabodhi, was most likely originally designated "Gandhakuti of the Vajrisan"; as it now stands it is a restoration (1880—1881) of the Burmese restorations of 1103 and 1298, and still earlier mediaeval renovations and restorations. It consists of a high straight-edged pyramidal tower of nine storeys, with an angle amalaka at each stage, surmounted by a bti with a fluted, bulbous, amalaka-like lower member; this tower in its lower part, over the entrance, has tall narrow lancet opening, admitting light to the sanctum, and a part of the construction clearly shown in photographs taken before the last restoration consists of true arches. There is a porch on the east side, later than the main part of the shrine; and the whole stands on a single high pradakting terrace. On the western edge of this terrace the Badhi-tree was still growing until its decay and fall in 1876.

This temple was certainly standing when Hsüan Tsang visited Bodhgava in the seventh century; he describes it rather minutely and gives its dimensions practically as they now are, quoting the height exactly and the width approximately4. Fa Hsien states that there existed a temple at each of the four sites at which the Four Great Events of the Buddha's life had taken place; proving that some temple existed here in the fifth century. Other considerations make it probable that the present temple, substantially in its present form, but of course without the later porch, was erected in the second century A. D., at any rate not later than the very beginning of the Gupta period. These reasons include (1) the presence of a coin of Huviska amongst the relics deposited at the foot of the interior Vajrasan (2) a coping inscription in Kuṣāna or very early Gupta characters, referring to the "Great Gandhakuți temple (pătāda) of the Vajrāsana" (3) a Kuṣāna inscription on the edge of the outer Vajrasana placed against the back wall of the basement, on the ground level. Further, the "Bodhgayā plaque" (fig. 62) found at the Kumrāhār site, Patna (Păraliputra), and the Kușāna telief reproduced in fig. 69 both show that temples of this kind might very well have been built as early as the second century A.D. In all probability then the new temple was built to enshrine a Buddha image, at the time when images were coming into general use; it was built, of course, as Hsūan Tsang expressly states that it was built, on the original site, following the usual rule in such cases. The building of a roofed temple, however, involved the removal of the Bodhi-druma to its modern position on the edge of the terrace at the back of the temple; there could have been no objection to this, so long as

The words Vajrilsana "adamentine sext" and Bodhi-manda "place of enlightenment" are both used by Hsūan Tsang to designate the sext occupied by the Bodhizattva on the occasion of the Great Enlightenment (Mahäsambodhi). The term Gandhakuti used to designate a Buddhist temple is derived from the name of a cell occupied by the Buddha in his lifetime. For descriptions of the temple, see Cunningham, 3, and Bloch, 2; the former seems the better account.

⁸ Beal, r. vol. II, p. 118.

the Bodhi-manda was kept in its original place, where, indeed, Hsūan Tsang saw it. And in fact, Cunningham discovered behind the mediaeval grey sandstone Vajrāsana in the cella, another plastered throne, and behind this a polished sandstone slab resting on four pilasters exactly as represented in the Bhārhut relief (fig. 41) and undoubtedly of Aśokan age.

The one other Vajrāsana referred to above as the "outer Vajrāsana", found by Cunningham when the late mediaeval buttress of the back wall was removed, is large and beautifully decorated, on its upper surface with a simple geometrical design of circles and squares, on its sides with hamsas and palmettes like those of some of the Asokan capitals.

The famous centre of Buddhist learning at Nālandā, South Bihār, was founded by Narasimha Balāditya (467—473). Hsūan Tsang describes the great brick temple over three hundred feet in height, erected by this king, as resembling the tower at Bodhgayā, and says that it was exquisitely decorated and magnificently furnished. Nothing survives but the massive basement*; some of the niches on this basement representing fully developed curvilinear Nāgara tikharat may be later additions. Nothing at Nālandā, the most famous of mediaeval monasteries and centres of learning, antedates the fifth century, or postdates the twelfth.

The temple at Gop in Kāthiāwād (fig. 191) is more or less unique, but evidently connected in some way with the Kāšmīrī school of architecture. The square tower which is now its conspicuous feature was once surrounded by a flat-roofed hall providing for pradakṣiṇā under cover, concealing half its height; it is surmounted by a double pent-roof of the Kāšmīrī type, and decorated with largecaitya-niches containing figures of deities. The basement of the outer structure, decorated with a gana frieze, still remains. The shrine is Brāhmaṇical, and dates about the end of the sixth century, and is thus early mediaeval rather than Gupta properly so-called^a.

The hollow circular building at Rājagtha, known as the Maniyār Matha is quite unique; traditionally known as a treasury, it is just possible that it represents a colossal lingam like those at Fatehpur, near Bārāmūla, Kaśmir, and Tirupara-kuṇram near Madras. All that remains is the circular basement, with a small portion of the superstructure. All round the base are niches, separated by pilasters, and contaîning stucco images of fine and sensitive workmanship representing a lingam, Bāṇāsura, a six-armed dancing Siva, and many Nāgas and Nāginīs (fig. 176). A date between 250 and 500 A. D. has been suggested, the fifth century seeming most likely*.

¹ Cunningham, 3, pl. XIII. It must be of early Sunga, if not Maurya date.

Burgess, 8, pls. 227, 218.
 Burgess, 2, and 8, pl. 166.

Marshall, n.

We have already had occasion to refer to Nagara and Dravida likboras. Both are towers rising above the garbba-grba of a temple, the chief difference being that the Nagara type comes to have a curvilinear form and forms a real spire, while the Dravida type retains its original terraced formation, with ranges of cells at each level. Much discussion has been devoted to the question of the origin of the Nagara curvilinear spire, which has variously been derived from the stapa, the simple domed cell, and the bamboo processional carl. For the most part these theories represent deductions drawn from appearances presented by the fully developed form, not taking into account what may be called the primitives of the type. The original view propounded by Fergusson^a I believe to be the correct one. This is that the Nagara spite, however elaborately developed, really represents a piling up of many superimposed storeys or toofs, much compressed. The key to this origin is the amalaka; properly the crowning element of a tower, its appearance at the angles of successive courses shows that each of these corresponds in nature to a roof. Thus the Nagara and Dravida towers both originate in the same way, but in the case of the former the storeys are so compressed and multiplied that at last the vertical effect completely dominates that of its horizontal components, while in the latter the storeyed principle and horizontal lines are never lost sight of. In the later northern towers, indeed, the suppression of the horizontal elements in many late examples is carried so far as to produce a smooth-surfaced pyramid with continuous outlines unbroken by any angleamalaka. It may be remarked that the northern tower developes convex curves, while in the southern gopuras the ultimate outlines are concave.

In both cases the aspiring aspect of the mediaeval towers contrasts most markedly with the static character of the early low flat-roofed temples. Just in the same way in Burma and Siam the stupa, originally a hemispherical dome with one umbrella and clearly differentiated division of parts, develops into soaring types like those of the Shwe Dagon at Rangoon, with a continuous convex curve from base to pinnacle. The change from horizontal and domed to vertical and pointed forms is the most conspicuous tendency represented in Indian architecture, and must reflect an emotional qualification taking place in religious psychology not unlike that which distinguishes Gothic from Romanesque. A parallel tendency in India in narrative art has been traced by Foucher, contrasting the reserve of the earlier Jātaka scenes with the emotional emphasis already so marked at Ajantā³. The same development can be followed in the literature, and no doubt, if we knew enough about it, could be recognized in music and dancing.

The theories are summarised in Chanda, 2, with references.

Foucher, 4.

Fergusson, z, vol. II, p. 119. This view is shared by M. Parmentier (6).

Indian palace architecture, with rare exceptions, mainly in Rajputana of late date, has always been one of wooden construction, and for this reason no very ancient examples have survived. But palace architecture is very well illustrated in the sculptures of Amaravati and in the paintings of Ajanta, and from these it is evident that a palace consisted essentially of connected groups of one or two-storeyed pillared halls with flat or pointed roofs, the wooden pillars and capitals, cornices, &c., being elaborately decorated with painting and carving. It is in fact just this kind of palace architecture that survives in Burma (Mandalay), Siam (Bangkok), Cambodia (Phnom Pen), Java (Yogyakarta and Surakarta) and in Japan(Kyoto); from these sources a very fair idea of the planning and appearance of much older Indian palaces can be gathered.

The classical palace was always provided with a picture gallery (citra-fāla) and a concert-hall or theatre (samgltā-fāla, or nāṭya-mandapa). The former, of course, was a hall specially decorated with frescoes, such as we find it described in the Uttara-Rāma Carita. The latter was an open pillared hall, with a stage raised somewhat above the level of the ground, and visible to the spectators from three sides, the "head of the stage" on the fourth side being a decorated partition shutting off the green-room. There was no curtain separating the stage from the audience, but two curtained doors led from the green-room to the stage, just as in a modern Chinese theatre, and it is with reference to these doors that we have the common stage direction "Enter with a toss of the curtain". Another constructional feature that survives in Far East is the low railing that runs round the edge of the stage platform. The outer walls were solidly built of brick, and "like a mountain cave" i. e. an excavated vihāra, without angles or projection, to the end that the voices of the performers and the low notes of the katapa might be adequately heatd.

The general characteristics of Gupta sculpture have already been referred to. In the following paragraphs some of the more important examples are listed.

(1) Buddhas at Mathurā or of Mathurā origin include a magnificent standing Buddha from the Jamālpur (Jail) mound (fig. 158), A 5 in the Mathurā Museum, and a similar figure in the Indian Museum, Calcutta, both of the fifth century³; another with webbed fingers, from the Kaṭrā mound, B 10 in the Lucknow Museum, dated equivalent to 549/50 A. D.⁴; colossal reclining Buddha of the Parinirvāṇa shrine at Kasiā (Kuśinagara), with fifth century inscription mentioning the donor, the Abbot Haribala and the sculptor, Dinna of Mathurā³; seated Buddha

For palaces in Burma, see Ko, 3; in Cambodia, Groslier, 3.

Bharata, Nătya-tăstra, Ch. 2 (ed. Grosser, Paris, 1898). Cf. Mahārawra, Ch. LXXIII, v. 82.
 Vogel, 13, p. 49, and pl. IX; Smirh, 2, fig. 117; A. S. L., A. R., 1922—23, pl. XXXIX.

^{*} A. S. L., A. R., 1911-12, p. 132.

Vogel, 1; Cunningham, 4, vol. XVIII, p. 11, and vol. XXII, p. 16.

with shaven head (the only Gupta example) and webbed fingers (fig. 162), from Mānkuwār near Allahābād dated equivalent to 448/49 A. D.¹; seated inscribed Buddha from Bodhgayā, dated equivalent to 183 A. D.²; seated Buddha at Sānci². The two colossal Nāgas, in Mathurā stone, at Sānci may also be mentioned.

(2) Other Buddhist sculptures in stone include the weilknown seared Buddha from Sărnāth (fig. 161)*; other Sārnāth Buddhas and Bodhisattvas*; the Sārnāth lintel, with representations of Jambhala and Jātaka scenes*; Buddha figures in relief at Ajantā, cave XIX and Nāgarāja group at the same aite*; Buddha figures of the façades at Kārlī, Kanheri, &c.*; Avalokitešvara litany groups at Kanheri fig. 164). Ajantā Cave IV10, and Aurangābād; Bodhisattva torso from Sāncī in the Victoria and Albert Museum, London, early Gupta or perhaps late Kuṣāna¹¹.

(3) Buddhist sculpture in metal: the most remarkable figure is the colossal (copper) image (fig. 160) from Sultangañi, Bhagalpur District, Bengal, now in the Museum and Art Gallery, Birmingham, date ca. 400 A. D. 18. Other important examples include the richly decorated, copper and silver inlaid, brass figure (fig. 163) from Fatehpur, Kängrä¹⁸; the Boston bronze Buddha, said to have been found in Burma (fig. 159)¹⁴; the rather clumsy statuettes from the Banda District, Bengal¹⁸; and the fragments from Bezwada¹⁸; small gold Buddha in the British Museum¹⁷.

(4) Brāhmanical, &c.: colossal Varāha Avatār relief at Udayagiri, Bhopāl, about 400 A.D. (fig. 174)11; Paurānik and epic panels of the Gupta temple, Deogarh,

Smith, 2, p. 173 and fig. 119; Bloch in J. A. S. B., LXVI, p. 1, p. 283.

* Cunningham, 3, pl. XXV; A. S. L., A. R., 1922-23, pl. XXXVIII 2, and p. 169.

Marshall, 4, 1 and 10 (pls. 1, 2).

* Marshall, 10.

Sahni and Vogel, pl. X; Smith, 2, pl. XXXVIII; A. S. L, A. R., 1924-05, p. \$1.

* Sahrii and Vogel, pl. XIII b, XX, etc.; Marshall and Konow; Vogel, 1; Hargreaves, 2, pl. LXIII.

1 Sahni and Vogel, pls. XXV-XXIX; Marshall and Konow.

* Burgess, 8, pl. 200; Coomaraswamy, 7, pl. 72.

* Burgess, 8, pls. 168, 212.

18 Burgess, 8, pl. 185.

11 Cunningham, 4, vol. X, pl. XXI; India Society, 1; Smith, 2, p.64 (misdated).

14 Smith, 2, p. 171 and fig. 118; Rūpam, no. 21. A magnificent figure, seven and a half feet high and weighing over a ton.

14 Vogel, 4. The ajearie pedestal is closely related to one found at Suvarnapura in Siam, J. S. S., vol. XIX, pl. XV.

is Coomanswamy, 9, 2, p. 61 and pl. XXI.

11 Smith and Hoey.

14 Sewell, R., s. Some perhaps later: inscriptions of tenth (?) century.

" Smith, z, pl. LXXIV.

31 Cunningham, 4, vol. x, pl. XVIII; Coomaraswamy, 7, pl. 99; Burgess, 8, pls. 216, 217.

early Gupta (fig. 167)2; Umā-Maheśvara group from Kosām (Kauśāmbī) near Allahabad, dated equivalent to 458/59 A. D., now in the Indian Museum, Calcurra": Nativity of Mahāvīra or Kṛṣṇa from Pathāri, in the Museum at Gwāliar (fig. 178)3; slab with flying Gandharvas and Apsaras from Sondani, in the Gwiliar Museum (fig. 173); pillars from Chandimau with scenes from the Kiratarjuniya of the Mahābhārata, in the Lucknow Museums; river goddess from Besnagar, in the Boston Museum (fig. 177)4; torana pillars at Mandor, Jodhpur State, with Kṛṣṇa Lila scenes (fig. 166)4; pillars and architrave from Gathwa, in the Lucknow Museum'; Narasithha from Besnagar, in the Gwaliar Museum (fig. 170); stucco reliefs of the Maniyar Matha, Rajagrha (fig. 176); Karttikeya belonging to the Bharata Kalā Parisad, Benares (fig. 175); the Bhumara and Khoh lingams and Ganesato; sculptures of the Badami caves and eatly temples at Aibole31; sculptures of the Rămesvara cave, Elûră, especially the verandah pillars (fig. 190); small bronze of Brahmā (fig. 168) from Mirpur Khās, in the Karāchi Museum; upper part of a bronze Siva in the Victoria and Albert Museum, London; bronze-coated iron plummet from the River Surma, Bengal, in the British Museum (fig. 169)11; sacrificial pillars (180a) of Visnuvardhana at Bijayagath, 371 A. D.13.

A colossal Hanuman from Pärkham, D 17 in the Mathura Museum appears from the style and fine modelling of the torso to be of Gupta age¹⁴. Four colossal images and groups at Rūp Bās, Bharatpur State include an image of Baladeva with cobra hoods, over twenty seven feet in height, his wife Thakur Rāni, a

Burgess, 8, pls. 250-252; Smith, 2, pls. XXIV, XXV.

¹ Flees, Gupta inscriptions, p. 236; Banerji, 4, pl. LXX b.

^{*} Smith, a, pl. XXVI. Probably rather later in date.

[·] Baneril, 2

^{*} Smith, 2, fig. 112; Vogel, 18.

^{*} Bhandarkar, a; Marshall and Sahni.

¹ Smith, 2, figs. 114, 115; Burgess, 8, pls. 242, 245; Cunningham, 4, vol. X, pls. VI, VII. For another lintel with Mahabharata scenes see Banerji, 1, pl. LIV. For toraga pillars like those of Garhwa, found at Bilisar, Cunningham, 4, vol. XI, pl. 13 and pls. VI, VII.

^{*} Smith, 2, fig. 133; Marshall, 1.

^{*} Rūpam, no. 21, 1923, p. 41.

¹⁰ Banerji, 3. Another fine mucho-lingum at Ataria Khera, Nagodh State.

¹¹ Burgess, 8, pls. 267—274; Comens, 4 (the four massive roof slabs, of which three are from the temple in Field 270, Alboje, reproduced in Cousens, 4, pl. LXXVI, and dating about 600 are in the Prince of Wales Museum, Bombay; the fine roof slab (fig. 163) of Cousens, 4, fig. 6, may be still in sitm.

⁵⁴ Coomaraswamy, 4, fig. 100. In the same volume, p. 77, there is reproduced a rubbing of a bandsome Gupta seal in copper; the text should be understood as "Seal of the Warden of the Frontier of Srivadra".

¹⁸ A. S. L. A. R., 1902-03, p. 207.

¹¹ Vogel, 13, p. 100. An earlier example is illustrated in A. S. L. A. R., 1923-24, pl. XXXV, K.

Nārāyaņa with Lakṣmi over nine feet in height, and a group supposed to represent Nărāyana standing on the head of Yudhsthira, who is surrounded by the Five Pāṇḍavas. No information is available as to the style or date of these evidently

important sculptures1.

(5) Terracottas, mostly Brāhmanical: panels of Brāhmanical subjects, decorating the brick temple at Bhitargaona; Ramayana subjects, Saheth-Maheth (Sravasti); large image of Hāritī, and Buddha figures, at Kasiā (Kušinagara)*; Mīrpur Khās, Buddhas and donor; seals and small terracottas from Basārh (Vaišālī)6; seals and small terracottas from Bhīṭā7; figures from Kurukṣetra, Delhi¹; Bikanīr (more likely late Kuṣāna)"; carved and moulded bricks at Bilsaț10.

Indian literature of all kinds and at all periods, at any rate after the Maurya, makes incidental references to painting. It may be taken for granted that from a very early period, not only were sculptures and architectural details covered with thin plaster and coloured, but that the flat walls of temples and palaces were decorated within and without with pictures or with painted "wreaths and creepers". In the Epics we often hear of painted halls or chambers (citra-sāla) in palaces. A whole scene of Bhavabhūti's Uttara-Rāma-Carita, dating from the close of the Gupta period, is laid in such a gallery, where Rāma and Sītā are represented as viewing newly executed paintings of scenes from their own life, which awaken in Sita a longing to revisit the forests, creating in her a "latent impression" (hbavana)11. The Vignudbarmottaram distinguishes the kinds of painting appropriate to temples, palaces and private houses; and applies the theory of rata to painting. Paintings are there classified as sarya, vainika, nagara and misra, which I am inclined to render as true, lyrical, secular and mixed, mainly with reference to their themes11. The same text devotes considerable space to the question of foreshortening as applied to the features and limbs; and lays great stress on adherence to canonical proportions. The necessity of giving expression to the move-

Cunningham, 4, vol. VI, p. 21, gives only a list of the images and their dimensions.

Vogel, 8: Cunningham, 4, vol. XI, pls. XIV-XVII.

- * Sastri, 1; Vogel, 5. In the Lucknow Museum.
- · Cousens, 5.
- " Bloch, 1.

Marshall, 3.

* Cunningham, 4, vol. XIV, pl. XXVII.

* A. S. I., A. R., 1917-18, pt. 1, pl. XIII; and see page 69.

14 Conningham, 4, vol. XI.

11 Belvalkar, p. 26 (= Act 1, v. 19). For painting representing events in the life of a still

living king, cf. Mahinasise, Ch. LXXIII, v. 83. is Saiya seems to mean here "true to life, realistic", perhaps with reference to portraiture. Vainika suggests pictures of mutical modes (cf. p. 129, note 1). Nagara perhaps = erotic; aiguriés (see p. 88) might be translated "man about town".

ment of life (astanā) is emphasized; he understands painting who can represent the dead without life movement, the sleeping possessed of it. Finally it is said, with good reason inasmuch as both are occupied with the exact expression of emotion, that without a knowledge of dancing (ariya-iāstra) it is hardly possible to understand the true skill of painting².

Painting appears in all lists of the sixty-four kalás, the fine arts or accomplishments². Portrait painting, usually from memory, and on wooden panels, is a device constantly employed in classical Sanskrit plays³. The Kāmarātra of Vātsyāyana, a work essentially of the Gupta period, mentions the drawing panel, paints and brushes as parts of the ordinary furniture of a gentleman's (nāgarāka) chamber and taken in its context this throws some light on the meaning of the term nāgarā as used to define a kind of painting. It is quite evident that, in the Gupta period at least, painting was not exclusively an ecclesiastical, but also a secular art, practised by amateurs as well as by professional members of gilds; it was a social acomplishment, at least among princes and ladies of the court, and in the "fast set"4.

Yasodhara's commentary on the Kāmanūtra refers to the Sadanga, the Six Limbs or Canons of Painting, viz. Rūpa-bbeda, Pramānam, Bbāva, Lāvanya-yojanam, Sādrya, and Varnika-bbahga. It is impossible to accept Tagore's subjective interpretation of these terms⁵; they can be fat better understood in a purely practical sense as Distinction of Types, Ideal Proportion, Expression of Mood (with reference to the theory of rasa), Embodiment of Charm, Points of View (with reference to stance, sthānam) and Preparation of Colours (grinding, levigation, &c.). Thus understood, moreover, these subdivisions of the art are just those which the technical treatises, Vispadbarmotharam and Silparatnam treat of at greater length, and they might be inserted in such works as paragraph headings. There cannot be traced here any parallel to the Chinese Six Canons of Hsleh Ho; a likeness to Chinese ideas can be much more probably recognized in connection with what is said about setunā, the movement of life, in the Vispa-dbarmotharam*.

¹ Visate ariyalatresa citratitrase radureidase, Virtualbar sotterase, III, II, 3. The Virga-discontiurase (see translation, Kramrisch) is a mediaeval composition apparently embodying older, and probably Gupta materials. A later mediaeval text by Sri Kumira, the Silparares, Ch. 64, deals in a similar fashion with painting; translated by Coomaraswamy, 13. Keyserling has remarked of Indian dancing and religious images the "identity of the spirit in both appearances".

^{*} Venkatasubbhiah; Schmidt, 2, p. 41.

^{*} Saunders.

^{*} Schmidt, 2, p. 61.

^{*} Tagore, z.

^{*} For a valuable discussion of pramains, see Masson-Oursel.

A special kind of painting depicted the reward of good and evil deeds in the other world, and was executed on scrolls called Yanapata which were exhibited with accompanying explanatory monologue. This format and presentation survive in the Javanese Wayang Beher,1

Painting of the Gupta period is preserved in two of the Ajanta vibaras and

in one caitye-hall as follows:

Cave XVI, ca. 500 A. D.: A Buddha triad, the Sleeping Women, the Dying Prin-

cess. The Boston Museum fragment is also from this vibara.

Cave XVII, ca. 100 A. D.: Wheel of Causation, Seven Buddhas, "Ceylon Battle", Return to Kapilavstu, Abhişekha scenes, love scene (fig. 179), Gandharvas and Apsarases (fig. 180), and the Mahāhamsa, Mātrposaka, Ruru, Saddanta, Sibi (gift of eyes with inscription), Višvantara (fig. 182), and Nălagiri Jātakas.

Cave XIX, cairya-hall, ca. 550 A. D.: numerous Buddhas, and another Return to

Kapilavastu.

Another group of Buddhist wall-paintings, fewer in number and on the whole less well preserved is found in the excavated vibaras at Bagh, about 375 kilometres north of Ajanță, and especially in Cave IV. (fig. 183)3.

Jaina paintings of similar character, and of great interest, have lately been discovered by M. Jouveau-Dubreuil at Sittanavāsal, Pudukoṭṭai State, near

Tanjore, and assigned by him to the seventh century.

The technique of the painting at Ajanta, and of Indian wall-painting generally is as follows: the surface of the hard porous rock was spread over with a layer of clay, cowdung and powdered rock, sometimes mixed with rice-husks, to a thickness of from three to twenty millimetres. Over this was laid a thin coat of fine white lime-plaster which was kept moist while the colours were applied, and afterwards lightly burnished. It should be observed that practically all sculptures and sculptured surfaces were covered in the same way with a thin plaster slip and coloured. The underdrawing is in red on the white plaster surface, then comes a thinnish terraverde monochrome showing some of the red through it, then the local colour, followed by a renewed outline in brown or black, with some shading, the latter employed rather to give some impression of roundness or relief, than to indicate any effect of light and shade. The bold freedom of the brush strokes seems to show that all the work was freehand, or if any use was made of stencils,

Madrā-rāktara of Višākhadatta, act. 1; Groenevelt. See also page 211.

Most of the Ajanta paintings have been published from photographs or copies: see Burgess, 4; Griffiths; India Society, 1; Goloubew, 1; Coomaraswamy, 10, pl. 15; Dey (the from isplece, representing the Return to Kapilavastu a monumental composition, should be specially noted); Kokka Magazine Nos. 342, 343, 374. For the earlier and later paintings see pages 39, 98.

Dey; Haldar; Luard; Burgess, 4.

[·] Jauvena-Duhseuil, 5.

freely redrawn. It is difficult to understand how the work can have been done in such diraly lighted halls.

The best general description of the paintings has been given by Lady Herringham2: "The outline is in its final state firm, but modulated and realistic, and not often like the calligraphic sweeping curves of the Chinese and Japanese. The drawing is, on the whole, like mediaeval Italian drawing . . . The artists had a complete command of posture. Their knowledge of the types and positions, gestures and beauties of hands is amazing. Many racial types are rendered; the features are often elaborately studied and of high breeding, and one might call it stylistic breeding. In some pictures considerable impetus of movement of different kinds is well suggested. Some of the schemes of colour composition are most remarkable and interesting, and there is great variety. There is no other really fine portrayal of a dark race by themselves . . . The quality of the painting varies from sublime to grotesque, from tender and graceful to quite rough and coarse. But most of it has a kind of emphatic, passionate force, a marked technical skill very difficult to suggest in copies done in a slighter medium". Mr. Dey writes: "It is impossible for anyone who has not seen them with his own eyes to realise how great and solid the paintings in the caves are; how wonderful in their simplicity and religious fervor".

It would be an error, however, to regard this appearance of "simplicity and religious fervor" as in any sense primitive or naive; a more conscious, or, indeed, more sophisticated art could scarcely be imagined. Despite its invariably religious subject matter, this is an art "of great courts charming the mind by their noble routine"; adorned with alamkārar and well acquainted with bhāva-bhēda. The familiarity with gesture is a matter of scholarship, rather than of happy inspiration; and this illustrates what the author of the Vippadharmottaram has to say on the relationship of dancing (acting) and painting.

The specifically religious element is no longer insistent, no longer antisocial; it is manifested in life, and in an art that reveals life not in a mode opposition to spirituality, but as an intricate ritual fitted to the consummation of every perfect experience. The Bodhisattva is born by divine right as a prince in a world luxu-

For the technique generally see A. S. L. A. R., 1916-17, pt. I; India Society, 2; Dey, p. 237; and cf. Coomaraswamy, 12, 13.

India Society, z.

^a India Society, 2, p. 18.

^{*} Dev. p. 31.

Bans, Harga-carita, transl. Cowell and Thomas, 1897, p. 33. The Harga-carita, Kadambari, and the works of Kalidasa and other classic Sanskeit dramatists, and the later Ajanta paintings all reflect the same phase of luxurious aristocratic culture. In many matters of detail the painting and literature supply a mutual commentary.

riously refined. The sorrow of transience no longer poisons life itself; life has become an art, in which mornality inheres only as karuqā-rasa in a poem whose stheyi-bhina is spagara. The ultimate meaning of life is not forgotten, witness the great Bodhisattva', and the Return to Kapilavastu'; but a culmination and a perfection have been attained in which the inner and outer life are indivisible; it is this psycho-physical identity that determines the universal quality of Gupta painting. All this is apparent, not in the themes of the pictures, which are no other than they had been for at least five centuries preceding Ajanta, and no other than they have remained to this day wherever specifically Buddhist art has survived, but intrinsically in the painting itself. Nor is there any stronger evidence of the profundity of recognition characteristic of this golden age, than that afforded by its extensions in south-eastern Asia and the Far East; the Stocket Bodhisattva from Funan is fully the equal of any painting at Ajanță. Far-Eastern races have developed independently elements of culture no less important than those of India; but almost all that belongs to the common spiritual consciousness of Asia, the ambient in which its diversities are reconcilable, is of Indian origin in the Gupra period.

I Figure 181.

Dey, Frontispiece.

PART IV:

EARLY MEDIAEVAL, MEDIAEVAL, RĀJPUT PAINTING AND LATER ARTS AND CRAFTS

EARLY MEDIAEVAL:

HARSA OF KANAUJ; EARLY CĂĻUKYAS; RĀSTRAKŪTAS; AND PALLAVAS

Largely as a result of the Hun invasions of the fifth century the empire of the Guptas become reduced; the Huns, however, were definitely repulsed in 528 and a Later Gupta dynasty survived in Magadha, 535—720. Meanwhile in the first half of the seventh century, Harsavardhana of Thanesar (= Sthānvišvara) and Kanauj (606—647), revived the glories of the Gupta empire, ruling over the greater part of northern India down to the Narmadā, the boundary of the Cālukya dominion of his great contemporary and enemy, Pulakešin II (608—642). From the standpoint of art history these two reigns have generally been included in the Gupta period, a position justified by the fact of the actual persistence of Gupta culture. The three deities of Harsa's family were Siva, the Sun, and Buddha; he erected costly temples for the service of each. In later years he more particularly followed Mahāyāna Buddhism.

The famous monasteries and Buddhist university of Nälandä were at the zenith of their glory in the seventh century. Hsuan Tsang describes their magnificence:

"The whole establishment is surrounded by a brick wall. One gate opens into the great college, from which are separated eight other halls standing in the middle. The richly adorned towers, and the fairy-like turrets, like pointed hill-tops, are congregated together. The observatories seem to be lost in the vapours of the morning, and the upper rooms tower above the clouds. From the windows one may see how the winds and the clouds produce new forms, and above the soaring eaves the conjunctions of the sun and moon may be observed. And then we may add how the deep, translucent ponds bear on their surface the blue lotus, intermingled with the Kie-ni (kanaka) flower, of deep red colour, and at intervals the Mangroves spread over all their shade.

All the outside courts, in which are the priests' chambers are of four stages. The stages have dragon- (makara) projections and coloured caves, the pearl-red pillars, carved and ornamented, the richly adorned balustrades, and the roofs covered with tiles that reflect the light in a thousand shades, these things add to the beauty of the scene"1,

Iching gives another, less picturesque, but hardly more explicit description. Most of the monasteries thus described may have been of late Gupta date. Hsūan Tsang, however, also describes a magnificent copper image of Buddha, eighty feet in height, enshrined in a temple of six storeys, as having been set up by Pürnavarman, early in the seventh century, and a great and much revered image of Tara close by. The super-colossal bronzes of Nara must have been made in imitation of some such figures as Pürņavarman's Buddha.

Very probably the two elegantly decorated reliefs, with kimarar and lonuses, which form the facing slabs of a low coontra at the lowest level of Site I at Nalanda date from the early seventh century. Site II is represented only by another plinth, but this is decorated with 211 sculptured panels of sixth or seventh century date; these panels represent gods, animals, mythical creatures, and geometric omamenta.

Kings of the Valabhī dynasty had long been reigning in Surāstra (Kāṭhīāwāḍ), Sind and Gujarāt. Harşa made himself master of Valabhi in 635, and in Hsūan Tsang's time it was ruled by his son-in-law. Hsuan Tsang describes Valabhi and Western Malwa as centres of Buddhist learning comparable in importance with Nalanda. The city was overthrown by the Arabs in 770, and from that time Anhilavad-Pațan (Gujarăt) became the leading city of Western India until in the fifteenth century, it was succeeded by Aḥmadābād.

No sharp line of division can be drawn between late Gupta art and that of the early seventh century. The brick temple of Laksmana at Sirpur (fig. 186), Raipur Districts, however, one of the most beautiful in all India, may perhaps be assigned to the reign of Harsa; the temple is unsurpassed in the richness and refinement of its ornament, and it is fairly well preserved. The cella is decorated with false windows (very like those of the Bayang tower in Cambodia) and caitya-

Beal, 2, p. III. The Saiva king Saitanks of Central Bengal had destroyed the Bodhi tree at Bodhgaya and persecuted the Buddhists and broken up monasteries throughout Bihār (an example of intolerance almost unique in India), about 600. The condition of Nalanda as described by Hsilan Tsang must have been due in the main to the benefactions of Purpavarman and other local rajas of Magadha, and perhaps in part to Harsa himself.

^{*} A. S. L. A. R., 1921-22, pl. VII.

A S. L., A. R., 1915-16, p. 12, and A. S. L., A. R., 1915-16, Fastern Circle, p. 36ff.

Longhurst, 1. This temple has more recently been assigned to the ninth century in A.S.L. A. R., 1923, -24 p. 28.

window niches enclosing architectural reliefs. The roof, of which the summit is lost, consisted of several stories, of which the lowest very exactly repeats the lines of the cella below, without curvature, while those above carry large centrally placed vaitya-window arches in addition to smaller niches of the same type. There seems to have been an angle āmalaka above each story, and no doubt a larger āmalaka crowned the summit. The general effect is not unlike that of Candi Bima, but much richer. The whole was originally covered with stucco, which may have been coloured. The triangular window above the entrance is characteristic of many other late Gupta or early Mediaeval temples, including that of Bodhgayā. The lintel of the stone doorway bears a representation of the Birth of Brahmā.

Certainly falling in the reign of Harşavardhana is the octagonal Mundesvarî temple, near Bhabua in the Shāhābād District¹.

The existing remains of an apsidal caitya-hall (fig. 149), temple 18 at Sāncī, date from the seventh century, and may well fall within the reign of Harṣa. Most of the monolithic columns of the nave, seventeen feet in height, with their architraves, are still standing. The roof was originally of wood, and covered with tiles. The apse itself was enclosed by a solid wall, broken only by windows. These remains stand on the site of three older floors and foundations, of which the lowest dates back to the Maurya period, while the uppermost is Gupta—illustrating the very common case in which an existing stone temple occupies the site of earlier wooden structures of the same type. Sixth and seventh century sculpture is represented at Sāncī by detached images "infused with the same spirit of calm contemplation, of almost divine peace, as the images of the fourth and fifth centuries, but they have lost the beauty of definition which the earlier artists strove to preserve, and, though still graceful and elegant, tend to become stereotyped and artificial".

EARLY CALUKYA

It would be less logical to include the early Calukyan and Pallava temples in a "Late Gupta" classification, inasmuch as these represent a relatively independent development mainly of southern traditions. Of pre-Calukyan times, in which were built the fifth-sixth century temples of Aihole, already referred to, very little is known. The following are the leading events of Early Calukyan history:

Pulakešin I (550—566), of Rājput origin, founded the dynasty, with a capital at Bādāmi, within a few miles of Aihole and Paṭṭakadal. Pulakešin II (608—642) had another capital at Nāsik. In 611 he conquered the old Andhra and now Pal-

2 Marshall, 4 and 3, p. 22.

¹ A. S. I., A. R., 1902-03, p. 41; 1923-24, p. 25.

lava country of Vengi between the Godavari and Kistna, and here his brothefounded the Eastern Calukya dynasty in 615. In 620 he repulsed Harsa. In 642 he was defeated and presumably slain by the Pallava king Narasimhavarman I at Bādāmī. Vikramāditya I (655-680) captured the Pallava capital Kāńcipuram, an exploit repeated by Vikramāditya II (733-746) in 740. In 753 the dynasty was overwhelmed by the Rāstrakūtas.

Farly Calukyan structural architecture is represented by the old brick temples of Uttaresvara and Kälesvara at Teri, and more fully by the many shrines of Alhole, Pattakadal and Bādāmī. Of the temples at Aihole, those which can be dated before 600 have already been referred to; of others, the unfinished Jaina Meguti temple with the shrine isolated from the outer wall, dated 634, seems to be the earliest. Of nearly the same date (ca. 625) is the small, exquisitely proportioned and magnificently situated Mālegitti Sivālaya at Bādāmī (fig. 187)2.

The most important of the temples at Pattakadal date from the first half of the eighth century and show the strongest possible evidences of Pallava influence. The great Virūpākṣa temple (fig. 188)*, dedicated to Siva as Lokešvara by the queen of Vikramāditya II, and to be dated about 740, was most likely built by workmen brought from Käncipuram, and in direct imitation of the Kailāsanātha at Kāncipuram, where an inscription of Vikramaditya engraved at the time of his conquest, ca. 740, is to be found. The main shrine is distinct from the mandapam, but has a pradakting passage; the pillated mandapam has solid walls, with pierced stone windows. The square likhara consists of clearly defined storeys, each of considerable elevation. Caitya-window motifs are much used and there are many sculptured lintels, slabs and monolithic pillars; the sculptures include representations of Siva, Nagas and Naginis, and Ramayana scenes. Like other early Dravidian temples, it is built of very large, closely-jointed blocks of stone without mortar. The architect, Gunda, received the title of Tribhuvanācārya. One of the noblest structures in India, this is the only ancient temple at Patrakadal still in use. Very much in the same style, but with an open mandapam, is the neighbouring Samgamesvara temple, perhaps forty years earlier in dates.

Cousens, 1, and for the architecture of Western India generally, Cousens, 6.

Fergusson, 2, vol. I, p. 353; Jouveau-Dubreuil, 1, vol. 1, p. 179, and pl. LXIII - the latter regards this temple as the type of the Pattakadal (early Calukyan) style combining the Dravidian

(Pallava) exterior with northern details (particularly as regards the pillars).

Fergusson, vol. 1, p. 356, and pl. VIII: Jouveau-Dubreuil, 1, vol. 1, p. 179, note, and pl. LXII (sculptures). This masterplece of Dravidian architecture is the only structural temple in the style of the Mamallapuram rather now surviving; it is of pure early Pallava type, which may have first affected the Calukya as a result of Pulakesin II 's conquest of Vengt in 611.

^{*} For plans and illustrations of the seventh and eighth century temples of Bādāmī, Alhole and Pattakadal above described, see Fergusson, 2; and Burgess, s. The pre-Calukyan shrines are illustrated and described by Cousens, 4 and 8.

The Pāpanātha temple, about 735, almost contemporary with the Virūpākṣa is in a different style, with a true Āryavārta fikhara (of early type with angle āmalakas on every third course), and with wall niches of corresponding form; this temple may fairly be described as a cross between the Dravidian and Āryavārta styles, a feature which is really the most obvious characteristic of the Cā-

Four cave temples at Bādāmī date from the early Cāļukyan period. Of these, Nr. 3 (Vaiṣṇava) is of special importance, as it is exactly dated (578 A.D.), and contains some admirable reliefs (Viṣṇu seated on Ananta, and a Narasimha, both in the verandah); the pillars of the verandah are decorated with triple brackets ornamented with magnificent human figures in the full bloom of Gupta abundance. This is probably the earliest of the four caves; the Jaina cave, like another at Aihole, contains figures of Tirthamkaras, and is probably the latest.

Most of the Buddhist caves at Aurangabad are not apsidal caityu-halis but excavated pillared mandapams with a shrine either isolated or placed in the back wall, and containing a Buddha seated in fralambapada asana, "European fashion". Caves I, II and VII may date from the end of the sixth century or the early seventh. In Cave III there are very unusual groups of male and female worshipping figures in full round sculpture, kneeling towards the image; these layfolk doubtless represent the donors. The figure sculptures in this group of caves are remarkable for the heavy and elaborate headdresses, in which curled and bulky wigs play an important part. The physical type is a little unusual, too, but in respect of the full drooping lower lip recalls the Mahesa of Elephanta. In Cave III there is a remarkable relief representing the "Litany of Avalokitesvara" the deity being surrounded by representations of suppliants suffering from various misfortunes; the most literal visual translation of a prayer imaginable. In general the pillars, capitals and brackets, which are of great variety and beauty, resemble those of the latest caves at Ajanta (I-V and XXI-XXVI). Fergusson considers that these caves, which both in date and place are certainly Early Calukyan rather than Gupta, may be as late as the seventh or eighth century; but the fact that in Caves III and VII we find pillar brackets with small struts adorned with human figures, like those of the Ramesvara cave at Elūrā and Cave III at Bādāmi seems to indicate a nearly contemporary date for all these excavations3.

The following Brāhmanical caves at Elūrā date from the early Cāļukyan period, ranging between 650 and 750, if not, perhaps, a century earlier: Das

lukya style.

The Bidimi caves are illustrated in Burgess, 1 and 8, vol. 11, pls. 169-172.

^{*} The Aurangibād caves are illustrated in Burgess, 3. The type represents a survival of that of the Sanci toraga Vṛkṣakā brackets.

Avatāra, Rāvaņa kā Khai, Dhumar Lenā, and Rāmeśvara. The Rāmeśvaram verandah (fig. 190) is adorned with massive pillars with pot and foliage capitals, and magnificently decorated with bracket figures of Devatas or Vrksakas, accompanied by dwarfs, under mango-trees in full fruit; at each end of the verandah are river-goddesses. One of the finest sculptures within represents a four-armed dancing Siva. The Das Avatāra, in which Saiva and Vaisnava sculptures appear impartially, consists of two storeys, each consisting of a large pillared hall, of which the walls are lined with niches containing the sculptures, amongst others, one of the finest of this period, the well known "Death of Hiranyakasipu"; in this relief, Visqu appears in the Narasimha Avatāra and lays his hand upon the shrinking figure of the impious king. In front of the cave a mass of the living rock has been left, in the shape of a structural mandapam.

In this connection it may be remarked that the Brahmans did not begin to make excavated shrines, whether underground or monolithic, much before the sixth century nor continue to do so much after the eighth, and that of over twelve hundred "cave" temples in India not many more than a hundred are Brahmanical, while nine hundred are Buddhist and the remainder Jaina. All cave temples are more or less direct imitations of structural buildings. But while in the course of seven or eight centuries something like a Buddhist "cave style" had been evolved, at least so far as the pillars are concerned, the Brāhmanical caves, temples and monoliths are imitations of structural shrines of the fully evolved types existing in the sixth century. The inference seems to be that the evolution of structural temple architecture before the late Gupta period took place mainly in connection with the necessities of Brahmanical cults. The square-roofed cells with flat roof, with or without a porch, and with or without a surrounding chamber may have been a specifically Hindû type, the apsidal caitya may have been a specifically Buddhist type; but it would be very rash to assert that this must have been the case, or that the Hindus borrowed extensively from the Buddhists, in view of the fact that in all periods for which adequate evidence is available we find that architectural style is a function of time and place, not of sectarian differentiation.

The square flat-roofed cella may perhaps be derived from the "prehistoric" dolmens which are so abundant in many parts of India; in these in any case we find the most primitive form of the slab construction - sometimes a single slab covering the roof - which is so characteristic of Hindu architecture. To judge from its wide distribution in the Gupta period this may at one time have been the nearly universal form of the Hindû temples.

3 Coomaraswamy, 7, pl. XLIII.

^{*} For a discussion of dolmen origins see Longhurst, 4.

The next stage (e. g. Bhumara) surrounded the cella (garbba-grba) with a pillared hall, permitting circumambulation under cover; and it is this stage which we find generally reproduced in caves such as the Dumar Lenā at Elūrā and the great Saiva shrine at Elephanta. The next step (but all these stages overlap) is to place the shrine in the back wall of the temple, with the result that in a structural temple circumambulation can only take place in an external verandah or on a terrace plaform, and in a cave becomes impossible. In the meanwhile a tendency was developing to emphasize the importance of the cella by a duplication of the roof above it (as at Gop, Aihole, &c.), and this led to the development of the two likharas, Aryavārta and Dravidian. (Nāgara and Drāvida) Prototypes of the various roof forms which were thus, by reduplication, developed into towers, occur abundantly in the early reliefs.

At this point it will also be convenient to refer to the pillars of caves and structural temples. In the north, in the Gupta and Early Mediaeval period we find two forms fully developed; both square-based, but one having a ribbed cushion capital, the ribs divided by a plain horizontal fillet, the other characterised by the "pot- and-foliage" capital (fig. 190). The former bears some relation on the one hand to the bulbous lotus capital of Asokan pillars, and on the other to the amalaka finials of Aryavarta fikharai, the latter is undoubtedly developed from the lotus-decorated partially chamfered square pillars familiar in early Buddhist railings and caves. In Early Calukyan the tendency is to employ these forms in combination with a construction in other respects Dravidian (Pallava); even the Rastrakūta Kailāsa at Elūrā is northern in this sense. These Northern capitals, as is naturally the result of their cave development, are at first extremely massive; in mediaeval architecture the pot-and-foliage type becomes almost universal, becoming more and more slender, until we find such forms as those of the Arhāi Din kā Jhomprā at Ajmir (a mosque constructed from the remains of Hindū

shrines), or the Sürya Temple at Osiā.

At Ajantā, caves I—V and XXI—XXVI (all vibāras with the exception of one caitya) date from the early seventh century. The paintings in I and II are referred to below. Caves IV and XXIV are incomplete, but would have been the most richly decorated of the whole Ajantā series (figs. 156, 157); the details of XXIV are so like those of Cave III at Aurangābād that they must be of similar date, and much the same applies to the others. There is a large Parinirvāņa image in Cave XXVI. At Nāsik, Cave XVII, containing many figures of Buddha, including one colossal Parinirvāņa image, and with pillars similar to those of Elephanta and the Brāhmaṇical caves at Elūrā, dates from about 600 or a little later.

It should be noted that the Aryavarta likhors is a late—certainly not earlier than late Kusana—development, and cannot be derived from Assyrian forms.

The paintings in vibāras I and II, at Ajantā¹, hardly to be distinguished in style from those of the Gupta period strictly defined as such, include the following subjects:

Cave I, ca. 600—650 A. D., Great Bodhisattva (fig. 181), Māra-dharsaṇa, Bacchanalian scene (Pāñcika, not a "Persian embassy") on ceiling, love scenes, Sibi (weighing scene) and Nāga Jātakas, and ceiling decoration (fig. 185).

Cave II, ca. 600—650 A. D., Great miracle at Srāvastī, Indra-loka scenes, palace scenes, Kṣāntivādin and Maitribala Jātakas, and decorative panels on ceiling.

Of all these, the Great Bodhisattva (to judge from the blue lotus held in the hand, Avalokiteśvara) is perhaps the most impressive, perfectly realizing the conception of one born by right of virtue to the enjoyment of all that the world can offer — and in this age the world could offer great things to an Indian prince — and yet preoccupied with the one ruling passion of compassion. Of the ceiling paintings in Cave I, representing drinking scenes, and so often described as pictures of the Persian embassy received by Pulakeśin in 625 or 626, it may be remarked that as with the other paintings, the subject is Buddhist. These are really Bacchanalian scenes of the type that recurs in Buddhist art from the early Kuṣāna period onwards, the personage carousing being Pāñcika³.

RASTRAKUTAS

The Rāṣṭrakūṭas succeeded the Cāļukyas in the western Dekkhan in 753 and made their capital at Mālkhed. The Kailāsanātha at Elūrā (fig. 192) is due to Kṛṣṇa II (ca. 757—783). This famous rock-cut shrine is a model of a complete structural temple, and may be a copy of the Pāpanātha at Paṭṭakadal. The whole consists of a linga shrine with Dravidian likhara, a flat-roofed maṇḍapam supported by sixteen pillars, and a separate porch for the Nandi, surrounded by a court, entered through a low gopuram; five detached shrines are found on the edge of the perambulation terrace of the vimāna proper, and in one corner of the court there is a chapel dedicated to the three river goddesses, with their images in relief. There are two dhvaja-stambhas or pillars bearing emblems; these, and all the columns are northern, everything else is Dravidian, thus exhibiting the combination of styles characteristic of Early Cālukyan architecture, and perperuated by the Rāṣṭrakūṭas. The same applies to the later Jaina Indra-Sabhā, likewise a mono-lithic temple, and of even more Dravidian aspect (ca. 850).

¹ For reproductions see references on p. 89.

Deloured reproduction in Kokka No. 542. Pergusson goes so far as to speak of a "portrait" of Khuarū Parvlz (J. R. A. S., vol. XI, N. S., pp. 135—170). The error is repeated in Smith 2, p. 279 and 4, p. 328. The correct interpretation is given by Foucher, 1, vol. II, p. 131. But cf. Le Coq, 5, p. 51.

The Kailasanatha is decorated with some of the boldest and finest sculpture compositions to be found in India. The representation of Ravana's attempt to throw down Mt. Kailasa, the mountain throne of Siva, is especially noteworthy. Only a part of this grandlose design is shown in figure 193. Here the quivering of the mountain has been felt, and Parvatl turns to Siva and grasps his arm in fear, while her maid takes to flight: but the Great God is unmoved, and holds all fast by pressing down his foot. The lower half of the composition exhibits Ravana exerting all the force of his twenty arms against the side of his subterranean prison. In no other art have geotectonic conceptions been visually realised with any such power as here, and in the Elevation of the Earth at Udayagiri (fig. 174). Other fine relief panels at Kallasa include a Gangavararana composition, Siva as Tripurantaka, and a Visnu on Garuda.

The Saiva shrine at Elephanta, dating probably from the second half of the eighth century, is on the other hand, an underground excavation; the two lings shrines are detached within the halls, permitting circumambulation, the various back and side-wall panels being occupied with magnificent sculptures, of which the so-called Trimurti, really a representation of Siva as Mahešat (figs. 194, 195) is deservedly famous, as one of the finest reliefs in all India. Other sculptures include compositions similar to many of those found at the Kailasa, Elūra. Outside the cave there was formerly preserved a five-headed Sadásiva (not Brahmā)*. In this cave, too, the northern pillars with ribbed cushion capitals attain their

greatest perfections.

It has long been known that remains of frescoes are preserved at Elūris. The most important of these are found on the ceiling of the porch on the second storey of the upper temple, which is known locally as the Rang Mahall, probably from the coloured decoration which once covered the interior and perhaps the whole exterior of the structure. The painting is of two periods, the first contemporary with the excavation, thus of late eighth century date, the second several centuries later; in what is now preserved, the later layer overlaps and partly conceals the earlier. The earlier painting is reminiscent of Ajanta, but rather less sensitive; the later is decidedly inferior. The most important composition represents Visau and Laksmi (fig. 196) riding through the clouds, borne by Garudas, which are of the human type, though with very long sharp noses, bird-like lower

* Burgess, 8, val. II, pl. 216-219.

For detailed illustrations see Rodin, Coomataswamy and Goloubew. For the iconography of three-headed forms of Siva see Rao, I, vol. II, p. 579ff.; Aiyar, 1; Cousens, 1 (Uttaresvara lintel); Coomaraswamy in Rūpam, 18, p. 66, and Ganguly, M., z, p. 68 (Sadžiiva); and cf. p. 55, note 6, 67; note 1, 149, and figs. 126, 231, in this work.

Coomaraswamy, 7, pl. XI.III; Diez, fig. 152 (no: catar- but paice-makhe).

[·] For recent accounts of the Eldra frescoes, see Thompson; Commissionamy, 12.

limbs, and small wings. It is of special interest to observe that, quite apart from the special characteristics of the Garuda faces, the features are sharply defined, and the long sharp nose and bulging eyes of the later Gujarārī style are unmistakeable; in other words this is already a definitely mediaeval style, and considerable removed from that of Ajantā. Another composition includes a rider upon a homed lion (tārdula) and many pairs of Gandharvas or Vidyādharas floating amongst clouds. The clouds have sharply defined crenellated margins, like those of the contemporary reliefs, and those of Borobudur. They are practically the same in the painting of both periods, and survive in the Gujarātī miniatures, but not later. The spandrils about the lotus rosettes in the centre of the ceiling are occupied by representations of lotus pools, with elephants, fish, etc., of both periods; while the main composition of the later layer consists of a procession of Saiva deities.

A much later painting of a battle scene, with contemporary inscriptions giving the names of the combatants (one is "Pramārā Rāū") may date from a period

not before 1200 and perhaps as late as 1500.

PALLAVA

Whatever their antecedents, the Pallavas seem to have been vassals of the Andhras in the Godavari-Kistna deltas (Vengi) in the second century, and to have succeeded them as rulers in the third and fourth. Several legends trace their origin to the union of a Cola prince with a Naga princess at Kaveripumpattanami, Originally Buddhists, they became for the most part Saivas by the end of the sixth century, when Buddhism was declining in the south. From about 400 to 730 they were the dominant power on the east coast, and constantly at war with the Calukyas on the other side of the Dekkhan. The following are the main events of Pallava history:

Simhavarman about 437 dedicated a Buddhist image at Amarāvarī. Simhavisņu (575—600) lost Vengī to the Cāļukyas, after which the Pallavas extended their dominions southward to Tanjore, with the capital at Kāncīpuram. Mahendravatman I (600—625) seems to have been converted to Saivism by the Saiva Saint Apparsvāmi. In the reign of Narasimhavarman I (625—645) surnamed Māmalla, Hsūan Tsang visited Kāncī and found there many Mahāyāna shrines; Bādāmī was captured in 642. Paramešvaravarman (655—690) won a victory at Peruvalanallūr, but lost Kāncī temporarily in 674. Rājasimhavarman (Narasimhavarman II) built the Kailāsanātha at Kāncī. Nandivarman Pallava again lost Kāncī about 740 but ruled during the greater part of the last half of the contury.

¹ For the great sea-port of Käveripumpattunam and early Tamil culture see Kanakarabhai, For the Näga story in Cambodia see p. 180. Similar stories were current in Kalmir and Khotan.

Aparājita, carly ninth century, was the last of the ruling Pallavas and was apparently a vassal of the Rāṣṭrakūṭas, who had inherited the Cālukyan enmity, and won victories in 775 and 803.

The Pallava styles may be classified as follows: Mahendra style 600—625. Māmalla style, 625—674, Rājasimha and Nandivarman style 674—800, Aparājira

style, early ninth century!.

Mahendra style: the very interesting cave temple inscription of Mahendravarman I at Mandagapattu, South Arcot District, together with the inscription containing his birudas found on an ancient pillar embodied in the later Ekambaranāthasvāmīn temple at Kāñcī, proves what might in any case be taken for granted, that structural temples of "bricks, timber, metals (stone) and mortar" were the rule, rather than the exception in the Pallava country, and indicates that Mahendravarman (whose biruda, Vicitracitta, refers to his many accomplishments) was personally responsible for introducing the cave style, probably from the Kistna district. Mahendravarman was "one of the greatest figures in the history of Tamilian civilisation". In addition to the cave just mentioned, those of Dajavanur, Trichinopoly and many others date from Mahendra's reign. Characteristic features are the square pillars, the central portion being octagonal; the brackets generally plain, sometimes with horizontal fluting. There are dearapalas leaning on heavy clubs. There is a convex roll comice, decorated with autya-window niches (kuda) enclosing heads, the crest of the arch quite plain. The Buddhist railing (rare in Hindû art) is sometimes seen.

Reference may be made here to the Jaina Pallava painting recently discovered in a cave shrine at Sittanāvasal, Pudukottai state, assigned to the reign of Mahendravarman I^a.

Māmalla style: the greater part of the work on the cave temples, the Descent of the Ganges, and the five "rathas" at Māmallapuram seems to have been executed early in the seventh century. Of the cave temples, the Trimūrti, Varāha, Durgā, and "Five Pāṇḍava" are the most important. The Varāha, like the Five Pāṇḍavas, has a verandah with the slender octagonal pillars supported by a sitting lion, characteristic of Pallava architecture after Mahendra (cf. figs. 197, 199, 202); this is the prototype of the later yāli pillars of mediaeval Dravidian art. The capital is bulbous, often surmounted by a flat abacus (palagat); the brackets as before, usually with the horizontal fluting.

I Jouvenu-Dubreuil, 3.

The best account of all the Pallava monuments is given by Jouveau-Dubreuil, 1 and 1. See also Rea, 4: Longhurst, 5: Vogel, 14: and Rodin, Coomaraswamy and Goloubew.

^{*} Jouveau-Dubreuil, 2, and Conference inscription of Mahendravarman I, Pondicherry, 1919; also Longhurst, 3.

In the Varāha cave is a series of well-known and magnificent reliefs representing the Varāha-avatāra, Vāmana-avatāra, Sūrya, Durgā (in Pallava art always with the attributes of Viṣṇu), Gaja-Lakṣmī (fig. 203) and two fine groups of royal figures representing Simhaviṣṇu and Mahendravarman with their queens (fig. 204)¹. In the Durgā shrine (Yamapuri or Mahiṣa maṇḍapam) are two still better known reliefs representing Viṣṇu-Anantasayin (fig. 209) and Durgā-Mahiṣamardini (fig. 208); the Five Pāṇḍava shrine contains reliefs representing Kṛṣṇa-dudhādhātī and Govardharadhara.

With these sculptures must be mentioned the open-air rock-cut tirtham? commonly known as "Arjuna's Penance" (figs. 198, 206, 207). Here a great rock wall with a median fissure, has been covered on both sides with sculptured figures of deities, human beings, Nagas, and animals of all kinds, approaching or facing towards the fissure, and for the most part with hands joined in adoration. Immediately to the left of the fissure is a small sculptured shrine (the Dravidian temple in its simplest form) containing the standing figure of a four-armed deity, probably Siva; before this temple is bowed an emaciated yogi (Bhagiratha, fig. 198), who is also represented above with raised arms (urdhra-bāhu), practising tapas. The fissure is occupied by the Nagas, who are beings associated with the waters; above, on either side are flying figures of gods, and below are the wild creatures of the forests, amongst which the monumental elephants may be specially mentioned. If any further evidence were needed to support the suggestion of Goloubew that the whole scene represents the Descent of the Ganges (Gangavararana)a it could be found in the figure of the ascetic cat standing erect as a tapasvi in wrdhvabābu pose, while trustful mice play at his feet (fig. 207); stories of false ascetic cats deluding innocent mice on the banks of the Ganges are to be found in the Hitopadela, Mahābhārata, and elsewhere. A detached group in the round, representing a monkey family, is a masterpiece of animal sculpture. In the same style and probably of the same period are the Kapila and unfinished elephants of the Isurumuniya Vihāra at Anurādhapura in Ceylon (see page 162).

The five rathas at Māmallapurams are all monoliths, cut from a series of boulder-like granulitic outcrops on the sandy shore. All are of the same period,

1 A. S. L. A. R., 1922-23, p. 137; Sastri, H. K., L.

⁸ Goloubew, 2. Another, somewhat different treatment of the same subject appears in the Variha-avatāra cave (cs. 400 A. D.) at Udayagiri, Bhopāl (Cunningham 4, vol. X, p. 48).

* Coomaraswamy, 7, pl. 83.

Fully illustrated in Rodin, Coomaraswamy and Goloubew; some details, including the monkey family, in Coomaraswamy, 7; others in Vogel, 14.

^{*} Fergusson, z, I, ch. 3, and Jouveau-Dubreuil, 2, the latter showing that the rather are considerably earlier than the structural temples at Känci, with which Fergusson would make them contemporary.

the first half of the seventh century, and in the same style, though of varied form, evidently reproducing contemporary types of structural buildings; named after the Five Pandayas, they all appear to be Saiva shrines. The Sahadeva, Dharmarāja and Bhīma rathas have characteristic pyramidal roofs of three distinct storeys, ornamented with the little pavilions called pañcarams and with caitya-window niches; the uppermost member of the first having the form of the older structural and excavated apsidal caitya-halls, that of the second being a hexagonal dome, that of the third an elongated barrel vault of the type so often represented on the Bharhut (fig. 45), Sanci and Amaravati reliefs. The Arjuna ratha illustrates the simplest form of the Dravidian temple, like the small rock-cut shrines at Undavallit and the shrine represented in the Gangavatarana relief (fig. 198). The Draupadi ratha (fig. 200) is a small square shrine with a square curvilinear roof like that of modern Bengali thatched cottages and brick temples; the form is without doubt derived from bamboo construction, and occurs already in the small shrine represented at the left end (obverse) of the Katra Mound torana architrave, M 1, in the Mathura Museum2. Characteristic details in these temples include capitals without palagat, brackets plain or horizontally fluted, roll comices with caitya-window niches enclosing heads or figures without a crowning kirttimukha (Tam, simbamugam), and makara torana lintels. Seventh century Pallava sculpture, represented in and on the shrines above described, is of a very high order; it differs chiefly from that of the Gupta period and area in the greater slenderness and freer movement of the forms, the more oval face and higher cheek bones. The divine and human figures are infinitely gracious (figs. 204), and in the representation of animals this school excels all others. Deities have four arms, Dvārapālas two only. Lingams are cylindrical, never fluted.

Rājasimha style: the structural temples at Kāñclpuram, with the "Shore temple" at Māmallapuram, date from the beginning of the eighth century and are due to Rājasimha, the most important of them being the famous Rājasimheśvara temple, or Kailāsanātha, of Kāñcî. The shrine (fig. 197) with its pyramidal tower and flat-roofed pillared mandapam is surrounded by a peristyle composed of a continuous series of cells resembling rathas. But here the Pallava style is further evolved and more elaborate; in matters of detail may be mentioned the vertical median band on the horizontally fluted brackets, the constant presence of the palagas as uppermost element of the capital, the fact that many of the lions supporting pillars are now rampant and are sometimes provided with riders, and the appear-

Longhurst, 3, pl. XIII.

Vogel, 13, pl. XXV.
 The fullest descriptions and illustrations in Rea, 4; see also Fergusson, 2, and Jouveau-Dubreuil, 1.

ance of kirttimukhas, as yet in very low relief, surmounting the cairya-window niches. The lingam is now prismatic. Other Rājasimha temples dateable near to 700—720 include the structural Shore temple at Māmallapuram (fig. 201), the great temple at Paṇamalai (fig. 203) and the Tiger (or rather "Lion") cave at Sāluvankuppam. The Vaikuntha Perumāl at Kāñcī may date nearer to 750, the Mātangeśvara at Kāñcī from the time of Nandivarman, the apsidal temple at Kūram from the end of the century; but all these are still in the Rājasimha style, as developed in the time of Nandivarman.

Aparājita style: at the beginning of the ninth century we find the Pallava style further evolved, and approaching the Cola. The lingams are again cylindrical, the abacus (palagas) above the capital more conspicuous, the kārttimukha head now in full relief. There is a shrine of this type at Bahur, near Pondicherry. Much more important is the remarkable temple of Tiruttanešvara² built by Nambi-Appa in the reign of Aparājita, ar Tiruttani. The temple is a small square vimēna, with one door, and with a mandapam, facing east; the upper portion is apsidal like the Sahadeva ratha at Māmallapuram.

Characteristics of the developed style, beside those already mentioned include the representation of dvarapālas with four arms. It is worthy of note that the pillar brackets are still curved; in the early Cola style they become angular.

MEDIAEVAL

FROM 900 A. D.: PALA, CALUKYA, COLA, RAJPUT, &c.

The history of this period is again too complex to be treated in detail here. The outstanding feature in the North is the rise of the Rājputs, many of whom were descended from earlier foreign invaders, but were now completely hinduised, while others could trace their descent with plausibility to far earlier times. The most important kingdoms in this period included that of Kanauj or Pañcāla ruled by the earlier Rājā Bhoja (Parihāra) in the ninth century, and extending from Magadha to the Satlaj, and including Kāthiāwād. The later Rājā Bhoja (Paramāra or Pawār) of Dhātā, r. 1018—1060 A. D., was a liberal patron of literature and art, himself the author of works on architecture; in Indian tradition his name marks the culminating age af Hindū civilisation. The Candels of Bundelkhand, with a capital at Mahobā, were at the height of their power about 1000 A. D. In the lower Ganges valley the kings of the Pāla dynasty ruled for four and a half

A feature repeated in Java, of the Copuvatu lingum, Krom, 2, pl. VIII.

Jouvens-Dubreuil, 2, vol. II, 1918, pls. 1-VIII.

^{*} Bhoja, 1, 2.

centuries, from about 730 to 1197 A. D. fostering the later Buddhist art of Bihār. From about 1070 onwards the kings of the Sena dynasty, Brāhmaṇical Hindūs, dispossessed the Pālas of a large part of their dominions, including Dacca and Gaur. Both were swept away by the Muhammadans at the close of the twelfth century, when monasteries and temples were destroyed, and Buddhism practically extinguished. Orissā was governed for the most part by independent princes of the Eastern Gangā dynasty.

In the Dekkhan the last of the Rastrakūra kings was overthrown by the first representative of the Later Calukya dynasty of Kalyan, descendants of the early Cāļukyas of Bādāmī; the kingdom was extended to include almost all the former possessions of his ancestors, and the dynasty lasted until about 1190. The Hoysala dynasty ruled in Mysore (Maisūr), attaining the zenith of their power in the twelfth and thirteenth centuries; in 1310 the kingdom was overrun by the Muhammadans. In the south, the Colas came into prominence about the middle of the ninth century, in succession to the Pallavas. Rājarāja-deva, the Great, r. 985-1018 A.D., made himself paramount lord of the south, ruling over almost the whole of the present Madras Presidency including on the north the Kistna-Godaveri delta and part of Orissa, part of the Calukya domain on the west, the Pandya kingdom of Madura in the south, and a great part of Ceylon. Rājarāja was a great builder, constructing in particular the great temple at Tanjore. Both he and his son Rajendra maintained relations with the kings of Sumatra, and though ardent Saivas, made endowments to the Sumatran Buddhist shrine at Negapatam (see p. 199). The last Cola king died in 1287. For a short time the Pandyans of Madura reasserted themselves but in 1310 the Muhammadans under Malik Kāfūr broke the power of all the southern States with the exception of Malabar. Had it not been for the rapid rise of the Vijayanagar kingdom about 1370, ruled by the Rāyas, of whom the most famous was Kṛṣṇa Deva, r. 1509-29, the southern Hindū kingdoms would have been completely subverted. Vijayanagar broke up about 1565; its chief Hindū successors in the South were the Nāyyakas of Madura, of whom Tirumala reigned 1623-1659.

The nomenclature of the mediaeval architecture presents considerable difficulty. In any case, a sectarian classification, such as that which forms the main defect of Fergusson's work, is quite misleading. For just as in the case of sculpture, there are no Buddhist, Jaina or Brahmanical styles of architecture, but only Buddhist, Jaina and Brahmanical buildings in the Indian style of their period. Nor can a clear distinction of Visnu and Siva temples made in the Mānasāra and followed by Havell and Diez, be recognized in mediaeval practise. The Indian temple (vimāna) is one; but there are provincial variations in its formal development, existing side by side with the secular variation in pure style. In respect of these, the only adequate classification is geographical. The three most clearly differentiated types are the Northern, marked by the curvilinear likhara, the Southern, with a terraced pyramidal tower, of which only the dome is called the likhara, and the Central, combining both types with peculiarities of its own. These three types have been designated as follows in the Silpa-Sāstras (A) and by Fergusson (B):

all research Valva	A	В
Northern (mainly North of the Vin- dhyas).	Năgara	Indo-Āryan or Āryavārta
Central (Western India, Dekkhan and Maisūr)	Vesara	Cāļukyan
Southern (Madras Presidency and nor- thern Ceylon)	Drāvida	Dravidian

The classification (A) of Sri Kumāra and the Mānāsara is only unsatisfactory insofar as it partly involves a definition by ground plan which does not altogether fit the facts¹; that of Fergusson, on account of its ethnic implications. In the present work both sets of terms are used, but strictly with a geographical connotation and without reference to plans or races.

The great abundance of mediaeval Nagara shrines in the Panjab, Rajputana, Western India, the Ganges valley, Central Provinces, and Orissa makes a consecutive historical treatment almost impossible in a work of the present dimensions. All that can be done is to describe the more important buildings, dating for the most part after 900 and before 1300 A. D. under the headings of the various sites at which they are found, and with some account of the sculpture.

A considerable series of Nagara temples is found in the Panjab Himalayas. The most important of these is the eight or ninth century monolithic group at Masrūr, Kangra. Structural temples apparently of the ninth century are found at Baijnath, where the mandapam has an interesting balcony window, and the porch is provided with elegant columns having cylindrical shafts and pot and foliage capitals. Baijnath is equivalent to Vaidyanatha, a name of Siva as Lord of Physicians, and may be possibly connected with an early cult of Lokesvara. The Visvescians, and may be possibly connected with an early cult of Lokesvara. The Visvescians temple at Hat, Bajaura, Kujū has three projecting side chapels containing fine relief sculptures of Ganesa, Visnu and Durga; there are river-goddesses at

³ Hargreaves, 3; also A. S. L. A. R., 1912—13, pt. 1, pl. XIII, and 1914—13, pt. 1, pl. III. Amongst the sculptures is a representation of Varuna on a makers.

* Vogel, 22.

But see Acharya, p. 19, and Thesia V. "The technical names of the three styles of Indian architecture are geographical, in the same sense as those of the four Gracco-Roman orders."

the sides of the porch; the decorative motifs include *taitya*-arches enclosing heads and *makaras* almost dissolved in arabesque. Thus the ensemble presents an appearance analogous to that of later Javanese architecture. The shrine is undatted, but may be assigned to the tenth century.

In Cambă there are extant in temples at Brahmaur and Chatrățhi large brass images of Lakşană Devi (Mahişăsura-mardini), Sakti-devi, Ganesa, and Nandi with inscriptions showing that they were to the order of a king Meruvarman by a craftsman (kammiņa) of the name of Gugga; assigned on palaeographic grounds to the eighth century, the images themselves are mechanically conceived, and apart from the inscriptions would be assigned to a later date³. More interesting is the Nirmand mask of Mujuni-devi (fig. 273), queen or goddess of a Rājā Hemaprakāša of Kuļū, of ninth or tenth century date³. Many temples of great interest are preserved in the Kumãon and Almora tracts of the Himālayas⁴.

The only monolithic Nagara temple, other than that of Masrūr, Kangra, is the excavated Vaiṣṇava Dharmanātha temple at Dharmanār in Rājputāna, dating about 800 Λ. D. This shrine stands in the pit in the side of the hill in which it was excavated. The chief peculiarity is the arrangement of six or seven smaller cells round the main shrine, which consists of a garbba-grba and mandapama. At the same site there is an extensive series of older Buddhist excavations.

Of numerous brick towers in the Pañjāb and Ganges valley, the following are amongst the most important: the temple at Kālar, near the junction of the Sawān and Indus in the Jhelam District*; smaller shrines at Āmb in the Shāhpur District: temples at Kāfir Koṭ*; Malot (see p. 143 and fig. 274); Dalmi, Manbhum, Bengal*; Sona Tapan and Bahulara (fig. 213) in the Bānkurā District, Bengal*; Paraulī (with a circular cella) and Sinbhua in the Cawnpore District, and Tindūlī, Bahua, Thiṭhaurā, Kurārī, &c., in the Faṭehpur District¹⁸. Most of these date between the eighth and twelfth centuries, and continue the series represented by the earlier Gupta and early mediaeval temples of Bhītargāon, Sīrpur and Nālandā.

¹ Vogel, 11.

^{*} Vogel, 1.

Shuttleworth; Vogel, 19. The the former I am indebted for the photograph reproduced in fig. 173 and for a manuscript copy of a note on the inscriptions by Vogel.

^{*} A. S. I., A. R., 1913-14, pl. 1; 1921-22, pp. 30ff.

^{*} Cousens, 7; Burgess, 8, pl. 186.

^{*} Talbot.

^{&#}x27; Cunningham, 4, vol. XIV; A. S. L., A. R., 1914—11; pt. 1, pl. III; Codrington, K. de B., pl. XLIII, c, d.

^{*} Burgess, 8, pl. 290; Cunningham, 4, vol. VIII.

^{*} Burgess, 8, pl. 298, 299; A. S. L. A. R., 1922-23, pp. 18, 19, 112, and pl. XII.

[&]quot; Vogel 8.

Amongst the more important stone temples in Nagara style not elsewhere referred to may be mentioned the circular tower at Candrehe, Rewa State, where there is also a well preserved Brahmanical monastery; the shrine at Sohagpur, recalling Khajurāho, but with even finer sculptures; columns of an eleventh century Buddhist temple at Bihar, Narsinghpur State; and the Siddhesvara or Siddhanatha temple at Nemawar, Indore State, the finest in Malwa1.

The groups of Hindu and Jaina temples at the old Candela capital of Khajuraho in Bundelkhand are second in importance and magnificence only to the mediaeval temples at Orissar. All appear to have been erected between 950 and 1050. Of the Hindu temples the finest is the Kandārya Mahādeva (fig. 214); the effect of height, actually 116 feet over all, is greatly increased by the deep basement and by the vertical lines of the reduplications of the tower upon itself. The pradaksina path is included in the whole mass of the structure, and is provided with shaded balcony windows. All parts except the tower are covered with elaborate figure and floral sculptures, and amongst this are some remarkable crotic friezes, a feature by no means usual in Saiva shrines. The Vaisnava Caturbhuja and the Jaina Adinātha temples are in exactly the same style, to be distinguished only by the details of their sculptures.

At Gwaliar, within the area of the fort there is preserved the purch of an important Vaispava temple erected in 1093 and known as the Sas-Bahu. Of more unusual form is the Vaispava Teli-kā-Mandir (fig. 212) which although in northern style, seems to have been crowned by a barrel-vanited roof like that of the Vaital Deul at Puri in Orissa. The finest and best preserved temple in Gwaliar State is the Nilakantha or Udayesvara at Udayapur, built by Udayaditya Paramara between 1039 and 1080. The fikbara is ornamented with four narrow flat bands running from base to summit, the intervening spaces being occupied with repeated ornament consisting of reduplications in miniature of the main tower; the whole is carved with particular precision and delicacy, and both tower and mandapa are in perfect preservations.

Remains of once magnificent Vaisnava temples survive in the Lalitpur District at Candpur, Dudhahi, and Madanpur. Frescoes which seem to illustrate fables are preserved on the ceiling of the Vaisnava temple known as the Choti Kācāri at the latter place, and have been assigned by Mukerji to the twelfth century or earlier, but need reexamination).

For all these see A. S. L. A. R., 1920-21.

^{*} A. S. L., A. R., 1922-23, pls. XXIV-XXVI. See also p. 110.

^{*} Fergusson, 2, vol. II, pp. 49, 140.

[·] Fergusion, 2, pp. 137, 147.

⁴ Mokerji, 2, ph. 29, 30, 35-38, 45-48, and Diagram 11.

As may have been gathered from the foregoing descriptions, the culture of the Candels in Central India was predominantly Brāhmanical, and most of the temples and sculptures are of a corresponding character (cf. fig. 222). But a number of fine Buddhist sculptures found at Mahobā, and now for the most part in the Lucknow Museum show that Buddhism was still followed. These sculptures, which are executed with faultless mechanical perfection and considerable grace, are in the local buff sandstone, and several inscribed with dedicatory inscriptions by various relatives of an accomplished artist (citrakārā) of the name of Sārana, were probably made in his workshops. The figures may be dated approximately in the latter part of the eleventh century, in the reign, perhaps, of Kārttīvatman, the greatest of the Candela rājas. An image of Lokanātha (Avalokitešvara) is illustrated in fig. 223; the other images included a Buddha, a Tārā, and a Sīmhanāda Avalokitešvara¹.

An unusual temple type, perhaps in essentials of great antiquity, is that of the circular colonnaded enclosures dedicated to the Caunsat Joginis, or sixty-four goddesses associated with Durgā. The ninth or tenth century or possibly much older example at Bherāghāt, near Jabalpur, a hundred and sixteen feet in internal diameter, with eighty-one peripheral chapels, was probably provided with a main central shrine containing an Umā-Maheśvara group3. The temple at Mitauli, near Padhauli, of eleventh century date, was a hundred and twenty feet in diameter, with sixty-five peripheral chapels, and a central round shrine provided with a mandapa*. Other circular JoginI temples are found in Coimbatore, at Rāṇīpur-Jharia near Sambhalpur, at Dudhahi in the Lalitpur District⁴, and in the Kalahandi Districts. The Jogini temple at Khajuraho, is by exception recrangular, measuring a hundred and two by fifty-nine and a half feet, with sixty four small peripheral cells and one larger one, all surmounted by spires; like all the others, the court is open to the sky, only the cells having roofs. It may be remarked that early examples of similar plans, based no doubt on still earlier Indian prototypes, can be recognized in the case of more than one Gandharan monastery shrine, e. g. at Jamalgathi and Takht-i-Bāhi², and so far as the rectangular type is concerned can be paralleled in the cloistered courts of the Kāśmiri shrines, and those of some Jaina temples at Girnar and Sravana Belgola (betta type, see p. 118), and of the Calukya Keśava temple at Somnathpur in Maisūr (see p. 117),

A. S. L. A. R., 1915-16, pt. 1, p. 18.

* Mukerji, 1, pl. 39.

A. S. L. A. R., 1915-16, pt. 1, p. 17, and pl. III; Dikshit.

a Cunningham, 4, vol. IX, pp. 60-74, and pls. tz-17.

Cunningham, 4, vol. XIII, pp. 132ff., and pls. 13, 14; Indian Antiquary, vol. VII, p. 20.
 Fergusson, 3, vol. 11, p. 51, and fig. 291.

^{*} Fergusson, 2, vol. 1, figs. 119, 120.

Another important group of mediaeval temples is found at Osiā1.

The old Hindu and Jaina temples of Gujarat have been almost entirely destroyed by the Muhammadans, who nevertheless in their turn employed the Indian architects to construct the beautiful mosques of Ahmadabad, which are in a purely Hindū style, only adapted to the requirements of Musalman worshippers. Probably the greatest of the older temples is the Rudramālā, at Siddhapur, a city named from the great royal builder Siddha Raj (1093-1143), one of the kings of Anhillavada-Patan, and connected by marriage with the Calukyas. Another great shrine stood at Vadnagar; still another imposing ruin is that of the temple of the Sun at Mudhera. Little remains at Anhillavada-Patan, but at Somanatha-Patan in Kāthiāwād are the ruins of the famous Somanātha temple, destroyed by Mahmud of Ghazna in 1025, rebuilt by Kumarapala (1143-1174), and later again sacked and converted into a mosques. All these temples connected with the Solanki (Cālukya) rulers of Gujarāt are in a local variety of the Cālukyan (Vesara) style; they are further specially characterised by the presence of kirttistambhas or decorative storied "Towers of Fame". The finest example of such a tower, however is that of the Chitor Fort, the capital of Mewär before Udaipur. This tower (fig. 251) was constructed in the eight years following 1440, and restored in 1906, to commemorate the building of the Kumbhasvāmi Vaisņava temple, consecrated in 1440. In the fifth storey are effigies of the architect Jaita and his two sons4. The similar, but smaller Jaina tower at Chitor dates probably from the twelfth century*.

The Jaina temples at Mount Abū are deservedly famous. These take their name of Dilvāra from the adjoining village, situated at a height of 4000 feet on an isolated hill in Southern Răjputăna; the group consists of four temples, of which the most important are those of Vimala Sha and Tejahpāla, respectively ca. 1032 and 1232. They are constructed entirely of white marble, quarried in the plains below, and carried up the steep hill by infinite labour. These are domed shrines with pillared halls. As Cousens remarks "the amount of beautiful ornamental detail spread over these temples in the minutely carved decoration of ceilings, pillars, doorways, panels, and niches is simply marvellous; the crisp, thin, translucent, shell-like treatment of the marble surpasses anything seen elsewhere, and some of the designs are veritable dreams of beauty. The work is so delicate that ordinary chiselling would have been disastrous. It is said that much of it

1 Cousens, 8, pp. 31%; Fergusson, 2,

4 Fergusson, z, fig. 295.

Bhandarkar, D. R., 4; Burgess, 8, pls. 307-310. The Surya temple is the finest.

^{*} A. S. I., A. R., 1920-21, p. 34; Cunningham, 4, vol. XXIII.

^{*} Bhandarkar, D. R., 8; Cousens, 8.

was produced by scraping the marble away, and that the masons were paid by the amount of marble dust so removed". The two great domical ceilings are the most remarkable feature (fig. 221); all the fretted marble is deeply undercut, and in the centre there hangs a great carved pendant. It must not be supposed that all this work is overwrought; this is rather one of those cases where exuberance is beauty. It will be understood, of course, that all the figure sculpture is necessarily in the same key, each individual figure being but a note in the whole scheme, not a profound invention to be separately studied. The same applies even to the images of the linas in this period; each is severely simple, but all are alike in representing nothing more than the skilled realisation of a fixed formula. Just a millennium had passed since the setting up of Friar Bala's Bodhisattva at Sarnath: not one of the mediaeval craftsmen could have created a work of like intensity, but had such a thing been possible, such a figure would have completely destroyed the unity of any mediaeval shrine. Under these circumstances it is not a fault, but a virtue in the craftsman that he could not, if he would, have achieved what have been utterly inappropriate to his design.

There is another and even more picturesque Jaina tirtha or place of pilgrimage at Taranga, not far from Siddhapur, with a temple of Ajitnatha, built by Kumārapāla. The most remarkable of such tirthas however, are the great temple cities - cities not built for human habitation, but consisting of temples alone picturesquely situated on the hills of Girnar in Kathiawad and Satrunjava or Pālitāna in Gujarāt¹. At Girnār the great temple of Neminātha is certainly older than 1278 when it was repaired; another, built by the brothers Tejahpāla and Vastupāla, founders of the second temple at Mt. Ābū above referred to, dates about 1250. The former stands in a colonnaded court of some seventy cells, the latter is a triple shrine arranged in Calukyan fashion about a central hall. At Satruñjaya the total number of shrines, in eleven separate enclosures, exceeds five hundred. Some date back to the eleventh century, the majority range from 1500 to the present day. One of the largest is the temple of Adinātha in the Kharataravasī Tuk, built by a banker of Ahmadābād in 1618; this is a shrine of two storeys, with a well proportioned tikhara, and with a verandah of which the pillars bear capitals richly carved with figures of musicians and dancers. A small shrine built by the Nagar Seth, or Head of the Gilds of Ahmadabad in 1840, is a pillared hall of unique design, with external verandahs; the floor is divided by twelve piers into nine smaller squares, those of the angles having domed roofs. those of the centre and sides being crowned by towers; the five principal icons represent sacred mountains. Other picturesquely situated Jaina temple groups

¹ For Girnār and Satruñjaya, &c., see Fergusson, 2; Cousens, 8, p. 44-

are found at Ranpur (expecially the Gaumukha temple, A. D. 1438) in Jodhpur State, and Parasnath in Bengal.

Probably the best preserved remains of any mediaeval Indian city are those of Dabhoi, twenty miles south east of Baroda, and Jhinjuvād in the northern angle of Kāṭhiāwād. Both of these cities were provided with powerful defensive walls in the time of the Solanki kings of Gujarāt, probably about 1100. They were partically destroyed by the Muhammadans in the thirteenth century, but at least two of the great gates and parts of the massive walls are still preserved. The Jhinjuvād wall is decorated with three string courses, interrupted at intervals by sculptured panels with figures of gods. The gates of Dabhoi (fig. 250) are more elaborate; like all Hindū gates, the arch is formed of overlapping (corbelled) horizontal brackets, covered by a massive lintel. These gates, and those of Gwāliar are the finest now standing in India.

The development of the Pāla school of architecture and sculpture, the "Eastern school" of Tāranātha, is typically illustrated at Nālandā, of which the importance as a centre of Buddhist learning continued undiminished by the political decadence of Magadha, until the destruction of the monasteries by the Muhammadans about 1197. Nālandā has been the richest source of the well-known smooth black slate images of the Pāla school, and has also yielded a very extensive series of Buddhist bronzes (fig. 232). It may well have been here that the famous artists Dhīmān and Bitpālo, painters and sculptors mentioned by Tāranātha, worked in the latter part of the ninth century. The importance of Nālandā as a centre of Buddhist culture and a source of iconographic and stylistic influences throughout the Buddhist east is well illustrated by the close relations existing between it and Sumatra-Java in the ninth century, as revealed by the copper plate of Devapāladeva, in which reference is made to the important monastery built by Bālaputra of Suvarņadvipa, ca. 860°. Traces have been found of what may have been a statue of the founder. Nepāl and Burma, too, had close connections with Nālandā.

A general analysis of all the finds at Nalanda tends to show three stages in the later development of Magadhan art, first early Mahayana types, with Buddha and Bodhisattva images and votive stapas; then, marking the development of the Tantrayana on the basis of the older Yogacara doctrines, the appearance of Saiva influences and images; and finally the introduction of the Kalacakta system with Vaisnava figures. Moreover, throughout the period of this development, the

¹ Cousens, 8.

Schiefner 2. For a good discussion of Taranatha's remarks on the history of Buddhist art see Smith, 2, pp. 304-07. Goetz, 8.

Hirananda Sastri, in Epigraphica Indica, XVII, pt. VII; Bosch, 4 (with a valuable summary of the history of Nalanda). See also p. 199.

A. S. I., A. R., Eastern Circle, 1917-18, p. 41.

later Magadhan schools exerted a powerful iconographic and to some extent a stylistic influence upon the arts of Nepāl in the north, and of Burma, Sumatra and Java beyond the seas. Even in Ceylon, certain identities of design with Nālandā types can be recognized.

Stone sculptures of the Păla school are found not only at Nălandă, but elsewhere in Magadha, as for example at Rājagrha, Bodhgayā, Kurkihār, Dinājpur, Bhagalpur, Rājshāhi (fig. 227), Candimau, Kichang in Mayurabhañja, &c., and are represented in almost all large Museums, in India more especially at Lucknow, Calcutta and Rājshāhi; in Europe, London, Paris and Berlin, in America, Boston (fig. 228) and New York (fig. 229)¹.

Another large series of Pāla "bronzes", perhaps of Nālandā origin, has been found at Chittagong (Catisgãon), and appears to date from the ninth to the thirteenth century. Some others now in Kaśmir are evidently of the same type (fig. 232).

Vaisnava images in the same style, and of beautiful workmanship have been found at Rangpur*, and others are represented in the collection of the Bangiya Sāhitya Pariṣad in Calcutta (fig. 231)*. Other Buddhist, Vaiṣṇava and Saiva (fig. 230) images are in the Museum of Fine Aris, Boston*.

Stylistically, the art of the Påla school is of high technical accomplishment, elegant and even modish in design. But even the stone sculpture approximates to metal work; everything is conceived in clear cut outlines, and there is no true modelling to be compared with that of earlier schools.

Almost the only surviving documents of Indian painting of the Pâla school are the illustrations in the two palm leaf Mss. Add. 1464 (Astatābarīka-pra-jňāpāramītā) and 1688 (Pañearaksa) in the Cambridge University Library, the former dating from the beginning, the latter from the middle of the eleventh century, and containing between them fifty-one miniatures, forming square panels of the height of the page. All the illustrations represent Buddhist divinities or scenes from the life of Buddha; their general character is Tantrik, but not to any exagger-rated extent. They are very closely related to the contemporary painting of

Burgess, 8, pls. 224—231; Ganguly, M., 2; Coomaraswamy, 9 (2). For related but somewhat earlier sculpture in the Manbhum and Singhbhum Districts, Bengal, see Burgess, 8, pls. 291—295. For other dated Pala sculptures from the Bodhgaya district in Bengal see A. S. I., A. R., 1923—24, pp. 102, 103.

¹ A. S. L. A. R., 1921-22, p. 81.

¹ Kak, 1, p. 72.

^{*} Spooner, 6.

^{*} Ganguly, M., 2, pp. 137ff.

⁴ Coomaraswamy, 9 (2).

Bendall, 2; Foucher, 2, vol. 1, pls. IX, X, and pp. 50 ff.

Nepāl (see p. 146) on the one hand, and that of Burma (see p. 172) on the other. Like the paintings in Jaina manuscripts from Gujarāt these illustrations are evidently replicas of traditional compositions; as justly remarked by Foucher, "nous devons supposer derrière ces miniatures une période de transmission vraisemblement assez longue... productions d'un art dès longtemps stéréotypé". On the other hand, their intrinsic quality is essentially late mediaeval; all the features are defined by delicate, somewhat tormented outlines, with an expression at once nervous and sensual. The eyes and eyebrows are almost always doubly curved, and the nose very sharp; but there is a distinction from the Gujarātī types in that a large part of the farther cheek is always seen in the three-quarter profile, and the nose never projects beyond its outline, though in some cases the further eye is noticeably bulging. The work is that of accomplished craftsmen, and is marked by considerable facility of execution, though it has scarcely the lightness of touch of the Gujarātī paintings.

The most complete series illustrating the development of the Nāgara temple from the eighth to the thirteenth centuries is found in Orissā, at Bhuvaneśvara, Puri, and Koņārak. The following are the approximate dates of the more important of the vast series of temples found in this Kaṭak District of Orissā (at Bhuvaneśvara except where specified): Paraśurāmeśvara, ca. 750; Mukteśvara, 950; Lingarāja, tooo; Rājrānī, and the Jagannātha at Puri, ca. 1150; Megheśvara, ca. 1200; Koṇārak Sun temple (Sūrya Deul), and Lingarāja nāṭya maṇḍapa, thirteenth century.

The first (fig. 216) is a small, exquisitely and richly decorated Saiva shrine, the low double-roofed mandapa, with solid walls lighted by openings between the roofs forming a kind of clerestory. The Muktesvara temple has a mandapa already in the typical Orissan style, that is, with a pyramidal roof of many closely approximated cornices. The Lingaraja is perhaps the most majestic Indian temple now standing, giving an impression of great height, despite the many buildings clustered round it. The illustration (fig. 215) shows it from the side, with the original mandapa on the left; in the latter the superimposed cornices are divided into two storeys. The effect of height of the fikhara is greatly enhanced by the vertical lines of the strongly emphasized ribs, of which two on each side bear reduced replicas of the whole. As usual, the fikhara is crowned by an immense ribbed amalaka, above which there is a pot-shaped finial (kalasa). The temple of Jagannātha, which dominates the cathedral town of Puri and has become famous as "Juggernaut" throughout the world, is somewhat inferior in design and detail.

The Jagannätha car festival is in no way different in principle from that of most other Hindű temples, and in any case human sacrifice would be unthinkable in connection with a Vaispava shrine. It is possible that the site was once Buddhist; the emde Vaispava trinity which forms the principal icon bears a strong resemblance to a modified trinstes symbol.

Almost as famous is the much more beautiful, though sadly ruined Sürya Deul (Sun temple, or "Black Pagoda") at Konārak, built between 1238 and 1264. This temple of the Sun differs in no structural essential from those already described, the most remarkable feature of what now survives being the roof of the mandapa, or jagamohana as it is called in Orissā; this roof (fig. 217) is divided into three stages, instead of the two of the Lingaraja, and this arrangement, combined with the reduction of the number of cornices in the upper stage, at once lightens and ennobles the design. The fikhara is no longer standing; the base is represented as resting upon immense richly carved wheels and as drawn by galloping horses.

Most of the Orissan temples are adorned with decorative sculptures, the finest probably those of the Muktesvara where the figures of Nagas and Naginis are (particulary charming (fig. 219). Largerand more magnificent Nagas and Naginis embrace the pillars of the Rajrani porch. The great horse and the elephants that stand near the Konarak shrine are monumental and so too are the colossal human figures that stand on the upper stages of the jagamohana; the fikhara, or what remains of it, is covered with erotic sculptures of the most explicit character, illustrating all the handhar known to the Kāma Sāstra. Some of the last mentioned sculpture is very beautiful, but the figure work here, and even that of the older Rajrani has passed its zenith, and is often overstrained. That of the Vaital Deul at Puri has a decided elegance (fig. 218).

A group of brick temples at Viṣṇupur, Bāṅkurā District, Bengal, due to the Vaiṣṇava rājas of Mallabhūm, and dating between 1622—1758 is characterised by the use of a simple curved roof reproducing the form of the bamboo and thatch roofs of Bengāli and Orissan cottages, and recalling that of the Draupadi Ratha at Māmallapuram; and further, by an abundance of fine moulded brickwork!

As good examples of quite modern temples in the Nāgara style may be cited that built by the rāja of Benares at Rāmnagar about 1800; the Viśveśvara temple in Benares, rebuilt from the foundations in the eighteenth century; the temple of Scindia's Mother, and others associated with the cenotaphs at Gwāliar, built in the nineteenth century; the seventeenth century Jugal Kiśor and Madan Mohan temples at Bṛndāban; the nineteenth century Dharmanātha (Jaina) temple at Ahmadābād; the groups of sixteenth and seventeenth century Jaina temples at Sonāgarh in Bundelkhand and Muktagiri in Berār; and amongst the many temples, dharmśālās, ghāṭī, and wells built by Ahalyā Bāī (1765—95), the Gristanešvara temple at Elūrā. In all of these there is a tendency for the form of the fikhara to

A. S. L., A. R., 1921—22, p. 23. Moulded bricks from this and many other localities such as Höghli, Dinājpur, Paṇḍuā, &cc., are well represented in the Banglya Sāhitya Parisad, Calcurta, see Ganguly, M., z. For a temple of this kind at Kāntanagar, see Fergusson, z, vol. II, p. 160.

become smooth and straight-sided, with abundant reduplication of the main form on a smaller scale.

The Golden Temple begun by the Sikhs at Amritsar in the reign of Akbar, and rebuilt in 1766 is a square two-storied building in an eclectic style, decorated largely with marbles taken from the tomb of Jahangir. Much of the interior woodwork is admirably ornamented with ivory inlay, in a manner still extensively practised at Amritsar and Hoshiārpur¹.

The temples of the Vesara or later Calukyan style² are widely distributed in Dhārwār, Maisūr (Mysore) and the Dekkhan, and as their geographical position might lead us to expect, are to a large extent intermediate in character, combining Nāgara and Drāvida elements, and with peculiarities of their own. In the fully developed type the conspicuous features are the relatively low elevation and wide extension, star-shaped plan, the grouping of three shrines about a central hall, pyramidal towers not distinctively storeyed as in typical Drāvida temples but carrying upward the indentations of the shrine below, elaborate pierced windows, cylindrical polished pillars, elevated basements in several richly decorated tiers, and very great elaboration of the sculptured decoration.

The Vesara style developed in the Dhārwār District and is there exemplified in the fine Saiva shrines at or near Ittagi and Gadag dating in the tenth and eleventh centuries. One of the latest twelfth century examples is that of Dodda Basavanna, consisting of a shrine and mandapa, both star-shaped in plan, the rectangular projections in the one case representing the corners of six, in the other of eight intersecting squares; the architectural design is of exceptional beauty, and the carving the richest and most elaborate of any building in Western India.

The style attained its fullest development in Maisūr under the Hoyśalas. The most famous temples are those at Dodda Gadavalli, Somnäthpur, Belür, and Halebid⁴.

The Kesava temple at Somnathpur is a triple shrine attached to a central pillared hall, the whole enclosed in a square cloistered court. At Belür there is a complex of five or six temples and subordinate buildings surrounded by a high wall with two fine goparams on the east. The decoration of the pierced windows of the main mandapa is especially rich and varied. The Kedaresvara shrines at Balagami and Halebid are equally richly ornamented. The extreme limit of abundant and

Cole, H. H., Golden Temple at Ameitras, J. I. A., vol. 2, 1888; Ellis, T. P., leavy carning in the Panjah, J. L. A., vol. 9, 1902.

⁴ For Calukyan temples see especially Fergusson, 2, vol I; Cousens, 6, 8, 9; Havell, 4; Yazdani; Kramrisch, 2, pls. 31-37; Workman, in J. R. A. S., 1904; Burgess, 8, pls. 311 to 314; A. S. I., A. R., pt. 1, 1914—11, p. 9.

A. S. I., A. R., 1914-13, pt. 1, p. 9, and pl. VIII.

^{*} Narasimachar, 1, 2, 3; Cousens, 8, &cc.

elaborate ornament is reached in the unfinished Hoysalesvara temple at Halebid where the unstinted labour expended in carving a stone that is soft when quarried but hardens on exposure has clothed the entire building in an almost incredibly abundant parare. The basement exhibits a succession of animal friezes following all its indentations, representing elephants, horsemen, sārdulas or vyālas, and scenes from the Rāmājaņa, above this a deep frieze of gods and āpsarases in niches in high relief, interrupted by pierced windows and turned pillars. Yet in spite of all this richness of detail, the decoration does not obscure the main structural lines (fig. 211).

Călukyan sculpture exhibits the same characteristics; most of it is in very high relief, deeply undercut, and most elaborately decorated (fig. 224, 225). The bracket figures of many temples afford typical examples; they reproduce the ancient motif of the woman and tree; they are unmistakeable descendants of the oldest Kuṣāna and pre-Kuṣāna forms, with the dwarf bearer now detached to form an abacus support below the main figure. The intention is sensuous, but the treatment is wiry, and lacks the true volupti of the Sāñcī dryads. An example at Nārāyanpur is nude. At Palampet the tree-women are replaced by danseuses or apsarases, in technical dance poses, in one case nude.

The chief seat of the Jainas in Southern India, Sravana Belgola, Hāsan District, Maisūr, contains innumerable shrines, some being situated in the village itself, others on the two hills, the Cikka and Dotta Bettas. The term betta is applied to a special form of shrine consisting of a courtyard open to the sky, with cloisters round about and in the centre a colossal image, not of a Tirthamkara, but of a saint. By far the most remarkable of these is the great image of Gommatešvara on the Dodda-betta hill, lifty-seven feet in height, thus one of the largest freestanding images in the world. It was set up, or rather, carved in nits, for Cāmuṇḍa Rāja about 983 A. D. The saint, who was the son of the first Tirthamkara, and resigned his kingdom to become an ascetic, is represented in the immoveable screnity of one practising the kāyotsarga austerity, undisturbed by the scrpents about his feet, the ant-hills rising to his thighs, or the growing creeper that has already reached his shoulders. Another figure at Ilivālā is over twenty feet in height. There exist also statues to Bharatešvara, the saint's brother. The treatment is very formal.

Ordinary temples known as battis and containing images of Jinas are likewise abundant at Sravana Belgola, most of them being in Cola-Dravida style and dating from the eleventh or twelfth century. At least two metal images of about the same date are still in private possession in the village; an example from the

¹ Cousens, 8, pl. 29; Yazdani; Smith, 2, fig. 136; Kramrisch, in Jahrb. 21. Kunst, 1, 1924, pl. 32.

same district is illustrated in fig. 234. The Jaina maths or monastery in the village is decorated with paintings of scenes from the life of certain Tirthamkaras and Jaina kings¹.

A more peculiar type of Jaina temple is represented in the Kannada (Kanara) country below the ghāts, especially at Mūdabidri near Mangalore. The style belongs to the time of the kings of Vijayanagar, and is characterised by its sloping roofs of flat overlapping slabs, and a peculiar kind of stone screen enclosing the sides, recalling a Buddhist railing. The nearest analogy for the sloping roofs is found in the Himālayan forms, and some authors have assumed a connection of style between Kannada and Nepāl; more likely similar conditions have produced similar forms, the Kannada roofs being well adapted to the excessive rainfall below the ghāts.

Figures of Gommatesvara are not found in northern India. But there is a series of rock cut temples, and colossal images at Gwaliar. Most of the excavated shrines are mere niches containing the statues, all of which represent Tirthamkaras, the largest being fifty-seven feet in height³.

Strictly analogous to the mediaeval painting of Bengal and Nepāl is that of the illustrated manuscripts of the Gujarāti school. Here too we have a series of constantly repeated compositions, varying only in unimportant details, and clearly indicating a long precedent tradition. As before, the pictures form square panels of the height of the page, occupying spaces left for them in advance by the scribe, and in many cases the subjects are identified by brief legends. In accomplishment, and in detachment from all preoccupation with effect or with emotion, they rank indeed, although represented by examples of later date, above the works of the Eastern school. With one exception, to be referred to below, all the Gujarāti works are illustrations of Jaina texts, and in almost all cases of the Kalpa Sūtra, a work dealing with the life of Mahāvīra and certain other Tirthamkaras, and another poem, the Kālikātārya Kathā, which is an edifying tale describing the faithful dealings of the holy monk Kālika with the wicked king Gardabhillas.

For Sravana Belgola see Narasimachar, 4. The Jaina image, fig. 234 has been published by Hadaway in Rüpam, 17, 1924. Other early Jaina bronzes include one published by Nahar and Ghose, Epitome of Jainiem, and one in the Barton Museum, Bhavnagar, examples of later date are common, cf. Coomaraswamy, 9 (2), pp. 142—1; Hadaway, 4; Luard, in J. I. A., vol. XXI; Rivett-Carnac, in J. I. A., vol. IX; Hendley, T. H., in J. I. A., vol. XVII, 1916; Narasimachar, lor. cit., &c. The painting in the Jaina matha at Sravana Belgola is illustrated by Narasimachar, pl. XLVIII. Another example of a southern Jaina painting, of uncertain date is preserved on the ceiling of a Jaina temple at Käncipuram (fig. 236); another, ascribed to the eleventh century at Titumalai, N. Arcot District (fipigraphia Indica, IX, 229).

^{*} Cousens, 8 (p. 34) and 9; Fergusson, 2, vol. II, pp. 73ff.; A.S. L. A. R., 1914-13, pt. 1, d. 9.

^{*} Fergusson, 2, vol. II, p. 48.

For full descriptions and illustration of paintings in Jainz manuscripts see Hüttemann;
 Coomaraswamy, 9 (4); and Glasenapp.

Only one example of an illustrated Kalpa Sutra on palm leaf is known, dated equivalent to 1237 A. D. and now preserved in a bhandar at Patan1. Several examples on paper, dated in the fifteenth century are known, others undated, and others of later date*. The paper manuscripts reproduce the form of the old palm leaves, the illustrations being arranged in the same way (fig. 255). It is indeed characteristic of the illustrated manuscript in India, that the picture bears no organic relation to the page, and merely occupies a space (alekbya sthāna) left unfilled by the scribe for the purpose; in all probability scribe and painter were always different persons. The style is one of pure draughtsmanship; the colour is indeed brilliant, but it is the outline that establishes the facts, and this outline, though exceedingly facile and almost careless, is very accomplished, and very legible. In many cases the execution might well be called brilliant, and this applies as much to the tiny thumb-nail indicatory sketches in the margins as to the finished miniatures. The variety of scenes and circumstances represented is very considerable, and the pictures afford valuable information on contemporary, or more probably, considering the conservatism of the style, earlier than fifteenth century manners, customs and costumes.

Another document of the same school is a manuscript of the Gujarāti poem, Vasanta Vilāta (fig. 257), now in the possession of Mr. N. C. Mehta. Quite exceptionally, this manuscript is in the form of a scroll, verses of the text alternating with the painted panels, seventy-nine in number, by which it is fully illustrated. The poem describes the pomps and glories of the Spring, and the paintings, in consequence are all of a lyrical character, and as such unique in the Gujarāti school. In point of style, they are absolutely identical with those of the religious manuscripts, and may have been executed by some of the very same artists. The Vasanta Vilāsa was written, according to the colophon, at Ahmadābād in the year 1415 A. D.3.

It may be remarked that all the Gujarātī painting exhibits marked peculiarities in the delineation of the human form, the most conspicuous being those of the three-quarter profile position, in which the further eye protrudes unnaturally, and the long pointed nose projects beyond the outline of the cheek. The expansion of the chest, moreover, is so much exaggerated, that it is often difficult to distinguish a man from a woman. Of these peculiarities the bulging eye and projecting pointed nose are met with already in the eighth century frescoes of

Nahar and Ghose, pp. 696, 706.

Beside those in Boston, there are good examples in the India Office Library and in the British Museum, London, in the Museum für Völkerkunde and the State Library, Berlin, in the Freer Gallery, Washington, U. S. A., and in the collections of P. C. Nahar, and A. Ghose, Calcutta, and of P. C. Manuk, Patna, as well as others in the Patan biosedure.

^a Mehra, 1; Gangoly, 3.

Elūrā (fig. 196); Gujarātī painting is no doubt a continuation of the early western style, referred to by Taranatha as that of the "Ancient West", the Rastrakuta and perhaps Paramara frescoes of Elūrā representing an intermediate stage in the development. The wall paintings of Sravana Belgola and Kancipuram referred to above, are of course, in another and southern (Dravida) style.

In the later mediaeval period, from the fifteenth century onwards, but more especially in the seventeenth and eighteenth centuries, the use of stone for palace and domestic architecture became general in Rajputana and Bundelkhand; twenty or thirty royal residences in Central India, and numerous cities are remarkable for their interest or beauty, nor are the traditions of civil architecture of this kind by any means yet altogether lost1.

The immense palace at Gwaliar (fig. 252), which extends along a great part of the edge of the vertical cliff of the ancient fort is due in part to Man Singh (1486-1518), his successor Vikrama Šāhi, and in part to Jahāngīr and Shāh Jahan in the time of Mughal occupation. Along the outer walls tall towers alternate with flat surfaces, the domes of the towers formerly covered with gilt copper, the walls still preserving much of their inlay of enamelled tiles representing conventional trees, men, elephants, tigers, and ducks. The two great gates, the Hindola and Hathi Paur guarding the steep road leading to the summit, the latter an integral part of the façade, date from the fifteenth century, and are in the same grand style as the palace itself; the same applies to the Gujari Mahal at the foot of the hill, now used as the Museum.

The magnificent palaces at Daria (fig. 234) and Orcha built by Bir Singh Deva in the seventeenth century, the former a large architectural block over a hundred yards square; the garden and water palace at Dig (fig. 253) with its great double cornices, built by Sūraj Mall in the second quarter of the eighteenth century; the palace at Amber, the former capital of Jaipur State, built by another Man Singh and by Jaisingh I in the seventeenth century; the imposing palace at Udaipur, the capital of Mewar since 1568, of various dates (Bari Pol, 1600; Tripulia Gate, 1725; Rāi Angan, 1571; Chini ki Citra Mahal, 1725-34; Barī Mahal or Amar Vilās, 1699—1711; Karan Vilās, 1620—1628, exhibiting nevertheless a real unity of style, and the Gul Mahal, 1640, on the Jagmandir island, and Jagnivas, 1740, on another island in the lake, composing an ensemble of the most romantic beauty); and the Jodhpur fort with its tremendous bastions, and the fairylike Old Palace on its summit, dating from the seventeenth century, are the most important examples of Rajput civil architecture. Many of the Rajput princes built or still possess palaces along the river edge (ghāts) at Benares, and some

^{*} Cf. Sanderson and Begg; Growse. The best work of the present century is the Mahārāja's private railway station at Jaipur. For modern religious building see p. 125.

of these, built as late as the nineteenth century are very noble structures; the best is perhaps that of the Rāja of Nāgpur, at the Ghōslā Ghāṭ. Other fine ghāṭt are those of Ahalyā Bāī at Māheśvar on the Narmadā, and those at Ujjain.

During the last three centuries Rājput princes have erected near most of the great capitals beautiful pillared cenotaphs (chatri) marking the cremation sites of successive rulers. The most picturesque group of such buildings, with types ranging from little domed canopies with four pillats to large octagonal domes with as many as fifty six pillats. At first sight tombs of this kind have a Muhammadan air, but in fact all their details are Hindū, and in principal the construction does not differ from that of the earliest pavilion of the same type represented at Amarāvati (fig. 146). The best examples are those at Udaipur, of seventeenth and eighteenth century date, and those of Jodhpur, Chandor, and Jaipur.

The later development of Dravidian art must be considered more briefly. We can distinguish the following styles: 1. Pallava, already discussed, the only one in which cave temples appear, 2. Cola (850—1100), 3. Pandya (1100—1350), 4. Vijayanagat (1350—1600) 5. Madura (1600 to present day).

Cola: the classic examples are the great simanas at Tanjore built by Rajarajadeva Cola about 1000 A. D., and at Gangaikondapuram, built by his son Rajendra Cola about 1025. The former (fig. 235) consists of the temple proper, two
gopurams and another small shrine; everything else, and particularly the Subrahmaniya shrine, is later. The simana, is actually as well as relatively to the temple
adjuncts, of enormous size; grandeur is achieved with very little loss of simplicity.
The straightsided square pyramid of the tower rises in fourteen storeys, each
decorated with pañcarams, and the whole is surmounted by a dome; the lowest
storey and the body of the temple are of almost equal elevation. All the decoration is subordinate to the outline of the main form. Another very important
vimana of the Cola period is the Koranganatha temple at Srinivasanalūr, nearly a
century older than the two last mentioned.

Peculiarities characteristic of this stage in the Dravidian evolution include the very large abacus of the capital, the simple angular form of the bracket (no hint as yet of the pendent lotus), the decorative pilaster between the niches, the development of the old niches reliefs into full-round statues, and the development of the makara torana (the makaras still with pendent floriated tails) towards the later circular glory (tirmāsi).

Pāṇdya: examples of the great gopuras of this period are to be found at Sritangam, Cidambaram, Kumbakonam, Tiruvannāmalai (fig. 237); these gate towers are themselves as large as the Cola rimānas, and from this period onwards we find the actual shrines dwarfed by the enclosing walls and gates. The vertical band of the old Pallava bracket has now developed into a small pendent, without

as yet approaching the lotus in form; in the fourteenth century, however, the vertical face of the bracket bears a lotus in low relief.

Vijayanagar: examples of the great pillared mandapams of this period are to be found at Kāncipuram (Ekāmranātha temple), Vijayanagar (Vitthalasvāmin temple), Auvadaiyar Kovil (fig. 239), and Vellür ("Kalyana mandapam"). The great city of Vijayanagar, which contains so many magnificent deserted shrines was founded about 1379 by Hari-hara II, who repulsed the Musalmans, who had invaded the south between 1311 and 1319, and controlled the Dekkhan. In this way the south was for a long time protected from further inroads. The Vijayanagar power reached its zenith under Kṛṣṇa Deva Rāya (1509-1529) and Acyuta Rāya (1529-1542). Kṛṣṇa Deva was not only a great warrior, but a man of the highest cultivation, an impartial and lavish patron of all sects alike, a great builder and patron of literature. The magnificence of Vijayanagar has been described by contemporary Arab and Portuguese writers'. Abdu'r-Razzak remarks that "all the inhabitants of the country, whether high or low, even down to the artificers of the bazzar, wear jewels and gilt ornaments in their ears and around their necks, arms, wrists and fingers": he describes, too, an avenue with figures of Hons, tigers, panthers and other animals on each side "so well painted as to seem alive". Paes describes a room in the palace (ca. 1522) "all of ivory, as well the chamber as the walls from top to bottom, and the pillars of the cross-timbers at the top had roses and flowers of lotuses all of lyory and all well-executed, so that there could not be better". Only a few of the many Vijayanagar temples, Saiva, Vaisnava and Jaina, can be referred to here. The finest of all is the Vitthala or Vithoba begun by Krsna Deva in 1513 and still unfinished when the Vijayanagar empire was destroyed and the city sacked by the forces of the allied Dakhani Sultans in 1565. The pillared mandapar of the shrine, the Kalyana Mandapam, and the stone car are especially noteworthy; the latter is composed of stone blocks so finely wrought that it has often been regarded as a monolithic. The Kadalaikallu Ganela temple is one of the most elegant in southern India; the plain walls and flat roof line of the cella, and the unusually tall pillars of the mandapam produce an effect of simplicity and restraint rare at this time. The same plain cella walls, however appear in the cutious oblong Anantasayin temple at Hospet, of which the archaic-looking vaulted roof is apsidal at both ends. The Hazāra Rāma temple, probably Kṛṣṇa Deva's private chapel, is contemporary with and similar to the Virthalasvāmin, and equally typical of the period. The outer enclosure walls in both cases are covered with reliefs; the inner walls of the Hazāra Rāma with relief scenes from the Rāmāyaņa. The remains of palaces and connected buildings consist partly of Indo-Saracenic structures, of which the Lotus Mahal is the best

Sewell, A.; Longhurst, 2; Smith, 3 (quotations from Abdu't-Razzak and Paes).

example, combining Hindu toof and cornices with Muhammadan arches; and the massive stone platforms or basements which once supported elaborate wooden superstructures covered with gilt copper plates. Of these basements, Kṛṣṇa Deva's "Dasara Dibha", decorated with friezes representing Daśahrā and Holf festival scenes, is the best example. Much of the stone architecture evidently reproduces contemporary wooden and metal forms. The great temples of the Vijayanagar period at Tādpatri are remarkable for most elaborate but unfinished gopuras (detail, fig. 247).

The chief peculiarities of the style are as follows: the full evolution of the pendent lotus bracket takes place; the monolithic columns unite to the main straight-sided shaft a number of slender cylindrical "columnettes" with bulbous capitals (fig. 239); the roll cornice is doubly curved, the corners having upward pointing projections, the under side repeating the details of wooden construction.

The pillar caryatides, whether rearing lions or yalis (gaja-simbas) are products of a wild phantasy; at the end of the sixteenth century rearing horses are also found, provided with fighting riders and groups of soldiers below (fig. 240), but these are more especially a feature of the Madura style. Enclosing walls and basements are decorated with continuous reliefs representing epic and festival themes.

Madura: after the fall of Vijayanagar the Nayyaks of Madura established an independent kingdom, the most important king and builder being Tirumala Nāyyak (1623-1639). As before, and as at the present day, the temples are in the purely Dravidian tradition, unaffected by any outside influences, while the palaces are half Hindu, half Muhammadan in style. The well known Vasanta or Pudu Mandapam in front of the great Mînâkşî temple is strictly speaking neither a mandapam not a "choultry" (travellers resting place), but a flat-roofed corridor with three aisles; it illustrates extremely well the most obvious feature of the style, appearing also in the 1000-pillared mandapam of the great temple, viz. the pillar caryatides in full-round sculpture, representing deities, and in the case of one of the Pudu Mandapam pillurs, Tirumala Nāyyak himself with his wivest, For the rest, the peculiar character of the style, so evident in the great temple at Madura. which for most tourists establishes the type of Dravidian architecture, is rather due to an exaggeration of already developed shapes than to any new development; it may be remarked however that the decorative pilaster has now become a kumbba-pañcaram i. c. it rises from a pot, and bears aloft a little pavilion, and that the pendent lotus bracket is so elongated as to touch the abacus of the capital.

The Subrahmaniya shrine at Tanjore, close to the great Cola vinana is a simple

¹ This temple is evidently a later development of the Gupta type of temple 17 at Sanci; note especially the continuation of the porch roof as a monlding round the cella wall. The same applies to the little Dravidian shrine at Ridi Vihara in Ceylon.

example of the style, so far as the general form is concerned, but with characteristic and very elaborate decoration (fig. 238); it has been aptly compared to the work of the goldsmith executed in stone. The Dravidian tradition of temple building is very far from being extinct at the present day; the hereditary filping or sthapatis of the Kammalar caste, who, in their own estimation, rank with Brahmans and are indeed the descendants of men who received great honour and highsounding titles from builder kings, can still be seen at work (fig. 241), still making use of the filpa-fattras, either in Sanskrit versions or vernacular abstracts. The craftsman's methods and psychology survive unchanged and unmodified; for this reason a detailed study of the building of a modern temple, which no one has yet undertaken, is a very great desideratum; and indeed, it is only from the living craftsman that Jouvean-Dubreuil¹ who illustrates and briefly describes the twentieth century temple buildings at Tiruppāppuliyūr, was able to obtain the technical information which enabled him to prepare his masterly account of the development of Dravidian architecture. Here we can only refer briefly to the Ponambalavanesvaran Kovil, still in process of construction near Colombo in Ceylon. The following data, for which I am indebted to my cousin, Sir Ponambalam Ramanathan, are of interest: "The name of the temple I am rebuilding is Ponambala-vāna-Isvaram, spoken of as "Ponambalavānešvaran Kovil". Pon-ambalam in Tamil stands for the Sanskrit Kanakasabai. Since the beginning of the rebuilding, two silpis or architects have come and gone. The third one's name is Sornakkāļai Āsāri, which means "golden field artisan" (în building works). He is a Tamil man from South India, whose ancestors have followed the same profession. There are about 100 men working at the temple side and at the quarry side, all of them Tamil men from South India. The tilpa tastras he uses are Kāšipam, Manusāram, Višvakarmayam and Mayamatam, but, of course, the traditions which every workman is bound to remember and reproduce, according to the directions of the artist (filpi), are the very life of the written books. "It is commonly supposed that our ancient architecture is a laboured creation of men according to their respective fancies and abilities, but our Saiva Agamas teach that the architecture of our Temples is all Kailasa-bhavana, that is, of forms (bhāvanas) prevailing in Kailāsa, which is on the summit of Mahāmeru far beyond the stratas of existence known as Bhuvar-loka and Svar-loka" (letter dated August 6, 1925).

The conception last indicated recurs many times in Indian literature whenever the work of the architect is mentioned; either he is inspired by Viśvakarmā, or

1 Jouven-Dubrenil, t, vol. II, pp. 134ff. L'architecture contemporaise.

For these and related books see Acharya; Coomaraswamy, 1, 15; Kramrisch, 1; Ram Raz; Rao, 1, 3. For printed texts, Bhoja; Kumāra; Mayamuni; Virpudbarmattaram.

he visits the heaven of Indra to bring back with him the design of some palace or temple there existing. In the same way the other arts, such as dancing, are practised on earth after a divine model.

The importation of craftsmen and labourers, including quarrymen, who have their own methods of obtaining the large stone beams required, is of interest in connection with the vexed question of the construction of Hindū temples in Farther India and Indonesia³. In my own view, it is far from unlikely that in some cases the whole of the work may have been done by workmen of Indian birth under the guidance of a tilpin using Indian tilpa-tastras. Such workmen have moved from India to Ceylon in large numbers at various periods; the Mahaumsa mentioned "craftsmen and a thousand families of the eighteen gilds" sent by a Pāṇḍyan king from Madura to Ceylon in the time of Vijaya. Twenty-three hundred centuries later the same process was going on in the reign of Kitti Sri; and these eighteenth century Tamil kammālars are already indistinguishable in language and appearance from true Simhalese³.

Fuller reference must be made to the later mediaeval southern school of bronze, more usually copper, rarely brass, founding. This art was already practised under the Andhras in the Kistna-Godaveri District (Vengi) and the Saiva and Vaisnava development must have been a continuation of the same tradition. We know from inscriptions that (presumably metal) images of Saiva saints were set up in temples by Rājarājadeva Coļa in 1014, and Vaisnava images at least as early as the thirteenth century. The great series of metal images in South-Indian style found at Polonnāruva in Ceylon cannot be later than the thirteenth century. A Naṭarāja from Belūr is dated, but the reading is uncertain, either 910 or 1511?. The two great collections are those of the Colombo and Madras Museums, and there are important examples in Boston. The main types represented are the various forms of Siva, especially the Naṭarāja (fig. 242); Pārvatī (fig. 244); the Saiva

Mahinumia, XVII, 24, XXVII, 18, and XXXIII, 10, 18; Coomaraswamy, 2, Ch. V, and 14, p. 79. As remarked in the Behat Sambita "the science of house-building has come down to us from the prin, who had it from Brahma".

Bosch; Schoemaker; Groslier, J., Ch. XIX.

^{*} Coomaraswamy, 1, Ch. III. Cf. page 164, note a.

^{*} Sewell, R.; Res, 4, 1908-09.

Alyangar, Essay XL.

^{*} Coomaraswamy, 6; Arunachalam, 2.

^{*} Hadaway, z, the latter date more probable. The Nataraja type appears in stone sculpture, at Tanjore and Gaogaikondapuram, only in the eleventh century; cf. Jouveau-Dubreuil, t, vol. II, pp. z8—50. The still older representations of Siva dancing are of other, and usually six-armed types.

^{*} Coomaraswamy, 6 and 9 (2): Rodin, Coomaraswamy and Goloubew. For others in English collections, India Society, 1. There is a fine stone fragment in the Victoria and Albert Museum, London.

saints, Māṇikka-Vāsagar, Tirujñānasambandha-Svāmi, Appar-Svāmi, and Sundaramūrti-Svāmi (fig. 243), all of whom lived before the tenth century; Vișnu (fig. 246) and Lakşmī; Kṛṣṇa; Ràma; the Vaiṣṇava saints called A|vārs; and figures of royal donors (fig. 245). The art is still practised by Kammålar sthapatis in the Madras Presidency, and some modern productions are very nearly as good as those of the seventeenth or eighteenth century. But the earlier work has full and rounded forms, the later is relatively attenuated and sharply outlined.

The Natarāja type is one of the great creations of Indian art, a perfect visual image of Becoming adequate complement and contrast to the Buddha type of pure Being. As remarked by Kramrisch, its finest realisations exhibit a "sinnlich reifste Körperlichkeit voll plastischer Bewegung mit geometrischer Allgemeingültigkeit verschmolzen". The movement of the dancing figure is so admirably balanced that while it fills all space, it seems nevertheless to be at rest, in the sense that a spinning top or a gyrostat is at rest; thus realising the unity and simultaneity of the Five Activities (Pañcaketya, viz. Production, Maintenance, Destruction, Embodiment and Release) which the symbolism specifically designates. Apparently the type appeared in the Cola period; it is now very widely distributed in the South, in innumerable examples still in phia.

RAJPUT PAINTING

Rajput painting is the painting of Rajputana and Bundelkhand, and the Panjab Himālayas. The known examples ranging from the latter part of the sixteenth into the nineteenth century fall into two main groups, a Rājasthānī (Rājputāna and Bundelkhand), and a Pahāri. The latter group is again divisible into a school of Jammu, with reference to all the Hill States west of the Satlaj, and a school of Kangra, with reference to all the Hill States of the Jalandhar group, east of the same river. With Kängrä is included Garhwäl, a Hill State east of Simla, which derived its style diretly from Kangra at the end of the eighteenth century. Sikh painting, mainly done in Lahore and Amritsar in the time of Ranjit Singh and Sher Singh (together about 1790 to 1843), is also an immediate derivative of the Kangra school.*

It is important to understand the relation of Rajput to Mughal painting. Pure types of either can be distinguished at a glance, usually by their themes, always by their style. Thus Mughal painting, like the contemporary Memoirs of

* Coomaraswamy, 8, and 9 (1), the latter with full Bibliography; Diex; Goetz, 1, 2, 3, 4, 8;

Mehta, 1; Gangoly, 1; a large work on Rajput painting is announced by Gangoly.

For the symbolism, &c., see Coomaraswamy, 9 (2), pp. \$711., and 14; Rodin, Coomaraswarny and Goloubew; Kramrisch, 2, pp. 71, 83, 87; Jouvenu-Dubreuil, 1, vol. II, p. 18. The lattrair prescription is given in full by Rao, t. Further details in A. S. L. A. R., 1922-23, p. 143. The linear composition has been discussed by Hadaway, 1.

the Great Mughals, reflects an interest that is exclusively in persons and events; is essentially an art of portraiture and chronicle. The attitude even of the painters to their work is personal; the names of at least a hundred Mughal painters are known from their signatures, while of Rājput painters it would be hard to mention the names of half a dozen, and I know of only two signed and dated examples. Mughal painting is academic, dramatic, objective, and eclectic; Rājput painting is essentially an aristocratic folk art, appealing to all classes alike, static, lyrical, and inconceivable apart from the life it reflects. After Akbar, Mughal painting is almost devoid of any poetical background; in the words of Jahāngīr (when still Prince Daniyāl) "The old songs weary my heart . . . the love-story of Farhād and Shirin has grown old and lost its savour . . . if we read at all, let it be what we have seen and beheld ourselves"; Rājput painting, on the other hand, illustrates every phase of mediaeval Hindī literature, and indeed, its themes cannot be understood without a thorough knowledge of the Indian epies, the Krāṇa Lilā literature, music, and erotics.

Technically and stylistically the differences are equally clear, most of all perhaps when Mughal painting deals with Hindu themes, as in the Razm Namah and Rasikapriya. Apart from the illustration of manuscripts; in direct continuation of Persian tradition, Mughal painting is essentially an art of miniature painting, and when enlarged, becomes an easel picture; Indian manuscript illustrations are very rate, and in a totally different tradition (see p. 120), and Rajput painting enlarged, becomes a mural fresco, historically, indeed, is a reduced wall painting. Mughal painting uses soft tomalities and atmospheric effects; Rajput colour suggests enamel or stained glass, and while it may be used to establish the planes, is never blended to produce effects. Mughal outline is precise and patient, Rājpur interrupted and allusive or fluent and definitive, but always swift and facile. Relief effect is sought and obtained in Mughal painting by means of shading, and Rembrandt-like chiaroscuro is often introduced; Rājput colour is always flat, and a night scene is lighted as evenly as one in full sunlight, the conditions being indicated by accessories (such as candles or torches), rather than represented. Thus, in spirit, Mughal painting is modern, Rājput still mediaeval*.

* Burning and Melting, being the Suc a Guida; of Nau'i, translated into English by Dawad and Coomaraswamy, London, 1912, pp. 24, 25.

It is unnecessary here to discuss in detail the Rajpur elements present in true Mughal painting. These Indian elements are apparent in several directions, (1) the illustration of Hindū themes in the first quarter of the seventeenth century, (2) the adoption of Hindū costume at the courts of Akbar and Jahāngār in the "Rajpur period", (3) the fusion of themes and styles in the eighteenth century, especially in Oudh, producing mixed types, and (4) the fact that more than half of the Mughal painters were native Hindūs. All these conditions create resemblances between Mughal and Rājpur painting, quite superficial in the case of 1 and 2, more fundamental in the case of 3 and 4.

One of the oldest Rajput paintings is probably the Kṛṣṇa Lilā theme illustrated in fig. 258, which, in style, lyrical theme and the representation of bees, and in the language of the superscription shows a relation to the Gujarātī painting of the fifteenth century.

More typical are the several series of Rāgmālā pictures (figs. 259, 260), known as S. 1., S. 2, etc. 1. S. 1 and S. 2 may be dated in the latter part of the sixteenth century, certainly not later than 1600; these with four in the Ghose collection Calcutta, represent the purest Rājput style in its most vigorous form. Their most obvious features are the great virality of the drawing and colour; the former analytic, or abstract, not so much representing forms as designating them with a maximum economy of means, the latter glowing like enamel, and used with organised skill to establish the planes. The painter is not concerned to create picturesque effects, but to state all the facts clearly, leaving these to evoke their appropriate and inevitable emotional reactions; he knows his audience and does not need to cross his t's and dot his t's and so proceeds in the boldest and broadest manner. The style itself is passionate rather than sentimental.

A little later, in another group, S. 3 (fig. 261) we can trace apparently a Mughal influence in the softer tonality. More often the colour retains much of its strength, but loses in coordination. The old compositions are copied again and again in the eighteenth century; the colour is brilliant, but not so deep as before, nor is it used with any plastic sense of space which is partially rendered by a semi-European perspective derived from Mughal art. Many popular works illustrating all kinds of subjects, and for the most part in a pure Rājpur idiom have been produced in Jaipur throughout the nineteenth century, and in spite of the best efforts made by the local "School of Art", the old traditions still survive; even in the nineteenth or twentieth century a work like the "Pig-sticking" of fig. 263 could be produced, in which there are recognizable at once a force and a sense of beauty—note especially the horses' heads—worthy of a classic age.

On a much larger scale, in the eighteenth or at the beginning of the nineteenth century there still flourished a school of design on a larger scale to which are due the fine Rās Līlā paintings in the Jaipur Palace Library, and the cartoons from which they were prepared, now scattered amongst various museums (fig. 265)². Actual mural decorations survive in a number of Rājput palaces (Datiā, Orchā, Udaipur, Bikanīr, and as external decoration in the case of even quite modern buildings (fig. 262).

¹ Răgmălă pictures illustrate the thirty-six Răgas and Răginis, musical modes, that is to say they depict the situations appropriate to the various moods expressed and evoked by the different modes. They are usually inscribed with the Hindi poems which describe the same situations, often in highly poetical and graphic fashion. For the different series and fuller details see Coomaraswamy, 8 and 9 (5) and references there listed.

^{*} Mehta, 2, assigns these to the seign of Sawli Jai Singh II (1693-1745).

Portraiture is not the typical expression of Rājput art, nor on the other hand can its practise be ascribed wholly to Mughal influence. Such relatively early examples as exist (fig. 264) are of a rather more monumental character than is the case in even the best Mughal portraits; the Rājput manner is more abstract and flatter, more "ideal" and less intensely personal. These features are well seen to in some of the large portrait heads from Jaipur, seen at the Lucknow Exhibition in 1921; and this quality is transmitted to Mughal art when Rājput types are copied, of which the beautiful Head of a Girl in the Bodieian¹ affords a good instance.

The Rājasthānī physical type and even the manner of representation are indeed sometimes carried over into works that must have been done under Mughal auspices, such as the very lovely group of girls on a terrace also in the Bodleian^a. On the other hand, in the eighteenth century there developed at the court of Oudh a mixed style ("Late Mughal") in which Rājpur composition and elements of design are frequent, but where the treatment is generally inferior. In any case, when Rājput themes are taken over into Mughal art, it is for their picturesque and romantic character, rather than in their true significance; this is especially the case with the humorous Mughal treatments of Rāgmālā subjects.

A group of paintings in a somewhat different style emanating from the Pañjāb Himālayas, and especially from the Dogrā Hill States, of which Jammū was the wealthiest and most powerful, dates mainly from the earlier part of the seventeenth century. Apart from their style, many of these paintings (which are generally known to Amritsar dealers as "Tibati" pictures) are recognizable by their inscriptions in Takris characters, the peculiar illegibility of which often baffles the most ardent student. Characteristic examples of the Jammü school are illustrated in figs. 266, 267. The former belongs to a well-known series of unusually large Rāmāyaņa pictures, dealing with the Siege of Lanka; here the drawing is not especially sensitive, but the whole design, the sense of space, and the glowing colour are all to be admired. An even more mural character is apparent in the Kṛṣṇa welcoming Sudāma (fig. 267). Other subjects commonly found in works of this school include Rāgmālā pictures with classifications and compositions different from those of Rājasthān, and series illustrating Nāyaka-nāyakā-bheda, or classification of heroines in accordance with their temperament, age and circumstances, following the works of the rhetoricians. Miscellaneous mythological subjects, other themes from the Kṛṣṇa cycle, and finally a series of portraits make up a

* Coomaraswamy, 8, pl. XX.

¹ Coomaraswamy, 3, 1910, pl. XV.

See Grierson, On the modern Indo-Aryan alphabets of north-western India, J. R. A. S., 1904; Linguistic Survey of India, Vol. IX, pt. 1; and Coomaraswamy, 8, p. 19.

considerable total. The portraits are mostly of the late seventeenth and eighteenth century; rather splendidly composed, they present a strongly marked local physical type with a retreating forehead; almost always we find fresh flowers worn in the turbans, which is a practise confined to the hills.

The other Pahārī school, that of Kāngrā, with its offshoot in Garhwāl, and another derivative in the Sikh school of the Pañjāb, belongs essentially to the last quarter of the eighteenth century and earliest years of the nineteenth. A few of the pictures in which the colour is soft and powdery in effect may date from the earlier part of the eighteenth century, but the main development is due to the patronage of Rāja Samsār Cand, the last great Katoch ruler of Kāngrā (1774 to 1823). Most of the work seems to reflect the periods of his residence at Sujānpur near Nādaun on the Biās where he constructed lovely palaces and gardens, and spent his days in the intervals between his many wars in listening to the recitations of poets and the songs of musicians. Moorcroft records that he had in his possession many paintings of "the feats of Krishna and Balaram, the adventures of Arjuna, and subjects from the Mahabharata".

This Kangra, or Katoch school as it might well be called, is the third and latest of the three clearly defined groups of Rajput painting, and one of the most productive, despite its rapid development and comparatively short duration. Its favorite themes are the Krana Lila, Nayaka-nayaka-bheda, especially sets of the Asta-nāyakā, Sākta subjects, romances taken from the epics, such as Nala and Damayanti, and others of later origin such as the Hamir-bath, genre and portraiture: Rāgmālā series are altogether absent. The inscriptions are always in Nāgarī characters and for the most part represent texts of well-known Hindi poets, especially Keśava Dās. The scenes are laid for the most part in the fairy palaces and gardens of Nadaun, with the river Bias flowing amongst low hills in the background, more rarely amongst the snow-clad peaks of the Himālayas, and in one or two examples we find representations of the deodar. The narrative and erotic themes provide, incidentally, a precious picture of intimate daily life at a Rājput court; this is especially the case with the Nala and Damayanti series, where marriage ceremonies, official duties, athletic exercises, daily prayers, meals, and love scenes are all represented. In addition to the costumes found elsewhere, there appears as a highly characteristic feature the jaguli, worn by women, a sort of empire gown fastening at neck and waist, opening between the fastenings and permitting a glimpse of the breasts, and with long tight wrinkled sleeves and a long flowing skirt. Examples of the Kangra school are illustrated in figs. 268-271.

The style has completely changed. The intention is more realistic; Mughal and even European influences are not wholly absent, and to these must be ascribed the occasional rendering of dramatic night effects, in which deep shadows are

east by torches, or the golden rain of fireworks stands out against a dark ground. But the great work of the school was to create a feminine type peculiar to itself, and of infinite charm; not robust, like the Rajasthani types, but slender, and moving with an irresistible grace, intentionally accentuated by the long flowing lines of the drapery (fig. 271). Nothing, indeed, is more characteristic of the style than its use of flowing, unbroken lines, not ingeniously calligraphic like late Persian, nor boldly allusive like those of the early Rajasthani school, but creating a pure melody. The painter uses this flowing outline unwearyingly to define and repeat the forms to which he is attached; thus the aesthetic purity of the work is less than that of earlier schools, much less than that of the Gujariti manuscript illustrations, but the charm of the result is all-compelling and almost personal, like the grace of an individual woman. The Kängrä qalm is indeed a feminine art, contrasted with the masculine force of the early Ragmalas; intrinsically an art of sentiment, rather than of passion. The same quality appears in the colour, which is pure and cool; it is used in a quite different way, not to establish the planes but to fill in the areas defined by outline, so that we have to do now with coloured drawings rather than with paintings. And in fact many of the most charming works of the school are those unfinished pictures and sketches in which the figures are still represented in outline, only the colouring of the background being partly completed (fig. 271).

A minor provincial school of painting appears in the Hill State of Garhwäl about the close of the eighteenth century. Here already there lived the descendants of a family of Hindű painters, who had originally worked at the Mughal court, but had followed Prince Salim, Aurangzib's nephew, in his flight to the hills. Of these, Mola Rām, fifth in descent, b. 1760 and d. 1833, is the best known; and some signed and other attributed works, some in a late Mughal, but for the most part in the current style are undoubtedly from his hand. On the whole, the work of the Garhwāl school bears the closest possible relation to that of Kāngrā; we may safely assume in this connection that as conditions in Kāngrā became more and more unsettled, Kāngrā painters sought elsewhere a patronage that could no longer be extended to them at home, and it is highly probable that some accompanied the two sisters of Anirudh (son of Samsār Cand, d. 1828) who were married to the Rāja of Garhwāl.

In the Pañjāb the Sikh style covers the period approximately 1775—1850. As the Sikh culture was based on personal achievement, and lacked an aristocratic tradition, and as the Sikh religion has no mythology and no images, it was natural that the Sikh paintings should be mainly portraits, representations of the

¹ Coomaraswamy, 8, p. 23; Mukandi Lal, Notes as Mola Raw, Rūpum, 8, 1921; Guleri. The work of two other Garhwall painters, Mānaku and Caitu, has been described by Mehta (2).

Gurus, and of chiefs and courtiers singly or in darbar. In this respect the Sikh school was determined by conditions analogous to those which find expression in Mughal painting; but unlike Mughal art, it is derived directly from the formal, fluent style of the hills. It was not an original art, but one created by selection, that is to say by the omission of religious and emphasis on personal motifs; it owes its special aspect more to the fact of its representation of Sikh types and costumes than to any new design. The best of the Sikh portraits are sensitively drawn and finely composed.

INDIAN ARTS AND CRAFTS

To give any adequate account of Indian arts and crafts, even as practised during the last three centuries, would require a volume scarcely smaller than the whole of the present work. Under these circumstances it seems desirable merely to indicate in tabular form, with occasional comment, the leading types of technique. For this purpose a scheme is adopted similar to that used in Sir George Wart's Indian Art at Delhi, which embodies the very valuable and too little known results of Mr. Percy Brown's researches undertaken in connection with the great exhibition of Indian art held at Delhi in 1903. The best detailed account of the crafts practised in a single area will be found in my Medianval Sinhalese Art.

Metal work. (1) Iron and steel. The early knowledge of iron and steel has been referred to above, p. 34. The finest work in engraved steel is found in the weapons of Southern India. Good work, but more like Persian is found in Rajputana. There exist many elegant types of iron writing styles.

(2) Brass. Brass and to a less extent copper are widely used amongst Hindus for domestic utensils and ceremonial implements. The commonest form is the small water vessel known as the lota, spouted forms of the same type likewise

Gupta, S. N., The Sikh school of painting, Rüpam, 12, 1922; Coomaraswamy, 9 (1).

^{*} See Warr; Birdwood; Mukharji, T. N., Art manufactures of India, Calcutta, 1888; Coomaraswamy, 1, 2, 4; Baden-Powell, Paniah Manufactures, Lahore, 1868—1872; Victoria and Albert Museum, London, Partfalias of Indian Art; numerous articles in the Journal of Indian Art; and titles listed in Coomaraswamy, Bibliographies of Indian Art, Boston 1925, pp. 34—41.

¹ Watt, pls. 4, 66; Clarke, S. C., Drovidian (Swaganga) swords, Burungton Mag. 29, 1916.

^{*} For Indian weapons generally see Egerton, W., Ill. bandoosk of Indian arms..., London, 1880; Baden-Powell, B. H., Indian arms and armose, J. I. A., 6, 1896.

Burkhill, J. H., Fathion in iron styles, J. A. S. B., N. S., VI, I (10).

^{*} Hadaway, S., Illustrations of metal work in brass and copper, mostly south Indian, Madras, 1913; Coomaraswamy, 4; Uffalvy, Las cuivres ancient an Carbonire at an Petit-Thiles, Paris, 1883, and L'art des envees ancient dans l'Himaloya oveidental, Paris, 1884; Mukharji, Brass and copper manufactures of Bengal, Calcutta, 1894; and articles by Gait, Griffiths, Havell, Kipling, Rivett-Carnae, in J. I. A., voh. 7, 5, 1, 9.

dating from the remotest antiquity; the large South Indian type used for fetching water, and carried on the hip is especially handsome, and often decorated with engraved designs. The surabi is an elegant vessel with a very long neck used for carrying Ganges water. The introduction of smoking at the beginning of the seventeenth century led to the development of handsome buqqa furniture, of which the main forms are the globular (seventeenth century, fig. 383) and inverted bell-shaped (eighteenth century) bowls, and the fine copper fire-bowl covers, often ajouris and silver inlaid, formerly made at Purnea near Murshidābād, Bengāl. The ceremonial vessels (pañcpatr, acmani, dbūpdān &c.) and lamps (dīpdān, artī, &c.) used in temple and personal ritual are found in an endless variety of fine and sometimes elaborately decorated forms.

(3) Gold and silver. Vessels and dishes of gold are naturally found only in royal use or as votive offerings; those of silver being more usual. The finest examples of gold known to me are the votive dalamura tatuwa and ran-vataba-pata in the Daladā Māligāwa, Kandy, Ceylon (figs. 381, 385), both decorated in ex-

quisite taste with encrusted cabochon sapphires.

(4) Other alloys. The most important of these is bidrī, so called from Bidār in Haidarābād State. The colour is black, the basis of the alloy zinc, with the additional metals lead, tin, and copper. Boxes, buqqa bowls, and trays and basins are made of it, and almost invariably decorated with silver encrustation (fig. 382). The chief places of manufacture in the eighteenth century were in Lucknow, under late Mughal patronage, and in Haidarābād; and as remarked by Brown, it would require the production of a special treatise to give anything like a satisfactory conception of the many beautiful designs met with; the poppy, which occurs in design throughout India, may be specially mentioned.

(5) Applied decoration of metal. The principal forms are inlay and overlay of one metal upon another. In inlay and incrustation (damascening, keftgari) a groove is made, and silver or gold wire inserted, and then hammered down; or an area is excavated, and undercut at the edges, a thin plate of silver or gold in the required shape applied, and the edges hammered down, holding it fast (figs. 384, 386). The best work was done in the Pañjāb in connection with the decoration of weapons in the Sikh period. A cheaper form of keftgari known as devāli the surface of the metal is not engraved, but merely roughened, and then silver or gold wire is beaten on in the required designs. Both forms are practised all over India and in Ceylon.

Similar decoration is applied to brass, as in the mounting of the Simhalese bak-gediya of fig. 390. Niello is rarely applied to brass (fig. 384) more often to

For temple lamps see especially Gangoly, O. C., South Indian lamps, J. I. A., 17, and Burlington Mag., July 1916; Wate, pl. 12. For Nepalese incense burners, Gangoly, 3.

silver. Enamel is applied to gold and silver objects of some size, such as scent sprinklers and buqqa bowls (fig. 379), and to the handles of weapons, of which there are superb examples in the collection of the Mahärāja of Cambā¹. In imitation enamel, good effects are still obtained by the craftsmen of Morādābād; the surface of the metal is excavated in champlevé style, and filled in with hot wax and when the whole surface is rubbed down and polished, the design stands out in metal on a coloured surface. Copper, brass, gold and silver are also commonly decorated by repoussing or chasing. Thin objects such as trays are of course beaten, heavier ones are east by the circ perius process, and turned on the lathe.

Jewellerya, Jewellery is made and worn in quantity and great variety by all classes throughout India and Ceylon; the materials range from real flowers, to base metal, silver, and gold. Many, perhaps most, of the metal forms bear the names of, and approximate in form to floral prototypes. Space will not permit of a description of the forms, and only the leading technical process can be referred to. No finer effects are produced than in gold enamelling3; a cream ground, with designs in bright red and green are usual (figs. 370, 371, 372), the metal being excavated (champlers) and the colour filled in and fired. The art is typically North Indian; it is especially associated with Jaipur, where the best work has been done, but seems to have originated in Lahore, still the source of the raw material. Cheaper work is applied to silver, in this case the colours being usually blue and green. The use of enamel in Siam is presumably of Indian origin; the art is unknown in southern India and Ceylon, and in the Indonesian islands. Typically Indian is the incrustation of gold and silver with gems (fig. 376), by the process of gold-embeddings; each stone rests in a separate cell, and is held in place by a bezel of soft gold shaped and pressed into shape by a steel tool. It should be observed that all gems used in this way are cabochon cut, the object of the Indian jeweller being to produce, not a flashing, but a fully coloured effect; this use of gems as colour, rather than as light, is one of the chief virtues of Indian jewellery, modern facetted European jewellery always seeming vulgar by contrast. Another typical and very ancient technique is that of filigree or wire and pip, the wire and tiny balls of gold being applied to the surface of the object to be decorated (figs. 368, 375). Other objects are made in a similar way, many small shaped pieces of gold being first prepared, and then joined together to make an elaborate design (fig. 569).

Watt, pl. 68.

* Hendley, in J. I. A., vol. 1 (stuff of Mahārāja Mān Singh); Jeppore enamels; Birdwood.

Method described, Coomaraswamy, in Spolia Zeylanica, 6, 1909.

Birdwood; Havell, in J. I. A., vols. 3, 5 and 6; Hendley, T. H., Indian jewellery, J. L. A., vol. 12, also in vol. 4; Marshall, 11; Vinson, Les bijoux du pays Tamonl, Pondicherry, n. d.; Coomaraswamy, 1, 4; Fischer, L. H., Indischer Volksschmuck... Ann. K. K. Naturhist. Hofmuseum, Wien, 1890; Haberlandt, M., Völkerschmuck... Leipzig, 1906.

Other jewels are made in finely chased or repousse metal. A very fine example of a gold bead worn by a South Indian Brahman is illustrated in fig. 374; here the whole bead is covered with figures of deities, in minutest detail.

The cire-perdue process is well illustrated in the Bundi (Rajputana) method of casting flexible anklers (sant) of base metal in a single mould. A composition of wax, resin, and oil is prepared in a long string, and twisted spirally round a stick of the diameter of the proposed links. One cut along the stick separates the links, which are then interlaced every one into two others, and each joined up by the application of a hot knife edge. When sixty or seventy rings are thus united, the ends of the chain are joined, and the whole gently manipulated and flattened until it forms a perfectly flexible model of the future anklet. It is then dipped into a paste of clay and cowdung, and finally enclosed in an outer layer of clay; when dry, the mould is scraped until a small piece of each link is just visible, then a wax leading line is attached all round, and the whole again covered. Two such moulds are east at once side by side, the two leading lines being brought up into a hollow at the top of the mould; this hollow is filled with metal and borax, and then covered with clay, leaving only a small blow-hole. When this mould is placed in a furnace and fired, the wax melts and the metal takes its place; and when the mould is afterwards opened, it is only necessary to remove the leading lines and file down irregularities, to have a flexible anklet ready for use.

loory¹. The use of ivory, which dates from the earliest times, must necessarily belong to the large group of crafts of non-Åryan origin in India. It has been used for an enormous range of purposes, from sacred images to dice, but never more successfully than in the form of carved or pierced plaques applied to architectural and other woodwork. Good examples of inlaid doors are found in Rājputānā (Bikanir); at the Ridi Vihāra, in Ceylon, the combination of pierced carved ivory with the ebony of the door frame is especially admirable (cf. fig. 388). Engraved and carved plaques applied to small two-wheeled carriages are illustrated in figs, 387, 389; musical instruments, especially in Rājputānā and Southern India are often beautifully decorated in a similar way. The turning of ivory has also been developed in great perfection, especially in Ceylon, where large scent sprays are made, so thin that the ivory container can be as easily compressed as a metal oil-can.

The very early use of conch or chank (lankha) of which bracelets are made has been alluded to above². It need only be remarked that the whole shell, used

Watt, pl. 76-79; Coomaraswamy, 1, 4; Kunz, G. P., Ivory and the elephant is art, New York, 1916; Buens, Donald, Ellis, Pratt, and Stubbs in J. I. A., 9, 1902; Cole, H. H., Golden temple at Amritsar, ibid., 2, 1888.

^{*} Watt, pp. 101, 172; Hornell. Supra, pp. 4, 6.

as a trumpet, is often elaborately decorated with metal mountings, and may be decorated with engraved designs, filled with wax (fig. 390).

Textiles. Indian textiles are deservedly famous, and have been articles of export to Europe since the Roman period, and probably earlier. The following classification based entirely on the technical means employed in producing the

design will give an idea of their range and interest:

The only process by which the design is, so to speak, created before the weaving is begunt, is the very interesting one employed in the patola silk of Gujarāt. Here each of the warp, and usually also of the west threads, is separately dyed in various colours along its length according to precalculated measurements, and arranged on the loom, so that as the weaving progresses, the design appears, and is the same on both sides of the material. The process is most laborious, but no other can produce the same effect. The same technique (but the warp threads only are tie-dyed) is employed in the preparation of striped mathrus used mainly for paijamas by Hindū and Sikh women; some of the finest of these are made in Camba (gold and cotton thread, the former tie-dyed); others at Ayyampet in the Tanjore District. Not only is the technique thus widely distributed in India, but it occurs sporadically over the entire area extending from Turkestan and Persia (daryair silks and velvets of Bokhāra, &c.) on the one hand and on the other to Burma (Kāchin skirrs), Cambodia, Malaya (Tringannu), Sumatra (Palembang), Java, Bali, Sumba (fig. 400) and other islands, and in a simple form (kasuri) to Japan. It is unknown in Ceylon. In the islands, the double dyeing (warp and weft) is practised only in the case of the cotton cloths made in Tenganan (Bali); in all other cases only the warp threads are dyed; but Indian papala silk has also reached Bali by way of trade. In the islands the technique is known as ikat, as mentioned on p. 212. In the case of the most elaborate work (Gujarāt) designs with flowers, elephants or birds enclosed in a geometrical trellis are produced

All, A. Yusuf, Silk fabrics of the United Provincer; Watt, pp. 253-159. Cf. Jasper en

Pirogadic, vol. Il.

¹ For Indian textiles, see South Kensington Museum, Illustrations of the textile manufactures of India, London, 1882; Baker, G.P., Calico painting and printing in the east Indias. . . . , London, 1921; Coomaraswamy, 1; Hadaway, S., Catton painting and printing in the Madrae Presidency, Madras, 1917; Hunter, S. L., Derwative textilet, Philadelphia, 1918; Jasper en Pirugadie; Lewis, A. B., Biack prints from India, Chicago, 1924; Petera; Ray, J. C., Tectile industry in accions India, J. B. O. R. S., III, 1917; Riefstahl, R. M., Persian and Indian textilet, New York, 1923; Rouslaer en Juynboll; Scherman, E., Brettehen-Webereien. . ., Münch. Jahrb. der bild. Kunst, 1913; Watson, J. F., and Kaye, J. W., Textile manufactures and tostumus of the people of India, London, 1886; Watt (the best account); also Banerji, Beandon, Das, Edwards, Enthoven, Gupta, Hailey, Hardiman, Havell, Kipling, Ravenshaw, Samman, Silberrad, Steel, Thurston, and Wardle, in different vols. of J. I. A. For Indian rugs, the usual books on rugs, and Andrews, F. H., in J. I. A., 11, 1912; Hendley, T. H., Arian carpets . . . from the Jaipur palanes, London, 1901; Watt.

(fig. 393); extremely complex designs are found also in Cambodia and Sumarra; but the technique in its simplest form produces a characteristic multiple zigzag pattern (khañiari) or if in narrow bands, a succession of v-shaped points, the colour being always the same on both sides of the material, which is not the case in the imitation khañjari mashrut made at Azamgath. The wide distribution of the technique indicates for it a high antiquity; and it may be remarked that the characteristic v-forms can be unmistakeably recognized in some of the Ajanta paintings.

In the second and largest group of textiles, the design is produced by the use of warp and weft threads of different colours and materials, suitably woven; the design here presenting a different appearance on the front and back of the material. A vast series of brocades made in Murshidābād, Benares, Gujarāt, Aurangābād, Haidarābād, Madras and Tanjore, &c., range from the types in which gold thread is lavishly employed(kimkhwāb, fig.394) to the himrus made of mixed silk and cotton, and the all-figured muslins (jamdānī) of Bengal, and heavy cotton stirili of Ceylon. For a detailed account of the Indian types the descriptions by Percy Brown in Watt's book should be consulted. There is, of course, also an immense variety of goods with patterns in stripes or checks, produced by direct weaving, and not of brocade character. Kašmir shawls of the woven type are made of fine wool, woven in small strips by a kind of tapestry method on small looms, and afterwards so skilfully joined together as to appear to consist of a single fabric.

A third type of designed goods is produced by processes applied to the material after the weaving is completed. The simplest of these are dyed in one plain colour. Of more elaborate processes, the most important are those of tie-dyeing and of printing or dye-painting, or a combination of the two; and block printing.

Tie-dycing (canari) extensively practised in Rājputāna and at Mathurā, but rarely elsewhere, results in patterns made up of small dots, or in designs of zigzag lines and larger patches of colour. In the first case, the cloth is laid over a wooden block having blunt nails projecting from it in the required pattern; the operator presses the material, usually cotton, sometimes silk, unto this, and rapidly taking hold of each portion of the material pressed upwards by a nail, ties it tightly; or may dispense with the guide altogether, having the design, so to speak, at his or her fingers' ends. When all the required points have been tied, the cloth is immersed in dye, the tied points remaining unaffected. In case several colours are required, the whole process must be repeated without removing the first ties. Zigzag patterns are produced by first folding the cloth in four, and then tieing. This, too is a very ancient technique, and though rare in the south and unknown in Ceylon, is commonly found in the Indonesian area, especially in Bali. Woven goods may also be decorated by means of printing and dye-painting, with or

without the use of a wax resist3. In ordinary cotton printing wood blocks are employed; almost every part of India has local types, but Sanganir near Jaipur in Rajputana may be mentioned as the source of some of the best work. The most exquisite effects are obtained in the tinsel printing of floral designs on delicate muslins at Nāsik and in Rājputāna. Very fine results in the block printing of gold

leaf are obtained in Bali (fig. 399).

The great centres of dye-painting, or more correctly, wax-resist drawing known as qalmdar, and equivalent to the Javanese batik technique, are Masulipatam, Coconada, North Arcot, Kalahastri and Madura in Southern India. The designs are drawn with a thick pencil, dipped in hot wax, and not, as in Java, with a chanting. Block printings may be used in combination with the drawn designs. The curtains known as palampores, in which the typical design is a "tree of life" growing on a mountain, are the best known types. Masulipatam worked not only for the local market, but in special designs for export, mainly to Persia, and also to Siam; many of the so-called Persian prints on the market, with prayermat designs and Arabic texts are really of Indian origin, and perhaps none of them are really Persian.

Block printing is of high antiquity in India, and may have originated there. No early Indian textiles have survived, but indications can be found in some sculptures and paintings, and Egyptian printed cottons and textiles dating from the Roman period seem to show Indian influence. It is rather surprising that the use of blocks for textile printing never led to the production of woodcut illustrations or block printed books, though the latter are known in Tibet, doubtless as a result of Chinese influence there. The Indian word chap, used also in Java, designating a wood or metal block used for textile printing, seems to be of Chinese origin.

Embroidery. Only the leading types of the many fine styles of embroidery practised in India can be referred to. The term phillkari is applied to the heavy cadars or veils worn by the Jat women of the Pañjab. The work is done in darn stitch in silk on a coarse red cotton ground. In one type the motifs are floral, scattered over the whole field; in another, geometrical, covering almost the whole field, leaving only small areas of ground colour between the embroidered parts. In the latter case, to produce a perfect result, the threads of the field are used as guides, and must be minutely counted.

Another fine type (filadar) of embroidery used for large cadars, and also for skirts and colls, especially in Kathiawad, uses the same red cotton material, but is carried out in floral motifs with birds, in wide chain stitch, with small circular pieces of dull mirror glass bound down in suitable places, such as flower centres,

1 For these techniques see Watt, pp. 259ff.; Hadaway, and Baker, loc. cit.

^{*} The only satisfactory works on this subject are Mrs. F. A. Steel's Philhard work in the Panidb, J. I. A., z, 1888; Watt; and Coomaraswamy, 1.

by means of a chain stitch frame. Cădars embroidered in cross stitch in white on a similar ground are characteristic of central Răjputâna and Central India.

Kasmir shawl embroidery, mainly applied to cadars, is a darn stirch, carried out in the same designs as the woven goods, and superficially similar in effect, though the distinction is always evident when the back of the material is examined, the embroidered threads running irregularly, the woven ones in straight lines like those of a brocade. Camba (and Kangra) runds (kerchiefs) are embroidered in double satin-stitch alike on both sides with brightly coloured flowers and animals and mythological groups like those of Rajput paintings, scenes from the Ras Lila being a favorite theme.

The finest types of all Indian embroidery are perhaps those of Kāthiāwād, and of Bhūj in Kach, especially those carried out in chain stitch. The work is chiefly applied to skirts, colis and the caps (natis) with a long back flap worn by children. In a well known type, the skirt is covered with peacocks and flowers in alternating diagonals, and there is an elaborate floral border of lotus rosettes alternating with brilliant parrots; the ground is often a black or dark blue satin. Other types (fig. 397) are striped. Small pieces of mirror glass are often worked into the design. In Răjputăna, very exquisite embroideries in silk and gold on muslin are done on fine muslins intended for use as turbans (fig. 395). Admirable chain stitch is done on cotton in Jaipur, especially in connection with tent hangings, floor coverings, guddir for shields, and gaunukhs. At Dacca, in eastern Bengal, centre of a weaving industry already alluded to, fine darn and satin stitch work (kasida) is done in old gold and wheat coloured silk on muslin. The embroidered satin stitch kamarbands of Azamgañj are so minutely worked as to look more like paintings than needlework. Cikin is a type of embroidery done on white washing material, usually calico or muslin in many centres, and often for European use, but above all in Lucknow, where it is applied to the coats and caps worn by the people of the country, and may be described as the most refined form of purely indigenous needle-craft. A good account of it is given by Brown in Watt. Embroidery is less widely practised in Southern India, but reappears in Ceylon, usually in the form of chain stitch in white and red on a blue cotton ground.

Theatret. The classical Sanskrit theatre scarcely survives, unless in Malabar, But acting and dancing are alike in principle and practise, both consisting in the rhythmic presentation of formal gestures, accompanied by instrumental music and singing. Much of this technique survives in the religious folk plays, such as the yatras of Mathura and Bengal; still more in the dramatic dances presented by devadāsīs in temples and on occasions of festivity.

Coomaraswamy and Duggirals; Lévi, S., La thiltre indien; Keith, A. B., The Santhrit draws.

PART V:

KASMIR, NEPĀL, TIBET, CHINESETURKISTĀN, AND THE FAR EAST

KASMIR

Kaśmir formed a part of the dominions of Aśoka and of Kaniska and Huviska, was for a time tributary to the Guptas, but by the time of Harşa was an independent power controlling Taxila, much of the Sind valley, and the Pañjāb Himālayas. The eighth and ninth centuries are the classic period of Kāśmiri culture. In about 431 Guṇavarman, a prince of Kaśmir, travelled as a Buddhist missionary to Sumatra and China. Lalitāditya (733) and another king in the eighth century received investiture from the Emperor of China. Avantivarman (835—883), was a patron of literature and the builder of many shrines. A local Muhammadan dynasty came to the throne in 1339, and during the fourteenth century Islām spread throughout the valley, though never to the exclusion of Hinduism, before which the early Buddhism had long since declined. In 1387 Akbar included Kaśmir in the Mughal empire.

At Uşkur (Huvişkapura) near Bärāmūla have been found remains of a stāpa and terracottas and stucco fragments in the Indianised late Gandhāra style, and on the whole superior to those of Jauliāñi. Very interesting remains at Harvan (Sadarhadvāna) dating ca. 400—300 A.D. include a unique tiled cock-pit of considerable size. The devices on the moulded tiles represent men seated, and in balconies; horseman archers in chain armour, Tārar caps and Turkī cloaks; deer; fighting cocks, lotuses, and a fleur-de-lys motif cotresponding to the later Kāśmiri iris. The technique of these tiles resembles that of the so-called Han but probably later grave-tiles of China. Not far from the same site have been found

remains of a stupe and of an apsidal cairya-hall.

The old town of Vijabror has yielded a number of early sculptures amongst which the most interesting are those representing the goddess Laksmi. A series

Kak, 1.

Kak, 1 and 3. In India proper, a representation of fighting cocks is found at Ajanja,

Cave XVII (Griffiths, pl. 142).

of types, indeed, can be traced in Kasmir, ranging from characteristically late Gandhāran forms, to thoroughly Indianised types of the ninth or tenth century. Even in the latest examples the Gandhāran cornucopias and suggestions of Hellenistic drapery are preserved.

The old capital of Pāṇḍreṇṭhān (Purāṇādhiṣṭhāna) near Srīnagar has yielded Buddhist remains, chiefly sculptures, amongst which may be mentioned standing and seated Buddhas, Avalokiteśvara, and a Lumbini garden Nativity in Sārnāth style². In the first half of the eighth century Lalitāditya founded a new capital at Parihāsapura, nearly halfway between Srinagar and Bārāmūla and raised a series of magnificent Buddhist and Brāhmaṇical temples. The former include a large stāpa with double platform, a stairway on each side, and probably indented corners as at Borobudur, a monastery, temple, seated Buddha figures, and two crowned Buddhas, or Bodhisattvas in monastic robes; the latter a Siva-lingam in temple E.³. Extraordinarily massive stones are employed; the floor of the Buddhist temple consists of a single block approximately 14 by 12 by 6feet.

A number of interesting Buddhist bronzes have been found in Kaśmir, and like many of the sculptures above described are now in the Sri Pratāp Museum in Kaśmir. A standing Buddha, which cannot be later than the sixth century is a clumsy figure like that from Bāndā in Bengal. Much more elegant is a fine group representing Padmapāṇi accompanied by two Saktis, with an inscription of the reign of Queen Diddā (983—1003), showing that Buddhism survived at least until the eleventh century. Another in typical Pāla style (C 3 in the Srī Pratāp Museum) must be of Magadhan origin (fig. 233)*. For an inlaid brass Buddha from Kāngtā see p. 85 and fig. 163.

When Avantivarman in the latter half of the ninth century founded a new capital at Avantipur, the modern Vantipor, Buddhism had already lost its predominant position, giving place to Hinduism; the character of the art, too, has changed, becoming definitely mediaeval, though still showing both Gandharan and Gupta reminiscences. Avantivarman's temples are not equal in size to those of Lalitaditya, but yet "rank amongst the most imposing monuments of the ancient Kasmir architecture, and sufficiently attest the resources of their builder".

¹ Examples from an unknown source and from Vijabror illustrated in Foucher, 3; another from Vijabror of about the sixth century in Kak, I, p. 19; a later example, Kak, I, p. 64. Another evidently Kāimiri, of about the ninth century is in the Museum of Fine Arts, Boston (M. F. A., 23. 470 [unpublished]).

¹ Kak, 1; Sahni, 2, 3.

Sahni, 3.

⁴ Kak, z.

⁴ Stein, 2, vol. I, p. 97.

The typical Brahmanical temple of Kaśmir from about 750-1250 A. D. has a special character of its own, and in some cases a curiously European aspect, due in part to a Gandharan inheritance of certain elements, though all the details are Indian. The special forms include a double pyramidal roof; triangular pediment enclosing a trefoil niche; fluted columns with Doric or Ionic capitals; a wood or stone "lantern" ceiling of superimposed intersecting squares; and cloistered courts or colonnaded peristyles surrounding the main shrine. Temples of this type, in limestone with two exceptions, are found at Laduv (the earliest, perhaps fifth or sixth century), Mārtāṇḍa and Vāngath (both due to Lalitāditya, the latter in granite), Patan, Pāyar, Buniār (în granite, the best preserved), Pāņdrenthan (fig. 275), and at Panjnara in Jammū. The temple of Pandu-kund at the last mentioned site was once a magnificent structure, with a central shrine with a double basement, and a peristyle of fifty-three cells, the whole court measuring 191 by 121 feet. But of all those mentioned, the Martanda, in size and situation, is by far the most imposing, even in its now rained states. Wooden architecture of the same character is found in Camba and Kulū*. In India proper, the typical Kāśmīrī roof is found only at Gop in Kāṭhiāwād; the trefoil arch as an integral architectural form only in parts of the Panjab which were subject to Kasmir in the eighth and ninth centuries, particularly at Malot (fig. 274) and Käfir Kot*.

Amongst the numerous small sculptures from the Avantipur sites are a number of very interesting Vişnu groups in a style peculiar to Kasmir and its then tributary States of Camba and Kulu. The workmanship is very accomplished, while the modelling preserves reminiscences both of western and of Gupta tradition. The general type (fig. 272) is that of a four-armed Visnu, with elaborate jewellery, crown and dagger, the latter an unique feature, standing between attendants, and with the Farth goddess rising from the pedestal, between his feet. In some the deity is three-headed, the additional heads being those of a lion and a boar*. Saiva sculptures of the same type include an Ardhanarisvara and more than one example of the three-headed Mahesamurti form commonly but erroneously called Trimurtis. An example of the Visnu image in Avantipur style but in brass inlaid with silver has been found in Kangras.

For Cambi, see Vogel, 1, pl. XXXIV; for Kula, Longhurst, 6.

* For Malot see Burgess, 8, pls. 237-214; A. S. I., A. R., 1918-19, p. 3, and 1920-21, pl. III. For Kifir Kos, ibid., 1914-13, pt. 1, pl. III; Codrington, K. de B., pl. XLIII.

For literature on this subject see pages 11, 100.

For the Kaimiri temples generally see Sahni, 3; Kak, 4, 5; Cole. Fergussoo, 2, is quite inadequate. For lastern ceilings cf. Le Coq, 3, p. 31.

^{*} Sahni, 2; Kak, 1. Cf. three-headed Vispu from Cambi, Vogel, 20, p. 248, and pl. XXXIX a. For a late Gupta example in Mathura stone see Coomaraswamy, 9 (2), pl. XIX. For Visnu statuettes probably from Avantiput, now in the Pennsylvania University Museum, see Coomaraswamy, 18. Also p. 33, note 6; and A. S. I., A. R., 1903-04, p. 218.

^{*} Vogel, 4.

NEPAL

The isolated and rather inaccessible Himālayan valley of Nepāl was occupied in prehistoric times by a people of Tibetan origin, relatives of the Sino-Tibetan races who were at the same time finding their way into Indo-China. In the second century A. D. the Indian Licchavis founded a dynasty in Nepal, taking with them from Vaisali all the elements of Indian civilization. Manadeva in the sixth century erected a Garuda - crowned dheajastambha in the Vaisnava temple of Changu Nārāyaņ. A sculpture of the same reign is a bas-telief representing Visnu as Trivikrama dedicated to the queen-mother Rajyavati. This work, which has now been lost, is described by Lévi as follows "one of the oldest pieces of Indian sculpture (but this is an exaggeration by nearly a thousand years!), properly Indian; it brings us into the presence of a definitely formed art, master of its means, of free and sure inspiration; the sculptor utilizes the traditional methods of Indian art by grouping in one frame the stages of the story . . . It is a great work, almost a masterpiece". An Umā-Mahesvara group, dated in the reign of Gunakāmadeva, the founder of Kāṭhmaṇdū in the tenth century; an image of Sūrya of the eleventh centurys; images of Sūrya and Candra, dated in the thirteenth century are still extant. Chinese authors in the seventh century describe admiringly the splendours of Nepalese architecture: for example, "in the middle of the palace there is a tower of seven storeys, covered with copper tiles. Railings, grilles, columns, beams - everything is ornamented with precious stones and jewels . . . On the top of the tower, water plays into basins; from the mouth of the dragons the water spurts out as from a fountain . . ., the houses are built of wood; the walls are sculptured and painted"3. The features of this account, as Lévi adds, are always true in Nepāl; the taste for wooden houses sculptured and painted has lasted under all the Nevārī dynasties. Some idea of the style can be gathered, by the student who cannot visit Nepăl, from the Nepalese temple in Benares. These wooden edifices preserve the elements of much older styles, of which the monuments are no longer preserved in India; they illustrate too a half-way stage between Indian prototypes and Chinese derivatives.

Great antiquity is ascribed to the Nepalese stupas, four at Paran having been founded, according to tradition, by Aśoka; these four are still intact, and in any case are of the old Indian hemispherical type. The chief characteristics of the later types is the exaggeration of the characteristic or range of umbrellas; the same feature is characteristic of the modern Tibetan form (known as mchod-rten); and this development certainly had a share in that of the Far Eastern pagoda. The Nepalese

¹ Lévi, 4. For Nepāl generally, see Lévi, 2, 4; and Hackin.

^{*} Bendall, pl. II.

^{*} Lévi, 1, 4.

temple is typically provided with a succession of aloping roofs. One of the most elegant is that of Bhavānī at Bhatgāon, built in 1703; it stands on a pyramidal basement of five stages, recalling the basements of Burmese stūpas and Cambodian temples. The most venerated Saiva shrine in Nepāl is that of Pašupatinātha, near Kāṭhmaṇḍu, but here too most of the buildings date from the seventeenth century.

It may be remarked that during the middle ages Buddhism and Brāhmanism, or rather a Tāntrik combination of the two, are equally prevalent, and images of Hindū deities and those of the Buddhist Tāntrik pantheon occur in equal numbers and side by side. For a time, in the eleventh century, Indian princes from Tithūt controlled the valley, and at this time very much the same religious conditions must have prevailed in a large area extending from Nepāl through the Ganges valley on to Burma and Indo-China.

Nepalese art is best known by the metal images, usually copper or brass, and of fine workmanship, which have found their way into India and thence into European and Indian museums. Many of these are often wrongly described as Tibetan; but there is, notwithstanding the close relation of the schools, and in spite of the Nepalese origin of most of the Tibetan craftsment, a real difference of style that can be easily recognized in the best examples, though it disappears in the inferior specimens. On the whole the Nepalese "bronzes" are more Indian in character, and better executed, and somewhat milder in the prevailing types, than those of Tibet.

Some of the best and earliest examples, which can hardly be dated later than the tenth century, are now in the Museum of Fine Arts, Boston (figs. 276—278)¹. The standing Avalokitesvara (fig. 276), of copper gilt, is perhaps the best of all known bronzes that can be definitely classed as Nepalese; it illustrates a Nepalese peculiarity rarely seen in Indian works, that of inlay with precious stones, garnet and turquoise, but in style it is very near to Indian types, and is more suggestive of a late Gupta than of the contemporary Pala styles of the Ganges valley. On the whole the art of Nepal may be described as having retardataire tendencies, and thus at any given moment, likely to be superior to that of the plains. Metal figures of considerably later date are often of high merit, and even up to quite recent times good work has been done².

Side by side with the later and specifically Lamaistic development which Nepāl shares with Tibet, Nepāl possesses an important school of painting, which in the

For later examples cf. Havell, 2; and Rüpani, nos. 7, 1921, and 19-20, 1924.

¹ "Lhasa is, to a great extent, a Nepalese colony. And it was chiefly Newaris who built temples there, east statues, painted images; their reputation spread all over Central Asia, and they were called from far away, at great expense, even in more recent times, for decorating religious buildings" (Lévi, 4, p. 63. Cf. the mention of A-ni-ko, ibid., pp. 63—63, and in the present work, p. 147).

same way as the bronzes reflects Indian forms, and has preserved even up to modern times a hieratic style, comparable to that of the Pala and Gujarati schools. In the eleventh century indeed, the distinction of style as between the Bengali and the Naipāll illustrated manuscripts, is so slight as to be scarcely definable in few words. Amongst the more important Nepalese manuscripts of this date may be cited the palm leaf Mss. Add. 1643 and A 13, Royal Asiatic Society, Calcutta, both of the Astasābasrikāprajāāpāramitā, both of the eleventh century and containing respectively eighty-five and thirty-one miniatures; a manuscript of the same text in the Museum of Fine Arts, Boston, no. 20, 189, dated apparently equivalent to 1136 A.D. with eighteen miniatures and contemporary printed wooden panel covers2 (figs. 280, 281); a manuscript of the same text dated torg, formerly in the collection of E. Vredenberg and probably the finest known example*; a manuscript of the same text, probably of twelfth or thirteenth century date, belonging to Professor A. N. Tagore, Calcutta, with contemporary painted covers, one of which bears extremely interesting representations of four episodes of the Vessantara Jātaka (fig. 279); a manuscript of the same text and age, with eighteen miniatures in the possession of Mr. Jackson Higgs, New York, with later painted covers; and one in the possession of Professor S. Sawamura of Kyoto.

Nepāl has also been at all times productive of temple banners (tanks). Very early examples have been found at Tun Huangs. Even in the eighteenth century the paintings of this type preserve high qualities in colour and design. A good example is afforded by a banner illustrating the Kapīša and Pindapātra Avadānas, dated in Nevātī script equivalent to 1716 A. D.3 An example of a Vuispava painting of Naipāli origin is afforded by the Gajendra-mokṣa picture in the library of the Royal Asiatic Society, London, which I formerly regarded as Rājputs.

TIBET

A type of animistic religion known as Bon-po originally prevailed in Tibet, and has left its traces on the later Buddhist developments. The first king of Tibet "who was the maker of the Tibetan nation . . . married a Nepalese princess about

Coomaraswamy, 10, pls. XXXII—XXXV.

4 Vredenberg, E., Continuity of pictorial tradition in the art of India, Rupam, 1 and 2, 1920.

* Stein, 7, pp. 1418, 1419, and pl. LXXXVII.

* Coomaraswamy, 8, pl. XVI.

Fully illustrated and described in Fronther, a.

Commentum, to, pl. XXXVI. For Nepkless and Tibetan paintings the following may also be consulted: Foucher, B; Smith, 2, pp. \$14—127; Francke; M. F. A. Bull., nos. 106, 1447 and Hackin (Bibliography, p. 121).

Das, S. C., A brief sketch of the Bio religion Journ. Buddhist Text Soc. Indis, t. 1895; Hackin, pp. 116, 137.

the year 630; the young bride brought with her, her Gods and priests; she converted her husband, and after her death she was given a place in the Tibetan pantheon as an incarnation of the Goddess Tara". The same king married a daughter of the T'ang emperor T'ai Tsong, and she, likewise a Buddhist, was deified in the same way. Lying on one of the highways from India to China, through Nepal, Tibet was thus naturally and from the beginning open to Indian and to Chinese influences, and these are always recognizable in Tiberan art. In the eighth century the magician Padmasambhava was summoned to Tibet from Udyāna (Kāńristān)2. In the eleventh century the pandit Atisa, after his ten years of study in Sumatra, introduced reforms in what must have been an strange admixture of Buddhism magic and animism3. Atisa died in 1058. In the meanwhile, in the ninth century Tibet attained the zenith of its military and political power, extending its rule even to Tun Huang, on the western Chinese border, where the oldest known remains of Tibetan painting have been found. By the thirteenth century, political power had declined, but Buddhism was at the height of its power, the Mongols receiving the religion and a new script from the Tibetans. A-ni-ko worked for Tibetan kings on his way to the court of Kuhlai Khan, who bestowed various honours on Lamaistic priests from Tibet. With the fall of the Mongols Buddhism fell into disfavour in China; in the sixteenth century under the Mings, it again flourished, and to this period must be attributed a majority of the Sino-Tiberan brass images so common in various collections. In the sixteenth century the Dalai-Lama took up residence in the palace of the Tiberan kings on the Mar-po-ri (Lhasa); to this residence of the head of the Tiberan church, regarded as the incarnation of Avalokitesvara was given the name of Potala, the mountain on which this Bodhisattva has his seat. The Manchu emperors gradually assumed control of Tibetan affairs, and the country is still partially subject to Chinese surcrainty.

Tibetan art consists chiefly in the palace and monastery architecture and in the Buddhist paintings and bronzes. The palace-monastery at Lhasa is a noble pile of successive stages, dominating the whole city. The paintings are for the most part votive temple banners. Of two groups, the first, dealing with scenes from the life of Buddha, is devoid of Tantrik elements; this group is directly based on Indian tradition, derived from Bengal and Nepal, and to be connected with the ministry of Atisa, who exercised a direct influence on Tiberan art up to the end of the twelfth century. In a second group of later origin, dealing in a different way with the life of Buddha, the Master occupies the centre of the picture,

Levi, 4, p. 63.

Das, S. C., Indian panditt in Tibet, Journ. Buddhist Text Soc. India, 1, 1893.

² Ribbach, S. H., Vier Bilder des Pademeawhbare and seiner Gefolgschaft, Jahrli, Harole, wiss. Anar., XXXIV, 1916, Hamburg, 1917; Gronwedel, 8; other references in Hackin, pp 121-127.

while grouped around him are other scenes, separated from each other by winding rivers, clouds or trees, these subsidiary compositions being often in a quite Chinese manner. Another series represents the Dhyani Buddhas, the Bodhisattvas and Taras, and the herce World Guardians. Another group represents, so to say, a vast series of local saints and spiritual heroes, amongst whom will be found such as Padmasambhava, Mi-la-ras-pa the wandering poet, monk and magician, and sainted Lamas. Another series deals with Bon-po themes. In these works, the iconographic conceptions range from the most peaceful Buddhas to the most violent and terrifying Tantrik forms of the Lokapalas; as art they maintain a satisfactory tradition of colour, while the drawing is generally accomplished, though scarcely ever sensitivet.

CHINESE TURKISTÂN

There exists some foundation in historical fact for the tradition recorded by Hsüan Tsang, asserting a partial occupation of Khotan by Indian immigrants from the region of ancient Taxila2. A Prakrit language was spoken in the oasis, Kharosthi and Brāhmi scripts were in use, a cult of Vaisravaņa (Kubera) was widespread, and coins of Kadphises and Kaniska are met with in some quantity. The ruling class in Khotan was of Indian origin and remained predominant up to the time of the Uigur Turkish invasions of the eighth and ninth centuries; thus, during the first seven centuries of the Christian era the name "Turkistan" is really an anachronism. Beyond Khotān, the principal remains of stupus and monasteries, constructional or excavated, have been met with at Miran and Endere, further north at Kuca and Turfan, and in the east at Tun Huang on the western border of Chinese territory, these various settlements representing stations on the old silk trade route from China to the west, and revealing a mixed culture and art in which Hellenistic, Indian, Iranian and Chinese elements are all more or less clearly to be distinguished. A few of the more striking examples of the Indian forms will be noticed in the following paragraphs.

¹ Hackin, pp. 70ff. For Tibetan painting and bronzes generally see also Hackin, J., Illustrations tibétaines d'une légende du Dieparadina, Musée Guimet, Bib. Vulg., Paris, 1914. Notes on Tibelan paintings, Rupara, 7, 1921. Getty, A., The gods of Northern Buddhism, Oxford, 1914. Schlagintweit, E., Buddhism in Tiber, London, 1863. Francke, A. H., Antiquities of Indian Tiber, A. S. L. Calcutta, 1914. Roerich, Tibetan paintings. Pander, E. Das Pantheon des Techangescobe Hatuktu, Berlin, 1890. Grunwedel, A., Mythologie du Bouddbirme au Tibet et en Mongolie, Paris, 1900, and Padmasambhana und Verwandtes, Bacusler Archiv, III, I, 1912. Waddell, L. A., Buddhism of Tibet, or Lameism, London, 1895. Stein, 7, pp. 719, 816ff., 858ff., 865, 1052, 1068.

¹ Stein, 4, Ch. VII, sec. 2.

^{*} The literature of Central Asian art is conveniently listed by Le Coq, 3, pp. 34, 33, and by Hackin, pp. 122-123; The most important works include Grunwedel, 5, 4, 1; Le Coq, 1, 2, 5; Strin, 3, 4, 6, 7 (see "India", "Indian", in index); Stein and Binyon.

The two ruined temples at Miran are of special interest, both on account of their form, and for the frescoes there preserved. Temple M V is a hollow domed circular shrine containing a solid stapa, thus a constructional example of a form known in India only in rock-cut halls (see pp. 18, 38). This form, as Stein (7, p. 532, note 16) suggests, may have played a part in connection with the origins of Christian rotundas; the dissemination of Buddhism in eastern Iran abour the beginning of the Christian era may well have carried with it Indian architectural forms, with circular or apsidal plans. Equally interesting, the inner wall of the same shrine is decorated with a fresco frieze and dado, the former illustrating the familiar Vessantara Jūtaka (fig. 284) in exact accordance with the formula already established at Bhārhut and followed in Gandhāra (cf. figs. 47, 93 and 279). The dado consists of garland-bearing figures, and like the winged cherubs of another part of the decoration, presents a much more western aspect than the frieze. A short inscription in Khatosthi characters states "This fresco is the work of Tita, who has received 3000 bhāmakas for it". As pointed out by Stein, Tita may represent Titus, who may have been of Western Asiatic origin, adhering to the Indian formulae in the definitely religious representation, and working in a more definitely western manner in the secular decorations. The work may be dated about the fourth century!.

Of somewhat later date are the various wooden panels and a fresco found at Dandan Uiliq, and other panels and part of a birch bark manuscript, doubtless of Kāśmīrī origin, found at Khādaliq. These works appear to date from the seventh or eighth century, and afford illustrations of Indian painting of that period, subject to Persian and Chinese influences, the Indian element predominating. One of the panels bears on one side a representation of the three-headed Mahesa or Sadāšiva, seated on a pair of bulls (fig. 285), a form which in this environment may have had a Buddhist significance (Lokesvara?). The type, which already occurs in Gandhara and on coins of Vasudeva, could easily have reached Khotan through Kasmir in the second century; it extended later even to China (Yun Kang^a) and appears in Japan as Dai Itoku, usually rendered as Yamantaka. The reverse of the same panel shows a seated four-armed figure (Bodhisattva or Bacchanalian Pāncika?) bearded, and wearing a tight-fitting coat and boots*. Another panel represents two mounted saintly or princely personages, nimbate, holding cups; another, a four-armed Ganesa. Of even greater interest is the wellknown fresco representing a nymph, nude but for girdle and transparent "figleaf", standing in a lotus tank, with a nude boy beside her, stretching out his

¹ Stein, 7, pp. 316-332 and figs. 134-138.

Chavannes, z, pl. 224.
 Stein, 4, pls. LX, LXI.

arms (fig. 283). This group of crotic, that is to say, auspicious significance, is strongly reminiscent of various Indian Yaksinis or Devatās, in particular of the lutus lady of the Kusāna pillar, B. 89 in the Lucknow Museum (see p. 63 and fig. 74).

As Foucher has pointed our with unusual perception, certain Buddha figures from these areas are more nearly related to Mathura Kuṣāna types than to Gandhāran; examples are afforded by a stucco figure from the Rawak ttāpa court (Stein 4, pl. LXXXII) and by a seated Buddha with shaven head from Idikucari, now in the Museum für Völkerkunde, Berlin¹.

In the Kuca area, and for the most part at Ming Oi various Indian elements are easily recognizable amongst the vast suries of paintings in the caves. We find, for example, figures of Brahma, Indra, and Siva, the latter four-armed, accompanied by Pārvatī and Nandi. An interesting and unmistakrably Indian motif is found in a ceiling painting in the Hippokampenhohles, a decoration representing cătakas drinking drops of water falling from the clouds, in which flashes of lightning are represented in the form of snakes; the elements of this representation are commonplaces of Indian rhetoric, and are well preserved in various Rajpur paintings, particulary those of the old palace at Bikaniri. At Tun Huang, even more than in Kuca, we are in the domain of Chinese art properly so-called, and while Indian peculiarities are still traceable, and some few works of Nepalese and Tibetan origin are actually mer with, the foreign elements are in the main confined to the iconography. That Chinese Buddhist works of art could not have existed without their Indo-Gandharan prototypes does not make them anything but Chinese; as Binyon justly remarks "all that derives from Gandhara in subject matter and form is subdued to the creative instinct of design by which the Chinese genius makes them its own."

THE FAR EAST

Indian influence extended to China, Korea and Japan, with Indian ideas generally and Buddhist forms of art specifically, by direct and indirect routes; overland through Khotān, and by the southern sea route and through Cambodia and Campa. In China, however, where an ancient civilisation had long previously artained to a high stage of consciousness, and had found expression in a solemn and cultivated art dating back to the second millennium B. C., and where,

Grunwedel, Idikuttebari, IV, I (= Foucher, 1, fig. 163).

² Grünwedel, 1, and 4, figs. 106, 208, 210, 241, 573, 410, 318, 145.

² Grünwedel, 4, fig. 243. Cf. Andrae, Fathige Keramili aus Assur, PL 8.

[&]quot;Coomaniswamy, 8, pl. VIII, and 9 (1), p. 201,

despite the settlement of Indian traders and priests, especially at Loyang, there was never any question of Indian social or political domination, the situation was far other than that of Farther India and Indonesia. The Indian element in the art of the Far East is nevertheless a considerable one; for here there was not merely the acceptance of an iconography and of formulae, but the assimilation of a mode of thought; so that we have to take into account effects both of the outer form of Indian art and of an inner emotional working of

Indian thought. A Chinese contact with Indian Buddhism was made in the first century, 67 A. D. and probably earlier. Our knowledge of Chinese painting and sculpture in the third, fourth, and early lifth centuries is, however, so slight that we cannot seriously discuss the Indian, Iranian, and Hellenistic influences that may have been exerted at this time, except to point out that all are apparent in Central Asia". Between 557 and 571, however, we read of no less than ten embassies sent from India to China; and amongst Indians settled in China may be mentioned the priest Kumārajīva (383), and Prince Guņavarman of Kasmīr, who is credited with Buddhist converts in Sumatra, is said to have painted a Jātaka scene in Canton, and to have died in Nankin in 431. In the contrary direction Fa Hsien, travelling in 399-413 across Central Asia and entering India through the Panjab, spent six years in Magadha and Bengal, and returned home via Ceylon and Sumatra. It is certain that from at least the middle of the fourth century A. D., probably a good deal earlier, there was constant intercourse between India and China by the sea route; perhaps also by a southern land route through Burma, whereby the Indian water-buffalo was introduced to Chinese agriculture. Taking these facts into consideration with the difficulty of the northern land route, we might expect to find unmistakeable evidences of Indian influences in Southern China, as we do in Campa. Unfortunately we know very little about Chinese art in the third, fourth, and early fifth centuries. Some of the so-called Han tiles may date from this period, and it is interesting to find that while their decoration is not in general suggestive of India, some bear numerous representations of what would be called in India caitya-vrksas, not indeed sailed, but rising from pedestals marked with diagonal lines; and still more curious, other representations of trees enclosed by and rising above the double roof of a surrounding building, just as in the numerous examples of Indian reliefs depicting temples of the Bodhi-druma*. But if these forms are of Indian origin, it seems probable that they can only have been borrowed as decoration, and not as Buddhist symbols. There are really no tangible evidences of Buddhist influences in Chinese art before the fifth century.

Okakura; Vitser; Warner, Introduction, p. 13; Waley. Full references in Visser.

Coomaraswamy, 17.

From the period of the Six Dynasties, Southern China has yielded a few Buddhist bronzes, of which the earliest, dated equivalent to 431 A. D. has been described as quite in an Indian stylet. The oldest known Chinese Buddhist stone sculpture, of 457 A.D., and unknown proveniance, is regarded by Siren as derived from the early Kuṣāna type, Mathurā Museum Nos. A 1 and A 2 (see p. 59)2.

According to some, too, the Chinese pagoda is nothing but a transformed Indian stripa. More likely the pagoda has been developed from indigenous forms, though under the strong influence of Indian models of the type of Kanişka's "srūpa" at Peshāwar, which made so great an impression on all the Chinese pilgrimsa,

In the meanwhile had developed the art of the Northern Wei dynasty, best exemplified by the well-known sculptured caves of Yun Kang near Ta-Tung-fu. This is a highly original art, Chinese more than Indian or Gandharan in feeling, and no more Indian in detail than must inevitably be the case with an arr representing an Indian religion. This art and its more immediate offshoots represent the flower of Buddhist sculpture in the Far East. Its formal sources cannot be directly traced, but must be in the main Gandhāran, Irānian and Indian; it is most nearly related to the earlier mural painting of Tun Huangs.

In the transition period, sculptures at Tien Lung Shan are compared by Sirén with Mathura types of the fifth and sixth centuries, and he suggests that some may have been the work of an Indian artist "well acquainted with the products of the great Mathura school 124. In the Sui period there is clear evidence of Indian, or perhaps rather, Indonesian design in the pedestals of Buddhist figures 2t Mien-Cheu, Sze-Chwan*.

With the establishment of Chinese unity under the short-lived Sui dynasty. and their immediate successors the T'angs (618-906), with the development of a cosmopolican capital at Loyang, where resided a considerable colony of Indian merchants and priests, and with the active development, from the sixth century onwards, of the trade route across Central Asia, there was established a closerconnection with India and the West by land. Fa Hsien, the first Chinese pilgrim,

Ashton, introduction, p. 79.

Sirén, I, pp. XXXVII-XXXVIII, and pls. 116-117.

See p. 14. Also Longhurst, 6; Simpson, 3; Visser. For the Chinese forms, Boerschmann, 1, 2; Siren, ple 422, 4232, 42); Finot and Goloubew, Le Fan-Tien T'a de Yannanion, B. L. F. E. O., 1921.

^{*} Missian Pelliot, Paris, 1920, 1921. Sirên, 1, p. XLI, describes the Yun Kang figures as related to Mathura types but considers the Indian element came through Tun Huang. The two polycephalous figures are "of purely Indian origin"; but the five-headed image cannot be, as suggested, a "Garoda-rāja", and must be derived from some form of Vinhu.

Siren, 1, p. LXVI; 2, pl. XLIX.

[·] Vlaser, fig. 4, after Segalen.

had reached India about 399; Sung Yun about 518; Hsuan Tsang travelled extensively in India between 630 and 644, and is recorded to have taken back with him to China not only books, but also images and relics; Iching travelled in India and returned to China via Indonesia ca. 671—695. In the contrary direction, Gunavarman of Kaśmir, ca. 431, Bodhidharma of Southern India, ca. 529—36, and Paramartha of Magadha, ca. 545, reached China and there spread the doctrines of Buddhism in various Mahāyāna forms. In the eighth century China had direct political relations with Kaśmir.

It is not surprising, then, that we find in the T'ang period a more mixed and less purely Chinese art developing, Indian (Gupta) and late Hellenistic elements crossing and intercrossing with the Chinese idioms of the Six Dynasties. There exist Chinese works of the T'ang period that could almost be thought to be Indian; just as there exist Indian (fig. 171) and Cambodian (fig. 100) works of late Gupta or early mediacval date that seem to foreshadow Far-Eastern

types:

Still more eclectic is the mixed Central Asian art of Tun Huang in the far west of China; this Central-Asiatic-Indian art, though its actual examples are the work of artisans rather than of great artists, forms the foundation of Chinese Buddhist art in the Tang period; and is almost our only source of knowledge for

T'ang painting.

Towards the close of the T'ang period the vitality of Chinese Buddhist art is on the wane; specifically Buddhist art is becoming exquisite, over-refined, and finally lifeless. But there comes into being in the Yūan and Sung periods another kind of painting, philosophical and poetic, which is essentially a product of a fusion of Taoist and Ch'an ideas.

In the meantime Chinese influence was extending westwards (Mongol period of Persian art) and in the contrary direction Tibetan Lamaism was spreading through Mongolia and China carrying with it all its apparatus of elaborate iconography, and ritual mysteries, M. Pelliot, indeed, has remarked that "a monograph ought to be prepared, dealing with the religious art in Hindû style which was favoured in China from the thirteenth to the fifteenth century".

A specific instance of the migration of a Nepalese artist is afforded in the case of A-ni-ko, who became Controller of Imperial Manufactures at the court of Kuhlai Khān in 1279, and made large numbers of images and paintings for his Chinese patron. One Yi Yuan became his pupil, "studying under him the making of Hindū images", and this Yi Yuan or Lieu Yuan in turn became the author of innumerable Buddhist figures set up in all the celebrated sanctuaries of the two capitals,

A definitely Indian character is present in the British Museum Tang wooden stele, Binyon, L., Asiatic art at the British Museum, pl. 1X, 4.

Shang-ru and Pekin¹. Nepalese artists, too, settled in Tibet, and there produced the bronzes and temple banners which are familiar to collectors. There is in fact a common Lamaistic art which extends, from the thirteenth century onwards, from Nepal through Tibet into China, of which the creations are iconographically similar, and only to be distinguished by the gradual change of style which corresponds to the local ethnic conditions. As remarked by Hackin "La Chine reste, tour compte fait, nettement tributaire de l'art bouddhique népalo-tibetain. Le XIII et XIVe siècles marquent l'apogée de cette influence . . . si proches de l'ancien tradition indienne"s.

The North Wei types passed directly into Korea, and thence, through the energy of Shōtoku Taishi, to Japan, to form the models of the art of the Suiko period in the Yamato valley (ea. 64) A. D.). No great antecedent civilisation had preceded these developments in Japan; Japanese culture and unity were developed in the seventh century under Chinese influence; Buddhism and Buddhist art and learning, though coming for the most part indirectly through Korea and China, brought Japan for the first time into contact with the outer world and with India; and as Okakura points out it was not merely the doctrine of the Buddha as an individual, but a whole new mode of thought that affected Japanese life.

Chinese influence continued to predominate in the Tang age, and is reflected in the art of the Hakuhō and Nara periods in Japan. Long before the Northern Wei art had been assimilated or an adequate understanding of Buddhist thought reached, Japanese pilgrims or ambassadors, successors of Shōtoku Taishl, came into contact not merely with the Chinese aspect of Tang art, but with its remoter sources in India and the West (Khotān). The famous paintings on the Hōryūji walls, assignable to the eighth century, have been much discussed; I am inclined to agree, like Visser, with most of those who have seen both Hōryūji and Ajaṇṭā, that there exists no very close connection between the two, and that the sources of the Japanese work are to be sought rather in Khotān than in India. But it seems as though the Japanese must have depended in some degree diretly upon Indian sources; it would be impossible otherwise to explain such remarkable iconographic parallels as that of the Jikoku Ten (= Dhrarāṣtra) of the Kondō, standing on a crouching demon, with the Kubera Yakṣa of Bhārhut^a; and difficult to account for the great admixture of Brāhmanical, especially many-armed, forms

Lovi, 1, 2, 4. The Trav briang lient to Chang is a Japanese edition of a Tiberan canon of proportions for images, with diagrams. There are illustrated Chinese and Mongol Lamaist ironographic texts in the Musée Guimet (Hackin, pp. 114, 115).

^{*} Hackin, p. 68.

ECI, Warner, og. 35 or Nava Horphji Okagumi, vol. 38, pl. 7, with Cunningham, pl. XXII (Kuvera).

that is so characteristic of the mixed Shintō-Buddhist pantheon. The Japanese

torii may be related to the Indian torana.

Japanese Buddhism on the ritualistic side elaborated the cult of Amida and the Western Paradise¹, and on the mystical side the practise of the Ch'an Buddhists of China, which had been established, ca. 527—536, by the Indian monk Bodhidharma, and derived in the last analysis from the Indian Yoga*. Dhyāna (meditation) = Jhāna = Ch'an = Zen. The external influence of Indian thought created a theology and forms of art resembling those of India; the more fundamentally stimulating influence of a method, acting inwardly, enabled the Japanese genius to realise itself in an attitude of aesthetic appreciation of natural beauty and an art which bear no evident resemblance to anything Indian.

¹ Cf. Lodge, J. E., In Museum of Fine Arts Bulletin, 141, 1925.

¹ For an admirable short account of Zen Buddhism see Waley.

PART VI:

FARTHER INDIA, INDONESIA AND CEYLON

FARTHER INDIA AND INDONESIA

The main element of the population of this area may be described as Malay-Polynesian. Probably a thousand years before the beginning of the Christian era northern races were moving southwards from Tibet and Yunnan and settling in the Irawadi, Menam and Mekong valleys and the Malay Peninsular; where they are afterwards known as Pyus, Mon-Khmers, and Malays. Most likely by 100 B. C. they were also reaching and occupying the islands of the Indonesian archipelago, driving our and replacing the aboriginal Negritos. Previous to their contact with India, these northern races probably possessed a knowledge of the terrace-cultivation of rice, metal-work and carpentry, weaving, ship-building, some forms of musical and dramatic art, and locally differentiated but related languages. Apart from certain dolmens and other so-called Polynesian antiquities, these races have left no monuments; but they are nevertheless of importance as representing the local psychological factor in each of the great national cultures, Indo-Khmer, Indo-Javanese, etc.

Indian contacts may have been made some centuries before the beginning of the Christian era; Suvarnabhūmi (Sumatra) is mentioned in the Jātahas, Epics, and Mahāvamsa and the sea-route must have been familiar, before the commencement of the general eastward extension of Indian culture. What is probably the oldest positive evidence of this Indian movement eastwards occurs in the remotest area, in the Sanskrit inscription of Vocanh in Annam, dateable about 200 A. D. Before the fifth century the greater part of the area, so far as accessible by sea, had been more or less thoroughly Hinduised, and rulers with Indian names ending in the patronymic varman, and using an Indian alphabet, were established in Campā, Cambodia, Sumatra, and even Borneo, Traces of Indian culture have been found in the Phillippines, and some scholars believe that the Maya culture of Central America has an Indo-Polynesian background.

According to Ptolemy, the principal Indian port of departure for the Land of Gold, locus unde salvant in Chrysen, was Güdürü, undoubtedly the modern Kod-

dura at the mouth of the Godaven, and thus on the Andhra coast, and giving access to the west. This agrees well with the fact that it is really the art and culture of the Dekkhan, rather than those of Southern India, of which the traces are most apparent in the earlier art of Cambodia, Campa and Java. The early Cam Sanskrit inscription of Vocanh, for example, is in an alphabet closely resembling that of Rudradaman's inscription at Girnar, and facts such as these at one time led to the view that the colonists of the East had sailed from western India, which is not likely to have been the case, nor do the facts require this explanation. In the same way, the Indianesque of Funan is much nearer to the Gupta art of the western caves and of Badami, than to anything further south, and parallels between the architecture of the Dieng Plateau and that of the early Calukyas have been drawn by Dutch scholars. That Indian immigrants in the Malay Archipelago are still called Orang Kling is a survival of the name Kulinga, by which the inhabitants of Orissa were once known. It cannot be doubted that long before the time of the Pallavas at Kāñel, the Kalingas and Andhras of Orissa and Vengi had laid the foundations of Indian or Indianised states "beyond the moving seas". Ceylon in the same way as the more distant islands, but probably at an earlier date, received its Buddhist culture by sea from northern India; the later development is similar in principal to that of the more distant islands of the Indian archipelago, subject to the condition of much greater proximity to the mainland.

Broadly speaking we can trace in each area, first of all, an Indianesque period, when the local art constitutes to all intents and purposes a province of Indian art, so that the art of Funan in the sixth and seventh century, may indeed be said to complete and fulfil our knowledge of Gupta and Pallava art; then a classical period (800—1200 A. D.), in which a local national formula is evolved and crystallised; and finally a local national phase no longer in direct contact with India and passing into an age of folk art which has generally survived up to the present day.

To apply the name of "Indian colonial" to the several national schools, after the end of the eighth century, is an injustice to the vigor and originality of the local cultures. There is scarcely any monument of Farther Indian or Indonesian art which, however nearly it may approach an Indian type, could be imagined as existing on Indian soil; equally in architecture, sculpture and in the drama and minor arts, each country developes its own formula, freely modifying, adding to, or rejecting older Indian forms. India ,indeed, provided the material of a higher culture, and perhaps a ruling aristocracy, to less developed and less conscious races; but the culture of these races, plastic, musical, dramatic and literary, as it flourished in the twelfth and thirtheenth centuries and still survives in Java and Bali, may justly be called native. Japan, which owes more than is generally realised to direct Indian influences, is but a more obvious example of the same condition.

Thus the history of Indian and Indonesian art deserves in the general history of art a higher place than can be denoted by the term colonial. It is true that like much of Chinese and Japanese art it can only be understood in the light of Indian studies; but it derives its energy from indigenous sources.

It is only within the last twenty years that Farther Indian and Indonesian art have been seriously studied. Much has already been accomplished by the Archaeological Survey of Ceylon, the Archaeological Survey of Burma, the Ecole française d'Extrême-Orient, at Hanoi, the Oudheidkundige Dienst in Java, and more recently by the Service archéologique du Siam. But only the broad outlines have been deciphered, and there remain to be investigated innumerable undescribed monuments, and unsolved problems of more than local interest.

CEYLON

The earliest inhabitants of Ceylon are spoken of as Yakkhas (Yakşas) and Nagas. Traditions asserts the settlement at an early date of a prince from the Ganges Valley, by name Vijaya, who founded a city at Tambapanni in the southern part of the island near Hambanton in the fifth century B. C. Vijaya allied himself with a native princess, Kuveni, and acquired power. About a hundred years later, with the foundation of Anuradhapura, the whole island was brought under one rule. In the reign of Devănam-piya Tissa (247-207 B. C.) Ašoka sent his son Mahinda, and later his daughter Sanghamitta to Ceylon as apostles of Buddhism; a branch of the Bodhi-tree of Gaya was brought to Ceylon and planted at Anuradhapura2. A little later the South Indian Tamils made incursions, usurping the throne for several decades. Duttha-Gamani (101-77 B. C.) recovered the sovereignty and reoccupied Anuradhapura; he holds a place in Simhalese history analogous to that of Asoka in Indian. In succeeding centuries and during the whole of the mediaeval period the Tamils and Simhalese were constantly at war, with varying success, only the south of Ceylon and the mountains remaining continuously in Simhalese possession. In the fifth century A. D. Fa Hsien visited Ceylon; the Mahavamra chronicle was composed; and the parrieide king Kassapa retired to Sigiriya and made a fortress of that isolated rock. In the latter part of the eighth century Anuradhapura was abandoned to the Tamils, but later restorations were effected on various occasions up to 1290 by the kings of Polonnaruva,

A plous Simhalese Buddhist visited Bodhgaya in the second century B. C. and recorded

a donarion in the following terms "Bodhi rakhita Ta(in)laspa(in) nakasa danam".

[·] For Simhalese history see Arunachalam, 1 (early dates uncritical); Geiger; Turnour and Wijesinha; Parker, 2; Codeington; A. S. C. Reports, passim; Epigraphia Zeylanica; C. H. L. Ch. XXV, and Bibliography, pp. 663, 690.

to which city the seat of government was now transferred. But before long this city too was taken by the Tamils, and Ceylon became a viceroyalty of the Cola kings of Southern India. Simbalese rule was reestablished by degrees. In the twelfth century the greatest of Simhalese kings, Parakrama Bahu I (1164-1197), the Great, recovered possession of the whole island, invaded Southern India, and maintained relations with the transmaritime kingdoms in Siam and Sumarra. Renewed Tamil invasions again wasted the country, and although in the thirteenth century under Vijaya Bāhu IV, Bhuvaneka Bāhu I, and Parākrama Bāhu III Polonnăruva was again occupied, and in 1361 Ceylon was still in a position to respond to a Siamese request for a Buddhist mission (see p. 177), the capital had to be shifted successively to Dambadeniya, Kurunegala, Gampola, Korte, Sitavaka, and finally in 1592 to Kandy, where the Simhalese maintained their independence until 1815. By this time the ancient seats of population in the north, at Anuradhapura and Polonnäruva had long been deserted, and that once most populous and best irrigated part of the island reverted to forest; and Simhalese culture and art had acquired a provincial and "folk" character. The last great Buddhist king, builder and patron of religion and the arts ruled in Kandy from 1747 to 1780, and to him the surviving beauty of the city is largely due.

The remains of earlier architecture in their present aspect, though often of earlier foundation, date mainly from the late Kusana, Gupta and early mediaeval periods. The extant remains of Simhalese art thus fall broadly into three groups, a classical period (before the eighth century), a mediaeval period (ninth to fourteenth century) and a late mediaeval period (fifteenth century to 1813).

The earliest surviving structures are stapas, or dagahas as they are called in Ceylon. At Tissamahārāma in the Southern Province, near the probable landing place of the first settlers at the mouth of the Kirindi River, there are remains of several which must have been built in the third or second century B. C.; the Mahānāga Dāgaba was repaired in the first and third centuries A. D. and again about 1100, and has not been restored since the thirdeenth century. The Yatthāla Dāgaba dating from the third or second century B. C. was repaired in 1883, and on this occasion many important finds were made, amongst which the inscribed bricks, silver square coins without marks, crystal and amethyst relic caskets, and a very fine carnelian seal, representing a seated king (fig. 133).2

For the Yatthala Dagalia see Parker, 1, 2; and Mahilvarima, Ch. XXII, v. 7.

For Simbalese are generally see A. S. C. Reports and Bell, 2; Coomaraswamy, 1, 4, 6 and 13 and in J. L. A., vol. XVI; Aranachalam; Perera; Smith, 2 and 7; Smither; Parker, 2; Cave, H. W., Ramed cities of Ceplan, Colombo, 1897 (good illustrations); Burrows, Barrow, cities of Ceplan, various editions, an essay on Kandyan Architecture by Lewis, J. P., in Cave, H. W., The book of Ceplan; the Ceylon National Review; the Ceylon Antiquary and Literary Register; Spolia Zeylanica; Ceylon Journal of Science; Kramrisch, S., Wandmalerson zu Kelanyu, Jahrib, as. Kumt, 1, 1914.

Few of the early dagabas at Anuradhapura exist exactly in the form in which they were first constructed, but most of them nevertheless preserve the early Indian hemispherical stupe type. The typical Simhalese dagaba consists of a hemispherical dome rising from three low circular courses, which rest directly on the ground on a single square basement approached by four stairways; above the dome is a small square enclosure and a railed pavilion, the Indian harmikā, here called devatā kotuvu or "citadel of the gods", and above thus rises the tee, in all extant examples a pointed ringed spire representing an earlier chatravali; the relic chamber was often a relatively large cell contained in the mass of the dome. The first dagaba to be founded was the Thuparama (244 B. C.)1, which stood on a circular paved basement and was surrounded by a quadruple ring of tall slender pillars, of which the two inner rows bore tenons, and most of which are still standing. The main purpose of these pillars was to support festoons of lamps. This diffaba was preserved and adorned throughout the classical period, the last restorations being made by Parakrama Bāhu II in the thirteenth century.

The third dāgaha, the much larger Maha Sēya, was likewise creeted in the reign of Devānam-piya Tissa ca. 243 B. C., at Mihintale, about eight miles from Anurādhapura, a place deriving its name from the apostle Mahinda, whose stone couch, affording a magnificent view over wide stretches of forest, then populous and cultivated, can still be seen. It has probably been rebuilt by Parākrama Bāhu I after the Tamil invasion, in the twelfth century.

The famous king Duttha-Gāmani built two large dāgabar at Amurādhapura. One of these, the Ruanweli, was of very great importance, and we possess a much more complete history of it and of its construction than of any other early building either in Ceylon or India*. It is said to have been completed by his successor Sadhā-Tissa (77—19 B. C.); its long history ends with the restorations begun in 1873 and not yet completed. Undoubtedly the original dāgaba has been enclosed in a later addition; but the whole is of brick, as are all the Ceylon examples, and the enlargement was probably made before the beginning of the Christian era. According to the Mabāvamsa, the relic chamber was adorned with paintings ("rows of animals and hamsas), and contained a Bodhi-tree with a silver stem and leaves of gold, relies of Buddha, jewellery, a gold image of Buddha and a representation (painting) of the Vernantara jātaka. As regards the image, some doubt may be enterrained as to the existence of a Buddha figure in the first century B. C., but it is not impossible that images of precious meral were made long before any in stone. The dome is 234 feet in diameter, and this is but one of several

* Mahitearing, Chr. XXVIII—XXXI.

¹ See Hoeart, A. M., in J. R. A. S., Ceylon Branch, 1920.

Simhalese dagabas that are as large as all but the largest of the Egyptian pyramids; the paved platform measures 475 by 475 feet. Facing each of the four cardinal points and attached to the dome there is a kind of frontispiece (wabalkada) consisting of superimposed horizontal stone courses, flanked by pillars, decorated in a style recalling that of the Sancl torana posts. On the platform of the Ruanwell Dagaba there were formerly preserved colossal dolomite standing figures, two of Buddhas and one of a king (traditionally known as Duttha-Gamani) or Bodhisattva, in a severe and very grand style (figs. 293, 294), related to that of the Amaravati images. The probable date of these images is the latter part of the second century A. D.; together with the well-known scated Buddha (fig. 295) in the forest near the circular Road, Anuradhapura, these images were until lately the noblest and at the same time historically by far the most important monuments of Simhalese sculpture extant; quite recently the misplaced zeal of pious but ignorant and insensitive Buddhists has resulted in their ruthless restoration, and a complete destruction of all their original qualities; it is devoutly to be hoped that the seated Buddha will escape a like fate. Two early heads (figs. 289, 290) and a standing image in the same style are preserved in the Colombo Museum; another standing image at Wat Binchamopit, Bangkok, Siam.

The description of the Ruanwell Dāgaba applies in a general way to the second great dāgaba erected by Duttha-Gāmani, the Miriswețiya, Maricavațti, but here the decoration of the wāhulkad with processions of animals — horses, bulls, lions, horned lions, and elephants — is more elaborate; the flanking pillars have lion capitals, and are ornamented with elaborate trees, with pāduka below and a dhamma cakka above. On the stylistic effect of these two buildings Parker remarks that "Duttha-Gāmaṇi and his brother Sadhā-Tissa may claim the credit of being the first rulers to appreciate the grandeur of the effect of an enormous white dome, far greater than anything of the kind previously erected in Ceylon or India, and admirably adapted to be an expression of stability, and permanence, and inaccessibility, such as the purpose of its construction demanded"!

The Jetavana Vihāra and Dāgaba were built by Mahāsena (277—304 A.D.). The present dāgaba, so called, seems to be wrongly identified. Waṭṭha-Gāmaṇi Abhaya (ca. 100—76 B. C.) had meanwhile built the Abhaya-giri Dāgaba, and this structure has since been confused with the Jetavana. The latter, properly so called is the largest in Ceylon, the diameter of the dome at its base, that is to say above the three basal cylinders called "bracelets" (and corresponding to the Indian stūpa "drum") being 325 feet, that of the lowest "bracelet" 367 feet. Beside the

¹ Parker, 2, p. 296.

wābalkad of the Jetavana stand finely carved pillars (fig. 286) with figures of Nāgas and Nāginīs and decorative motifs reminiscent of Sāñcī³.

The Nikawe Kande Dagaba, in the North Western Province, has yielded crystal and blue glass beads of very early types, ten relic cases of crystal, and two of green glass.

The Loha Mahapeya, Loha-pasada or "Brazen Palace", constructed by Duttha-Gamani, and so called from the gilt bronze dome with which it was once crowned, must have been a magnificent building. It was a monastery, and originally consisted of nine storeys; destroyed by fire in the fourth century A. D. it was rebuilt with five. All that now remains is the foundation, consisting of 1600 granulite monoliths twelve feet in height covering an area 250 feet square; the superstructure was always of wood. The best idea of the general appearance of such a building may be gained from some of the rathas at Mamallapuram, and from Akbar's five-storeyed pavilion, which is in a thoroughly Hindu style, at Fathpur Sikri.

At what is now the Isurumuniya Vihāra near Anurādhapura there is an outcrop of enormous granulite boulders, divided by a fissure and having before them a partly artificial pool. This site, no doubt in the seventh century, has been treated very much in the manner of the Gangāvataraṇa tirtham at Māmallapuram, though less elaborately. A niche cut in the face of the rock contains a seated figure in relief*, accompanied by a horse; apparently representing the sage Kapila, it is in pure Pallava style, and one of the finest sculptures in Ceylon; the rock surface below, down to the water level, is carved on each side with beautiful but unfinished groups of elephants amongst lotuses. The effect is to increase the apparent dimensions of the pool, in the same way that the painted scenery at the back of a modern stage apparently extends its actually limited area.

Similar in style are the groups of elephants amongst lotus and fish, carved in low relief on the rock slopes bordering a pokum (tank) near the Tissawewa lake bund, not far from Isurumuniya. More remarkable on account of its extraordinary realism is the elephant carved in the full round from a boulder in the bed of a stream at Kaşupilana in the North West Province; when partly covered by water, this could easily be mistaken for a real elephant⁴.

The natural fortress of Sigiriya ("Lion Rock") was occupied by Kassapa I

* The Lohapäsäda is described at length in Maharaksu, Ch. XXVII (Geiger).

· Smith, 7. The pokess groups recall the spandril paintings at Ellira.

For the Abhayagiriya, see A. S. C., A. R., 1894, p. 2: Jetavanārāma, 1910—11, p. 11, and both, Parker, 2, pp. 304ff.

³ Coomaraswamy, 7, pl. 52; Smith, z, pl. XXIII. The figure is certainly not, as suggested by Parker, z, p. 548, a soldier in believe and plume.

(479-497 A. D.) during a great part of his reign. On the summit of the rock he constructed a palace, of which the foundations survive, and as a means of access built a remarkable walled gallery, with a façade in the form of an enormous seated lion, which may have given its name to the rock. In the vertical wall of the cliff above the gallery are two sheltered rock pockets, not deep enough to be called caves, but in which are still preserved frescoes of the fifth century (fig. 184), in a style closely related to that of Ajanta, and representing celestial women, with their attendant maids, casting down 2 rain of flowers; the fact that the figures are all cut off by clouds a little below the waist proves that the persons represented cannot have been regarded as human beings. These paintings combine a great elegance of manner with a penetrating sensuality. The colours used are reds, yellow, green and black. The perfect preservation of these paintings is extraordinary, considering that they have been exposed to the open air for fourteen hundred years. It may be noted that many of the figures wear a coli, quite unmistakeably indicated.

Another painting, in the Pulligoda Galkande, Tamankaduwa, near Polonnăruva represents five scated male persons, all nimbate, and may date from the seventh century3. Many of the dagabas at Anuradhapura, wherever plastered surfaces are preserved, show traces of decorative colouring. Rock paintings at Hindagala, near Kandy, representing Buddha in the Trayastrimsa Heavens, have been assigned to the seventh century, but are probably of later dates. Those at

the Ridi Vihara do not seem to be very old.

All of the buildings at Polonnaruva (Pulatthipura) must date between 781 and 1290, including the periods of Tamil (Cola) occupation from about 1049 to 1059 and one of a few days in 1198. What survives even to the present day constitutes a veritable museum of mediaeval styles, but only a few of the most important buildings can be referred to in detail. There is a large series of dagabar, of the usual hemispherical type, amongst which the Rankot Vehera or Ruanweliseya, and the Kiri, and Lankātilaka dāgabas, all of the "bubble" type, are the largest. Of the many works ascribed to Parakrama Bahu I (1164-1197) may be mentioned the Gal Vihāra, consisting of an apsidal cave shrine, containing a seated rock-cut Buddha and traces of ancient painting, and with a seated Buddha over fifteen feet in height to the right of the entrance; and a rock-cut Parinirvana image over forty-six feet in length, with a standing figure of Ananda, with arms

* Smith, 2, fig. 213.

* Smither, pp. 21, 27, 51 and pl. XXXII.

General account in A. S. C., A. R., 1905. Further details, 1896, p. 10, and 1897, p. 14. There are good copies of the frescoes in the Colombo Museum.

Joseph, G. A., Buddhist fresse at Hindagala near Kandy, Ceylon Administration Reports, 1918, Colombo, 1919. A poor copy is in the Indian Museum, Calcutta.

erossed, beside it, nearly twenty-three feet in height. The Thūpārāma is a rectangular brick temple in Dravidian style, but with vaulted arches and narrow triangular windows like those of Bodhgayā and other brick temples in the Ganges valley. The roof is flat, with a low pyramidal tower of successively reduced storeys; the inner walls were plastered and painted, the outer decorated with architectural façades. The whole structure recalls the "cubic" architecture of Campā. The Northern Temple, formerly but incorrectly designated Demala Mahā-seya, has plaster covered brick relief figures in the niches of the external decoration (fig. 302); when the interior was cleared much of the plastered surface covered with paintings (fig. 291) of Jātakas, the Vessantara and Maitribala amongst others, was found in a fair state of preservation, but as a result of some twenty years exposure and neglect, these paintings, which formed by far the most extensive remains of their kind anywhere in India or Ceylon, have almost disappeared. Both temples contained large standing Buddha figures of brick.

The Jetavana monastery at the other end of the city consists of a group of buildings, amongst which the Lankätilaka, containing a gigantic standing Buddha of hrick, is the largest Buddhist temple in Ceylon. The roof was probably a storied structure like that of the Thūpārāma. Remains of frescoes include a

nări lată design on the ceilings.

Still another building due to Paräkrama Bāhu I is the Potgul Vihāra, the "delightful circular house" where he was accustomed to sit and listen to the reading of the Jātakar by the learned priest who dwelt there. The building consists of a circular cella, originally painted, now roofless, with a small antarāla, and a mandapa added later by Candravati, while at each angle of the outer platform are small dāgabas.

The colossal rock-cut statue (fig. 301), eleven and a half feer in height, carved in high relief from a granulite boulder to the east of the Topawewa bund, is traditionally regarded as a representation of Parākrama Bāhu himself. One of the finest sculptures in Ceylon, it represents a dignified bearded sage reading from

For the Thuparama, see fig. 503, and A. S. C., A. R., 1903, pp. 30ff.

* A S. C., A. R., 1910-11, pp. 30ff.

For the Gal Vibira, and similar rock-cut images at Tantrimalai, see A. S. C., A. R., 1997, p. 34; for the painting, ibid., 1909, p. 14. The image of Ananda carried in procession in the reign of Sens II (886—901), Mahirestra, Ch. I.I., v. 80, was probably of metal.

The Mahitumin states casually that Parakrama Bahu brought "Damilo" artificers from India to decorate Polonnarium. Even at the present day the Simhalese masons (galandiano) and some of the higher craftsmen are of acknowledged Tamil descent. Cf. page 126.

^{*} For the Northern Temple frescoes see A. S. C., A. R., 1909, pls. XXV—XXVII and A—P: and ibid, 1922—13, figs. 12, 13. There are poor copies in the Colombo Museum.

^{*} Mahinamea, ch. LXXIII.

¹ A.S. C. A.R., 1906, pp. 14ff.

a palm-leaf book; the identification has been doubted, but it does not seem at all impossible that the pious king should have wished to be represented in this fishion3.

The Sat Mahal Pāsāda is a solid seven storied building, more like a traditional Mt. Meru than any other building in India or Ceylon. Bell has called attention to the Cambodian affinities of this and other buildings, calling this the "Cambo-

dian quarter of the city"1.

To Nissanka Malla (1198-1207) is attributed the beautiful Nissanka Lata Mandapaya, a railed enclosure containing eight curvilinear lotus pillars which once supported a roof3. Credit is given to the same king for the Wata-da-ge (fig. 304), a building quite unique, but for the similar circular shrine at Medagiriya twenty miles distant. Bell calls it the "most beautiful specimen of Buddhistic stone architecture in Ceylon". It consists of a circular terrace, 375 feet in circumference, stone faced and paved; upon this a circular pedestal, elaborately ornamented and supporting a low railing of stone slabs divided by octagonal pillars twice their height; a narrow circular passage separating this pillared railing from a high brick wall; and within this a small dagaba, with two circles of pillars round it, and seated Buddhas facing each of the four entrance stairways, which are provided with Naga dvārapālas of the usual Simhalese type. Quite possibly this was the shrine erected by Parakrama Bahu I as a "round temple of the Toothrelic", and Nissanka Malla merely restored it 4.

Also ascribed to the twelfth century are the colossal standing Buddha at Sesēruwa, N. W. P., 16' 2" in height, that at Awkana, 46' in height, and the seated Buddha protected by the Naga Mucalinda at Kon Wewa, N. C. P.

There is also at Polonnāruwa a series of Hindū temples (devāles) built in the time of Cola occupation and in Cola styles. The Siva Devale, No. I, miscalled the Daļadā Māligāwa, is the finest Hindû shrine in Ceylon. The Siva Devāle no. 2 is of granulite and limestone, and consists of garbba-grba, antarāla, ardhamandapa and mandapa, with a four-storeyed vimana; the exterior was originally plastered and painted, traces of a lattice pattern in red and white remaining on the façade of the second storey. Originally known as the Vanuvanma-devi Iśvaramudaiyār, it has inscriptions of Adhirājendra Coladeva, ca. 1070 and Rā-

A. S. C. A. R., 1910-11, p. 38.

¹ A. S. C., A. R., 1904, p. 4; 1907, p. 11, note. Smith, z. p. 241.

^{*} A. S. C., A. R., 1906, p. 17; 1910-11, p. 19.

A. S. C. A. R., 1903, pp. 22-26; 1904, p. 5; Mahinanisa, ch. LXXVII, translation, pp. 40, 41.

General description, A. S. C., A. R., 1908, pp. 4—20; also 1906, p. 17, 1907, p. 17.

jendracola I (1020—1042), and like most of the deväles at Polonnäruva, seems to have been desecrated by Paräkrama Bähu II of Dambadeniya in the thirteenth century, a fact which affords a terminus ante quem for the date of the bronzes, found in the course of excavations. Five other deväles are found outside the old city walls, three of these being Vaisnava; with the exception of No. 2, described above, all are of brick, or brick and stone, and have enclosing walls (prakāra) of brick.

Another fine temple of the Cola period, known as the Gedige, is found at Nālandā. This temple which may be dated about 1040, has a barrel roof and caitya-window gable, and was of mixed Hindū and Buddhist dedication. Later, probably of sixteenth century date, is the beautiful, but unfinished Berendi Kovil at Sitāwaka. There is also an elegant early Hindū shrine at Ridī Vihāra, consisting of a stone mandapam in front of a cella situated beneath an overhanging tock. Smaller Hindū shrines (kāvils and devālēs) are numerous (e. g. Kataragama, Kandy and Ratnapura), and in many cases these are associated with or even form a part of Buddhist temples, as at the beautiful Buddhist temple of Lankātilaka, near Gadalādeniya, a fine building partly of stone, in a Dravidian style with Kandyan roofs.

A fair number of Simhalese bronzes, actually in most cases of copper, and ranging in date from about the fifth to the twelfth century A. D. have been recovered and published, mainly by myself*. A purely Gupta type is represented by the fine example from Badullä, in the Colombo Museum (fig. 296). Two of the finest small figures known from any site in India or Ceylon are the bronze Avalokitesvara (fig. 297) and Kuvera (Jambhala) (fig. 298), now in the Museum of Fine Arts, Boston; the former a spiritual type in style and movement like the rock-cut Siva of the Kailasanatha at Elūrā (fig. 193), the latter wonderfully realising an ideal of material well-being, and very like the Simhala-dvipa Jambhala of a Nepalese manuscript of the eleventh centurys. Both of these may be assigned to the eighth century. Probably of the ninth century, and not quite equal in conception to these, is the Vajrapani of fig. 299; the pedestal shows marked analogies with early Pala and Javanese forms. There are other good examples of Mahāyāna bronzes from Ceylon in the British Museum. In this connection it may be pointed out that while Simhalese Buddhism has remained predominantly Hinayana, there existed a Mahayana monastery of the eighth or ninth century at Anuradhaputa, known as the Vijayarama Sariigharama,

^{*} A. S. C. A. R., 1910-11.

Bell, 2, p. 65.

^{*} Coomaraswamy, r. pl. VII, r.

^{*} Coomaraswamy, 6, 7, 9 (2) and 15.

Foucher, 1, pl. IX, 2 (Cambridge Ms. Add. 643). The manuscript illustrations, as pointed out by Foucher, evidently repeat older types.

and a scroll has been found, inscribed with a hymn to Tara. On the other hand, no characteristic example of Tantrik Buddhist art has been found in Ceylon.

A standing Bodhisattva from Anurādhapura, of adequate workmanship, but scarcely a masterpiece, may also be assigned to the close of the classic period. Much finer was the copper figure of a Bodhisattva, heavily gilt, but greatly corroded, purchased for the Boston Museum; but stolen in transit. This figure was clearly related stylistically to the colossal statue known as Parākrama Bāhu I at Polonnāruva above referred to.

The British Museum has possessed since 1830 a very splendid brass or pale bronze image of nearly life size (fig.300), from somewhere between Trincomalee and Batticaloa, and traditionally identified as a representation of Pattini Devi⁴. The drapery, below the waist, is very sensitively realised, the material clinging closely to the limbs in Gupta style. It is difficult to date the figure exactly; the angularity of the elbows may perhaps relate it to the Polonnäruva Paräkrama Bähu and the copper figure above referred to; but it compares well in aesthetic value with the Indian Sultängañi Buddha and is far superior to the twelfth century sculptures of the Gal Vihāra, with which the figure of Parākrama Bāhu is supposed to be contemporary.

Another bronze of great beauty is a panel, which once formed part of a door jamb, from Anuradhapura, now in the Colombo Museum; the floral scroll and pala-peti band have all the decorative abundance of the Gupta style at its best⁵.

Very different from the bronzes described above are the Hindū bronzes excavated at the Siva Devālēs in Polonnāruva. These include copper images of Siva in various forms (Naṭarāja, etc.), Pārvatī, Kārttikeya, Gaņeša, the Saiva saints Sundara-mūrti Svāmi, Māṇikka Vāsagar, Tirujāāna Sambandha Svāmi, Appar Svāmi; Viṣṇu, Lakṣmī, Bāla Kṛṣṇa, Hanuman; and Sūrya. Someof the Saiva saints, especially the Sundara-mūrti Svāmi (fig. 243) and Māṇikka Vāsagar are superior to any South Indian examples, but all the figures are in Dravidian style, and though probably east in Polonnāruva, must have been made by South Indian sthapatis. They are further of interest as being necessarily to be dated before 1300; it is certain that metal images were made at Tanjore in the eleventh century, but no positive evidence exists enabling us to date any of the known Indian examples so far back.

¹ A. S. C., A. R., 1891, pp. 4, 5.

Coomaraswamy, 6, fig. 9.

^{*} M. F. A. Bull., no. 120, fig. 13.

^{*} For the legend of Pattini Devi see Coomaraswamy, 13, p. 293; Parker, 2, p. 631if. The full story is related in the Tamil Silappatikirum.

⁴ Coomaraswamy, 6, fig. 90-

^{*} Coomaraswamy, 6; Arunachalam, z.

By the eighteenth century, Sithhalese art had become a provincial, and pracrically a folk art, and as such is extraordinarily rich and varied. We possess, too, a more detailed account and knowledge of it than is the case with any similar area in India. What survives of it is to be found mainly in the Colombo and Kandy Museums in Ceylon and in the Victoria and Albert Museum, London. It is more adequately represented in the architecture and painted decoration of the countless Buddhist temples and monasteries of Kandy (Maha Nuwara) and the Kandy district. These, as they stand are mainly due to the patronage of the last great king of Ceylon, Kirti Sri Rāja Simha (1747-1780). The finest temples are the Daladi Miligawa in Kandy, where the tooth-relic is preserved, and the Gadaladeniya, Lankātilaka and Ridi Vihāra temples; the best preserved monastery, the Malwatte Pansala in Kandy. Admirable paintings, in the formal style of the period, are preserved at Degaldoruwa*, executed between 1771 and 1786 in part by Devaragampala Silvatenna Unnanse, an "unordained" Buddhist priest who worked also at the Ridi Vihāra; at the Danagirigala, Lankātilaka, Dodantale and Ganegoda temples; and at the Kelaniya Vihāras near Colombo, though in the latter case affected by European influences. The paintings at the Dambulla Gal Vihāra, and at Aluvihara, while not ancient in their present state, to a large extent preserve ancient designs. A few illustrated Buddhist manuscripts on paper, of late eighteenth and early nineteenth century date are known. The Kandyan craftsman of the superior class practised several arts, as painting, ivory- and wood-carving, metal work and jewellery; the blacksmiths, potters, ivory-turners, and potters belonging to lower groups. In jewellery, two techniques are of special interest, the one that of decoration of surfaces with rounded grains and wire (fig. 375). the other that of "gold-embedding" or incrustation, in which a surface is covered with thin rounded stones set in soft gold shaped with a hard tool; the variety and beauty of the beads (fig. 373) is remarkable. Probably the finest as well as the largest collection of jewellery and encrusted gold plate (figs. 381, 385) and silver ware is that of the Daļadā Māligāwa in Kandy, the jewellery for the most part representing personal adornments dedicated by royal benefactors. Purely Kandyan weaving is always in cotton, the decoration being added while the work is in progress in tapestry technique; textiles of finer quality were imported from Southern India. In pattern almost all of the oldest Indian motifs are to be met with (fig. 396). Broadly speaking the Kandyan style is closely related to that of Southern India; many of the higher craftsmen, indeed, are of south Indian extraction,

⁸ Coomaraswamy, 1.

Bell, 2; Coomaraswamy, 1; Lewis, J. P., in Cave, H. W., The book of Ceplan.

³ Coomaraswamy, in J. I.A., vol. 16, No. 128, 1914; Kramtisch, in Jahrb. us. Kunst, I, 1924 · Cf. Beylie, I. de, L'architecture bindous en Extrême Orient, Patis, 1907, pp. 373-178.

although so completely adapted to their environment that this would never be guessed from their appearance, language or workmanship. Descendants of the higher craftsmen are still able to carry out difficult tasks with conspicuous ability, and suffer more from lack of patronage than lack of skill. But the taste of "educated" Simhalese has degenerated beyond recovery, and some modern Buddhist constructions are not surpassed for incongruity and ugliness by any buildings in the world.

BURMA

At an early period, probably by 500 B, C., the dominant races of Burma were the Pyus, of Central Asian origin, in the north (Arakan and as far south as Prome), and the Talaings in the south (Thaton, and after 573 A. D. also Pegu). The latter belong to the Mon-Khmer family, which embraces the Khmers in the east, and the Bhils and Goods in India proper, Contact with India both by land and sea had been established perhaps already in the Maurya period. In all probability by the first century A. D., Tagaung in the north, Old Prome (Sriksetra and Pisanu Myo or City of Visnu) on the Irawadi, and Thaton on the sea coast possessed Indian colonies or at least were strongly subject to Indian influence. From the fifth century onwards Prome and Thaton were certainly important centres of Buddhist and Hindū culture; Vaisņava and Saiva sculptures, Buddhist stūpas, brick buildings and terracottas in or closely related to the Gupta tradition have been found at Tagaung, Prome, Thaton and other places2. The Buddhism of Prome, source of the oldest and indeed the only Burmese Sanskrit inscription, was Mahāyāna, that of Thaton, where the inscriptions are in Pali in a South Indian alphabet, Hinayana. The Saka era was in use; a later Burmese era was established in 639. Buddhaghoşa is said to have visited Thaton about 450 A.D. bringing with him the books of the Pali canon, and from this time onwards Burma has been more exlusively a Buddhist country than was the case in any other part of Further India or Indonesia. Northern Burmese Buddhism on the other hand at an early date acquired a Tantrik character and had close connections with Nepāl.

In the eighth century the Talaings of Pegu conquered Prome and a new northern capital was established at Old Pagan. The walled city, of which the southern gateway still survives, dates from 847. The eighth and ninth centuries were marked by Shān-Thai invasions from the north, bringing in a fresh influx of Tibeto-Burman blood, and introducing the Burmese proper who have gradually replaced the old Pyus and absorbed the Talaings.

Duroiselle; Ko (also many shorter notes by the same authors in A. S. I., A. R.); Harvey.

For an early mediaeval Sürya from the Akyah District, see A. S. I., A. R., 1922-23, p. 123; bronze Tara, ibid., 1917-18, pl. I, p. 27 and pl. XVII, 1, 2.

Only a few of the Pagan temples and stripas date from the tenth century. The Vaisnava Nat Hlaung Gyaung (fig. 305), traditionally dated 931, is the only surviving Hindū building. The Ngakywe Nadaung (fig. 306) is a cylindrical or more accurately bulbous stripa, recalling the Dhamekh at Sārnāth. The Pawdawmu too has evident Indian affinities; the Pebin Gyaung is of the Simhalese type.

The unification of Burma was first accomplished by Anawratā (Aniruddha) of Pagān (1040—1077). Anawratā invaded and conquered Thaton, and brought back with the Talaing king (Manuha) Hinayāna books and priests to Pagān; he attempted to drive out the Tāntrik Arī; he established connections with foreign countries, obtained relies, and initiated a great era of building. Remains of more than 5000 "pagodas" can still be traced in and near Pagān. The following are the names and dates of some of the most important:

eleventh century — Kyanzittha cave temple (1057—1059); Shwezigon (1059. enlarged 1084—1112), Ānanda, (1082—1090), Nanpaya, Seinnyet, the two Petleik pagodas, and the library (Bidagat Taik); twelfth century — Sapada, Thatbinnyu and Shwegugyi pagodas; thirteenth century — Mahābodhi, Kondawgyi, Mingalazedi (1274) and Tilominlo pagodas.

With the exception of the Kyanzittha and Nanpaya these are all brick structures, and were decorated with carved stucco. The Nanpaya is of stone. The Nat Hlaung Gyaung and Ananda pagodas are remarkable for their contemporary sculpture (fig. 316, 317), the Kyanzittha, Kondawgyi and others for their mural paintings, the Shwezigon, Ananda, Petleik and some others for their glazed terracotta bricks Illustrating the Jātakas. The Tilominlo is unique in its decoration of green glazed sandstone.

The architectural forms are very varied and reflect a contact with many countries. The bulbous (fig. 306) and cylindrical forms recall Sarnath and the votive stapes of the Pala period; the Pebin Gyaung and Sapada are of the old Simhalese hemispherical type; several others are crowned by a kind of Aryavarta tikhara shrine; the Mingalazedi (fig. 313) and Shwesandaw have truncated pyramidal terraced bases with angle towers, and a central stairway on each side, recalling Cambodian terraced prangs and the older Borobodur; the Mahabodhi (fig. 309), with its high straight-edged tikhara, is modelled on the older shrine at Bodhgaya (fig. 210); the library (fig. 308) is surmounted by a five-fold roof with angle points suggesting the wooden forms of the Mandalay palace, and the prison-palace of King Manuha is in the same style; the decoration of the Scinnyet shows Chinese peculiarities.

Assigned to 17th-13th century by Duroiselle, A. S. I., A. R., 1912-13, p. 137-

In the most distinctively Burmese types (Ananda, Thathinnyu, Shwegugyi, Gawdawpalin, etc., and the Hindū temple of 931) one of the lower terraces is independently developed to a great height, giving a cubic aspect to the main part of the building, and chapels and galleries are opened in the solid mass thus made available. An Indian parallel can be cited at MIrpur Khās, Sind, where a brick stupa, which cannot be later than 400 A. D. has a deep square base containing within its wall mass, though only on one side, three small shrines1.

The modern Burmese pagodas of the Shwedagon type (fig. 310), like many in Siam, slope almost smoothly upwards from the broad base, thus without a marked distinction of the separate elements, and presenting a very different appearance from the old Indian and Simhalese bell and domed types, as well as from the mediaeval cylindrical forms of Samath, Pagan and Hmawza; the later type is more picturesque, but architecturally over-refined, and aspiring, but unsubstantial. Many such pagodas are built over and conceal much older structures.

Materials for the study of Burmese sculpture are rather scanty. The older fragments of the seventh or eighth century reflect Gupta tradition; the typically Gupta bronze of figure 139 said to have been found in Burma, is probably of Indian origin. The Das Avatāra sculptures of the Nat Hlaung Gyaung are still markedly Indian, so too the Nanpaya reliefs (fig. 314), and most of the small bronzes and stone reliefs of the eleventh century; many of the latter may be importations from Bihār or Bengāl. Classical Burmese sculpture is best represented by the eighty-one reliefs of the Ananda pagoda1 (figs, 316, 317), which represent scenes from the life of Buddha according to the Avidura-Nidana, with one panel perhaps referable to the Lalita-Vistara; a figure of Kyanzittha, warrior-king and founder of the Ananda temple, is included in the scenes. These reliefs are remarkable for their clarity, animation and grace. Each is inserted in a niche of its own; thus there are no continuous relief surfaces like those of Borobudur or Ankor Wat. Very much in the same style, but rather nearer to old Indian terracottas and to reliefs like those of the Chandimau pillars are the glazed Jataka bricks of the Petleik, Ananda, Shwezigon, Mingalazedi and other pagodas; the earliest and best are those of the western Petleik4.

Several of the Pagan pagodas contain contemporary frescoes. The Jataka paintings of the Kubezatpaya (11th-12th century) and Kubyaukkyi consist of small square panels closely grouped and collectively covering a large area. Separate figures of

Cousens, t.

Duroiselle, z; and Seidenstücker.

Banerji, z.

^{*} Duroiselle, 1; Ko, 1. References listed, Coomaraswamy, Burmess glayed tiles, in M. F. A. Bulletin No. 98; and Duroiselle, r.

¹ Thomann; Duroiselle, 1.

Buddhas and Bodhisattvas are on a larger scale. Other frescoes are found in the Nandamannya pagoda (fig. 311). Those of the Payathonzu triple temple at Minnanthu near Pagan (fig. 312) illustrate the Tantrik Buddhism of the Burmese Ari sects, a mixture of Buddhism, Hinduism and local elements, often highly erotici-Frescoes in the Kyanzitthu cave temple, dateable about 1287, represent unmistakeable Mongols2. Those of the small brick monastery near the Ananda temple are quite modern, and show European influence. A pair of carved wooden door panels of the Pagan period is preserved in a temple near the Shwezigon.

The stylistic affinities of the frescoes are with Bengal and Nepal as illustrated in Cambridge Ms. Add. 1643 (Nepalese of 1013 A. D.), Ms. A. 13 Calcutta, (Nepalese of 1071 A. D.), Mss. Cambridge Add. 1464 and 1688, (Bengali of the eleventh centurys; the Boston manuscript 20, 589, Nepalese of 1136 A. D. (figs. 280, 281), and more remotely with Elürä. The wiry nervous outline is characteristic. The hair line above the brow descends in a central point, the eyebrows and eyelids are doubly curved, the round chin clearly indicated, the whole pose has conscious aesthetic intention. The three-quarter face is often shown, and in this case the further eye is made to project; this peculiarity, in conjunction with the long very pointed nose presents a rather close parallel to the Gujarāti (Jaina, etc.) painting of the 12th-16th centuries. Thus from Elüra, Nepal-Bengal, Gujarat, Polonnaruva, and Pagan we can obtain a fairly clear idea of mediaeval Indian painting.

Another extensive series of remains is to be found at and around Prome (Yathemyo and Hmawza). Urns with Pyu legends may date from the fourth century. Inscriptions on gold scrolls in Eastern Calukya characters date from the seventh century or slightly later. Of ancient cylindrical stupes the best preserved is the Bawbawgyi, a hundred and fifty feet in height, and supported by five low receding terraces; dating perhaps from the eighth century. Sculptures representing the Buddha with cauri-beaters as attendants are of Kuṣāna-Gupta derivation. At Yathemyo there are very extensive remains of walled cities, burial grounds, sculptures and pagodas, mostly perhaps of the eleventh century.

At Tagaung, the earliest sear of Burmese rule, and receiving its Indian culture rather through Assam and Manipur than from the south, nothing has so far been found but terracotta plaques of the Gupta period.

Pegu, Talaing capital from 573 to 781 and again from the thirteenth to the sixteenth centuries, attained the zenith of its development in the latter period. The remains include a number of stipas, of which the Shwemawdaw has grown by successive additions from an original height of 75 feet to one of 288, with a base

Duroiselle, 1.

^{*} Duroiselle, in Rep. Arch. Surv. Burma, for 1922, pl. 1.

^{*} Foucher, 2.

circumference of 1350. On the west side of the town there is a Parinirvana Buddha image 181 feet in length.

At Thaton in the south, the Shwezaya and Thagyapaya may date from the classical period; the latter contains terracotta panels like the glazed bricks of

Pagan, but with Saiva subjects.

After the twelfth century, when direct Indian influence is no longer strongly felt, the quality of Burmese sculpture rapidly declines; as the art grows more provincial the element of local colour becomes more evident. Some of the postclassical lacquered wooden figures of standing Buddhas are not lacking in nobility and grace, and much of the older architectural woodcarving, or that seen on the decorated sterns of the river boats is altogether delightful. After the eighteenth century taste becomes increasingly rococo. The characteristic scated and reclining alabaster Buddhas which have often been regarded as typical of Burmese art are quite modern, and usually sentimental and inefficiently realistic.

The great expenditure of resources during the Pagan period prepared the way for the northern invader — "the pagoda ready, the people destroyed". In 1287 Kublai Khān sacked Pagān; after this followed Shān-Thai incursions. The Shāns then built a capital at Ava and pushed down the Irawadi to Prome. Later history has mainly to do with the struggle between the northern Shān (Burmese) kingdom, and the Talaings of Pegu, who were finally dispersed by Alaungpaya in 1760, Bawdawpaya (1781—1819) planned the Mingun Pagoda, which was to have been the largest in Burma; still over a hundred and forty-three feet in height, this represents only a third of the originally intended dimension. The great bell mentioned below was intended for this shrine.

A series of painted alabaster plaques, illustrating Jātakas, in imitation of the old terracottas, was made for the Pathodawgyi, Amarapura, in 1820.

Mandalay was founded only in 1857 and occupied two years later by Mindon Min, the last great patron of Burmese art, to whom we owe the Mandalay palace, as well as innumerable beautifully illuminated Buddhist texts prepared for him and presented to the monasteries as an act of pious devotion. The palace buildings and several groups of monasteries, e. g. the Myadaung Kyaung of Queen Supalayat, and the Sangyaung monasteries at Amarapura, are magnificent examples of richly decorated wooden architecture, and in scale and plan, afford some idea of the magnificence of older Indian palaces in wood of which no trace remains. The main features of the style are the use of immense teak columns, finely lacquered and gilt, the multiple roofs and spires with flamboyant crockets, and the interior decoration with glass mosaic inlay.

¹ Ko, 3, 4, and Duroiselle, in A. S. I., A. R., 1912-13.

Of the minor arts, Burma is famous for its lacquers, which is applied both architecturally and to small objects designed for personal or monastic use; thus wooden columns, boxes of all sizes, and book covers are typically so decorated. The chief centres of modern work are Nyaung-u near Pagan, Ptome, and Laihka. In the case of small objects the framework is made of very finely plaited bamboo or of plaited horse-hair; the interstices are filled, and the whole varnished black. Other colours, red, green, and yellow are then successively applied, engraving of the design and polishing of the surface being necessary after each coat of colour is applied. A good deal of the work is restricted to black and gold, in other and coloured examples the design may be extremely elaborate, including figures of Buddhist divinities and illustrations of Jatakar. Three or four months are required for all the stages of manufacture. The lacquered Buddhist texts alluded to above are written in black on a surface richly decorated in red and gold. The basis is palm leaf of the usual form. Here as elsewhere in Indo-China a decline in the quality of the minor arts is apparent only after the middle of the nineteenth century.

Repoussé silver-work, niello and cloisonnée, and gold and silver jewelry have all been made in fine designs and with admirable technical skill; but most of the modern production is designed for European buyers, and is often nothing but an imitation of the "swami-work" of Madras. The Burmese have always been expert founders, especially of images and bells, and makers of fine gongs. The great bell cast for Bawdawpaya in 1790, the second largest in the world, weighs eighty tons; such works as this are undertaken, of course, with what would now be regarded as totally inadequate apparatus. Burmese shot silks, still made at Amarapura, are deservedly famous. Ikat technique is found only in narrow bands of v-shaped elements in lengthwise succession in the skirts woven by the Kachin tribes. Embroidery, too, with the exception of the well-known Burmese applique curtains, is mainly the work of hill tribes.

The Burmese theatre (pay) is well developed. Plays are performed at temple fairs, occasions of domestic celebration, dedications and as an honour paid to the dead. The stage is a temporary thatched or mat covered pavilion open at the sides; but the Mandalay palace has a regular dancing hall, where performances took place for the entertainment of the royal family. The favourite themes are drawn from the Jātakas (Zāt) and from romantic legends. There exists too an elaborate marionette (zottbe) theatre, the puppets being worked by strings from above. There appears to exist also a shadow play, in which large cut-leather scenes from the Ramayana are employed, without any moveable parts2.

Ferrars, M. and B., Burma, London, Ch. VIII. Out leather examples in the Ethnographische Museum, München.

Lacquer dating from the 11th or 13th century has been found at Pagan (A. S. I., A. R., 1912-15, p. 193).

SIAM1

Siam was by no means a unified kingdom before the fourteenth century. The simplest possible statement of Siamese history would be to the effect that at the beginning of the Christian era the greater part of the Menam valley was in the hands of the Mon-Khmers, whose sway extended from Cambodia to Southern Burna, and that gradually the Sino-Tibetan Lao-Thais, ancestors of the modern Siamese, pressed downwards from the north until they obtained possession of the whole delta, Cambodia, and the greater part of the Malay peninsular.

An early Thai capital was established at Lamphun about 175. A little further south, from the combination of Lao-Thai-Khmer races developed the powerful kingdom of Sukhotai-Sawankalok (twin capitals also called Sukhodaya and Sajjanalaya), and here Indian culture, Brahmanical and Buddhist, derived from the south through the Khmers, prevailed. This kingdom attained the zenith of its

power in the eleventh century.

Meanwhile the southern kingdom of Lopburi (Lapapuri) formed a part of the Cambodian hegemony known to the Chinese as Fu Nan and Kan To Li, and embraced, at any rate nominally, a part of Southern Burma (Thaton-Pegu) and the northern part of the Malay Peninsular as far as Kedah and Ligor (Sithammarat = Srī Nakon Thamarat = Srī Dharmarāja Nagara) in Jaiyā. The chief city of this southern kingdom was Dvāravatī, afterwards Sano, later the site of Ayuthiā. Indian influences were here strongly felt; remains of the Gupta and Pallava periods have been found at Rājaburi, Prapathom, Chantaburi, Kedah, Takua-Pa and Ligor. From the sixth to the thirteenth century Lopburi was politically, and culturally a part of Cambodia. It is therefore not at all surprising that just as in Southern Cambodia (Funan) so in Southern Siam we find unmistakeable remains of an Indianesque art of Gupta character. Amongst the more important examples of this type may be mentioned the Visnu from Vien Srah, and a Lokesvara from Jaiyā, both in the National Library, Bangkok; a pre-Khmer Buddha of the Romlok kind in the Museum at Ayuthia; Buddhas from Dvaravati in the Museum at Lopburi; a bronze ajourée pedestal in the manner of the Kāngrā brass (fig. 163) and a Dhamma-cakka at Prapathom (fig. 318).2

About 1700 the northern Lao-Thais established another capital at Pitsanulok in what had hitherto been Khmer territory. Sukhotai-Sawankalok maintained a diminished power for several centuries, but its cities were certainly abandoned by

* Some of these types are illustrated in Salmony 1, 2; others in J. S. S., vol. XIX, pt. I, pls. IV, XIII, XV.

¹ Aymonier, 1; Coedes, 5, 6; Döhring, 1, 2; Fourneresu, 2; Gerini, 1, 2; Graham 1, 2; Lajon-quière; Salmony 1, 2; Seidenfaden; Voretsch, 1, 2.

the end of the fifteenth. Pitsanulok became the main centre of power, under princes of mixed Thai-Khmer blood. Meanwhile Cambodia and Pegu attempted with varying success to assett or maintain their supremacy. About 1280 a new Khmer capital was founded at Sano.

At the beginning of the thirteenth century a new Thai invasion resulted from the Mongol pressure, exerted by Kublai Khān in Southern China. The Thais soon occupied the whole Menam valley, and in 1296 ravaged Cambodia. They gradually wrested the Peninsular provinces from Srivijaya, and about 1400, after a long struggle with Malacca (Malayu) reached the Straita. In the same century a Siamese army reached Ańkor, and the Cambodians never recovered their independence. The building of Ayuthiā on the site of Sano, taken from the Khmers, is dated 1350 according to the Annais, but most likely a date nearer to 1460 would be more correct. Siam could now at last be regarded as one country, Ayuthiā remaining the capital for four centuries; even Chienmai in the north, which had replaced Lamphun as the Lao capital, owed allegiance to Ayuthiā. Wars with Burma met with varying success. About 1600 Siam was the dominant power in Southern Burma, the Malay Peninsula and Cambodia, and an active trade developed with India, China and Europe. In 1757, however, the Burmese captured and destroyed Ayuthiā, and the capital was transferred to Bangkok.

Little is known of the beginnings of Indo-Thai art at Lamphun and Sukhotai Sawankalok. Buried in the jungle and yet unstudied there may well exist some traces of an Indianesque period, dependent like that of the south on Gupta tradition. Before the eleventh century all the northern building is in laterite, contrasting with the brick of the Indo-Khmer south. Bronzes have been found that may have come from Ceylon2. Later, and quite definitely by the tenth and eleventh centuries the classical Siamese (Thai) type emerges and asserts itself. In spite of occasional Khmerisms recognizable even at Sukhorai, and the use of the Khmer language in inscriptions up to the end of the thirteenth century the northern Thais remained artistically independent; even in the south we find occasional bronzes of Thai character, and the stucco modelling in Lopburi is by no means so purely Khmer as the stone sculpture. The Thai type evolved in the north is characterised by the curved elevated eyebrows, doubly curved upward sloping cyclids (almond eyes), acquiline and even hooked nose, and delicate sharply moulded lips and a general nervous refinement contrasting strongly with the straight brows and level eyes, large mouth and impassable serenity of the classic Khmer formula. The Buddha heads referable to the classic Thai period, as well as the earliest of those from Pitsanulok, dating from about 1000 A. D.

1 Figs. 318, 319; Salmony, 1, pla 1 to 6.

Salmony, 1, Pl. 10, cf. Coomaraswamy, 6, pl. XXVII, fig. 180 etc.

are the supreme achievement of the Thai genius. Almost equally fine examples have been found even at Lopburi (fig. 321 and probably 322).

In the meantime, in the south, at Lopburi (fig. 323) and Prapathom, and in the east (Korat), there developed a stone architecture and sculpture in stone and bronze in a purely Khmer style; so much so that the early mediaeval art of the "Siamese provinces" belongs rather to the study of Cambodian than of Siamese archaeology¹.

In the twelfth and thirteenth centuries the classic type is already becoming a matter of routine; all the features are defined by outlines, and there is a general attenuation of the form and the modelling is less sensitive. Meanwhile the north, including Chienmai, remains superficially nearer to the Gupta tradition; but the curiously heavy rounded forms are not true volumes corresponding to an inner concentration, they are rather inflated than modelled.

Perhaps the most pleasing work of the later period at Sukhotai is the series of Jātaka (Pali canon) engravings of Wat Si Jum (fig. 320)4, dateable with some exactitude in the reign of Sūryavamsa Mahādharmarājādhirāja (1357-1388), the script being identical with that of the inscriptions of 1357 and 1361. These engravings are essentially outline drawings on stone, rather than sculpture. The draughtsmanship shows no Siamese peculiarities, on the other hand it exhibits a very close affinity with that of the Jataka frescoes of the Northern temple at Polonnaruva in Ceylon, dateable in the twelfth or thirteenth century (fig. 291). Intimate relations had long been maintained between Ceylon and Ramañña; and Mahādharmarājādhirāja's long inscription of 1361 states that in that year a very learned Samgharāja (Buddhist priest of the highest rank) came by invitation from Ceylon to Sukhotai, that he was received with great honour, and that in connection with his arrival temples were built "in the mango garden west of Sukhodaya". So that there exists every possibility that the engravings, which in any case appear to have been executed after the completion of the building in which they are found, may be from the hand of a Simhalese artist, perhaps a priest who accompanied the Sampharaja.

Much less interesting from an artistic point of view are the large bronze statues of Siva and Viṣṇu, east, according to the inscription, in 1354 and 1561 and erected by a later king at Kampen Phet, when Sukhotai was already in ruins³. Only their large size, perfect preservation, and the romantic circumstances of their discovery have given to these figures, now in the Museum at Bangkok, a fictitious value. Here too may be mentioned a Buddha figure from Grahi, in

¹ Coedès, 4; Gerini; Lajonquière; and especially Seidenfaden.

Fournereau, 2.

^{*} Fournereau, z, pls. XLIX, L.

Jaiya, likewise now in Bangkok, of which the pedestal bears a Khmer inscription in which it is stated that it was made by order of a Malayu king, through his Viceroy; this inscription is dateable about 1250¹. The first inscription in Siamese, that of Rāma Khamhen, about 1292, records the Siamese advance as far as Sithammarat, or Ligor.

When the Khmers were finally expelled from Lopburi, or at least reduced to impotence, and a new capital at Ayuthia inaugurated the later political development of the Thais, Siamese art was already decadent. Only occasional pieces, hardly to be dated after the fifteenth century reflect the former perfection. The general tendency is to a simplification of the formula; where art and craft were once indivisible, the craft now predominates. This kind of simplification, accompanying the transition from classic to folk art must be clearly distinguished from the abstraction of primitive art, whose tendency is always toward fuller expression. Here, the simplification is the effect of exhaustion, there of concentration; and the resemblance is altogether superficial. In late Ayuthia art we find not merely the linear definition of the features accentuated, but that the area between the eye and eyebrow is modelled continuously with the side of the nose, and that the elongated fingers become first languid, then unbending, and finally of equal length. On the other hand the decorative emphasis is heightened; the jewellery is overwrought and the drapery is covered with testless excrescences representing heavy gold embroidery. Thus at the same time that the art declines it travels further and further from obedience to canonical prescription. Thus a formula is exhausted; there is nothing more to be said, because everything has been said, and only the phrase remains. The only possible "development" of an art in this stage is in the direction of a sentimental realism (Raphael), or an equally sentimental archaism (Pre-Raphaelites); both of these tendencies already exist in the East. Only a new experience can lead to another creation of living form.

Siamese painting exists mainly in illuminated manuscripts, also on temple walls, and banners with figures of Buddha and Jātaka scenes in late Ayuthiā style*. Lacquer painting on wood attained a high state of perfection; it is found chiefly on temple doors and windows, book covers, and book chests*.

A Siamese manufacture of porcelain attained importance at two different periods. At Sawankalok, where the art was introduced from China in the eleventh or twelfth century, monochrome crackled wares and "celadon" were made in considerable quantity and even exported; the fine "Siamese jars" of the Borneo Dyaks may be instanced. The remains of ancient kilns are extensive; the manu-

¹ Coedes, 3, pp. 35-36; Ferrand, p. 125.

Döhring, 2; Yamanaka, Exhibition catalogue, Feb. 1926.
 Döhring, 1; Coedes, 1 (describes also the making of books).

facture persisted for six or seven centuries but declined in quality. A later attempt to imitate Chinese porcelain was less successful.

Nearly all the later porcelain called Siamese was imported from China; the same is true of the fine blue, yellow, and red glazed tiles used for temple, monastery and palace roofs. That is to say, the porcelain was made in China, but in Siamese designs as regards form and decoration. The period covered by these wates ranges from the sixteenth century to about 1868. They consist of coarse white porcelain in shapes designed for practical use, such as rice-bowls, enamelled in five vivid colours, often with a black ground. The quality of the base continuously improved. Before the fall of Ayuthiā the favourite decoration included lotus ("flame") motifs, and very often the whole bowl represented a lotus flower; figures of praying devatās (taypanam) and mythical animals such as the man-lion (norn-singh) are also characteristic. Afterwards, the figure motifs are replaced by diapers, and bird and flower designs on a gold ground come in; finally the latter are still more general, and at the same time the old figure motifs reappear, but in a thinner enamel. Most of the porcelain now in use is of modern European or Chinese origin¹.

Weaving and embroidery have been highly developed. Beautiful shot silks are characteristic; ikit technique occurs only to a limited extent, and may be essentially Khmer. Cotton prints were especially printed in Masulipatam, and exported to Siam. The principal garment, worn by men and women alike is the phā-nang, a form of the Indian dhoti, but with both ends twisted together and passed between the legs. Country women still wear above this a breast cloth (phā-hom) corresponding to the Javanese slendang and old Indian kura-bandha; but tight and loose bodices are coming into general use. Silver work and jewellery of a very fine quality have been made until about the end of the last century. The former (tompat) is decorated in niello in lotus and arabesque forms, and often with the mythical lion (rachi si). The art is supposed to have originated in Ligor, and may have come from India, where it was certainly practised at Lucknow in the eight-centh century. Excellent silver filigree is also made. All the silverwork, like the porcelain, appears in forms adapted to practical use. In Siam, as in India, the production of objects whose only use is ornament is a modern development.

Of the jewellery, the finger-rings are perhaps the best examples; some of those not older than the late nineteenth century are comparable with the best classical productions. A common type is enamelled in bright colours and set with cabochon rubies. The enamel resembles that of Jaipur, and here again the technique is probably of Indian origin, though the forms are characteristically Siamese. Good examples of damascening on steel are also met with. A highly developed

For the porcelain of Siam see Graham, v, z; le May; and Silice and Grosiler.

art peculiar to Siam is the making of fresh artificial flowers by recombining the separate parts of living blossoms.

The regular Siamese theatre is known as lakbon, which is the Siamese form of Malay Ligor (Sithammarat), and is held to indicate an indirect Indian origin of the drama. In form the Siamese theatre resembles the Cambodian, or rather, the Cambodian theatre in its modern form is essentially Siamese. The dresses are gorgeous; there is no scenery. The gesture is abstract. Pas seul dances of love. triumph, defiance, etc., are characteristic; morseaux de ballet represent the array of armies, flight of apsarases or wanderings of princesses accompanied by their maids of honor. All parts except those of clowns, are take by women; masks are worn only by divinities, demons and monkeys. There exists also an ancient masked play, called khon, always representing Ramayana themes, in which all the parts are taken by men. A special form of the theatre known as Lakhon Noraor Lakhon Chatri is again played entirely by men, and to it attaches a miraculous legend recalling the origins of drama related in the Indian Bhāratiya Nātya-šāstra. In the puppet-plays, the figures are manipulated from below by means of concealed strings. In the shadow plays, Nang Talung (from Paralung, the supposed place of origin) the leather figures are supported from below, and as in Java may be stuck in a banana stem if the scene is long and movement is not required. The themes are mythological, and the performances are sometimes used to exorcise evil spirits, and in this case the ritualistic character of the performance is strongly emphasized*.

CAMBODIA*

The Khmers, Mon-Khmers, or Kāmbujas (= Cambodians) are of Sino-Tibetan origin, and at the beginning of the Christian era had already occupied the Mekong and Menam deltas as well as Southern Burma (Talaings). Most of our information about the early period is derived from Chinese sources. The kingdom or group of kingdoms including Cambodia, Cochin China and Southern Siam is spoken of as Funan. We hear of an Indian Brāhman, Kaundinya, who probably in the first century A. D. landed in Funan from a merchant vessel, married a princess who had or received the name of Somā, and so became master of the country. The story is again referred to in a Cām inscription of 639 where the

For the minor arts of Siam see Gerini, 2; Graham, 2.

² Gerini, 2; Graham, 2; Damrong, Prince R., Tamrā Fon Rām, Bangkok, 1923; Nicolas, R., La Lakhon Nora on Lakhon Chatri et les origines du théatre classique siamois, J. S. S., XVIII, 2, 1924.

^{*} Aymonier, 1, 2; Coedès, 1, 2, 4; Finot, 1, 2; Foucher, 6; Fournereau, 1; Goloubew, 3, 4; Groslier, 1—3; Parmentier, 4; Pelliot; Seidenfaden.

princess is called a Nāginī¹. The name Nāga is applied in India both to certain actual races and to half-human, half-serpentine beings who inhabit the waters, are guardians of treasure, are renowned for their beauty, and are the first inhabitants of the country. These Nāgas were long the object of a cult, which is not yet extinct even in India; in general, however, they have become attached as guardians and worshippers to the higher beings of more developed cults, e. g., to Buddha and Viṣṇu. The Kaundinya-Somā story is probably of Indian origin, where the Pallavas are derived from the union of a Cola king with a Nāginī.

Srutavarman, under whom Cambodia (Funan) seems to have become for the first time fully organised on the lines of Hindū civilisation, ruled about 400 A.D. He was followed by other kings, direct descendants, having the same Pallava patronymic, -varman; this was a Lunar dynasty*.

The Indianesque, pre-Khmer (Indo-Khmer of some authors) are of Funan in the fifth, sixth and seventh centuries differs radically from the classic Khmer of the ninth to twelfth, chiefly in its greater concentration and more definitely Indian character³. Bilingual inscriptions in the South Indian (Pallava) script, revealing a knowledge of the Vedas, Purāṇas and Epics, appear; the Sanskrit is very correct, the lettering magnificent, fully equal to anything of the sort to be found in India proper. Buddhist influences seem to have predominated in the fifth, Brāhmaṇical in the sixth and seventh centuries, but neither exclusively. That wooden architecture was well developed may be taken for granted.

At the old capital Vyādhapur there survive remains of laterite ramparts over a kilometre and a half along each side, and a monolithic column with a bull capital*. In other localities in the delta area there are found numerous shrines in brick, one in laterite and a few in stone, of sixth and seventh century date, in a style that may in a general way be spoken of as Gupta. Thus at Hanchei, near Sambuor* there is an elegant rectangular cell built of slabs of sandstone, the lintel of the porch bearing a four-armed Viṣṇu-Anantašayin, the roof flat and likewise of slab construction; there is a close resemblance to the little shrine on the roof of the Lād Khān temple at Aibole (p. 79 and fig. 148). The Hanchei cella may

¹ The Nagas, nevertheless, have all the appearance of being native on Cambodian soil. The kings of Ankor, we are told, slept with a Nagini, the guardian of the land, in the first watch of every night. An ancient and impressive musical composition, to be heard even to-day, refers to Kaundinya and Somi — "played as a part of the ritual office, and reverently heard, it provokes a profound emotion, which often finds expression in tears" (Aymonier, 1, vol. 1, p. 41).

It should not, however, be overlooked that the use of the patronymic surmus in India is by no means exclusive to the Pallavas. The word means "protector".

^{*} For the whole period see Groslier 3 (Ch. 24), 6, 7; Finot, 2; Goloubew, 3, 4; Aymoniet, 2.

^{*} Aymonier, 2, p. 53.

^{*} For the remains at Hanchel see Groslier, 3, ch. 24.

well have been the garbba-grba of a Brähmanical shrine like that of Bhumara (p. 78), but with a surrounding wooden mandapam now lost; it certainly cannot have been, as Groslier suggests, the relic chamber of a stapa. At the same site are found two small shrines with pyramidal towers, one in brick, the other in laterite, both having stone doorways and makara lintels, and as decorative motifs, hadres with extended wings and raitya-arches enclosing heads. The tower of the brick temple consists of successive stages repeating the form of the cella, that of the laterite tower by diminishing repetitions of the roll comice; an inscription of the first half of the seventh century dates the former.

Another and even more elegant rectangular sandstone cell (fig. 524), is found at Prél Kuk, Kompon Thom', but here there is no porch; there are delicately ornamented narrow corner pilasters, between which the wall is perfectly plain; the roll comice and pedestal are decorated with the usual arches enclosing heads. Here too there is a group of fifty or more brick tower shrines, of which some are polygonal; the walls are decorated with architectural reliefs, the stone doorways with makara-lintels. The whole group is even more conspicuously Indian than Hanchei, and affords a substantial addition to our knowledge of late Gupta art.

Somewhat further south are the Bayang tower (fig. 325), of the same type, and the unique granite temple, Aśrám Mahā Rosči*. The latter may have been dedicated to Harihara; the cella is square, the roof a blunt pyramidal tower with deep horizontal mouldings, in all three cornices with caityn-window ornaments, the lowest and projecting cornice bearing the largest of these; the whole effect is remarkably like that of the Pallava temple on the hill at Panamalai in Southern India (fig. 203). Other early brick temples, of Gupta character, are found on the summit of Mt. Kulen, together with monolithic elephants carved in titu in the round*.

The contemporary stone sculptures of deities form a group of great importance, not merely for the history of local stylistic development, but for the general history of art; more than one is at least as fine as anything to be found in India proper at any period. A standing female figure from Phnom Da, with some others, may date from the fourth century. More surely of fifth or early sixth century date are the characteristic standing Buddha figures from Romlok, Ta Kéo⁸; in the simplicity of the form, the banché (ābhanga) stance, and the complete transparency of the drapery they are very closely related to the rock-cut Buddhas in the precinct of Cave XIX at Ajantā, and to some Gupta types from Sārnāth. From

Grotlier, 6, 7

[&]quot; Groslier, 6.

Goloubew, 1.

Groslier, 7.

^{*} Groslier, 6.

the same site is a very fine Buddha head (fig. 100), of Indian character with Chinese affinities; nor that is shows Chinese influence, but that it may be taken as an indication of the kind of Buddhist art that teached Southern China in the time of the Six Dynasties¹.

A beautiful and well preserved standing figure of Lokesvara (Avalokitesvara) from Rach Gia, now in private possession in Saïgon, is probably of sixth or early seventh century date¹. A superb Lokesvara (fig. 332) now in the Stocket collection, Brussels, exhibits the Indianesque school of Funan at its highest level of achievement. To judge from the costume and wig-like ringlets it cannot be a Buddha, as the absence of ornaments might otherwise suggest; the absence of ornaments, as in the case of the Harihara of Prasat Andet, must be regarded as a characteristic of the style and not iconographically significant. A close parallel to the treatment of the hair may be found at Kanheri, Cave LXVI, in the Tara of the Avalokitesvara litany group (fig. 164), on the right, from which it is evident that the projection on the head is not an upping.

The Cambodian figure exhibits a miraculous concentration of energy combined with the subtlest and most voluptuous modelling. Works of this kind are individual creations - not, that is to say, creations of personal genius unrelated to the racial imagination, but creations of a unique moment. It is as though the whole of life had been focussed in one body. In classic Khmer art the situation is different; there the whole of life is represented in all its multiplicity, and in such abundance it is impossible that individual works should possess the same insistent and poignant intensity. The Bayon rowers in terms of like concentration would be unthinkable. In other words, the classic art can only be compared in its cumulative effect with individual sculptures of the earlier school of Funan; and it is in this sense that Ankor Wit, exhibiting a lesser profundity only in detail, should be regarded as an extension rather than as a decadence of Khmer art. Perfection is only possible where, as in the figure under discussion, the coexistence of infinite potentialities is realised; where these potentialities are severally manifested in detail and infinite variety, perfection is present in every part only in so far as each part presupposes every other part. Pre-Khmer sculpture is complete in itself, and needs no architectural background.

An almost equally impressive example of pre-Khmer Brāhmanical art is presented in the Harihara of Prasāt Andèt, Kompon Thom (fig. 353) now in the Musée Sarrault at Phom Peñ^a. Here the ornament is restricted to the narrow

Groslier, 7

For another example of Indian art anticipating the plastic qualities of Far-Eastern art, see the Sarnath head, fig. 171.

Finot, 2; Parmentier, in B. E. F. E. O., 1923, p. 292 and pl. XVI.

jewelled girdle; but the ears are pierced for the reception of earrings, a feature characteristic of Pallava art of the same period in India (Kailāsanātha of Kāñcipuram, ca. 700 A.D.). The cylindrical headdress occurs likewise in India, in works of late Andhra, Gupta and Pallava date at Amarāvarī, Deogarh, and Māmallapuram. Another figure of Haribara, from Phnom Da, now in the Musée Guimet, is of similar type. Both figures may be dated early in the seventh century; the latter should perhaps be associated with the Aśrâm Mahā Roséi temple above referred to.

After the seventh century the Chinese begin to speak of Chenla rather than Funan. The history of the seventh and eighth centuries is obscure. This much is clear, that it was a period of unrest and of continual warfare, and here lies the explanation of the absence of monuments and rarity of inscriptions. The name Khmer (Kihmieh, Kmir, Qimara, respectively in Chinese, Javanese and Arabic) likewise appears. At the same time Funan or Chenla was apparently subject in some degree to Java (Srivijaya).

The best explanation of these facts, and of the artistic revolution revealed in the ninth century, is to be found in the view that Chenla was originally a northern kingdom centering in or near the Dangrek range, and that here lived the Kâmbujas, "born of Kambu", the legendary founder (with the nymph Merā) of the Cambodian Solar dynasty; the wars of the eighth century resulting in the establishment of a Khmer autonomy, the original Chenla becoming Chenla of the Land, and the former Funan becoming Chenla of the Sea*.

Purely Indian art in Cambodia disappears just at the time when permanent building materials, which are quite exceptional before the classic period, are first found. Classic Khmer art is on the other hand, a unified style and fully developed when it appears for the first time in the sandstone buildings of the Prah Khān and Bantéai Chhmar; and it preserves its essential character, though with internal development, for at least three centuries. Classic Khmer architecture seems to be derived mainly from northern indigenous wooden types; there is no direct continuity with the older Indianesque of the south, described above, but only a general parallel with the evolution of the Indian sikhars by the reduplication of similar elements. We must not forget too that other than Indian sources of culture, the Chinese above all, were always available to Cambodia as to Campā: the appearance of glazed tiles, and of imitations of tiles in stone construction are a case in point. Classic Khmer rejects the characteristic Pallava motifs the makara toraña lintel, the cuitya-window, and the use of hamasa with extended wings as abacus supports; its round and square columns are un-Indian; and new and quite

¹ Goloubew, a.

² See Groslier, 7, Map, fig. 37.

un-Indian elements such as the towers with human faces, Garada caryatides and Naga balustrades are introduced. In sculpture, too, a national formula is evolved (figs. 335, 337, 338); this type is characterised by the straight line of the hair, the level brows, the scarcely sloping eyes, full and wide lips and impassible serenity, often, especially in the case of the beautiful faces of the apsarases, by an exotic smile and a peculiar sweetness. This type, again, has practically nothing in common with the older Indianesque sculpture of the south above referred to; it persists throughout the classical period, only gradually acquiring a mechanical facility of execution and only after the thirteenth century modified by Siamese contacts (fig. 336). All that has been said applies of course equally to the classic art of Cambodia as now delimited and to the old Cambodian provinces of Southern Siam.

Mythology and cult on the other hand remained Indian in all essentials, though not without special local developments. Saivism at first predominates, later on with an increasing mixture of Tanttik Mahayana Buddhism; but specific dedications are to be found in all reigns, and almost all the deities of the Hindu and Mahayana pantheons are represented. Two cults must be specially referred to. The first, the deification of royal ancestors; identified after death with the deity of their allegiance, under corresponding posthumous names, their images, in the outward form of these same deities, were set up by their descendants in memorial temples. The same custom existed in Java, cf. the portrait of King Erlanga as Visnu (fig. 160). In India, royal images were indeed often set up in temples, but so far as we know always in human form; that temples were sometimes specially erected for this purpose is indicated in Blusa's Pratimanatika where the scene is laid. in a temple of royal images in Ayodhya. In Cambodia it is mainly in connection with temples of this ancestor cult that the old type of brick tower survives in the classical period, e. g. the Ruluos group near Ankor. Still more abstract is the other cult, that of the Devaraja or King-god, founded by Jayavarman II at Mabendraparvata, and served by the great Brahman Sivakaivalya, the king's chaplain, and his descendants for many generations. The King-god, always represented by a lingam, did not appertain to any particular king, but embodied the divine fiery essence incarnate in every king and essential to the welfare of the kingdom. The famous inscription of Sdok Kak Thom (1042) states that the Devaraja was first set up and the cult initiated by Jayavarman expressly to the end that Cambodian independence of Java (Srivijaya) should be secured.

² M. Grottler cites the characteristic Khmer half-vaulted galleries as un-Imban. In principle, however, they recall the half-vaulted airles of Indian sairya halls, and wooden examples of these may well have existed in Cambodia in the pre-Khmer period, providing a model for stone building. In India a stone half-vaulted verandah appears in what is pethaps the unique case of the Haribara temple, No. 3, at Osia (Bhandarkar, 4 and Codrington, K. de B., XLIII, B). Cf. the Bhājā verandah (pp. 24, 21).

We must now discuss in greater detail the more important monuments of the classic period (802 to the end of the twelfth century). Jayavarman II (802-860) who, according to the last mentioned inscription came from "Java" and at first ruled at Indrapura, perhaps a preexisting capital near Phnom Pen, appears to have founded three other capitals, Amarendrapura, Hariharalaya, and Mahendraparvata. These have been identified with Bantéai Chhmar in the Battambang district, the temple and city of Prah Khan near Ankor Thom, and Beng Meales at the foot of Mt. Kulen; but some scholars regard the two last as of later date. Bantéai Chhmar is a great temple and fortress city in the north-west, in the Khmer hills. Here the Khmers for the first time, and with extraordinary boldness, considering their lack of experience, undertook to create a permanent fortress city and temple in stone. That they did this without regard to the foreign style of the south involved the copying of the preexisting national wooden architecture in the new material; and in fact, these imitations of wooden forms and tiled roofs, reproduced in stone, are characteristic of the classic style from first to last. The main features of the Khmer city and temple are already fully evolved - the moats crossed by causeways with Devas and Asuras supporting Naga parapets, triple gateways, Garuda caryatides, vaulted and half-vaulted roofs, high towers, ogee tympanum framed by Nagas, and long galleries covered with bas-reliefs1. Hariharalaya repeats the Bantéai Chhmar formula on a smaller scale. The city lies in the fertile plains; it was surrounded by a moat, 40 metres wide, crossed by superb causeways with parapets of giants supporting many-headed Nagas, Next came the city wall of laterite, measuring 850 by 750 metres, in which were four triple gates crowned by towers with human masks representing Siva or possibly Lokesvara; the giant Garuda caryatides are a striking feature of this wall. An inner enclosure surrounded the temple proper, now a ruin, overgrown with rank vegetation, a complicated and almost indecipherable maze of buildings, minor chapels, and galleries, of which the four largest lead to the central sanctuary, a high sandstone tower. It cannot now be determined whether or not the sanctuary towers had masks. East of the city and forming part of the whole plan lay an artificial lake, 3000 by 1000 metres in area, now dry, in the centre of which is the beautiful shrine called Néak Péan, laid out on a square, partly artificial island. On this island, at the corners, are four basins, and within these, four others surrounding a central pool, in the centre of which is the actual shrine, facing east, circular in plan and girt by many-headed Nagas. Some scholars find in this shrine and in the similar shrines of the great lakes at Bantéai Chhmar and Beng Méaléa, temples dedicated to the Nagini Soma, the legendary ancestress; more recently Goloubew

An analogous situation existed in India at the close of the Kuṣāna period: here too a fully developed stone architecture appears unannounced.

has plausibly suggested that these were altrines of Lokesvara, the Buddhist divinity of healing powers, whose cult, in Cambodia, may have been combined with that of the *lingum*. Magnificently conceived, the Prah Khan must have been a toyal residence of the first importance, and the centre of a large population. It is surrounded by fertile lands. Its eastern wall hes very close to the outer boundary of the future capital, Ankor Thorn; and here, at the close of his long reign the first of the great Khmer builders returned to spend his last days.

Aymonier identifies Beng Méaléa with Mahendraparvara. On the other hand, Goloubew, mainly because of the high sense of order in the planning and the fineness of the workmanship, and also Parmentier, regard the city as contemporary with Ankor Wat or even later. Goloubew (3) is inclined to recognize the remains of Jayavarman's capital rather in some of the ruined temples on the summit of Mt. Kulen, and in fact, as he suggests, the great laterite stairway on the western ascent is evidence of the importance of the site. The question is still unresolved.

Indravarman I (877—889), who married the famous Indradevi, claimed descent from an Indian Brähman named Agastya, suggestive of South Indian origins. Indravarman must be credited with the planning and initial construction of Ankor Thom; and with the building of the Baku temple, a shrine of six brick towers dedicated to his grandparents, and also of the important Saiva foundation of Bakong, which together with the later Lolei towers constitute what is now called the Ruluos group, from the village of that name. The Bakong is a construction of the pring type with a pyramidal base in five receding stages, doubtless originally crowned by a lingum shrine. Forty lions adorn the four median stairways, and huge stone elephants stand at the corner of the terraces. Around this structure and below it are eight brick towers (fig. 326); the whole is enclosed by a wall and moat, with bridges guarded by many-headed Nāgas on two sides. A whole treatise! has been devoted to the "Art of Indravarman", regarded as a distinct and well-defined style: Parmentier emphasizes the stylistic succession and development in classic Cambodian art, while Groslier maintains its essential unity.

The building of Ankor Thom and its central temple the Bayon belongs to the last quarter of the ninth century, Yasovarman removing from the Prah Khan and taking up his official residence in the new capital about 900. The city is walled and moated, measuring over three thousand metres along each side of its square plan. The moat is 100 metres in width, and crossed by five bridges with parapets of Devas and Asuras, fifty-four an each side of each bridge, supporting the bodies of many-headed Nāgas. The five bridges lead to as many triple gateways, surmounted by towers over twenty metres in height, with human masks, and flanked by three-headed elephants. The high wall encircling the city is of laterite, inter-

Parmentier, 3; and B. E. F. E. O., 15, 1923, pp. 413 ff.

rupted only by the five gates. From the four symmetrically placed gates straight paved streets lead to the Bayon, whose central tower is precisely the centre of the city. The fifth street, parallel to one of the four, leads directly to the main square in front of the palace. This palace, with the royal temple, Phiméanakas, must have been the main feature of the city, after the Bayon.

The palace occupied a relatively restricted area behind the great terrace; it was protected on three sides by a double wall and most, and on the fourth, the eastern side, next the terrace, by an elegant gateway of later date. The plan of the palace, which must have been of wood, is irrecoverable, but the Phimeanakas (fig. 331), a Vaisnava foundation occupying the court between the palace and the terrace is still in a fair state of preservation. As it now stands it consists of a three storied pyramid with central stairways on each side, and a fenestrated stone gallery above; here it was that the king slept each night with the legendary foundress. of the race. The terrace itself, three or four metres in height, stretched before the palace for some three hundred and fifty metres, and was provided with five projecting stairways leading to the street level; along its edge ran a Naga parapet. The long panels between the projecting stairways were treated as a continuous frieze representing lions, Garudas, elephants, horses, warriors mounted and on foot, hunting scenes, games and combats, and this long series of reliefs still presents a magnificent spectacle. A belvedere at the north end of the terrace projects beyond it and rises higher; the retaining wall is richly decorated with superimposed rows of high relief sculpture representing kings, queens and apsarases. This was perhaps a place of honour reserved for the King's own person on state occasions, such as the review of armies or public festivals. On this belvedere is still to be found a nude male statue, traditionally known as the Leper King, who may have been Yasovatman himself. North east of the belvedere on the other side of the square are the remains of the Prab Pithu, an elegant and richly sculptured temple or monastery, perhaps of later date.

South of the palace, but further east, and as has already been remarked, in the exact centre of the city, is the Bayon temple (fig. 327, 330) originally approached by the eastern street, but now generally from the south. Within the main eastern entrance we find a paved platform with Näga parapets; inner gateways led on to the first galleries, about a hundred and sixty metres long on two sides and a hundred and forty on the two other sides. These galleries had a vaulted roof, with a half-vaulted roof in addition on the outer side, supported by square pillars, an arrangement quite un-Indian but highly characteristic of classic Khmer design. Within, on the second level, is another series of galleries. The inner walls of both series are richly decorated with low-relief representations of divinities, epic

^{*} Bot cf. Groslier, 3, fig. 166. - * Sanscrit, Akasa-vimāna.

legends. Brāhmans, ascetics, kings, princesses, palaces, processions of soldiers and elephants, horses, chariots, naval combats, fisheries, markets and other scenes of daily life (including the transport of heavy stones), and animals and trees; as though the royal founders of Ankor had desired to perpetuate for ever a picture of their glory. These reliefs are naively executed, rather drawn than modelled, and lack the technical assurance of the Ankor Wāt series, though their vitality and interest are abundant. Not only the galleries, but the whole surface of the great structure is decorated; apart from the galleries, mainly with foliage and with standing or dancing apsarates. A bronze apsaras (fig. 365) dancing on a lotus flower, now in Boston, is almost certainly of Bayon origin.

The lateral porches of the great gallery entrances lead to the interior of the temple by narrow openings, only wide enough for the passage of men in single file. These narrow doors lead to a third system of smaller inner galleries surrounding the enormous base of the central tower. All the great gallery gateways and gallery transepts of the second stage are surmounted by towers with four human masks. The central tower rises from a terrace which forms the upper part of the base just mentioned, and on this terrace are other towers, all with masks; it is possible that a fifth head once crowned the central tower. In the lower part of the tower are a dozen small cells or chapels opening on the terrace, and beneath the tower itself a central chamber which probably held the Devarāja lingam, the smaller chapels holding the "portrair" statues of deified kings and queens. As regards the towers (figs. 327, 334), it is most probable that they represent four-faced mulcha-lingams, emblems of Siva. It is just possible, however, that Lokesvara, whose cult is closely associated with that of the lingam, may have been intended.

The Bayon enshrined many other images, beside the Devaraja lingam. Thirty four are mentioned in inscriptions, and these fall into four classes as follows: (1.) Hindū deities (Šiva, Viṣṇu and Devī in various forms), (2.) Buddhas (including Bhaiṣajyaguru Vaidurya Prabhārāja, the Buddha of healing, whose cult was much favoured in the time of Jayavarman VI) having the character of (3.) patron deities of particular places, especially the chief cities of Cambodia, and (4.) the majority, representing deified human beings in two forms, one that of a "portrait", the other, that of the deity from whom their posthumous name derived. The Bayon was thus a veritable gallery of historical portraits and a national pantheon.

So far as we can tell, all the great buildings of the Ankor Thom construction period were Brahmanical; the Buddhist foundations within the city are all on a much smaller scale. But the two cults were closely assimilated, and no doubt every great temple contained chapels where the image of Buddha was enshrined and worshipped, just as the modern Buddhist vihārus of Ceylon all contain Brahmanical images.

Dufour at Carpeaux.

A little to the south of Ankor Thom lies the three-storied pyramid known as Phnom Baken, a typical prang, with its pyramidal base consisting of three dimishing stages, with a stairway in the middle of each, and angle-towers at the corners. The shrine can no longer be made out, but a lingum has been found with an inscription speaking of "Yasodheśvara" showing, perhaps that this was Yasovarman's funeral shrine. The two large temples of Bantéai Kedéi and Ta Prohm, east of Ankor, belong to the same period. Further away, at Ruluos, not far from Indravarman's two foundations, Yasovarman erected the Lolei temple, consisting of four brick towers with stone doorways; the inscriptions show that these towers were dedicated to Siva and Pārvatī, by Yasovarman "for the well-being of his parents and grand-parents", whose images, indistinguishable from those of the delties, doubtless once occupied the shrines.

By this time the old South Indian script had been considerably modified. Yasovarman made use of one nearly identical with the Srivijayan script of Kalasan. The reign affords many magnificent examples of bilingual stelae.

A new capital, Lingapura, was built by Jayavarman V and occupied by himself and by his son Harşavarman II, whose combined reigns extended from 928 to 944. The construction is referred to in an inscription of 948. The site is now known as Koh Ker (Kompon Sway), and lies far from Ankor, beyond Mt. Kulen, in the midst of wild and inhospitable forests. The principal temple lies to the west of a group of lingams, which are monoliths hewn from masses of rock lying in situ along a line running twenty degrees south of east, and this alignment seems to have determined the unusual orientation of the town and all its buildings. The temple is moated, as usual with bridges guarded by Näga balustrades. The park within contains a dozen brick shrines, and beyond this is another enclosed park within which is a pyramidal structure of the pring type, faced with sandstone.

Rajendravarman (944—968) returned with the Devaraja to Ańkor Thom, and restored and beautified the city. Though himself a Saiva, numerous Buddhist foundations were dedicated in his reign. Two important Brāhmanical constructions of the reign are those of Pré Rup, and the "Mebun" or island-temple in the middle of the great lake excavated by Yasovarman fifty years earlier. The latter consisted of five brick towers dedicated to Brahmā, Siva, Pārvati, Viṣṇu, and a Siva-lingam. This was perhaps the latest survival of the old brick tower type.

Jayavarman VI constructed the Baphuon, a temple of the prang type, of enormous bulk, situated north west of the Bayon and south of the palace. The present remains consist of the usual pyramid of three receding terraces (the two

¹ Cf. the dedication of an early Kuṣāna image of Buddha set up at Śrāvasti by two brothers "with special regard to the welfare of their parents" (Sahni, 4): and Alilinda Panha, IV, 8, 29 (S. B. E., XXXVI, p. 131). See also p. 38, note 8.

upper with Mahābhārata and Rāmāyana reliefs) with steep median stairways, and above this a fenestrated stone gallery. The temple was approached from a triple gateway on the line of the great terrace, by a causeway two hundred metres in length, guarded by Nāga balustrades, and resting on circular pillars where it crosses the temple moat. It is no doubt this temple, which probably carried a tall dikhara shrine, that Chou Ta Kuan in the twelfth century refers to when he says about one li north of the Tower of Gold (Bayon) is a copper tower still higher, and its appearance is indeed impressive. The shrine was called, in fact, the Horn of Gold. Pyramidal shrines of this kind generally represented such mythical mountains as Mt. Meru, the habitation of gods; the older Phnoris Baken had been called the "Resting Place of Indra". The name of the architect of the "Horn of Gold" and of the Jayendragiri palace has been preserved; he was a certain Vap Sivabrahma (presumably he would have been called a filpin and sthapati), and he earned by his labour the price of seven slaves.

In this reign the Buddhist and Brāhmanical rites were assimilated so that the priests of the Devarāja could officiate in both rituals. All that we know of the next reign is that the king in the year toot dedicated to Viṣṇu a golden statue "which was his own future effigy", which proves that the deified portrait figures were not always posthumous.

Süryavarman I (1002—1050) seems to have been especially devout, to judge by the long list of the foundations by himself and his ministers. Buddhist and Hindū deities were equally favoured, but the king's posthumous name Nirvāṇapada indicates that he died a Buddhist. One of the largest temples of the reign is the Ta Kèo (not to be confused with the province of the same name) lying east of Ankor and north of Ta Prohm; a rather severe pyramidal structure of the usual type, faced with sandstone and surmounted by stone towers, dedicated by the king's Guru, Paṇḍir Yogeśvara, to Siva Kapāleśvara, it originally held images of Siva and Durgā.

Thirty leagues east of Ankor, Süryavarman constructed a temple and residence of some importance, known as Prah Khan (Kompon Sway), not to be confused with Jayavarman's Hariharalaya of the ninth century. In the principal temple, which was provided with the usual moats, causeways, gateways, terraces and cells, Buddhist and Saiva deities were associated, the inscriptions honouring both in their ascetic aspect. It will be recalled that even in India (Elephanta) the figure of Siva as Mahāyogi is practically indistinguishable from that of a Buddha.

Prah Vihéar, built on a spur of the Dangrek mountains, is not only nobly designed and soberly but exquisitely decorated, but its situation is uniquely dramatic. From the north the approach is gradual, and it is quite suddenly that one

Pelliot, 1.

reaches the edge of a dizzy cliff four or five hundred metres above the low country. The view is magnificent; on either hand extends the escarpment of the Laos hills, and to the south there is an endless undulating tropical forest. The temple is situated at the edge of the cliff, and was dedicated to Siva Sikhareśvara, the "Lord of the Peak".

Phnom Chisor, "Ancestral Sun", is the name of a hill near the old capital of Ankor Baurei. Near the summit is a temple, whose situation, though less remarkable, nevertheless recalls that of Prah Vihéar. A laterite stairway leads to the monumental gate of the narrow outer gallery; within is a brick sanctuary with a vaulted roof, which once held the figure of a seated king, perhaps Süryavarman himself. The temple was built by a courtier, the Brähman Siväcärya, between 1013 and 1019.

Süryavarman's successor is one of those who laid claim to having erected the Horn of Gold, more probably he added to or embellished it. In this reign a victorious general set up a golden *lingam* in which to worship the king's "invisible personality".

Süryavarman II (1112 — ca. 1152) is in all likelihood the Paramavispuloka of Ańkor Wāt (figs. 328, 329, 339, 340), and to him must be attributed its building, though the work may have been begun in a previous reign. The planning is spacious and generous to a degree; everything is on a huge scale, and all in proportion. The moat, a hundred and ninety metres in width and eight in depth requires a walk of nearly twenty kilometres to complete its perambulation. It is crossed on the west side by a paved bridge, guarded by Nāga parapets, leading to the central gate of the western enclosing wall, a gate in itself to be regarded as one of the great monuments of Khmer art. To right and left extends a double gallery; the gate has triple openings surmounted by towers, and is decorated both within and without with righly carved porticos and pediments. The porches at the remote ends of the gallery, east and west, large enough to admit both elephants and chariots, balance the whole design of the main western approach.

From within this main entrance a paved causeway, raised above the ground level and protected by a Naga balustrade, leads between two small and elegant buildings which were probably libraries (purtakairame), to a cruciform platform immediately in front of the main entrance of the temple proper. This entrance is one of four, situated in the middle of each of the four sides of the great double gallery, vaulted and half-vaulted, which encloses the inner terraces. The inner wall of this gallery, to a height of some three metres and along a length of, in all,

¹ Formerly in the Mours collection (Foucher, 6, 1913, pl. IV, 1), now in the Chicago Art Institute. Aymonier, 1, pp. 134, 133.

about eight hundred metres, is covered with low reliefs illustrating Hindū epic mythology, as follows:

On the west side, left, battle scenes from the Ramayana; north side, right, battles of Devas and Asuras; left, legend of Garuda and Banasura; east side, right, apparently Vișnu's battle with the Danavas, for the rescue of Narada; left, the Churning of the Ocean, perhaps the most magnificent composition of all, the Devas and Asuras using Sesa Naga as the churning rope and Mt. Meru as the churning post; south side, right, a double register, representing, above, the delights of Paradise, and below, the pains of Purgatory; left, promenade of queens and princesses, and a royal darbar (here the king is named in the accompanying inscription as Paramavisnuloka), followed by the march past of an army (fig. 340), wonderfully realising Chou Ta Kuan's descriptions1; west side, right, Mahabhārata scenes. Other themes of Vaisnava and Saiva mythology are represented on the walls of the vestibules at the four corners, where the galleries intersect. In these gallery reliefs are combined a superb vitality and a complete preoccupation with the heroic themes, as correlated and inseparable conditions; technically superior to those of the Bayon, the Ankor Wat reliefs are thus spiritually greater than those of Borobudur, where the craftsman has deliberately devoted a part of his energies to the successful pursuit of tangible graces.

Four entrances lead from these galleries to an inner court on a higher level, and this court, on the western side, encloses a smaller court of richly sculptured galleries (fig. 359) surrounding four shallow reservoirs; passing through this, we reach the outer wall of the innermost gallery, and again ascending, reach the innermost court, in the centre of which stands the enormous pyramidal basement supporting the five ultimate towers, reached by very steep stone stairways (fig. 328). The platform at the top is occupied by the five towers (fikhara shrines) and the rectangular and cruciform galleries connecting them together. The total height of the central tower above ground level is sixty-five metres.

Thus the last and greatest of Khmer temples adheres to the already well known scheme of moat, outer wall, paved causeways, inner concentric galleries forming a terraced pyramid, and central shrine surmounted by a high tower, with rich decoration of all the wall surfaces. During a period of some three centuries the fundamental elements of the design, like the methods of the workmen, have not changed. Nevertheless, a very distinct evolution has taken place: the towers with masks have altogether disappeared, the whole conception is clarified and ordered, the decoration more brilliant and more sophisticated, without any loss of vitality. Even though the plastic elements of twelfth century architecture are pethaps a little less monumental than those of the ninth, c. g. the great terrace

^{*} Pelliot, 1.

of Ańkor Thom, and though the sculpture in the round has by this time acquired a rather mechanical perfection, it is still true that on the whole the movement has been a forward one, and the last great monument of Khmer architecture may well be considered the finest.

No inscription has been found that certainly dates or refers to Ankor Wat. We do know, however, that a great temple of Siva Bhadreśvara was in process of building between 1090 and 1108 and was still receiving dedications in 1146. This may have been Ankor Wat; and it is not unlikely that its architect was the powerful and learned Divakara, Sūryavarman's Guru, and master of the coronation ceremonies for Sūryavarman and two predecessors. In any case the name Ankor (= Nagara) Wat is of much later origin, and the temple can only have been adapted to Buddhist usages in the Siamese period; the Buddhist sculptures now found in the temple are all of post-fifteenth century date.

With Ankor Wat the history of Cambodian art is almost at an end; the very succession of the later twelfth century kings is doubtful. To Jayavarman IX (1182—1201) may be attributed the main sanctuary at Phimai, Korat, now a part of Siam; this is a Buddhist foundation, with towers like those of Ankor Wat. In 1195 the same king carried his conquests as far west as Pegu, and we find the Khmer language still in use at Jaiya about 1250. The Siamese, however, were growing in strength; Chou Ta Kuan describes Cambodia in 1296 as having been laid waste.

To the thirteenth and fourteenth century however are to be attributed a good number of Buddhist sculptures which show the influence of the Thai formula in the now more elongated upita, and almond eyes. Some scholars, as we have mentioned, regard Beng Méaléa as of later date than Ankor Wat.

By the fifteenth century, however, Ankor Thom was deserted. When another series of inscriptions begins at Ankor Wat, ancient Cambodia is no more, and we are introduced to a comparatively modern world of Hinayana Buddhism, the only survivals of the ancient Brahmanism being traceable in the sacerdotal functions of a group of descendants of Brahmans, still exercised at the court of Phnom Pen.

On the other hand, the theatre (dramatic dances), music and minor art (textiles, metal work, jewellery) have survived almost in their former perfection up to the present day. The theatre is precariously protected by the patronage of the court at Phnom Pen, and a local troupe at Siem Réap presents the legends of Prince Préa Samuth and of Prince Chey Cheth for the benefit of visitors to Ankor. The remnant of the other arts is protected and fostered at Phnom Pen by the Direction

¹ Groalier, 1; Leclère, A., La thèdire cambadgien, Rev. d'Ethnographie et de Sociologie, 1910, pp. 257—281; Laloy, L., Las principes de la danse cambadgienne, Rev. musicale, III, 9, 1922; Marchal, S., Danses Cambadgiennes, Saigon, 1926.

des Arts Cambodgiens. The silk weaving is mainly of sampots, the Cambodian garment corresponding to the Indian dbots and Siamese phi-mong. Of sampot weaves, those of shot silk are called sampot phi-mong, those with designs produced by the dyeing of the warp threads before weaving, sampot bols. The latter are probably the finest of all the textiles that are still actually produced anywhere in India, Further India and Indonesia.

CAMPA :

Campa, the land of the Cams and of Indo-Cam civilisation during a period of about a thousand years, corresponds with the modern Annam, the eastern coast of the Indo-Chinese peninsula. Before the beginning of the Christian era the country was under Chinese rule as far south as Binh-dinh; Chinese culture again predominated after the fourteenth century, by which time the Annamites, advancing southwards, had made themselves masters of almost the whole country.

The oldest Hindu monument is the Sanskrit inscription of Vo-canh, in an early South Indian script recording the name of a king of the Sri-Māra dynasty and dating from the third or second century A. D. At this time there existed in the Nhatrang region a Hindū kingdom known as Kauthāra, succeeded a little later by that of Panduranga at Phanrang. Indo-Cam rulers of Cambodian, and ultimately of Pallava origin, gradually extended their power to the north and established a capital at Tra-kiệu (Simhapura or Indrapura) with a citadel at Kiu-su and temple cities at Mi-son and Dong-duong. In the tenth century the Tonkinese Annamites began their advance, and the Cams were slowly but surely forced to retrace their steps; a new capital was set up at Binh-dinh (Vijaya), guarded by the great fortresses of Chamban and Bin-lam, and under Jaya Harivarman the country enjoyed a brief respite. Forced to retire again, they erected citadels at Thanh Ho and Song Luy. In the thirteenth century they were able to repulse the forces of Kublai Khan, but very soon they were no longer able to build or to utilise fortresses; their few survivors, of whom some have been converted to Islām, live in isolated groups under Annamite domination, and have lost almost all of their ancient culture.

The ancient art of Campā is closely related to that of Cambodia, but almost all the temples are isolated *likbara* shrines of brick, with stone doorways, or groups of such towers with their related structures. Wood remained in use as a building material throughout the classical period, so that many buildings are known only

* For the art of Campa see Parmentier, 1, 3 and 5; Leuba; Bose, z.

The usual sizes are 1×3 m for men, 0,95×2,5 m for women. Sarongs are also worn.

by their foundations. The existing remains fall into two main divisions, those of a Classic period (Mi-son and Dong-duong, seventh to tenth century) and those of the Decadence (from Binh-dinh, about 1100, to the seventeenth century). The earliest sculptures, of the seventh century are magnificent, but already formulated in a local sense, and there is no trace of a pre-Cam or Indianesque style comparable with that of Cambodia.

The sacred city of Mi-son was founded by Bhadravarman I about 400 A. D. when the Bhadresvara lingam was set up. The great shrine now existing (fig. 341) was built by Bhadravarman's second successor on the site of the original wooden temple, soon after 600. As Leuba remarks, this great tower "par ses nobles lignes et son exquise ornamentation, peur être considéré comme le chef d'oeuvre d'architecture chame". The main body of the temple is almost cubic, but higher than it is wide, and this effect of height is greatly enhanced by the narrow decorated pilasters that emphasize the perpendicular aspect of the construction, reminding us of the great shrine at Malor in the Pañjāb. Between the pilasters are false porches or niches, with figures carved in relief in the brick surface. The pyramidal roof consists of three diminishing stories, repeating the main design on a smaller scale, and the summit was crowned by a flame-like or lotus-bud finial. The decorative motifs included makara torona niches, bainsas with extended wings, and pièces d'accent such as apsarases whose outlines are silhouetted against the sky. These ornaments, like the door frame, are of grey sandstone, and stand out clearly against the ochre red of the brick surface, which, however, would originally have been covered with white plaster. The interior is plain, and was separated from the hollow pyramidal vault of the roof, if at all, only by an awning. Later kings added successive temples of brick or wood, pilgrim shelters, and royal pavilions. Of these later structures, those of group D, essentially horizontal, recall the Northem temple (fig. 302) and similar buildings at Polonnaruva in Ceylon. The latest Mi-son buildings, of the tenth century, have terracotta plaques in place of stone ornaments.

The sculpture of Mi-son, largely of the seventh century, is now collected in the Museum at Touranes; it is almost all of Saiva character, and includes representations of Siva (fig. 344), Skanda and Ganesa. The style cannot be called primitive, but is still creative; unequal in quality, the finest pieces are marvels of powerful modelling or grace of conception.

³ Art Primaire and Art Secondaire of Parmentier, 3, who restricts the term "Classic" to the art of the eleventh century.

Parmentier, 3; Leuba; Bosch, 3. The "doctrine of the passing on from ruler to ruler and from saint to saint of the divine, sacerdotal, and kingly glory" is also Avestan as remarked by Spooner, 17, p. 443. See also pp. 61, 200.

At Dong-duong, even nearer to Tra-kiệu, has been found the important inscription of Indravannan, dated 875, praising the virtues of the Sambhu-Bhadresvara lingam "filled with the essence of fire and hereditary toyalty", proving the existence of the Devarāja cult. The inscription identifies this lingam with the original (Hatakeśvara) lingam which "fell from Siva", as related in the Indian Devadāru Mabāimaya, which may be the ultimate source of the cult of the Kinggod¹. We hear too of a Bhadrapatiśvara lingam in the south, desecrated by (Sumatran) Malays in the eighth century. Incidentally we may remark that the Sūrya Siddhānta speaks of Yavakoți (în Sumatra) as a famous city in the land of the Bhadreśvas, again suggestive of a Sumatro-Javanese source.

The same king, who was an usurper and apparently a Buddhist, founded the great Buddhist shrine at Dong-duong, in honour of Lokesvara, about 900; this is the only Buddhist site in Campā, but it is scarcely inferior to Mi-son in richness and aesthetic importance. Moreover the buildings are related in accordance with a dominating plan, and all of one period, not as at Mi-son, independently erected at various dates. A noteworthy discovery here was that of a bronze standing Buddha (fig. 342) in style very near that of Amarāvati and Anurādhapura; this figure, indeed, is very probably of Indian or Simhalese origin, and may date from the third or fourth century. This solitary trace of purely Indian art may perhaps be referable to an early Hinayāna period in Campā, more likely it was brought thither long after the date of its manufacture*.

The Dong-duong shrines were soon ravaged by the Annamites in search of treasure and new sanctuaries were erected at Binh-dinh at the close of the tenth and in the eleventh centuries, Conditions no longer permitted the erection of great temple cities, and we find only separate kolans, hastily built and with inferior decoration, though still in large numbers. The main groups are those of Hungthanh and Binh-lam, the colossal towers of Duong-long, and those known as the Tower of Gold, the Tower of Silver, and the Tower of Copper.

Meanwhile, still further south, in the cradle of Cam power, the legendary king Vicitrasagara had creeted the wooden temple of Po Nagar, the "Lady of the Land", and in the eighth or ninth century followed the first brick building, near which still later temples were added. The main sanctuary contains an image of Bhagavati = Pārvati, which has replaced an original lingum. The lingu temple of Po Klaun Garai on the other hand, founded by Simhavarman III contains the original Simhavarmalingesvara, still worshipped by a residue of Cams. It is not clear whether this mukha-lingum is an icon of Siva, a Devaraja, or a posthumous

Amongst the sculptures of the Kailäsa temple at Käñcī (see p. 104) is one representing Siva as mendicant in the Täraka-danda (Jouveau-Dubreuil, 1, vol. I. pl. XXVI).

^{*} Rougier; Leuba. Cf. the figure from E. Java reproduced in Cohn, pl. 19.

"portrait" of the king. The last remains of Cam architecture are found at Po Rome,

Important treasures have been found on ancient Cam sites. That of Po Nagar, dating probably from the eighth century, consists of silver ritual vessels, gold jewellery and pearls, while at Mi-son a scaled earthen vessel contained all the wrought gold ornaments (crown, collar, bracelets and girdle) belonging to an image of half human size. Other treasures, like that of Lovang, consisting of golden vessels and jewellery, ancient inlaid arms and ceremonial robes, are still in use.

SUMATRA'

Scarcely anything survives of the ancient art of Sumatra, unless we define the art of middle Java in the Sailendra period as such; and yet the great Sumatran kingdom of Srīvijaya, with its capital at Palembang, can by no means be left out of consideration in any discussion of the art of Indonesia.

Sumatra appears to have received Indian colonists at a very early date, probably well before the beginning of the Christian era. The Land of Gold (and this name is really applicable to Sumatra, and not to Java) is referred to already in the Jātakas and the Rāmāyana as Suvarņadvipa and Suvarņabhūmi, and when the same text speaks of Yanudvipa smarnākaramandita, it is Sumatra that is to be understood?. Sumarra is the Zabadion of Ptolemy, the Zabag and Zabej of later Arabic writers. Madagascar seems to have been colonised by Hinduised Sumatran Malays early in the Christian eras. Fa Hsien visited Sumatra about 414 A. D. and found there few or no Buddhists. A few years later Gunavarman of the toyal house of Kasmir landed in Yavadvipa; he converted first the queen, and she in turn her son, to (Mahāyāna) Buddhism, which thus became the official cult. At this time the land was already known to the Chinese as Chō-po = Vijaya = Srīvijaya (later Arab Sribuza), which was the name of the Palembang kingdom ruled by the kings of the Sallendra dynasty, who originated in Malayu = Malaka = Minankabaw, and asserted their independence perhaps before the seventh century. The name Mo lo yeu, the aforesaid Malayu, also appears in Chinese texts. I-ching, who visited Sumatra about 690, states that Malayu had then become subject to Srivijaya; he studied Sanskrit grammar as well as the old Malay language, and Buddhist texts and commentaries. All this evidence of a high state of culture existing

Coedes, 5; Ferrand (hibliography, pp. 1, 2); Krom, 5, Ch. 111; Bosch, 4-

Ferrand, p. 146; C. H. I., p. 213; Cowell, III, 188, and VI, 34 ff. According to the Mahiratria, Ch. XI, v. 44, Asokan missionaries reached Suvannahhūmi.

^{*} Ferrand, pp. 130, 131.

in Sumatra in the seventh century prepares us to appreciate its secular power and wealth; Palembang, the most important port between India and China, must have been truly a cosmopolitan city. The foundations of a great maritime empire had already been established.

We reach now the sure ground of inscriptions. That of Kota Kapur in Banka records the despatch of a military force to Java, which did not at this time acknowledge Sumatran suzerainty. The inscription of Vien Srah in the Malay Peninsular, 778, speaks again of Szivijaya and records the erection by its king of two fair brick buildings in which were honoured Vajrapani, Padmapani and the Buddha and of the erection of stupas by the king's chaplain Jayanta and his disciple. About this time must be placed the expedition to Cambodia, which resulted in the acknowledgement of Sumatran overlordship. The Sailendra power seems to have been established in Central Java by the middle of the eighth century. About the same time Sumatran Malays invaded Campa. The Kalasan inscription of 778 suggests that at this time Prambanam may have been the virtual capital of Srivijaya, and as we have seen, this state of affairs lasted until about 860. The great Buddhist monuments of this period are described in the chapter dealing with Jaya.

At the beginning of the ninth century Jayavarman II of Cambodia, "who came from Java", asserted his independence. From this time onwards the power of Stivijaya very slowly declined. Relations with India, however, sometimes friendly, sometimes hostile, were long maintained. The Nalanda copper plate of about 860 shows King Devapala building a monastery and granting villages on behalf of King Balapurradeva of Suvarnadvipa, grandson of a king of Javabhumi*. The names of Srivijaya and Kataha (? - Kedah in the Malay Peninsular, more likely an unknown city in Sumarra) are found in the Nepalese Ms. Camb. Add. 16432. The Tanjore Cola inscriptions of Rajendracola and Rajaraja Rajakesarivarma, 1030 and 1044-46, refer to a king of Kataha and Sri Visaya (1it); this Sailendra king Cudamanivarman endowed and supported a Buddhist temple at Negapatam (Nāgīpattanam), Rajendracola on the other hand claims to have conquered Kataha and Sti Visaya "beyond the moving seas". At this time Karaha was evidently a part of Srivijava. In 1084, Kullotungacola dedicated a village to the above mentioned Buddhist temple, which is spoken of in the inscription as the Sailendra-cudamani-varma-vihara*. These evidences, confirmed by others in the Mahavamsa, prove a comparatively late survival of Buddhism in Southern India; this is of interest in connection with the occurrence at Kanci-

Foucher, 1.

A. S. I., A. R., 1920—21, p. 27, and A. S. I., Central circle Rep. 1920—21; Hirananda Sastri, Epigraphia Indica, XVII, pl. VII; Bosch, 4

Ferrand, pp. 44-48. Rules of this ribbrs seem to have survived until 1867.

puram of Buddha images of a late type, showing the flame-like projection above the nguina, an iconographical peculiarity probably of Farther Indian origin.

In the eleventh century the famous Indian monk Atiša (Dipankarašrijnāna of the Vikramašīla monastery) spent ten years in Sumatra, completing his religious education in the study of the pure Sarvastivādin Buddhist doctrine.

In the thirteenth century the Sumatrans raided Ceylon on two occasions, being allied with the Tamils of Southern India in the second attack. On the other hand, about 1275 the East Javanese king Kerranagata sent an expedition against Malaya (= Sumatra, and to be distinguished from Malayu = Minankabaw = Malacca, the original home of the Malays on the Malay Peninsular) and brought back two princesses. A little later the kings of Majapahit established their suzerainty over Palembang and Pahang in Sumatra, and over Malayu from Singapore to Kedah and Tringinnu. After 1400 the Sailendra dynasty cannot be traced.

Islām was introduced into Sumatra by Indian missionaries and traders. The first converted ruler, Maliku-ş-Şālih of Pasai in Sumatra, died in 1397. Muslim traders spread the faith throughout the eastern ports. Musalmān Sultāns in the Malay Peninsular threw off the Siamese or Javanese yoke and set up independent kingdoms. By the end of the fifteenth century Islām had spread all over Java, and the Hindūs and Buddhists were forced to retire to Bali. Of the ancient civilisation of Sumatra hardly any trace remains:

JAVA2

With the exception of certain dolmens and other so-called Polynesian antiquities, the Malay-Polynesian (Indonesian) races of Java, who form the bulk of the population, have left few monuments; nevertheless they are of great importance as representing the Javanese element in Indo-Javanese art, a factor of increasing importance after the classical period, and, in Bali, the dominating factor.

Early Indian settlements in Western Java probably date back to the beginning of the Christian era. Of the old Hindū kingdom of Tārumā, and a king named Purņavarman we learn something from the Sanskrit inscriptions in Pallava script, of the fourth or fifth century A. D. Hindū rule in Western Java, however, did not persist much later than the sixth century, and has left few traces. Subsequently Western Java seems to have remained independent, under native rule, even in the time of the kings of Majapahit.

Das, S. C., Indian Pandits in Tibes, Journ. Buddhist Text Soc. India, 1, 1891, p. 8.
 Fruin-Mees; Bosch, 1, 3; Foucher, 4, 9; Groeneveldt; Juynholl; Yzerman; Krom, 2, 3;
 Krom and Erp; Kern; Stutterheim; Kata; Vogel, 20; Oudheidkundige Dieust.

More extensive evidences of Indian culture are found in Middle Java in the seventh century. This development may have been the result of long-continued or of renewed immigration from Southern India. The oldest dated inscription, that of Cangala in Kedu, 732 A. D., refers to the original home of the Hindū immigrants as Kunjarakunja-deša, evidently the Kunjara of Varāhamihira's Brhat Samhitā in the far south of India, and probably the source of the cult of the sage Agastya, which is well developed in Java². The inscription further refers to a miraculous radiant lingum brought over from Kunjarakunja. The Dinaya inscription of 760 (Eastern Java) similarly speaks of a fiery "Pūtikeśvara" closely connected with the ruling house. From these data has been inferred a Javanese origin of the Devarāja cult of Cambodia and Campā².

Indo-Javanese civilisation was by this time a harmonised unity; but while the official cults were of Indian origin, the real basis of popular belief remained, as it still remains, animistic. The Brahmanism of the Javanese courts was throughout predominantly though not exclusively Saiva. No traces remain of any early Hinayana Buddhism in Java. The Mahayana as a separate and integral cult belongs mainly to the period of Sumatran rule in Central Java; even at this time it is of a Tantrik character, later it becomes increasingly so, and as in Nepal, in Cambodia, and in Bali at the present day, Buddhism and Saiva Hinduism are inseparably combined: Kertanagara received the posthumous name of Sivabuddhal

The architectural remains and sculpture of the Dieng (Dinyang) plateau, where stone construction is for the first time employed in Java, date from the seventh or early eighth century. Whether developed from the older school of Western Java, of which nothing survives, or in connection with renewed immigration, the architectural forms show clear analogies with those of the Gupta, Pallava and early Cālukya of the Indian mainland. Architecture and ornament are reserved, and in perfect correlation; and though we could not imagine these monuments in India proper, nevertheless they are more Indian than Javanese, and the local factor is only apparent, if at all, in a certain free development of the ornament itself, not in its motifs or application.

The Dieng plateau represented, not a civil capital, but a place of pilgrimage comparable with the Jaina temple cities of Palitana and Girnar in Western India; permanently inhabited only by priests and temple servants, and for the rest providing only temporary accommodation for pilgrims, amongst others for the king, who visited the plateau once a year. The temples are small and mutually independent. Out of a much larger number, only eight are now standing. The leading characteristic of the style is a generally box-like or cubic construction with ver-

[·] Gangoly, 4: Bosch, 3-

^{*} Bosch, 3, and cf. p. 196.

rical and horizontal lines strongly emphasized. Each temple consists of a single cell, approached by a porch or vestibule projecting from one face of the outer wall, the three other wall surfaces being divided by pilasters into three parts occupied by projecting niches or sculptured panels. The roof repeats the form of the main cell; the interior is a plain hollow cube below the hollow pyramid of the roof, whose inner walls approach until the remaining space can be covered by a single stone. A grotesque kirttimukha (kāla makara and banaspati of Dotch authors) crowns the doorways and niches; the makara itself is already developed into floriated ornament and scarcely recognizable.

This description applies to the four temples of the Arjuna group, Candis Arjuna, Srikandi, Puntadeva (fig. 345), and Sembhadra, and to Candi Ghatotkaca1, but not of course, to Candi Semar, a small and elegant rectangular building. perhaps originally a treasury, which forms a part of the Arjuna group. The isolated and unique Candi Bima (fig. 346) presents a very different appearance. The lower part of the building is similar to the buildings already described, but the roof is definitely pyramidal in effect; it consists of diminishing horizontal stages, of which the first repeats the form of the basement with pilasters, the others being decorated with caitya-window motifs enclosing heads or symbols in high relief, while the angles of the fourth and sixth stages are occupied by threequarter ribbed āmalakar. In all probability a complete āmalaka crowned the summit. Thus the roof structure corresponds exactly with that of a typical Indo-Åryan likhara2, such as that of the Parasuramesvara at Bhuvanesvara, the more developed form of the latter differing only in that the stages are more numerous and more closely compressed.

The Dieng affords many examples of sculpture. Of that applied to architectural surfaces the best instance is afforded by the Brahma, Siva, and Visnu panels of Candi Srikandi. The forms are in general slender, with the leading lines clearly developed. The separate heads from the cuitya-window niches of Candi Birna present a variety of interesting forms, which suggest a more or less personal effort on the part of the sculptor (fig. 333); exhibiting an individuality not yet completely attuned to purely symbolic and decorative ends, these heads are the nearest to primitives that Javanese art affords.

It need hardly be remarked that the nomenclature of the Dieng temples, taken from the Bharatayuddba, is of later origin, and gives no indication of their original dedication, which was in all cases Saiva. Stutterheim, in Djawa, V, 1913, p. 346, shows that the "wayang" names were probably applied to the Dieng temples by the Javanese from Kediri in the thirteenth century. Just in the same way the Saiva rock-cut shrines of Mimallapuram have been popularly named after the heroes of the Ramayana (see Jouveau-Dubreuil, 1, pp. 71-77), and so also those of Masrür, all in India proper.

^{*} Cf. Yzerman.

East and south of the Dieng plateau are to be found a number of small temples fundamentally in the same style, but tather more freely, and often exquisitely, decorated. Examples may be cited in the Saiva Candi Pringapus dateable about 850, and Candi Selagriya near Mt. Sumbing. The most important series, however, is that of the temple complex of Mt. Ungaran, known as Gedong Sanga, which includes nine small groups of temples situated on hill-tops probably along a pil-grim route.

We must now consider the many important monuments of the Sailendra period, i. e. under Sumatran rule in Middle Java (ca. 732 to 860). Candi Kalasan, dated 778, is an invaluable landmark, in which, for the first time we meet with a Buddhist monument on Javanese soil, and erected, as the inscription informs us, by a Sailendra king, and dedicated to Tara, whose image must once have occupied the central chamber. The temple is situated on the west side of the Prambanam³ plain, a richly populated area and the site of an important capital or capitals throughout the Middle Javanese period, both before and after the restoration. Candi Kalasan is of the Dieng type, but having the lateral projecting niches developed into side-chapels with separate entrances. Enormous karttimakhas crown the main entrance and the niches, while the makura torana arches below are completely transformed into arabesque; the walls are decorated with delicate strips of floriated tracery between plain vertical pilasters.

A little to the north is another and contemporary Sailendra building known as Candi Sari, a large building of the storeyed ribara type containing shrines and monastic apartments, and probably the monastery attached to Candi Kalasan.

Further east, beyond the later Candi Loro Jongrang lies the great Buddhist temple complex of Candi Sewu of early ninth century date. Here there is a large central temple, a further development of the Kalasan design, with side chapels open to the exterior and lavishly decorated with arches and niches originally containing images; most likely the main cell held a sedent bronze Buddha. Around this central temple and at some distance from it within the large area delimited by the enclosing wall are two double series of small independent chapels, some two hundred and fifty in number. The order and beauty of the whole design are no less apparent than the variety and beauty of the decoration.

Candi Borobudur (figs. 101, 347, 349, 353), with the related and contemporary Candis Mendut and Pawon in Kedu, is the greatest and by far the most famous of Javanese monuments. Candi Mendut (fig. 330) follows the general plan of the temples already described, but there are no side chapels, and the inner walls of the large open vestibule are decorated with reliefs representing Hariff (fig. 534) and Pancika.

³ It should be observed that the term "Prambanam group" is of wide application covering more than thirty temples of differing periods and types, and both Buddhist and Saiva.

The triple panels of the three other sides of the cella are richly decorated with reliefs representing Bodhisattvas and Tārās. The original stone images, a sedent Buddha (fig. 357) and two Bodhisattvas are still in place within; serenely beautiful, they represent the highest level of classic Indo-Javanese art.

Borobudur' is wonderfully situated in the Kedu plain, on an eminence commanding an extensive view of green rice fields and more distant towering conieal volcanoes, comparable in grandeur with Fojisan. Architecturally it is unlike any other monument of the period. A rounded hill has been terraced and clothed with stone; the result is a truncated terraced pyramid supporting a relatively small central strips surrounded by seventy two much smaller perforated strips arranged in three concentric circles; a stairway in the middle of each side of the pyramid leads directly to the upper platforms with the stupes. The ground plan of the six lower terraces is square with reentrant corners, that of the three upper terraces is circular; in vertical section the whole structure fills, not a semicircle, but the segment of a circle. Each of the lower terraces is a perambulation gallery whose walls are occupied by long series of reliefs (fig. 533) illustrating the life of Buddha according to the Lalita Vistara, and stories from the Divyavadava, Jatakamālā of Sura, and the Gandavyaha and other sources. The rich and gracious forms of these reliefs*, which if placed end to end would extend for over five kilometers, bespeak an infinitely luxurious rather than a profoundly spiritual or energised experience. There is here no nervous tension, no concentration of force to be compared with that which so impresses the observer at Ankor Wat. Borobudur is like a ripe fruit matured in breathless air; the fullness of its forms is an expression of static wealth, rather than the volume that denotes the outward radiation of power. The Sumatran empire was now in the very height of its glory, and in intimate contact with the whole of the then civilised world; in the last analysis Borobudur is a monument of Sailendra culture, rather than of Buddhist devotion. It is only curious, in the light of our limited knowledge of historical details, that we should find such a monument in Java, and not in Sumatra; probably at this time (7th to 8th century) Middle Java was the real centre of the Sumatran empire, and here the Sailendra kings resided.

We must, however, return to the specific architectural problem which Borohudur presents. The lowest terrace is concealed beneath a heavy outer plinth, not part of the original plan, but added while the work was in progress to overcome a dangerous weakness which was only revealed as the weight of heavy masonry accumulated above; it is not unlikely that the same causes provoked a radical

¹ Foucher, 4; Hoenig; Krom, 2, 3; Krom and Erp (with illustrations of all the sculptures).
² The nearest Indian parallels to the Borobudur and Prambanam reliefs are to be found in the Gupta reliefs of the basement (Râmāyana and dancing scenes) at Deogath (fig. 167).

change in the design of the whole superstructure. For many years, in accordance with the suggestion of Foucher (4) the whole building as it stands has been regarded as a stupa. Various considerations invalidate this theory; in the first place no example of a segment stupe is anywhere known in India or Indo-China, and secondly, a structure supporting seventy complete stapes can hardly with logic be called a stapa. No other staps of any kind, except as an architectural ornament, or as represented in the Borobudur reliefs, has been found in Java, and practically none are known in Cambodia before the Siamese period. On the other hand, the terraced pyramid supporting a temple is highly characteristic in Java and in Cambodia during many centuries (Candis Loro Jongrang, Jago, Jabung, and Panataran, and Phnom Baken and the Phimeanakas), and terraced pyramids are typically found in Burma, though at a later period (Mingalazedi, Shwesandaw, and others at Pagan). Moreover, contemporary Indian parallels can be cited from Kaśmir, which was presumably the source, through Gunavarman, of Sumatran Mahāyāna Buddhism. The large stūpa founded by Lalitāditya's minister Cankuna at Parihasapura in the first half of the eighth century rises above a double platform with recessed corners, having stairways in the centre of each side, while in the same way the basements of the central shrines of the Hindu temples exhibit a double platform, providing two pradaksina paths, one above the others. Many earlier Indian stupes such as those of Bhallar (Taxila), Shpola (Khyber) and Mirpur Khās (Sind), and others in Afghānistān stand on a single square or rectangular platform with axial approaches on one or four sides. The many-terraced pyramids of Java, Cambodia and Burms are thus merely the elaboration of a simpler prototype.

The very plausible theory of Hoenig, based on such considerations, is that Candi Borobudur was at first intended to be a pyramid of nine stories, with a relatively small upper platform supporting, not a stäpa, but a temple, the existing design having been substituted for the original when in the course of building it became necessary to reduce the weight of the superincumbent masonry. And in the galleries as originally planned would have been continued the reliefs illustrating the life of Buddha, which now for some otherwise inexplicable reason end with the First Sermon.

The date of the monument can only be inferred from the stylistic and paleographic evidence. The latter indicates a date certainly between 760 and 878 A. D. probably between 760 and 847, and most likely in the latter part of the eighth century. The style of the reliefs suggests rather the eighth century.

Sahni, 3, 4. Cf. seals from Ladakh, Kak, 1, p. 103; and one of unknown origin, Coomaraswamy, 9 (2), pl. XXXIX.

³ Krom, 2, p. 257.

A Saiva temple of the Sailendra period may be instanced in Candi Banon; the fine images of Agastya, formerly known as Siva-Guru (fig. 559), and of Visou, from this temple, are now in Batavia.

Central Java has proved a prolific source of small Buddhist and Tantrik Buddhist metal images, some of gold (figs. 361, 362) others of copper (fig. 363); the best examples are of admirable workmanship, many others quite crude. Later Brähmanical examples from Eastern Java are also known. The various types exhibit a relationship with those of Magadha and Ceylon³.

The Sumatran governance seems to have ended about 860, the Javanese kings returning at this time from East Java to take up their residence at Prambanam. While Buddhism and Hinduism continued to exist side by side in friendly relation, the official religion of the court was now again Saiva. Of numerous small temples of the restoration period (860-913) may be mentioned the Hindu Candi Asu and the Buddhist Candi Plaosan. The great Candi Loro Jongrang, the greatest Hindu monument in Java, and comparable in scale with Borobudur and Candi Sewu, must be described more fully. The complex consists of eight temples situated on a walled terrace surrounded by smaller chapels and two outer walls. The three largest of the inner temples are dedicated respectively to Brahmi, Siva and Visna. The largest is the central temple of Siva (fig. 348); in principle it resembles the prange of Cambodia and the supposed original design of Borobudur, i. e. it consists of a temple occupying the summit of a steep truncated terraced pyramid, square in plan, with stairways in the middle of each of its three sides, leading respectively to the main entrance and to those of the side chapels. The temple itself, raised above the upper terrace by a richly decorated plinth, contains a standing image of Siva. The terrace below is surrounded by an even more richly sculptured balustrade, the continuous series of reliefs (fig. 556) on the inner side illustrating the earlier part of the Râmāyaņa, of which the contimustion was probably to be found on the corresponding terrace of the now ruined Brahmā shrine on the right; the reliefs of the Visnu temple illustrate the Kṛṣṇa cycle². The Prambanam reliefs are if anything superior to those of Borobudur, and certainly more dramatically conceived, and the aspect of the shrines, despite their rich ornament, is more masculine. It is possible that the complex served as a royal mausoleum as well as a temple.

These temples were no sooner completed than abandoned. About the year 913 the whole of Middle Java was suddenly deserted, evidently as the result of some great natural catastrophe, whether pestilence or earthquake, and we have to trace the later development of Indo-Javanese art in the east. It is of great im-

* Stutterheim, 1; Krom, 4.

¹ Coomzeaswamy, 15; Juynboll, 2; Kroin, 1, 4; Pleyte; With, 1, 5; Heine-Geldern.

portance to recognize, however, that the breach in continuity is purely geographical, and not at all stylistic. The art of Prambanam, though it adheres to the principles established on the Dieng plateau, and still shows unity of plan and barmony of construction and ornament, is already advanced in its conception of the inner relations of the fundamental elements, and any further development could only lead to what we actually find in East Java. On the other hand the early eastern monuments Gunung Gansir (977 A. D.), the Belahan gateways, Candi Sumber Nanas and Candi Sangariti are distinctly of Middle Javanese character¹.

Candi Lalarunda, tomb and bathing place, are due to Udayana, father of the great Erlanga. Near to Belahan is another bathing place ascribed to Erlanga himself (1010—1042), and this site is the source of a portrait statue in which he is represented as Visnu riding upon Garuda (fig. 360), "een prachtstuk als kunstwerk, tevens bepaaldelijk een portretbeeld" ; recalling, and yet very different from an Indian treatment of the same subject found near Nalanda."

Java was now becoming a great maritime power, destined soon to occupy the old position of Sumatra. The eastern Javanese kings had already made their power felt in Palembang; the Arab and Chinese trade were flourishing, and the island of Bali was dependent on Java. And what is more important, a national Javanese culture had developed, based indeed on the old Indian tradition, but Indonesian in essence, idiomatic in expression, and in the truest sense of the word, original. The Javanese language (Kawi) had become a fitting vehicle of classic epic literature. Javanese versions of the Indian epics, and the classic Arjune-vivaha in which the shadow-play is mentioned for the first time, date from Erlanga's reign.

Unfortunately we know practically nothing of the monuments of Erlanga's reign, and very little of those of the next century. Nevertheless, the twelfth century in Java, like the thirteenth in Europe, was the "greatest of centuries" and more than any other moment stands for the living past in Javanese consciousness. This was an age of chivalry and romantic love. A twelfth century king, Kamesvara, may be, in part, the prototype of Raden Panji, the hero of the Panji cycle and the most romantic figure in Javanese tradition. Much of the Panji literature may have been composed before the end of the century. And this development, which is reflected in the art of the succeeding centuries, naturally accompanied an immense extension of secular power; the Javanese kings now held Bańka, over against Palembang, and their traders sailed to the eastern coast

Remains of a temple, Candi Badut, near Malang in East Java, are apparently in the Dieng style, but have not yet been studied (Boach, 5, p. 284).

Krom, 3, p. 150. Cf. Krom, 1, p. 410 and pl. 42.

^{*} Burgess, #, pl 235.

of Africa on the one hand and to China on the other. Only with the accession of a new dynasty, ruling in Singasāri (1280—1292) and Majapahit (1294—1478) are we able to take up again the history of Javanese art. The whole period, however, forms from this point of view a unity, a kind of post-classical romantic style in which the purely Indian tradition is almost submerged, and the Indonesian factor comes increasingly to the fore. There is a loss of balance as between construction and ornament, and the ornament itself grows more exuberant. In all this embroidery, nevertheless, there is infinite charm.

The chief monuments of Singasāri¹ include Candi Kidal (Saiva), distinctively East Javanese in respect of its heavy pyramidal roof with conspicuous horizontal courses, overweighting the whole building. Even more definitely East Javanese is Candi Jāgo, with its awang-like reliefs, illustrating the Javanese Kṛṣṇṣ̄yaṇa, which seems strange in a Buddhist temple; the separate images are still, however, of Middle Javanese character. Saiva-Buddhist syncretism is well seen in Candi Jawi, where the main cell enshrines a Siva image with a Buddha above it. Candi Singasāri itself has vielded many large Saiva images, especially the well known Durgā-Mahiṣamardinī and Gaṇesa of Leiden. From another Singasāri shrine come the even more famous Leiden Prajūāpāramirā, superficially lovely and exquisitely ornamented, but without vitality, and also the more vigorous Arapacana Mañjuśri, dated 1343 (fig. 358).

The remarkable Saiva temple of Candi Jabung (fig. 566)^a is "relatively old"^a. The shrine is circular (unique in Java) and must have been very high, and stands on the usual terraced base. This basement too is unusually high. The transition from the rectangular base to the circular tower is admirably managed, and the rich decoration is well subordinated to the main outlines. This temple may well be regarded as the finest example of East Javanese art.

The power and prosperity of East Java attained their zenith under the kings of Majapahit. Four great rulers, including Kertanagara and Hayam Wuruk, occupied the throne in succession from 1294 to 1389. Western Java remained independent, and little is known of Central Java, but Majapahit controlled all the eastern islands, the coastlands of Borneo, the coastlands of Sumarra including Palembang, and the Malay Peninsula. Trade with China in Indian and Javanese products, chiefly silk and cotton goods, continued to flourish. In the Nagarakerta-yama, Prapañca a presents a vivid picture of the walled city of Majapahit with

¹ Melville, Knobel and Brandes.

Fergusson, 2, pl. LII; but the temple is situated in the far east of Java, beyond Pasoruhan, not as Fergusson states, near Borohudur.

^{*} Krom, 3, p. 154.

^{*} Kern and Krom.

its streets and palaces, and of the manners and customs of its inhabitants. Entertainments are mentioned, amongst others the Wayang Beher (exhibition of scroll paintings with spoken text, and equivalent of the old Indian Yamapato exhibition as described in the Madrarākṣasa) and Wayang Topeng, or masked dance, in which the king himself took part on the occasion of a trāddha for the queen mother.

Amongst the numerous monuments of this golden age of Fast Java the finest and most important is the Saiva temple complex of Panataran near Blitar. Here we are far removed from the unity of conception and organic relation of parts characteristic of Middle Java; the temple complexes of East Java, like those of Bali, consist of groups of unrelated buildings of various dates, ranging in the case of Panataran (fig. 352) over the fourteenth and first half of the fifteenth century. Of the main temple only the basement remains; it is square with recessed corners; the lower of the terraces is decorated with alternate medallions and reliefs illustrating the Rāmāyaṇa, the upper with a continuous frieze illustrating the Kṛṇṇāyaṇa. All these reliefs are designed in a heroic and grotesque wayaṇg-like style and form a sort of popular theatre. The reliefs of the shrine walls represented Brahmā, Viṣṇu and Siva. The richness of all the ornament is overwhelming; even the backs of the dwāraṇālar, in a style we should now call Balinese, are decorated with reliefs.

Other Hindū monuments of the fifteenth century are mostly of laterite and built on terraced hill slopes. Here the worship of Siva as a mountain god facilitated a combination of Hinduism with old Indonesian terrace cults; in the resulting mixture of Indo-Javanese and Indonesian elements and a new combination of both there appeared for a brief period a definite style not lacking in virality. Selakelir (1434—1442), Penampikan, Sukul and Lewu are amongst the main sites. In completing the above account of Javanese architecture it may be remarked that no pier or column is found in any Javanese temple, and mortar is never employed.

Nothing is known of Javanese paintings, except in manuscript illustrations, but there exists a Central Javanese engraved copper plate, essentially a d awing on copper, representing the figure of a woman with a child, in a style reminiscent of Ajanta. This beautiful figure gives at least a suggestion of the style of the mural paintings that must have once existed. In Bali, on the other hand, very interesting mural paintings and tablets, as well as book illustrations and scrolls of seventeenth or eighteenth century date are still extant. Even the scrolls that are still made are in a style absolutely unaffected by foreign influences, and possess considerable distinction; the subjects are generally epic, sometimes crotic.

Kern and Krom, p. 100.

¹ Stutterheim, 2; Juynboll, 1, 2.

Bastian; Nieuwenkamp, figs. 139, 140; Juynball, 7, 2.

The architecture of Islām in Java is of comparatively little importance. Amongst the oldest monuments are the minaret of the mosque at Kadua, really a modified Candi without images, and the neighbouring gateway. The situation, in fact, is similar to that of Gujarāt at the same period: the local architectural tradition constituted a national style, of which Islām naturally made use with only such necessary modifications as the change of faith demanded. The same is true of the theatre, despite its fundamentally Hindū themes. The followers of Islām were conscious of no hostility to the national culture; the Javanese remained Javanese. The decline of Javanese art is to be ascribed only to natural and inherent causes. The will and the power to create great works, imaginatively or dimensionally great, had departed, and just as in Ceylon, there remained only the rich inheritance of tradition embodied in the folk arts. Only in the theatre and music and in the field of textiles, where aristocratic influences have been continuously at work, the spirit of classical art has survived.

A few words on Bali. In all probability Bali was originally directly Hinduised, and only came under Javanese influence and rule after the twelfth century, and this Javanese influence was never so overpowering as to prevent the development of a distinctive national civilisation. This unique culture, as it survives to the present day nevertheless presents us with a marvellous miniature picture of the conditions that prevailed in Eastern Java during the last centuries of Hindū rule — "ritual offerings, festivals, feudal relations, all appear in Bali still to correspond with the old descriptions" (of the Nāgarakertāgama)¹. It is only in Bali that there survive that mixture of Hinduism and Buddhism which we have so constantly observed in classic and post-classic Further Indian and Indonesian art; and in costume, that nudity of the upper part of the body, which was characteristic both of India and Further India until the end of the classic ages.

The only really ancient remains are those of Tampaksiring, a royal burial place of eleventh or twelfth century date; here niches with temple façades have been cut in the wall of a deep ravine. These help to bridge the gaps in our knowledge of East Javanese art: the form of the roof is intermediate between the Middle Javanese type with turrets and the later East Javanese and Balinese type in which the roof is formed of closely compressed horizontal courses, of which the turrets are suppressed. The Pura ye Ganga temple of fourteenth or fifteenth century date resembles Panataran. Sculptures at Pejeng date from the same period. The more modern temples of Sangsir, Bangli, Batur (fig. 351), Kesiman, etc., consist of groups of small unrelated shrines enclosed in a ring-wall with high roofed gateways; the decoration is wild and free, quite

¹ Krom, 1, p. 206.

without relation to the structural forms. The material generally employed is limestone.

As we have remarked (p. 139), the ancient culture of Java and Bali has survived to the present day mainly in the theatre (wayang) and in textiles (kain). With the theatre are inseparably associated music and dancing, both developed to a high

degree of perfection.

The theatre embraces a number of forms, of which the oldest may be the Wayang Beber³ already mentioned. The Wayang Purus, Wayang Gedog and Wayang Klitik, together embracing Javanese history beginning with the Indian epics and ending with the last kings of Majapahit, constitute the shadow play; this cannot with certainty be traced further back than the Arjunavivāba and may by either of local or of Chinese origin; we have no positive proof of the early existence of shadow plays in India². The Javanese shadow figures are cut in leather and have moveable arms, but they are not translucent like those of China. Those of Burma and Siam on the other hand are combined with landscape in whole scenes and are not moveable. The Javanese shadow figures are handled with reverence, and, indeed, the shadow play is much more than an amusement, it is a ritual performed in honour of the ancestors of the race, whose spirits are represented by the leather puppets. A true puppet play (Wayang Golek) is also known, in which the figures are in the same way manipulated from below, unlike those of Burma, which have moveable legs as well as arms³.

Finally we have plays in which living actors take part: the masked play (Wayang Topong)⁴ of high antiquity, and the regular theatrical performances (Wayang Wong) in imitation of shadow plays. This human theatre is mainly an eighteenth century creation of aristocratic origin, but the themes are invariably drawn from the ancient sources, and the noble costumes, absence of scenery, and traditional dances and gestures lend to the whole performance an air of antiquity. And this antiquity if not historically true, is certainly psychologically true; the Javanese theatre presents a living and emotionally convincing picture of a heroic and romantic past. Permanent troupes of actors are supported at the Yogyakarta and Surakarta courts, and it is by no means unknown for some member of the royal family to play. On great eccasions hundreds of actors are trained for months in advance and no expense is spared. The Javanese theatre embodies spiritual and cultural values of deep significance; only the No-gaku of

An example illustrated in Krom, 4, pl. LIX.

For Javanese masks, see Hidenosuke; and fig. 367.

² Jacob, G., Gerebichte der Schatten-Theaters, 2. ed., Hannover, 1925; Laufer, B., . . . Chinesische Schattenspiele . . . Abh. K. B. Akad. Wiss., Vol. 28, München, 1915.

⁸ Kats, 1; Serrurier; Gröneman; Helsdingen, R. van B. van, The Jacobers theatre: Wayang Purus and Wayang Gedog, in Straits Branch R. A. S., 65, 1913.

Japan can be compared with it, and even so the Javanese has a wider range of theme and is far more than an exquisite survival.

Closely connected with the theatre are the dances, especially the character dances of the actors, given when they first appear upon the stage. Beside these there are the rimalistic dances of the Bedoyo and Serimpis, who are court ladies; and also many court dances of a purely decorative type. The gesture shows in a general way reminiscences of Indian tradition, but less specifically so than in the case of the dances represented in the ancient sculptures².

The typical Javanese textile is cotton batik (fig. 398), the material of all ordinary garments*. The technique of batile, of South Indian origin, consists in painting and repainting the cotton ground with wax in such a manner as to reserve all those parts of the cloth which are not to take up colour at the next dipping in the dye vat. Many of the designs in use date from the earlier part of the Muhammadan period in Java, others, especially the medallion types, recall such decorated wall surfaces as those of the Candi Sewu. In Middle Java only two colours, brown and blue, are employed, elsewhere combined with red and green. The material as sold is ready to wear without tailoring; the ordinary pieces are kain panjang corresponding to the Indian dhoti, kain slendang, the long breast cloth worn by women, and kain kapāla the square head piece, folded like a turban. This turban is small and closely fitting in Java, but in Bali the ends are left loose in a more coquertish fashion. The sarong, a piece of material sewn up to form a skirt, is more usual in Western Java and the Malay Peninsular. In Bali very gorgeous materials (kain prāda) worn by princesses and dancers are prepared by stamping Javanese batiks with designs in gold (fig. 399); the technique is probably Indian, but some of the designs show Chinese influence. Silk is only very rarely employed as a material for batik.

Of extraordinary interest and beauty are the *ikat* silks and cottons, the former in some cases combined with gold and silver, and woven in Sumatra, Java, Ball, Sumbawa (fig. 400) and other islands. In this technique the warp or woof threads are individually coloured by the tie dye process, each thread exhibiting different colours along its length in such a way that only when the cloth is woven on the loom does the pattern appear. Double *ikat*, in which both warp and woof threads are thus treated occurs only in Bali where the very handsome *kain tengānan* are used

¹ For a good account of a court performance see Kats, z. Also Coomaraswamy Notes on the Javanese theatre, in Rupam, 7, 1921.

⁸ Lelyveld; Hadiwidjojo, P. A., De Bedojo Katawang, Eerste Congress Tual, Land en Volkenkunde, Weltevreden, 1921; Helsdingen-Scoevers and de Kleen, De Srimpi- en Bedajadaren, Weltevreden, 1923.

For batik see Roufaer and Juynboll; Loeber; for batik and all other Indonesian textiles, especially ikat, see Jasper and Pirngadie.

as covering for temple offerings. In Bali we also find a double silk ikat known as patela, but whether this is of local manufacture or an importation from Surat it would be hard to say. In any case the ikat technique, which is widely distributed both in Further India and Indonesia, is certainly of Indian origin and probably of high antiquity. Needless to remark that ikat weaving requires the most elaborate precalculation and measurement.

The beautiful cottons woven by the more primitive races in the Toba-batak lands of Sumatra, by the Dyaks of Borneo, and in other islands in brilliant geometrical designs, belong rather to the Malay-Polynesian than to the Indian tradition.

BIBLIOGRAPHY

References in the text are quoted by the author's name only, when only one work is listed, and by the author's name followed by a number, when more than one work by the same author is listed. For the abbreviations see page 227.

Acharya, P. K., A summary of the Manasaru, Leiden, 1918.

Adam, L., Buddhe-Stature, Stuttgart, 1923.

Aiyangar, M. S., Tamil studies, Madras, 1914.

Aiyar, V. Natesa, 1. Trimerli image in the Perhawar Manune, A. S. I., A. R., 1913-14.

2. Shpola stupa, Klyber, A. S. L. A. R., 1911-16.

Allan, J., Catalogue of the coins of the Gupta dynasties, British Museum, London, 1914.

Annandale, N., Plant and animal designs in the mural decoration of an Uriya village, Mem. A.S.B., VIII, 4, 1924.

Anonymous, t. Le Musée inde-chimis (Trocadéro), Paris, n. d.

2. Tras briang liang tu ching, Tokio, 1883.

Arunachalam, Sir P., v. Sketcher of Ceplon History, Colombo, 1906.

 Polesmarius bronzes and Siva worship and symbolism, J. R. A. S., Ceylon Br., XXIV, no. 68, 1917.

Ashton, L., Introduction to Chinese sculpture, London, 1924.

Aymonier, E., t. Le Cambader, Paris, 1900-1904.

1. Histoire de l'ancien Cambodge, Strasbourg, n. d. (1914?).

Ayyar, P. V., South Indian shriner, Madras, 1920.

Bachhofez, L., 1. Zur Datierung der Gandbara-Plastik, Neuhiberg, 1925.

2. Ein Pfeilerfigur unz Bodh-Goya, Jahrhuch as. Kumst, II, 1923.

Baker, G. P., Calles painting and printing in the East Indies in the 17th and 18th centuries, London, 1921.

Banerii, R. D., 1. Three confetures in the Luckness Museum, A. S. I., A. R., 1909—10.

2. Four sculptures from Chamiltonia, A. S. I., A. R., 1911-12.

3. The temple of Siva at Bhumara, Mess. A. S. I., 16, 1924.
4. Same sculptures from Resiev, A. S. I., A. R., 1913-14.

Banerji-Sastri, A., The Lomas Rsi care facade, J. B. O. R. S., XII, 1926.

Barnett, L. D., Astiquities of India, London, 1913. Bastian, A., Indiaesien, Vol. V. Jave, Berlin, 1894.

Beal, S., v. Buddbist records of the western world (Si-yu-ki), London (Popular ed., n. d.).

2. Life of Himm Triang, London (1914 ed.).

3. Truvels of Fa Hian and Sung Yan . . . 400-518 A. D., London, 1869.

Bell, H. C. P., 1. Archarological Survey of Ceylon, Annual Reports.

2. Report on the Kegalla District, Colombo, 1904.

Belvalkat, S. P., Råma's later history, (Uttara-Rāma-Carita), H. O. S., Cambridge, 1911.

Bendall, M. C., 1. A journey in Nepal and Northern India, Cambridge, 1886.

2. Cat. Buildhirt Sanskrit Mer. in the University Library, Cambridge.

Berstl, H., Indo-kaptitobe Kuntt, Jahrh. d. as. Kunst, 1, 1924.

Beylië, L. de, L'architecture hindone en Extrine-Orient, Paxis, 1907.

Bhandarkar, D. R., 1. Jaina iconography, A. S. L., A. R., 1903-06.

2. Two sculptures at Mandor, A. S. I., A. R., 1905-06.

3. Lakulila, A. S. I., A. R., 1906-07.

4. The semples of Osia, A. S. L., A. R., 1908-09.

5. Executions at Beinager, A. S. L., A. R., 1913-14 and 1914-15.

6. The architectural remains and excumations at Nagart, Mem. A. S. I., 4, 1910.

7. Buddhist stupe at Saidper, Sind, A. S. L. A. R., 1914-13.

8. Some temples in Mt. Abu, Rüpum, 5, 1920.

Bhandarkar, R. G., Vaijnavism, Sairlism and minor religious systems, Gr. L.a. Ph. A., Strussburg, T915.

Bhattacharyya, B., v. Indian imager, I., Calcutta, 1921.

z. The Indian Buddhist Iranography, London, 1924.

Bhavabhūti, Uttura-Rāma-Garita, trans. S. K. Belvalkar, Cambridge, 1913.

Bhoja, King of Dhara, 1: Jamarangana Sutradbara, Baroda, 1925.

2. Yuktikalpatara, ed. N. N. Law, Calcutta, 1917.

Bidyabinod, B. B., Varieties of the Vishon image, Mem. A. S. L., 2, Calcutta, 1920.

Binyon, L., 1. Les peintures radipontes du British Museum, Rev. des arts asiatiques, III, 2, 1926.

2. Examples of Indian sculpture at the British Museum, London, 1910.

Birdwood, Sir G., Industrial arts of India, London, 1880.

Bloch, Th., 1. Executions at Bastel, A. S. I., A. R., 1903-04.

2. Notes on Bodb-Gard, A. S. I., A. R., 1908-09.

3. Executions at Lawiya, A. S. L., A. R., 1906-07 (see also 1904-05).

4. Convervation in Assam, A. S. I., A. R., 1906-07.

Bloomfield, A., Silver and copper objects found near the village of Gangeria (C. P), Proc. A. S. B., 1870. Boerschmann, B., 1. Die Bankmit und religiöse Kultur der Chineren, Berlin, 1914.

1. Chinesische Architektur, Betlin, 1925.

Bosch, F. D. K., v. Epigraphische en icomographische Aunteheningen, Oudh. Dienst, Weltevreden, 1920.

2. Esn hypothese omtrest der corsprung der Hindoe-Javaansche kanst. Congress Taal, Land en Volkenkunde, I., Weltevreden, 1921. English translation in Rupam, 17, 1924.

3. Het Linga beiligdem van Dinaja, Ind. T. L. en Volkenkunde, LIV, 1924.

4. Em Ourkonde van bet Groote Klooster te Nälanda, Ind. T. L. en Volkenkunde, LXV, 1925. Bose, P. N., t. The Indian Teachers in China, Madras, 1923.

2. The Indian colony of Champs, Madras 1921.

Brown, J. C., The mint of India, London, 1922.

Brown, P., Indian painting, London and Calcutta, n. d.

Buegess, J., s. Report on the antiquities of Belgam and Kaladgi, A. S. L. N. I. S., vol. 1, London, 1874.

2. Report on the untiquities of Kathiawad and Kathb, A. S. I., N. I. S., vol. II, London, 1876. 3. Report on the antiquities of Bidar and Aurangahad, A. S. I., N. I. S., vol. III, London, 1878.

4. Notes on the Bauldha rock temples of Ajanja . . . and . . . Bagh, Bennhay, 1879.

3. Report on the Buddhist care temples, A. S. L., N. I. S., vol. IV, London, 1883.

6. Report on the Flurd care temples, A. S. L. N. I. S., vol. V, London, 1883.

7. The Buddhist stupus of Americani and Jaggayyapeta, London, 1887. 3. The ancient monuments, temples and sculptures of India, 2 vols., 1897.

9. Gandhira sculpturez, Jouen. Indian Art, VIII, 1898-1900.

Burgess, J., and Cousens, H., Antiquities of the town of Dubbai in Gujarat, London, 1888. Chanda, R. P., t. Four assirat Yakia statues, University of Calcutta, Journ. Dep. Letters, IV, 1921.

2. Beginning of the tikhure of the magore (Indo-Arpan) temple, Rupam, 17, 1924.

3. Note an prehistoric antiquities from Maben jo-Daro, Calcotta, 1924.

4. Archaeology and Vaishnava tradition, Mem. A. S. I., Calcutts, 1920.

Chanda, R. P., 3. The Mather's school of scalpture, A. S. L. A. R., 1922-23, p. 164.

6. Mediarral sculpture in East India, Calcutta University, Journ. Dep. Letters, III, 1920. Chavannes, E., s. Voyage de Song Yan deur l'Udyane et le Gandhara 318-321 A. D., B. E. F. E. O., 2903, pp. 579-441.

2. Mission archéologique dans la Chine septentrianale, Paris, 1909.

Codeington, K. de B., Ancient India, from the earliest times to the Guptas . . . London, 1926 (to be completed in three volumes).

Coedès, G., t. Catalogue . . . sculpture khmère . . . Trocadero et un Music Guimet, B. C. A. I., 1900.

- 2. Les bas-rellefs d'Angkar Wat, B. C. A. L., 1911.
- 3. Le royeums de Srivijaya, B. F. E. O., 1918.
- 4. Bronzes klimles, Ara Asiatica, V. Paris, 1923.
- 1. The Vajiraziana National Library, Bangkok, 1924.
- 6. Tablettes votives banddbiques du Siam, fitudes asiatiques, Paris 1925. Trans. in J. S. S., XX, 1926.

Colin, W., 1. Buddha in der Kuntt des Ostens, Leipzig, 1925.

2. Indische Plastik, Berlin, 1921-

Connor, J. E., Forgatten rains of Indo-China, Geographical Magazine, XXIII, 5; Washington 1912. Coomaraswamy, A. K., 1. Mediawal Sinhaless Art, London and Broad Campden, 1908.

2. The Indian craftsman, London, 1909.

3. Indian Drawings, 2 vols, London, 1910-12.

- 4. Arts and crafts of India and Ceylon, Edinburgh, 1913. (= Les arts et métiers de l'Inde et de Ceylan, Paris, 1924.)
- 5. Some ancient elements in Indian decorative art, O. Z., II, 1913.
- 6. Branges from Ceylon, Mem. Colombo Museum, I., Colombo, 1914.

7. Vileakurmā, London, 1914.

- 8. Rajput Painting, Oxford, 1916.
- 9. Catalogue of the Indian collections in the Museum of Fine Arts, Boston
 - 1. Introduction, 1923 (= Pour comprender l'art hindon, Paris, 1926.)

2. Seulpture, 1923.

4. Juina pointings and Miss., 1924.

3. Raiput Paintings, 1926.

- 10. Perifelie of Indian Art, Boston, 1923.
- 11. Introduction to Indian art, Adyar, 1923.
- 12. The fracous of Elina, O. Z., N. F., 3, 1926.
- 13. Citralakpana (Śrī Kumara, Silparatna, Ch. 64), Sir Ashutosh Mukerjee Memorial Vol., Patna, 1927.
- 14. The Dance of Sina, 2 nd ed., London, 1921 (= La Danse de Cina, Paris, 1922).
- 13. Mahayana Buddhist bronzes from Crylon and Java, J. R. A. S., 1909.
- 16. The Indian origin of the Buddha image, J. A. O. S., vol. 46, 1926. 17. Six sculptures from Mathura, M. F. A. Boll., no. 144, 1926.
- 18. Statustie of Vishus from Kathmir, Museum Journal, Philadelphia, March, 1926.

Coomaraswamy, A. K., and Duggirala, G. K., The Mirror of gesture, Cambridge, U. S. A., 1917 Cousens, H., 1. Ter-Tagara, A. S. I., A. R., 1902-03.

2. The iron pillar at Dher, A. S. L. A. R., 1902-03.

- 3. Temple of Brahms at Khed-Brahms, A. S. I., A. R., 1906-07.
- 4. The arcient temples of Albole (and Pattakadal), A. S. L. A. R., 1907-08.
- 3. Huddbist stupe at Mirper Khas, Sind, A. S. I., A. R., 1909-10.

6. Chálukyan templet, J. I. A., vol. II, 1888.

- 7. Dhamnar caves and monolithic temple of Dharmanatha, A. S. I., A. R., 1905-06.
- 8. The architectural antiquities of Western India, London, 1926.

Cousens, H., 9. The Chalakyan architecture of the Kanarese districts.

10. The medisonal temples of the Dakhan.

11. Somanatha and other medianval temples in Kathiawad;

announced.

Cowell, E. B., Jataba: or stories of the Buddhe's furner hirths. Cambridge, 1893-1907.

Cunningham, A., v. The Bhiles topes, or Buildhist monuments of Central India, London, 1854.

2. The stupe of Bharbut, London, 1879.

3. Mahabadhi, or the Great Buddhist Temple at Buddhagaya, London, 1892.

4 Archaeological Survey Reports, 1862-1867, vols. I-XXIII, Calcuma, 1871-1887.

1. Cour of Ancuest India, 1891.

6. Coins of Mediawal India, 1894.

Dalton, O. M., East Christian art, Oxford, 1925.

Delaporte, L. La Aleropatamis, Paris, 1923.

della Setta, Al., Genesi dello Scorrio sell'arte greca, Rome, 1907.

Dey, M. C., My pilgrimage to Ajanta and Bagh, Landon, 1925.

Diez, E., Die Kuntt Indient, Potsdam, n. d. (1921-26).

Dikahlt, K. N., Six sculptures from Mabelid, Mem. A. S. L. 8, Calcutta, 1921.

Dimand, M., Indische Stilelemente in der Ornamentik der syrischen und kaptischen Kunst, O. Z., IX., pp. 201-213.

Dohring, K., 1. Knest and Kunstgewerhe in Siam, 1. Lackarbeiten in Schwarz und Gold, Berlin, 1925.

2. Buddhistische Tempelanlagen in Siam, Berlin. 1920.

3. Jiam, II, Die bildende Kunst (mit Ausnahme der Plastik), München, 1923.

Dukumente der indischen Kunst. 1: Malteri. Das Citralaksung. Hrsg. und übers. von B. Laufer, Leipzig, 1913.

Dufour, H., and Carpeaux, C., Le Beyon d'Angkor Thom, Paris, 1914.

Dupont, M., Kantgewerbe der Fliede, Berlin, (1925).

Durier, A., Dekorative Kanst in Annam, Stuttgart, (1926).

Duraiselle, Ch., a. Pictorial representations of Jatahar in Barma, A. S. I., A. R., 1912-13.

2. The stone sculptures of the Ananda temple, Pugan, A. S. I., A. R., 1913-14.

3. The Art of Bornes and Thetric Buddhism, A. S. L. A. R., 1915—16.
4. (Frescoes at Pagan), in Rep. Arch. Surv. Burma, 1921—22.

Elliott, Sir H. M., Hindules and Buddbirs, 3 vols., London, 1922.

Pergusson, J., t. Tree and surpent worship, and ed., London, 1873.

2. A history of Indian and eastern architecture, and ed., London, 1910.

Fergusson, J., and Burgess, J., Care temples of India, London, 1880.

Fetrand, G., L'Empire sumatranais de Schijaya, Parls, 1921.

Finot, L., t. Les ber-reliefs de Bapuon, B. C. A. I., Paris, 1910.

2. Lokeivara en Indochine, Exudes usiatiques, Paris, 1923.

Finor, L. and Goloubew, V., La Fan-Toru T'a de Yunnanfau, B. E. F. E. O., 1925.

Finor, L., Parmentier, H., and Goloubew, V., La temple d'Ignarapura (Banta Srei, Cambodge), Mem. Arch. E. F. E. O., I.

Floet, J. F., Seals from Harappa, J. R. A. S., 1922.

FOORE, R. B., 1. The Foote collection of Indian prehistoric and protohistoric antiquaties, Madras, 1914.
2. do., Notes on their age and distribution, Madras, 1916.

Fouches, A., t. L'Art griss-bouddhique du Gandhara, Paris, 1900, 1918, 1923.

z. L'Iconographie bouddhique de l'Inde, Parix, 1900, 1903.

3. Les images indiennes de la Fertune, Mem. conc. l'Asie orientale, L, 1913.

4. The beginnings of Buildhist art, Landon, 1918.

5. Les reprisentations de Jataka dons l'art bauddhique, Mém. conc. l'Asic orientale, III, 1919.

6. Matiriano pour servir a l'étude de l'art khwire, B. C. A. L., 1912, 1915.

Foucher, A., 7. Preliminary report on the interpretation of the paintings and sculptures of Ajanta, Journ. Hyderabad Arch. Soc. 1, 1919—20.

8. Cut. des peintures népulaises et tibétaines de la collection Brian-Hodgson, Mem. Acad. Inscrip-

tions, lèze sér., t. XI.

9. The influence of Indian art on Cambodia and Java, Six Ashutosh Mookerjee Memorial Volumes, III, 1, Calcutta, 1922.

10. On an old has-relief in the Museum at Mathurd, J. B. O. R. S., VI, 1920.

Fournereau, L., t. Les ruines khmires, Paris, 1890.

2. Le Siam ancien, Paris, 1908.

Fox-Strangways, A. H., Music of Hinduston, Oxford, 1914.

Francke, A. H., Antiquities of Indian Tiber, A. S. L., Calcutta, 1914.

Fruin-Mees, W., Gaschiedenis van Java, I. Hindoelijdperk, 2nd. ed. Weltevreden, 1922.

Führer, A., Indo-Skythic architecture and sculpture of the Mathura school, Journ. Indian Art, V, 1894. Gangoly, O. C., 1. South Indian bronzes, Calcutta, 1914.

2. Editorial articles, Rūpam, passim.

- 3. Vasanta Vilása, a new document of Indian painting, O. Z., N. F., 1, 1921.
- 4. The cult of Agestya: and the origin of Indian Colonial art, Rupam, 25, 1926.
- 3. Some Nepalese incense burners, Rapam, 7, 1921.

6. The Mithues in Indian art, Rupam, 22-25, 1925.

Ganguly, M., v. Orista and her remaint, ancient and mediawal, Calcutta, 1911.

2. Handbook to the sculptures in the minseum of the Bangiya Sahitya Parishad, Calcutta, 1922.

3. Indian architecture from the Vedic period, J. B. O. R. S., XII, 1926.

Garde, M. B., The site of Padamilvatt, A. S. I., A. R., 1914-15, pt. I.

Gardner, P., Catalogue of the coins in the British Museum, Greek and Scythian kings of Bactria and India, London, 1886.

Geiger, W., The Mahinamia, text, London 1908; translation, London, 1912.

Gerini, G. E., 1. Siamese archaeology, a synoptic skatch, J. R. A. S., 1904.

z. Siam and its productions, arts and manufactures, 1912.

Gerry, A., The gods of morthern Buddhism, Oxford, 1914. Ghosz, A., A comparative study of Indian painting, Ind. Hist. Qtly., June, 1926.

Glasenapp, H. von, Der Jainismus, Berlin, 1925.

Goetz, H., s. Studies zur Raiputes-Malersi, O. Z., X, 1922, and O. Z., N. F., I, 1924.

- 2. Der Zusammenbruch des Grossmogistreiches im Liebte der Kostümgeschiebte, Zeit. für Wastenund Kostümkunde, 1924.
- 3. Kostum und Mode an den indischen Fürstenhöfen des 16 .- 39. Jahrhunderts, Juheb. as. Kunst, 1924.

4. Die ind. Miniaturen der Sammlung W. Rothenstein, London, Jahrb. as. Kunst, II, 1923-

5. Geschnitzte Elfenbein-Bachten aus Sud-Indien, Jahrb. as. Kunst, Il, 1925.

 The relations between Indian painting and sulture, Bull. School of Oriental Studies, III, 4, London, 1925 and Rüpam, 22—23, 1925.

7. Indische Buchmaltreise, see Kühnel, E., and Goetz, H.

- Die Malechulen des Mittelalters und die Anfänge der Moghal-Malerei in Indien. O. Z., N. F. 5, 1927.
 Goloubew, V., 1. Peintures bouddbiques aux Indes, Ann. du Musée Guimet, Bib. de Vulgarisation 40, Paris, 1914.
 - 2. La descente de la Ganga sur Terre, Ars Assatica, III, Paris, 1921.
 - 3. La Phaem Rulea, Cahiers de la Soc. Geog., VIII, Hanoi, 1924-

4. La Haribara de Maha-Rossi, Études asiatiques, Paris, 1925.

5. Documents pour servir a l'étude d'Ajanta. Les printures de la première grotte. Ats Asiatica, X.

Graham, W. A., 1. Pottery in Siam, Journal Siam Society, XVI, Siam.

2. Sium, London, 1924.

Griffiths, J., The paintings in the Buddhist care temples of Aiunta, London, 1896-97.

Groenevelt, W. P., Notes on the Malay Archipelago and Malaca compiled from Chinese sources, Vests.

Bat. Kunst en Wet., Batavis, 1876.

Gröneman, J., Tjandi Parambanan na . . . de antgraving, Leiden, 1893.

Grosller, G., 1. Danseuses cambodgiennes, Paris, 1913.

- 2. Nate sur la sculpture khmère aucienne, Erudes asiatiques, 1925.
- 3. Recherches sur les Cambadgiens, Paris, 1921.
- 4. Prah Khan: Objetz rituels on bronze, A. A. K., I, 1921, 1923.
- 5. Etude zur la psychologie de l'artisan cambodgien, A. A. K., I, 1912-13.
- 6. L'Art hindon an Cambodge: Le Buddha Khmir: Asram Maha Rosei, A. A. K., II, 1923.
- 7. Introduction & l'étude des arts hbmirs, A. A. K., II. 1925.
- 8. La sculpture abmère, Pacis, 1925.
- 9. La Femme dans la sculpture khmère ancienne, Revue des Arts asiatiques, II, 1, 1925.

Grünwedel, A., 1. Buddhist art in India, English edition, London, 1901. (= Buddhistische Kunst in India, 2nd ed., Berlin, 1919.)

- 2. Mythologie des Buddhiemus in Tihes und der Mangalei, Leipzig, 1900.
- 3. Bericht über arch. Arbeiten in Idykutschari . . . 1902-03. Abb. K. baie. Ak. Wiss., München, 1906.
- 4. Althuddhistische Kultstätten in Chinesisch-Turkestun, Beelin, 1912.
- 5. Alt-Kutuba . . . Berlin, 1920.
- 6. Padmatambhava und Verwandtes, Baessler Archiv, III, 1, 1912.
- 7. Tăranătha's Edelsteinmine, Petrograd 1914.

Guleri, C., A signed Moldram, Rapam, 2, 1920.

Gupta, S. N., Catalogue of paintings in the Central Museum Labore, Calcutta, 1921.

Hackin, J., Guide Catalogue du Musie Guimet, Collections bouddhiques, Paris, 1923.

Hadaway, S., t. Cotton painting and printing in the Madrat Presidency, Madras, 1911.

- 2. Some Hindu "Silpe" Shattret . . ., O. Z., III, 1914.
- 3. Note me a dated Naturaia from Belur, Rupam, 10, 1922.
- 4. Notes on two Jains metal images, Rupam, 17, 1924.
- 5. Notes on the composition of Naturaja images, Rüpam, 9, 1922.

Haldar, A. K., 1. The paintings of the Bugh cares, Ropam, No. 8, 1921.

2. The Buddhist cases of Bagh, Burlington Magazine, 1910-11.

Hargreaves, H., t. Excavations at Takht-i-Bahl, A. S. L., A. R., 1910-11.

- 2. Excurations at Sarnath, A. S. I., A. R., 1914-13.
- 3. Monolithis temples of Massar, A. S. I., A. R., 1915-16.

Harvey, G. E., History of Burms, London, 1925.

Havell, E. B., z. Benares, the surred city (various editions).

- 2. Indian sculpture and painting, London, 1908.
- 3. Indian architecture: its psychology, structure and bictory, London, 1913.
- 4. Ancient and mediannil architecture of India, London, 1913.
- 3. Handbook of Indian art, London, 1920.
- 6. The Himalayus in Indian art, London, 1924.
- 7. The ideals of Indian art, London, 1911.

Hayden, H. H., Notes on some monuments in Afghanistan, Mcm. As. Soc. Bengal, XI, 1, pp. 841—6, Calcura, 1910.

Heine-Geldern, R., Altianwische Bemegen . . . , Wien, 1915.

Herringham, Lady, see India Society, 2.

Hoenig, H., Das Formproblem des Borobudur, Batavia, 1924.

Hopkins, E. W., Epic seythology, Gr. i-s. Ph. A., III, I, B, 1915.

Hornell, J., 1. The secred chank of India, Madres, 1914.

2. The origins and ethnological significance of Indian beat designs, Mem. A. S. B., VII, 1920. Hoever, O., Indische Kunst, Breslau, 1921.

Hüttermann, W., Miniaturen zum Jinscarila, Basaler-Archiv, 1914, pp. 47-77.

Imperial Gazetteer of India.

I Tsing, see Takakusu.

India Society, 1. Eleven plates . . . Indian sculpture, London (1914).

2. Ajanta frestoer, London, 1931.

3. Examples of Indian sculpture at the British Museum, London (1925).

4. The influences of Indian art, London, 1925.
(other publications listed under author's names.)

Jackson, V. H., t. Notes on Old Rajagriba, A. S. I., A. R., 1913-1914.

2. Notes on the Barabar bills, J. B. O. R. S., XII, 1916.

Jasper, J. E., en Pirngadie, M., De inlandsche Kunstwijverbeid in nederlandsche Indie, The Hague, 1912. Jayaswal, K. P., 1. Statuse of two Saisunaka emperors, J. B. O. R. S., V., 1919.

z. Another Sairwaka status, J. B. O. R. S., V. 1919.

3. A Hindu text on painting, J. B. O. R. S., IX, 1923.

Joseph, G. A., Buddhist fresse at Hindagala near Kandy, Ceylon Administration Reports for 1918, Colombo Museum Report, Colombo, 1919.

Jouvenu-Dubreuil, 1. Archialogie da Sud de l'Inde, 2 vols. Paris, 1914.

2. Pallans Antiquities, Pondicherry, 1916-18.

5. The Pallace Painting, Pudukottal, 1920.

4. Vedic Antiquaties, Pondicherry and London, 1922.

5. The Pallarus, Pondicherry, 1917.

6. Aucient history of the Decean, Pondicherry, 1920.

7. La Theles eryenne du Malabar, J. R. A. S., 1926, p. 713.

Juynboll, H. H., 1. Farbengeichnungen aus altjanunischen Schriften, Int. Archiv f. Ethnographie, XXX, 1, Leiden 1921.

2. Katalog dis etbn. Reichsmuseums, Leiden, 17 vols., 1910-24.

3. See Routiser and Juynholl.

Kak, R. C., 1. Handbook of the archaeological and numismatic sections of the Sri Partap Singh Museum, Srinagas, London, 1923.

2. Antitiquies of Marce-Wadhwan, Mem. A. S. Kasmir, 1924.

5. Cock-fighting in ancient India, Illustrated London News, Dec. 11, 1923.

4. Antient and mediateal architecture of Kashmir, Rupam, No. 24, 1923.

3. Antiquities of Bhimbar and Rayanes, Mem. A. S. I., No. 14, 1923.

Kanakasabhai, V., The Tamils eighteen hundred years ago, Madras, 1904.

Kats, J., 1. Hist Javaansche Toomel, I. Warang Poerwa, Weltevreden, 1923.

2. Djaja Semadi and Sri Sorvela, Weltevreden, (1924).

3. Het Ramayana op Jawannsche tempel-reliefs, Weltevreden (1921).

Kavi, Lallii Lal, Prima-tagara, traus. P. Pincott, London, 1897.

Kern, H., t. Manual of Indian Buddhirm, Gr. i-a. Ph. A., Strassburg, 1896.

Verspreide Geschriften, The Hague, 1917—1925 (includes the next item).
 Kern, H., and Krom, N. J., Flet and Javanniche Lofdicht Nagarakertägama, The Hague, 1919.

Kersjes, B., en Hamer, C., De Tiandi Mendoet voor de Restauratie, Batavia, 1923.

Kleen, T. de, Mudras: the ritual hand posts... of Bali, London and New York, 1924. Ko, Taw Sein, s. Plagues found at the Pesleik Pagada, Pagan, A. S. L., A. R., 1906-07.

2. Archaeological notes on Pagen, Rangoon, 1917.

3. The Mandaley palees, A. S. L., A. R., 1907-08.

Ko, Taw Sein, 4. The Sang young monasteries of Amarapura, A. S. I., A. R., 1914-15.

1. Archaeological notes on Mandaley, Rangoon, 1924.

Konow, S., 1. Notes on the use of images in ancient India, I. A., XXXVIII, 1909.

a. Aryun gods of the Mitani people, Kristiania, 1921.

4. The inscription on the so-called Badh-Gaya plaque, J. B. O. R. S., XII, 1926.

See also Marshall and Konow.

Kramtisch, S., t. The Vishnudharmattaram, pt. III. a treatise an Indian Painting, Calcutta, 1924.

2. Grandzüge der indisthen Kunst, Hellerau, n. d. (1924).

Krom, N. J., 1. De Buddhistische brongen in bet Museum te Batavia, O. D. Rapp, 1912.

z. Inleiding tot de Hindoe-Januantebe Kunst, The Hague, 1920:

3. Het oude Java en vijn Kunst, Haarlem, 1923.

4. L'Art furamais dans les Musies de Hollands et de Jana, Ars Asiatica, VIII, 1926.

1. The life of Buddha, on the stupe of Barubudar, The Hague, 1926.

Krom, N. J., and Esp, T. van, Beschrijving van Barabudar, The Hague, 1920.

Kühnel, E., u. Goetz, H., Indische Buchmalereien, Berlin, (1924).

Kumāra, Šrī, Silparataa, ed. Sastri, T. G., Trivandrum, 1922. (See Coomaraswamy, 13 and Jayaswal, 3).

Lajonquière, L. de, Estal d'imentaire aribéologique du Siam, B. C. A. I., 1912.

La Roche, E., Indische Bankunst, 6 Bde., München, 1921-22.

Le Coq. A. von, 1. Chotscho, Berlin, 1913.

2. Die huddbestische Spatantike van Mittelasien; I-IV, Berlin, 1922-24.

3. Bilderatlas zur Kunst- und Kulturgeschichte Mittelasiens, Berlin, 1923.

Loggo, J., A record of Buddhistic kingdoms . . . Få Flien . . . travels in India and Ceylon (A. D. 339-414).
Oxford, 1886.

Lelyveld, Th. B. van, De janumeche Danekmet, Weltevreden, 1922.

le May, R. S., A visit to Sawankalok, J. S. S., XIX, 2, 1923.

Leuba, J. (Madame H. Parmentier), Las Chams et leur art, Paris and Brussels, 1923.

Lévi, S., 1. Le thiâtre indien, Paris, 1890.

2. Le Nepal, Paris, 1905-08.

3. Privaryes et pri-dravidies dans l'Inde, J. A., CCIII, I, 1923.

4. The art of Nepal, Indian art and Letters 1, 2, London, 1925.

Loeber, J. A., Das Batiken. Eins Blüte indonesischen Kanstlebens, Oldenburg, 1926.

Logan, W., 1. Find of ancient pottery in Malabar, I. A., VIII.

z. Malakar, Madras, 1887.

Longhurst, A. H., t. Ancient brick temples in the Central Provinces, A. S. I., A. R., 1909-10.

2. Hampi rumi, Madras, 1917.

3. Pallava architecture, 1., Mem. A. S. I., 17, Calcutta, 1924.

 The origin of the typical Hindu temple of Southern India, A. S. L., Southern Circle, Annual Report 1919—16.

5. Rock-cut tamb mar Callent, A. S. 1., A. R., 1911-12.

6. Influence of the underella on Indian architecture, J. I. A., vol. XVI, 1914.

Luard, C. E., v. Tatroting in Cintral India, I. A., XXIII, 1904.

2. Buildhist cases of Central India: Bagh, L. A., Aug. 1910.

Macdonell, A. A., t. Vedic septhelogy, Gr. 1-a. Ph. A., III, I, A, 1897.

1. Eurly Hindu iconography, J. R. A. S., 1917, p. 602.

3. The development of early Hindu iconography, in Festschrift Ernst Windisch.

4. The history of Hindu iconography, Rupam, no. 4, 1920.

Mackay, B., Sumerian connections with amount India, J. R. A. S., 1923.

Malicy, F. C., Sawki and its remains, London, 1892.

Marshall, Sir J. H., v. Raiagriba and its remains, A. S. I., A. R., 1904-05.

2. Excurations at Salest Maleth, A. S. L. A. R., 1915-11.

3. Excavations at Bhifd, A. S. L. A. R., 1911-11.

4. The monuments of Sanchi, A. S. I., A. R., 1915-14.

3. Guide to Sanchi, Calcurra, 1918.

6. Guide to Taxila, Calcutta, 1918.

7. Executations at Taxila, the Stapa and Monastery at Jaulian, Mern. A. S. L., 7, 1921.

8. The monuments of ancient India, in Cambridge History of India, vol. 1, Cambridge, 1922.

9. First light on a long-forgation civilization, Ill. London News, Sept. 20, 1924.

10. The influence of race on early Indian art, Rupam, 18, 1924.

11. Buddhist gold jewellery, A. S. L., A. R., 1902-03.

12. Unwilling the prehistoric civilization of India, Illustrated London News, Feb. 27 and March 6, 1926.

13. Excavations at Taxila, A. S. L., A. R., 1913-16.

Marshall, Sir J. H. (editor), Catalogue of the Museum of Archaeology at Sanchi, Calcutta, 1922.

Marshall, Sir J. H., and Konow, S., Executions at Sarnath, A. S. L. A. R., 1907-08.

Marshall, Sir J. H., and Sahni, D. R., Excavations at Mandor, A. S. L., A. R., 1909-10.

Marshall, Sir J. H., and Vogel, J. Ph., Emeration at Charcada, A. S. L. A. R., 1902-03.

Martin, H., L'art indies et l'art chinnis, Paris, 1926.

Masson-Oursel, P., Une conneccion dans l'Esthétique et la Philosophie de l'Inde. La Notion de Pramina, Revue des Arts usintiques, II, 1, 1923.

Mayamuni, Mayamatam, Trivandrum Sanskrit series, no. 65.

Mehta, N. C., 1. Indian pointing in the fifteenth century, Ropam, 22-23, 1923.

2. Two Pahari painters of Tebri-Garbwal: Manaka and Chaita, Rupam, 26, 1926.

3. Studies in Indian painting, Bombay, 1926.

Melville, H. H. L., Knebel, J., and Brandes, J. L. A., t. Beschrijving van . . . Tjandi Djago, Arch. Onderzoek op Java en Madoera, I. The Hague, 1904.

Beschrijving van Tiandi Singasari in ... Panataran, Arch. Onderzoek op Java en Madoera, II.
The Hague, 1909.

Mitra, P., 1. Prebistoric cultures and races of India, Calc. Univ. Journ. Dep. Letters, I, 1920, pp. 113-200.

2. Prehistoric arts and crafts of India, ihid. III, 1920, pp. 159-224.

Mitra, Rajendralal, Buddha Goyd, Calcutta, 1878.

Mookerii, N. B., A bistory of Indian shipping and muritime activity, London, 1912.

de Morgan, J., t. L'Egypte et l'Asie aux temps autibistoriques, J. A., CCIII, 1923.

2. La préhistoire orientale, Vols 1 and 2, Paris, 2925-26.

Morin-Jean, Dessin des animauec en Grèce d'après les vases peints, Paris, 1911.

Mukerji, P. C., 1. Report on the antiquities of the District of Laliepsor, N. W. P., Roockee, 1899.

2. Report on the results of exploration in the Nepal Tarai, Calcutta, 1901.

Muknarji, T. N., Art manufactures of India, Calcutta, 1888.

Narasimachar, R., 1. The Kelava temple at Samanathapur, M. A. S., I. Bangalore, 1917.

2. The Kelava temple at Belor, M. A. S., II., Bangalore, 1919.

3. The Lakshmidevi temple at Dodda Goddavalli, M. A. S., III, Bangalore, 1919.

4. Inscriptions at Seasons Belgola, Epigraphica Carnatica, II, and ed., Bangalore, 1923.

Neogi, P., Iron in ancient India, Calcutto, 1914.

Niedermayer, O. von, Afgunistus, Leipzig, 1925.

Nieuwenkamp, W. O. J., Kunstwerke von Java . . . Beli . etc., Berlin, 1924.

Octtel, F. O., Executions at Sarnath, A. S. I., A. R., 1904-05.

Okakura, K., Ideals of the East, and ed., London, 1904.

Parker, H., 1. Report on archaeological discoveries at Tissamabirana, J. R. A. S., Ceylon Branch, Vol. VIII, no. 27, 1884. Parker, H., 2. Ancient Ceylon, London, 1909.

Parmentier, H., v. Les menuments du cirque de Mison, B. E. F. E. O., 1904.

2. Catalogue du Musée Khmère de Phones Pen, B. E. F. E. O., 1912.

3. Inventaire descriptif des monuments Caux de l'Annam, Paris, 1909 and 1918.

4. L'Art d'Indemarman, B. E. F. E. O., 1919.

- 3. Les sculptures charees au Musés de Tourans, Ars Asiatica, IV, 1922.
- 6. Architectures aristiques, Études asiariques, vol. II, Paris, 1925.

7. L'art khmer primitif, B. E. F. E. O., XI, XXII.

Pelliot, P., t. Mémoires sur les contumes du Cambodge, B. E. F. E. O., Il, 1902.

2. Indian influences in the early Chinese art in Tun-Huang, Journ. Ind. Art and Letters, II, 1926. Peppé, W. C., and Smith, V. A., The Pipedinal stape containing relies of Buddha, J. R. A. S., 1898. Perers, E. W., Singhalese hauners and standards, Mem. Colombo Museum, z. Colombo, 1915. Pleris, P. E., Nagadipa and Budhist remains in Jaffna, J. C. B. R. A. S., XXVII, No. 72, 1919.

Pleyte, C. M., Indonesian art, The Hague, 1901.

Przyluski, J., La ligende de l'Empereur Ajoka, Paris (Musée Guimet), 1923.

Pullé, Riffersi indiani nell'arte romana, Atti del Congr. internat. di Scienze storiche, VII, Rome, 1903.
Ram Raz, Essay on the architecture of the Hinday, London, 1834.

Rao, T. A. G., 1. Elements of Hindu leonography, Madras, 1914-15.

2. Buddha sertiger in Kanchipura, I. A., XLIV, 1915.

3. Talamana, or iconometry, Mem. A. S. L. 3, Calcutta, 1920.

Rapson, E. J., t. Indian coins, Gr. i-a. Ph., A., Strassburg, 1898.

2. editot, Cambridge History of India, Cambridge, 1921.

Rawlinson, H., Battria; from the earliest times to the extinction of Battrio-Greek rule in the Panjah, Bombay, 1909.

Rea, A., 1. A Buddhiss monastery in the Sankaram hills, Vizagapatam District, A. S. I., A. R., 1907-08.

2. South Indian Buddhist Antiquities . . . Bhattiprolu, Gudivada and Ghantasala . . . , Madras, 1894.

3. Chalukyan architecture, A. S. I., Madras, 1896.

4. Exemptions at Amarausti, A. S. L., A. R., 1905-06 and 1901-09.

5. Pallava architecture, A. S. I., Madras, 1909.

6. Buddhest menasteries on the Guruhhaktakonda and Durgākonda hills at Râmatirtham, A. S. I., A. R., 1910-11.

Rivoira, R., Architectura murulmana, Milano, 1914.

Rodin, A., Coomaraswamy, A., and Goloubew, V., Sculptures Countes, Ars Asiatica, III, Paris and Brussels, 1921.

Rostovereff, M., Iranians and Greeks in South Russia, Oxford, 1924.

Rouffaer, G. P., and Juynboll, H. H., Die indische Batikksnet und ihre Geschiehte, Haarlem, 1901-05.

Rougier, V., Namelles diconvertes carret un Quang Nam, B. C. A. I., 1912.

Sachs, C. Die Marikinstrumente Indiens and Indonesiens, and ed., Beilin, 1923.

Sahni, D. R., 1. Excunstions at Rampured, A. S. I., A. R., 1907-08:

2. Excavations at Avantipura, A. S. L. A. R., 1913-14.

3. Pre-Muhammadan monuments of Kushmir, A. S. L., A. R., 1915-16.

4. Buddhirt image inscription from Srawasti, A. S. L. A. R., 1908-09.

3. Guide to the Buddhist ruins of Sarnath, Simla, 1925.

Sahni, D. R., and Vogel, J. Ph., Catalogus of the Museum of Archaeology at Sarnath, Calcutta, 1914. Salmony, A., L. Scalpture in Seam, London, 1925.

2. Die Plattik des binterindireben Kwettkreites, Jahrb. as. Kunst, 1, 1924.

Sanderson, G., and Begg, T., Types of modern Indian building, Allahähäd, 1913. Sarkar, G., 1. Notes on the history of Shikhara temples, Rüpam, 10, 1922.

Satkar, G., z. The Bornoger temples in Murshidabad, Rüpam, 19-20, 1924.

Satre, F., Kunt des altes Persies, Berlin, 1923.

Sastri, H., 1. Expanations at Karia, A. S. I., A. R., 1911-12.

- 1. The "Hamir Hath", or the Obstinary of Hamir . . . Journ. Ind. Att., XVII, 1916.
- 3. ... recently added sculptures in the Prosincial Museum, Lucknew, Mem. A. S. I., 11, 1926.

Sastri, H. K., 1. South Indian images of gods and goddes, Madras, 1916.

2. Two statios of Pallava Kings . . . at Mahahalipuram, Mem. A.S. I., 16, Calcutta, 1926.

Saunders, V., Portrait painting as a dramatic device in Sanskrit plays, J. A. O. S., vol. 39

Sayce, A. H., The Hittites, London, 1921.

Scherman, L., Dickbauchtypen in der indisch-astatischen Götterwelt, Jahrb. as. Kunst, 1, 1924. Schiefner, F. A. von, 1. Tibetan tales derived from Indian summers, from the Kabgyur, trans. by Ralston, 2nd. cd., London, 1882.

2. Tāranātha's Geschichte des Buddhismus in Indien . . . , St. Petersburg, 1869.

Schmidt, R., 1. Beiträge zur indischen Erstik, 6. Aufl., Berlin, 1902.

2. Das Kamaistram des Vatryapana, 6. Aufl., Berlin, 1920.

Schoemaker, C. P. W., Authorite en Oursprong der Hindor-kaust op Jane, Socrabaia, 1914.

Scidenfaden, E., Complément à l'inventaire des monuments du Cambodge pour les quatre provinces du Siam oriental, B. É. F. E. O., 1923.

Seidenstücker, K., Die Buildha-Legende in den Skulpturen des Ananda-Tempels zu Pagan, Mitt. Mus. Völkerkunde, IV, Hamburg, 1916.

Sen, D. C., History of Bengali language and literature, Calcutta, 1911.

Serrarier, S., De Wajang-Peerwa, Leiden, 1896.

Sewell, A., A forgetten Empire (Vijayanagar), London, 1900

Sewell, R., t. Buddhist remains at Guginpalie, J. R. A. S., 1887.

z. Some Buddhist bronzes and relies of Buddha, J. R. A. S., 1895.

Shuttleworth, H. L. H., An inscribed metal math discovered on the occasion of the Blanda Coverney at Nirmand. Acta orientalia: vol. I. P. IV. pp. 224-229, Leiden 1923.

Silice, A., et Georliez, G., La céramique dans l'antien Cambidge, A. A. K., 2, 1, 1924.

Simpson, W., t. Imilias Architecture, Trans. Roy. Inst. British Architects, 1861-62, pp. 165-78.

2. Haddhirt Architecture: Jullalabad, Ibid. 1879-80, pp. 37-64.

3. Origin and mutation in Indian and Eastern Architecture, Ibid. 1891, pp. 125-76.

- 4. Classical influence in the Architecture of the Indus region and Afghanistan, Jour. Roy. Inst. British Architects, I, 1894, pp. 95ff., 191ff.
- 5. The Buddhist Caves of Afghanistan, J. R. A. S., 1882, pp. 319-131.
- 6. Some suggestions of origin in Indian Architecture. Ind. 1888, pp. 49-71.

Siece, O., 1. Chinese eculpture from the fifth to the fourteenth century, London 1925.

2. Documents d'art chinoir ..., Acs asiation, VII.

Smith, G. E., Elephants and ethnologists, New York, 1925.

Smith, V. A., 1. The Jain stupa and other antiquities of Mathura, Allahabad, 1901.

2. History of Fine Art in India and Ceylon, Oxford, 1911.

3. Oxford history of India, Oxford, 1920-

4. Early bittery of India, 4th cd., Oxford, 1924.

3. The monolithic pillars or columns of Asoka, Z. D. M. G., LXV, 1911.

6. Catalogue of the coins in the Indian Museum, Calcutta, vol. 1, London, 1906.

7. Scalpture of Ceylon, J. I. A., 1914.

Smith V. A., and Hoey, W., Aniunt Buddhist statuettes from the Bands District, J. A. S. B., 64, 1895. Smith, V. A., and Peppé, see Peppé.

Smither, J. G., Architectural remains, Anuradhapura, Ceylon, Landon 1894.

Sohemann, H., Die altindicebe Saule, Drestlen, 1906.

Spooner, D. B., t. Excepations at Takht-r-Bihi, A. S. L., A. R., 1907-08.

2. Executations at Shah-gi-ki-Dheri, A. S. I., A. R., 1908-09.

1. Excavations at Sabri blablel, A. S. I., A. R., 1909-10.

4. Didarganj image may in Patsa Museum, Journ. Bihar and Orissa Research Soc. V, I, 1919.

5. Handbook to the Sculptures in the Pethawar Museum, Bombay, 1910.

6. Vishus images from Rangher, A. S. I., A. R., 1911-12.

7. Mr. Ratan Tata's exceptations at Pataliputra, A. S. L. A. R., 1912-13.

8. Excavations at Bashrb, A. S. L. A. R., 1913-14.

9. A new foul of punch-marked coins, A. S. L., A. R., 1901-06.

10. (Terracottas from Patalipates and bronzes from Nalanda), A. S. I., A. R., 1917-18, pt. 1.

11. The Zuroastrian period of Indian history, J. R. A. S., 1913.

12. The Bodh Gaya plague, J. B. O. R. S., I, 1916. (For further discussion and illustration by Smith, Spooner and Konow, see ibid. II, 1916 and KII, 1916.)

13. Temple types in Tirbut, J. B. O. R. S., II, 1916.

Sri Kumara, Silparatna, ed. H. Sastri, Trivandrum Sanakrit Series, 1922.

Stein, M. A., z. Zornastrian deities on Indo-Scythian coint, I. A., vol. XVII, 1888.

2. Rajatarangial of Kalhana, London, 1900.

3. Sand-burned rains of Khotan, London, 1903.

4. Ascient Khotan, London, 1907.

1. Executations at Sahri-Rabbol, A. S. I., A. R., 1911-12.

6. Rains of Desert Cathay, London, 1912.

7. Serindia, London, 1911.

Stein, M.A., and Binyon, L., Amient Buddbirs paintings from the cases of the Thousand Buddbar (Turi Huang)., London, 1921.

Strzygowski, J., z. Orient oder Rom, Leipzig, 1901.

2. Altai-Iran und Välkerwanderung, Leipzig, 1917.

3. Origins of Christian church art, Oxford, 1923.

4. Perso-Indian landscape in northern art in "The influences of Indian art", India Soc., London, 1925.

3. Die arlatische Konst, Jahrb. us. Kunat, 1924.

6. The northern stream of art, from Ireland to Chins, and the southern stream, Yearb. Ot. Art, 1925.

Stutterheim, W., v. Rama-Legenden und Rama-Reliefs in Indonesien, München, 1924—25.

2. Een belangrijke Hindoe-Javaansche Teekening op Koper, Djawa, October, 1925.

Sukrācārya, Sakra etti-sāra, ed. Calcutta 1890; teans: S. B. H., vol. XIII (insdequate), Ch. IV, rec. IV.

Swarup, B., Konarka, the Black Pageda of Orizza, Cuttack, 1910.

Tagore, A. N., t. L'Alpena, ou les Decerations rituelles au Bengale, Paris, 1921.

1. Sadanga, ou les six canons de la Peinture bindime, Paris, 1921.

Takakusu, J., A record of the Buddhist religion as practised in India, and the Mulay Archipelage (A.D. 671-691), by I-Tring, Oxford, 1893.

Taki, S., An example of the earliest Indian painting, Kokka, No. 355, 1919.

Talbor, W. S., An ancient Hindu temple in the Panjab, J. R. A. S., 1903.

Taranatha, see Schiefner, z.

Theobald, W., Notes on ... symbols found on the punch-marked coins of Hindustan ..., J. A. S. B., LIX, pt. 1, 1890.

Thomann, Th. H., Pagan, ein Jahrtausend buddhistischer Tempelkunst, Heilbronn, 1923.

Thomson, D. V., Preliminary nates on some early Hindu paintings, Rupam, 26, 1926.

Turnout, G., and Wijesinha, L. C., The Mahawara, Colombo, 1889.

Vajhe (Vaze), K. V., Pracin Hindi Silpa-särtra-sära, Näsik, 1914.

Venkamsubbish, A., The Kalat, Madras, 1914.

Verneuil, M. P., L'art à Java. Les temples de la période classique Indo-Javanaise. (Announced.) Visualharmettaress (text), Bombay, 1912.

Visser, H. F. E., Indian influence on For Eastern are, in "The influences of Indian art", India Soc., London, 1925.

Vogel, J. Ph., v. Inscriptions of Chamba State, A. S. L. A. R., 1902-03-

z. Buddlist sculptures from Beneris, A. S. I., A. R., 1905-04-

1. Interibed Gundhars sculpture, A. S. L. A. R., 1903-24.

- 4. Instribed brass statuette from Fatehpur (Kangra), A. S. I., A. R., 1904-03.
- 5. Notes on excussions at Kasis, A. S. L. A. R., 1904-01 and 1905-06.
- 6. The Mathura school of sculpture, A. S. I., A. R., 1906-07 and 1909-10.
- 7. Executations at Sabeth-Maheth, A. S. L., A. R., 1907-08.
- 8. The temple of Bhitargane, A. S. I., A. R., 1908-09.
- 9. The Garada pillar at Besnagar, A. S. L., A. R., 1908-09.
- to. Naga murship in ancient Mathura, A. S. I., A. R., 1908-09.
- 11. The temple of Mahadeva at Bajanra, Kaja, A. S. I., A. R., 1909-10.
- 12. Catalogue of the Bhuri Singh Museum at Chamba, Calcutta, 1909. 13. Catalogue of the Archaeological Museum at Mathers, Allahahad, 1910.
- 14. Iconographical notes on the "Soven Pagedar", A. S. L. A. R., 1910-11.
- 13. Explorations at Mathard, A. S. I., A. R., 1911-12.
- 16. The sacrificial posts of Isapur, Muttra, A. S. I., A. R., 1910-11.
- 17. Facts and funcies about the Iron Pillar of Old Delbi, Journ. Panjab Hist. Soc., IX, 1923.
- 18. Gange et Yamuna dans l'iconographie bouddhique, Etnides asiatiques, Paris, 1923.
- 19. Note on the Nirmand mask inscriptions, Acta orientalia, Vol. 1.
- 20. The relation between the art of India and Java, in "The influences of Indian art", India Sec., London, 1921.
- 21. Antiquities of Chamba.
- 22. Antient monuments of Kanged . . . A. S. L. A. R., 1905-06.
- Vogel, J. Ph., and Sahni, D. R., Catalogue of the Museum of Archaeology at Sarnath, Calcutta, 1914. Voretsch, E. A., 1. Ober althuddhistische Kunst in Siam, O. Z., V and VI, 1916-17.

2. Indian art in Siam, Rupum, 1920.

Vredenberg, E., The continuity of pictorial tradition in the art of India, Rupam, 1920.

Waddell, L. A., t. The Indian Buddhiss cult of Avalakita . . . remains in Magadha, J. R. A. S., 1894. 2. Evalution of the Buddhist cult, its gods, images and art, Imp. and Axiatic Quart. Review, 1912.

- 3. Buidha's diadem, or "Umisa" . . ., O. Z. III., 1915.
- 4. Indo-Sumerian seals deciphered, London, 1925.
- 3. Report en excavations at Pajalipatra, Calcutta, 1903.

Waldschmidt, G., Gunthara-Kattiba-Turfan, Leipzig (1925).

Waley, A., Zon Huddhism, and its relation to art, London, 1922.

Walsh, E. H. C., Indian punch-marked coins, J. R. A. S., Centenary Volume, London, 1924.

Warner, Langdon, Japanese eculpture of the Snike period, New Haven, 1923.

Watt, Sir G., Indian art at Delbi, 1903, Calcutta, 1904.

Weber, O., Ein silberner Zeptergriff aus Syran, Jahrb. K. prenß. Kunstn., 1915, p. 19.

Weber, W., Der Slegering des Grindmaums im Orient, Die Antike I, 1925.

Whitehead, R. B., 1. The village gods of Southern India, London and Calcutta, 1916.

2. Catalogue of the coint in the Panjah Mestrum, Labore, Oxford 1914.

With, K., v. Java: brahmanische, buddhistische und eigenlebige Architektur und Plassik auf Java, Hagen, 1920.

2. Bildwerks Ost- und Sädnstens auf der Sammlung Vi Vain, Basel, 1924-

With, K., 5. Janunische Kleinbrosgen, in "Studien zur Kunst des Ostens" Josef Strzygowski gewidmet, Wien (1923).

Yazdani, G., The temples of Palampet, Mem. A. S. I., 6, 1922.

Yzerman, J. W., De Chalakyasebe bomestijl op den Dieng, Album Kern, Leiden, 1903, pp. 187ff. Zimmer, H., Kwitform and Yoga in indicition Kunsthild, Berlin, 1926.

JOURNALS AND SERIES, WITH LIST OF ABBREVIATIONS.

Acra orientalia, Leiden

Archaeological Survey of Ceylon, Annual Reports, Colombo (A. S. C., A. R.).

- Memoirs, Colombo (Mem. A. S. C.).

Archaeological Survey of India (A. S. L.)

- Annual Reports (A. S. I., A. R.) Calcutta. Note that references are to Part 11 unless otherwise stated. After the year 1919 only one part was isrued.

- Memoirs (Mem. A. S. L):

Archaeological Survey of Kaimir (A. S. K.).

Ars Assatica, Paris.

Artibur Asiac, Hellerau-Dresden.

Arts et Archéologie khmèrs, Paris (A. A. K.).

Asia Major, Leipzig.

Bibliothees Indies, Calcutta,

Bulletin of the Museum of Fine Arts in Boston (M. F. A. Bull.).

Bulletin de l'École française d'Extrême-Orient, Hanoi (B. É. F. E. O.).

Bulletio de la Commission archéologique de l'Indo-Chine, Paris (B. C. A. I.).

Bulletin of the School of Oriental Studies, London (B. S. O. S.).

Calcutta University, Journal of the Department of Letters.

Cambridge History of India (C. H. I.).

Cevion Journal of Science (C. J. S.).

Columbia University, Indo-Iranian Series.

Epigraphia Indica (Ep. Ind.).

Epigraphia Zeylanica (Ep. Zey.).

Grundriss der indo-arischen Philologie und Altertumskunde, Strassburg and Berlin (Gr. i-a. Ph. A.).

Harvard Oriental Series (H. O. S.).

Indian Antiquary (I. A.).

Indian Art and Letters, London (I. A. I.).

Indian Historical Quarterly (I. H. Q.).

Jahrbuch der asistischen Kunst, Leipzig (Jahrb. 25. Kunst).

Journal assistique, Paris (J. A.).

Journal of Indian Art and Industry, London (J. L. A.).

Journal of the Bihar and Orissa Research Society, Parma (J. B. O. R. S.).

Journal of the Royal Asiatic Society, London (J. R. A. S.).

Journal of the Royal Asiatic Society, Ceylon Branch (J. C. B. R. A. S.).

Journal of the Asiatic Society, Bengal (J. A. S. B.); Memoirs, do. (Mem. A. S. B.).

Journal of the Panjah Historical Society Labore (J. P. H. S.).

Journal of the Siam Society, Bangkok, (J. S. S.).

Mémoires archéologiques publiées par l'École Française d'Extrême-Orient (Mem. arch. E. F. E O.).

Mémoires coocernant l'Asie orientale, Paris (M. C. A. O.).

Memnits of the Colombo Museum (Mem. C. M).

Mysore Archaeological Series (M. A. S.).

Ostasiatische Zeitschrift (O. Z.),

Oudheidkundige Dienst in Nederlandsch-Indië: Rapporten, Batavia (O. D. Rapp.).

Revue des Arts Asiatiques, Paris (R. A. A.).

Rūpam, Calcutea.

Tijdschrift voor Indische Taal-, Land- en Volkenkunde, K. Bataviaasch Genootschap van Kunsten en Wetenschapen, Weltevreden (Verh. Bat. Kunst en Wet.).

Yearbook of Oriental Art and Culture, London (Yearb. Or. Art).

Zeitschrift der Deutschen morgenländischen Gesellschaft, Leipzig (Z. D. M. G.).

INDICES AND BIBLIOGRAPHIES.

Archaeological Survey of India, Library of the Director General of Archaeology, author and subject indices, Calcutta, 1917.

Bulletin de l'École française d'Extrême-Orient, Index to Tomes I-XX, in Tome XXI, fascicule 2, 1921.

Cambridge History of India, vol. 1, 1922 (C. H. I.).

Coomaraswamy, A. K., Bibliography of Indian art, Boston, 1923.

- Catalogue of the Indian Callections, Museum of Fine Arts, Batton, pt. V. Rajput Painting, Bosson 1926, includes an almost exhaustive Bibliography of Indian painting, other than Mughal. Ethnographische Museum, Leiden, Katalog, vol. 3, Katalogus der Bibliothek.

Guerinot, A., Essai de Mibliographie Jaine, Paris, 1906.

Hackin, J., Guide Catalogue du Musée Cuimet, Collections Bouldhiques, Paris, 1923, pp. 129-127. Indian Antiquary, Index, vols. I-L, Bombay, 1923.

Juyaholl, H. H., Katalog des etha. Reichsmuseums, Leiden, 17 vols., 1910-1924, csp. vol. V., Java Kaye, G. R., Index to the Annual Reports, Archaeological Survey of India, 1902-1916, Calcutta, 1924. Museum of Fine Arts Bulletin, Boston, General Index 1915-1923, Boston 1926 (Indian Art. references on p. 7).

Royal Asiatic Society, London, Centenary Volume (author and subject indices), London, 1924. Smith, V. A., General Index to the Reports of the Archaeological Survey of India, vols. I-XXIII, Calcutta, 1887.

DESCRIPTION OF THE PLATES'

PLATE I.

Statue of a man, from Mohenjo-Daro, Limestone. Indo-Sumerian, third millennium B. C.
 See page 3.

PLATE II.

- 2—6: Seals or plaques with various devices and pictographic script, from Mobenjo-Daro. Faience. Indo-Sumerian, third millennium B. C. See page 4.
- a. with humped Indian bull;
- a, with ball;
- 4. with ball or "unicorn";
- 1. with elephant;
- escred tree (pippala, Ficas religiosa), with animal heads with long necks attached to the stem.
 See page 47 note 2.
- 7. Four deer with one head, Ajanti, Cave 1, capital relief is rits. Harly seventh century A. D. but a very ancient motif. See page 11.

PLATE III.

- Yaksi, from Besnagar, now in the Indian Museum, Calcutta. Sandstone, 6' 7". Mauryan or older. See page 16.
- Yakşa, from Pärkham, now C r in the Mathura Museum. Pollshed sandstone, 8' 8".
 Manrya or older. See pages 5, 16.

PLATE IV.

- 30. A hanyan tree sepresented as a kalpa-trket yielding abundance, enclosed by a plaited rail and rising from a square railed base, and probably the capital of a monolithic pillar. From Bestragas, now in the Indian Museum, Calcutta. Sandstone, 3" 8". Maurya or older. See pages 17, 41, 47.
- 11. Elephant, monolithic, forming part of the rock at Dhauli, Katak District, Orissa. The rock is engraved with one of Asoka's Fourteen rock-edicts. Maurya, ca. 237 B. C.
- 12. Lion-capital (originally surmounted by a Wheel of the Law [Dhamma-cakks], from the Ainka column at Sarnath, erected to commemorate the Preaching of the First Sermon, now A 1 in the Sarnath Museum. Polished Chunar sandstone, 7' by 2' 10". Maurya, between 242 and 232 B. C. See page 17.
- 13. Woman reclining, a man fanning her, relief from Bhita. Sandstone. Maurya or Sunga. See page 20.
- Bull-capital of an Afokan column, viz. one of the two erected at Rămpurvă, Tirbût, now in the Indian Musum, Calcutta. Polished Chumir sandstone. Maurya, cz. 242 B. C. See pages 18, 62.

PLATE V.

11. Fragment of a colossal male figure, Yakşa or king, from the back, from Batodā, near Pārkham, now C 23 in the Mathurā Museum. Sandstone, 4' 2" (the height of the complete figure would have been about twelve feet). Maurya or older. See page 17.

³ Measurements are given in feet and inches. Where only one dimension is given, it represents the height of the object.

46. Winged goddess, standing on a lotus, from Basaih. Monded terracotta. Mauryan or older. Compare the pearl-fringed braceler and 27, the triple armler with figures 25, 38. See pages 12, 20, 21, 31 note 3.

 Cauri-bearer, from Didargañj, now in the Patna Museum. Polished Chunăr sandstone. Maurya or Sunga. See page 17.

PLATE VI.

18. Male head from Sürnäth, now in the Sürnäth Museum. Pollshed Chunür sandstone, 8". Maurya or Sunga. See page 19.

Male head from Sărnăth, now in the Sărnăth Museum. Pollshed Chunăr sandstone, 7 ½".
 Maurya or Suñga. See page 16.

 Male head from Mathura. Mottled sed sandstone. Maurya or Sunga. Author's collection. See page 20.

21. Male head from Mathura (fragment). Moriled red sandatone. Maurya or Sunga. See page 20.

22. Head of a child, from Pataliputra, Bulandi Bagh excavations. Now in the Patna Museum. Modelled terracotta. Mauryan. See pages 19, 21.

23. Head of a woman or godders, from Mathura, now 26, 34 in the Museum of Fine Arts, Boston. Modelled grey terracotta, 3 %". Maurya or older. See page 20.

PLATE-VII.

- 14. Surya, sellef in situ, Bhala, west end of verandah, left of cell door. Early Sunga. Seepage 21.
- Guardian or royal figure, relief is sith, Shājā, on screen wall of verandah; pilaster on the left. Early Sunga. See page 25.
- 26. Frieze with a winged horse, horse and female rider using stirrup, other figures, and bulls, relief in situ. Bhājā, east end of verandah, below the pilaster, continuous with lower left hand portion of figure 23. Early Sunga. See page 23.

PLATE VIII.

27. Indra, relief in situ, Bhājā, west end of verandah, right of cell door, facing figure 24. Early Sunga. See pages 23-28, 41.

PLATE IX.

- 28. Paçade of the Lomas Rși cave, Barābar Hills, near Bodhgayā. Maurya. See page 18.
- 29. Façade of carba hall, Bhaja, showing the monolubic raspa within. Sunga. See page 28.
- 50. Façacle of caitya-hall, Manmoda, Junnar. Late first century B. C. See page 29.
- 51. Façade of eaitya-hall, Nāsik. Mid-first century B. C. See page 18.

PLATE X.

32-35. Caitya-halls, at Bodsā and Kārlī:

12. Interior of carrys-hall, Bedsa. Sunga, ca. 175 B.c. See page 28.

33. Façade anti great pilaster at the south end of the verandah, Bedsa. Compare the built with figure 14. Sunga, ca. 173 B. C. See page 28.

34. Interior of caitya-hall, Karll, showing original wooden chatta above the monolithic stapa. Late first century B. C. See pages 28, 29.

53. Part of screen, and façade in the verandah, Kärll. Late first century B. C. See page 29.

PLATE XL

 Frieze in the upper storey of the Rani Gumpha, Khandagiri, Orissa. Ca. 100 B. C. See page 38.

57-59. Toroze pillar reliefs, Bhārhut and Batanmārā, Nagodh State. Sunga, carly second century B. C. See pages 51, 53.

37. Yakşî, Batanmirâ.

18, Kuvera Yakşa, Bhārhut,

39. Culakoka Devată, Bhărbut.

40. Indea in the form of the Brahman Santi, railing pillar dedicated by a king Nagadeva or queen Năgadevă, Bodhgaya. Ca. 100 B. C. See pages \$, 32.

PLATE XIL

42-44. Reliefs, Bharhut. Now in the Indian Museum, Calcutta. Sunga, early second century B. C. See pages 18, 25 note 2, 29, 33, 47 note 4, 48, 82, 104.

41. Bodhi-shrine of Sakya Muni (Gautama Buddha), with inscription in Brahmi charac-

ters "Bhogarato Sakya Manina Bodho".

- 42. A stupe with a lion pillar, worshippers, Puspāni Diryāni raining flowers, and two fan palms.
- 43. The Turban-relic of the Buddha enshrined in the temple of the gods (inscription, "Sudhemma Drea-Sabba") in the heaven of Indra, beside the palace of the gods (inscription "Vijayanta Pasade"), with dancers in the foreground.

44. Donors or worshippers,

PLATE XIII.

41-49. Reliefs, Bhārhur. Now in the Indian Museum, Calcutta. Sunga, early second century B. C. See pages 18, 31, 33, 48, 50, 51 note 1, 149.

45. A two-storied dhamma-rakka shrine.

46. Bodhi-shrine, perhaps that of the previous Buddha, Krakuranda, with an elephant pillar, and worshippers.

47. Fragment of railcoping, with an episode of the Vestantura Jataka, viz. the giving away

of the sacred elephant Jenatura.

48. Pillar with king on an elephant, with attendants, like the Indra group of figure 27.

49. Lotus medallion enclosing a royal head, from a railing cross-bar,

PLATE XIV.

to. The great Stapa, No. 1 at Sanci, as enlarged in the second and first centuries B. C., and now restored. See pages 34 ff.

11. Reliefs on one of the early railing pillars of Stape No. 2, second century B. C. See p. 31.

32. Reliefs on one of the later railing pillars of Stapa No. 2, first century B. C. See page 35.

PLATE XV.

13. The north torage, Sanci. Early first century B. C. See pages 14, 56.

PLATE XVI.

14-16. Sanci, details, early first century B. C. See pages 13, 16, 47 note 4, 48.

54. The east torses, Sanci, detail showing woman-and-tree bracket.

13. Bodhi-shrine, detail from east torage, Sanci. With dedicatory inscription in Brahmi characters.

16. Worshippers at shrines, Sincl. Part of a two-storied pavilion seen below.

PLATE XVII.

57. Goddess, wearing tunic and aboti, with emblem of two fish at the side. Stated to be from Mathura; now 25, 448 in the Museum of Fine Arts, Boston. Moulded red terracotta, 6". Maurya or Sunga. See page 20.

58. Monolithic pillar, with the figure of a Yakst or woman wearing girdle and dhott, at

Rajasan, Muzastarpur District. Sunga. See page 32. Cf. Murshall, 8, fig. 52.

19. Monolithic railing pillar, with a figure of a Yakıl wearing girdle and disti, supported by a dwarf Yakea, from Mathura, now J 2 in the Mathura Museum. Red sandstone, 6' 3". First century B. C. (?) Cf. page 65.

60. Goddess, radiate (?), wearing tunic and doors. From Kosam. Tetracotta, 27, ". Maurya.

or Sunga. See page 20.

61. Detail from a railing pillar, showing the Sun in a four-horsed charior, with female archers dispelling the powers of darkness; above, the lower part of a shrine, with trivates symbol on the alrar, supported by three Yaksas (so-called Arlantes). Bodhgaya. Sandstone. Ca. 100 B. C. See pages 34, 67.

62. So-called "Bodigaya plaque", found at the Kumrahar site, Patea (Pataliputra), representing a straight-edged likhara temple; with Kharasthi inscription. Patea Museum. Probably of Pañjab origin, and first or second century A. D. date. See pages 48, 62, 80, 81;

and Spooner, 12; and Konow, 2.

PLATE XVIII.

63 Manihhadra Yaksa. From Pawāyā, Gwāliar State, now in the Museum at Gwāliar. Sandstone, life-size. First century B. C. See page 34.

64. Kuşāna king, seated on a lion-throne, with a fire-altar engraved on the front of the pedestal. From Mathurā, now in the Mathurā Museum. Red sandstone. Second century Λ. D. See page 68.

65. Statue of Kaniska. From the Mat site, Mathura, now in the Mathura Museum. Red

sandstone, 5' 4". Early second century A. D. See page 66.

 Parasurametvara lingum, with two-armed representation of Siva. In pair at Gudimallam. Polished stone, 5'. First century B. C. See page 39.

67. Nandi Yaksa, from Patna, now in the Patna Museum. Polished stone, ea. 5'. Second

century B. C. See pages 17, 34.

68. Lingum, with four-armed figure of Siva. Evidently from Mathura. Formerly in possession of M. Léonce Rosenberg. Second century A. D. See page 67.

PLATE XIX.

Representation of a likhura-temple, detail from a railing pillar. From Mathura, now J 24
in the Mathura Museum. Red sandstone, ca. 8" by 9". First or second century A. D.
See pages 48, 53, 80, 81.

69 A. Representation of a wooden likhara-temple, detail from a toraga architrave. From Mathuri, now M 3 in the Mathuri Museum. Red sandstone, 7 %". First or second century A. D.

See pages 53, 205.

70. Medallion of a railing cross-bar, showing a Bodhi-temple of unique type, but like the

Fine Arm, Boston. Red sandstone, 9". Second century B. C. See page 33-

71. Jains apagapata, a stone votive plaque. In the centre a seated Jins, surrounded by four triratus symbols; above and below the Eight Auspicious Symbols (Astumangala); on the left a pillar with a dhemma-cakka capital, on the right a pillar with an elephant capital. Brahmi inscription not dated. From the Kankali Tila, Mathura, now in the Lucknow Museum. Mottled red sandstone, probably first century A. D. See pages 37, 70.

72. Jains spigatata dedicated by the courtesan (ganiks) Londohliks at the "Nigathānām Arahatāyatama", or shrine of the Nirgrantha Saints; with Brāhmi inscription not dated. The slab represents a stapa with high cylindrical drum, standing on a high basement and approached by steps leading under a torage to the circumambulation platform. On the side of the basement are represented two niches enclosing a male figure with a child, and a female. Leaning against the drum are Yakşis, like those of the Mathurā railing pillars. Above, two mide flying figures (riddbar?) bearing an alms-bowl and a cloth, and worshipping, and two superpas, winged, and with hird feet, offering flowers and a garland; the same such a and lion pillars at the sides. From Mathurā, now Q x in the Mathurā Museum. Mottled red sandstone, x 4" by 1' 9 %". End of the first century B. C. See pages 37, 44 note a

PLATE XX.

- 73. Railing pillar, woman and child, another woman peering over a curtain behind; the child is reaching for the eattle which the woman holds. From Mathurs, now J 16 in the Mathurs Museum. Sandstone, 2'2". First or second century A. D. or slightly earlier. See pages 64, 61,
- 74. Pillar, in the round, consisting of the figure of a female figure, probably representing Abandance standing on lotus flowers springing from a globular jar; at the back, aprays of lotus rise to the full height of the pillar. From the Jamalpur mound, Mathura, now B 39 in the Lucknow Museum. Mottled red sandstone, 3'10'/s" × 10" × 10". First or early second century A. D. See pages 31 note 3, 64, 65, 150.
- 71. Torana bracket, Yaksi, Devatā or Vrķiakā beneath a tree, and supported by an elephant. The figure wears a dhati, the usual metal girdle, and sash. Compare with the figure inscribed with the name Culakoka Devata at Bhārhut, figure 39. From the Kankāli Tilā, Mathurā, now J 191 in the Lucknow Museum. Red sandstone, 4' 1" 8 5 7 7 10". First of second century B. C. See page 64
- 76. Relief fragment. Above, male figures carrying a heavy ornamented roll, a motif of Gandhāran origin; below, two scenes, probably from a Jātaka, but not identified. From left to right, apparently a cohra, an hearded long-haired escene, a man with two bankers attached to a yoke, a fire altar, and a water-vessel (hamandala), then a domed round ascerie's but (hamandala) of post and thatch dividing the scenes, then a group of deer in a rocky landscape with two trees; then another but, and the beginning of a third scene, with the same or another hearded man, Probably from the basement of a small things. Now I 4 in the Mathura Museum. Red sandstone, 11" by 3'. First or second century A. D. See page 62.

PLATE XXI.

- 77. Railing pillar representing a lay worshipper or donor, with lotus flowers in the raised right hand. Mottled red sandstone. From Mathura, now B 88 in the Lucknow Museum. First or early second century A. D. See pages 57, 64.
- 78. Railing pillar. Bodhisattva (Avalokitelvara); the right hand in abhaya music, the left holding the courts vase, the Dhyani Buddha Amitabha in the headdress, probably the earliest known example of this iconographic feature. From Mathura, now B 82 in the Lucknow Museum. Mottled red sandstone. First or early second century A. D. See pages 57, 63 and cf. fig. 87. 2'6" × 10" × 10".
- 79. Railing pillar. Bodhisattva (Mairreya?), with shaven head and wearing a necklace and about; scalloped halo and umbrella; the right hand in abbaya madra, the left holding the ampta wase. From Mathura, now B 83 in the Lucknow Museum. Mortied red sandstone. First or early second century A. D. See pages 16, 61.
- 80. Pillar. Bodhisattva (Maitreya?), wearing crown, jewels, searf and dhari, the right hand in ahbaya mudra, the left resting on the hip. Defaced Brahmi inscription. From Mathura, now in the Pennsylvania University Muteum, Philadelphia. Mottled red sandstone. First or second century A. D.
- 81. Fragment of a railing pillar, woman under aloka tree, a child at her breast, a rattle in her left hand. Mathura, new P 16 in the Mathura Museum. Mottled red sandstone, 1, 1, 2, 11.
- 82. Back of a part of a multiple image of a Nagini or snake goddess, carved in low relief with an alaka tree in flower, with a squirrel on the stem. From Mathuri, now F 2 in the Mathuri Museum. Red sandstone, 2' 3". Second century A. D. (?)

PLATE XXII.

83. Bodhisattva (so designated in the inscription), presumably \$4kya Muni, the Buddha, in monastic rober; shaven head, the against apparently broken away, no area; fragments show that the right hand was raised in albaya madra the left as usual clenched on the hin. supporting but not holding the robe; a sitting lion between the feet. The head is of the same type as the illustrated in figures 9, 26, 96, and many other Mathura sculptures, including railing pillars and Jinas. Dedicated by Friar Bala. Mathuril manufacture, set up at Sarnath 121 A. D., now B (a) 1 in the Samith Museum. Red sandstone, 8' 1 1/1". See pages 16, 18.

PLATE XXIIL

84. Bodhisattva (so designated in the inscription) presumably Silva Muni, the Buddha, with shaven head, spiral applya, scalloped halo. Bodhi tere, parpari dirplai raining flowers, seated on a lion throne; two attendants with causis; inscription in Brahmi characters not dated, but similar to that of figure 83. The right hand in about mains, the left on the knee, not elenched. From the Katra mound, Mathura, now A 1 in the Mathura Moseum. Early second century A. D. Red sandstone, 2' 3 1/4". See pages 46, 56, 57.

85. Buddha or "Bodhisattva" similar to figure 83, but less perfectly preserved. The attendant on the proper right holds a name and must represent Indea. The right hand in abhasa mules, the left on the knee, clenched. From Mathurs, now 25, 457 in the Museum of Fine Arts, Boston. Mottled red sandstone, 2' 4 1/2". Farly second century A. D. See

pages 30, 36, 17.

86. The Jains Tirthatikara Pārivanātha protected by the Nāga Dharapendra. Type the same as that of figures 84, 85. From the Kankall Tila, Mathura, now J 19 in the Lucknow Museum. Mottled red sandstone, 1° 4° × 1° 101/4" × 8° 5". Date first or early second century

A. D. See pages 17, 10, 17, 18.

87. Bodhisatrva or crowned Buddha, scated, the right hand in abhaya mudra, the left on the knee. One of two purpain divisiti preserved above, part of a group of standing figures in monastic robes on the proper right, each with right hand raised and some object held in the left. Relief, probably from the square basement of a staps. Evidently from Mathurl, at present in the possession of Messrs Yamanaka, New York. Mottled red sandstone, height about 1' 4". Early second century A. D. Cf. pages 10, 16 note 1. 18 note 1, and fig. 78.

PLATE XXIV.

88. The Bimarin reliquary. Figure of Buddhs on the left, two worshippers centre and right. Gold, set with gems. From Bimaran, Afghanistan, now in the British Museum. Early

first century A. D.? See pages 50, 51.

89. The Kaniska reliquary. Seared nimbate Buddha above with two worshippers; hand of basicas round the flange of the lid; Erotes bearing a garland below, with a seared Buddha in the centre; incised inscription. Metal, 7%". From Kaniska's relic tower at Shah-ji-ki-Dheri, now in the Indian Museum, Calcutta. Second quarter of second century A. D. See pages 50, 52, 54.

90. Standing Buddha, one of the best Gandharan examples. Plain nimbus with donor's inscription in Kharosthi characters, not dated. Blue slate. Unknown source, now No. 255 in the Lahore Museum. First century A. D.? See pages 50, 52, and Vogel, 5-

PLATE XXV.

91. Relief slab from the base of a stape, with scenes from the Buildha's life. Above, niche representing the section of a critya-hall, with the Buddha preaching the first sermon represented in the pediment; below, various other scenes; at the base, left, the Gift of Bowls, and the Parinirvana. Blue siste, Gandhara, now in the Art Institute, Detroit Late first century A. D.? See page 50.

PLATE XXVL

62. Dipankara Jataka. On the left a youth with a purse in his right, a water vestel in his left hand, purchasing lotes flowers from a girl, who has a jar under her left arm; in the centre the same youth prepared to east the flowers at Dipankara Boddha; right, the same youth prestrate offering his hair as a carpet for the Buddha's feet; Dipankara Buildha on the right. The use of continuous narration is unusual in Gandharan art. Gandhāra, present situation unknown. Blue tiate, 1' 4". Gandhāra, somewhat Indianised,

second century A. D. See pages to ff., cf. fig. 49-

93. Verrantura fataka, the gift of the sacred elephant of Jerratura. The elephant with an attendant holding an aiksia in his left hand and ruising his right in a gestore of respect, is emerging from the city gate. The Bodhisattva, nimbate, with thick curly hair holds its trunk in his left hand (as in figure 47 from Bharhut); the right hand, which should hold the water vessel from which water is poured in ratification of gift, is missing, and only the foot of the Briliman recipient appears on the extreme left. On the right a Counthian pilaster with a seated Buddha. From Gandhars, unknown site, now 25, 467 in the Museum of Fine Arrs, Boston. Blue slate, 14". Gandharan, Indianised, second century A. D. See pages 50, 51 note t, 149. Cf. fig. 49.

PLATE XXVII.

94-97 Pour Buddha types

94. Head of Buddha, wavy flowing locks, sinfin prominent, pure Hellenistic style. Source unknown, now in the Museum of Fine Arts, Boston. Blue slate, 9%". First century A. D. CE fig. 49. See pages 30, 72, 60

95. Head of Bodhisattva, apparently Avalokitelvara, with Dhyani Buddha in headdress. Source unknown, now in the Field Museum, Chicago. Blue slare. First century A. D.

See pages to, 65.

96. Head of Buddha, type of Friar Bala's Sarnath Boddhisattva (fig. 83). From Mathura, now in the Museum of Fine Arts, Boston, no. 17, 3120. Mottled red sandstone, 11".

Early second century A. D. Soc pages 18 note 1, 60.

97. Head of Buddha, the hair in curls. From Amaravatl, now in the Museum of Fine Arts, Boston, no. 21, 1520. White marble, 5 %". End of second or beginning of third cen-Tury A. D. See page 71.

PLATE XXVIII.

98-101 Four Buddha types.

98. Head of Buddha, the hair in curls. From Mathura, now in the Museum of Pine Arts, Boston, no. 21, 2250. Mottled red sandstone, 12 3/4". Gupta, fifth century. See page 60.

99. Head of Boddhisattva, with elaborate crown. From Mathura, now in the possession of Mr. C. T. Loo, New York. Mortied real sandstone. Gupta, fifth century.

100. Head of Buddhs, the bair in curls. From Romlok, Ta Keo, Funan (Southern Cambodia). "Indianesque" or "pre-Khmer", sixth century A. D. See pages 133, 185.

tor. Head of Buddha, the hair in curfs. From Borobodar, now in the Metropolitan Museum of Art, New York, Basalt, 1'4", See page 103.

PLATE XXIX.

102. Krima Govardhamadhara, From Mathuri, now D 47 in the Mathuri Museum. Mottled red sandstone, 1' 8 1/2". Late Kuyana, third century A. D. See page 66.

ros. Surya, sested in a chariot drawn by four horses; indistinct objects held in the bands, perhaps a locus and a sword. The deity is provided with small shoulder wings, and a large, semicircular halo, radiate at the edge. From the Saptasamudri well, Mathura, now D of in the Mathura Museum. Mottled red sandstone, 2' 9". About 100 A. D.? See pages 13, 67. 104. Five scenes from the life of Buddha, telief, probably from a status have from left to right in the reproduction: 1. Parintraga, 2. First Sermon, 3. Descent from the Tugita Heavens, 4. Māra Dharsana, 5. Nativity. In the lower rank, below no. 4. Māra shooting an arrow at the Bodhisatrva, the latter with right hand in bhasisparia mainl, calling the Earth to witness, the earliest instance of this madra; one of the daughters of Māra at the Bodhisatrva's side. In the lower right hand corner, the infant Bodhisatrva standing between the two Nāga kings Nanda and Upananda, issuing from masonry wells. From the Rāj Ghāt, Mathurā, now H t in the Mathurā Museum. Red sandatone, 2° 2". Second century A. D. See page 62.

PLATE XXX.

- 103. Plaque, representing a nude goddess, probably the Earth. From the Vedic burnel mound at Lauriya-Nandangath, seventh or eighth century B. C. Gold. See page 10.
- 206. Punch-marked coin (purago, dharago, karrapana) unknown source, now Astatic Society. Bengal. Silver, 48 gr. 83". Symbols, humped bull, fishes, taurine, sun, čec. (Reverse blank.) Smith, 6, p. 136 and pl. XIX, I. See pages 43, 43.
- 107. Punch-marked coin, unknown source, now Asiatic Society, Bengal. Silver, 31.3 gr., 1.3" by 0.7". Symbols: two solar, square tank with fishes, one-horned rhinoceros. One of the solar symbols like the sun on fig. 112, the other of the "Taxua" type, with crescents and broad arrows alternating round a central ring. Smith, 6, p. 139, and pl. XIX, 3. See pages 45, 45.
- 108. Punch-marked coin, unknown source, now Indian Museum, Calcutta. Silver, 12.3 gr., 0.51" by 3". Symbols: three human figures (man and two women, mountain of five peaks with a peacock upon it, and square. (The reverse has a mountain only.) Smith. 6, p. 138, and pl. XIX, 5. See pages 45, 41.
- 109. Coin of Apollodotos, ca. 156—140 B. C., now in the Museum of Fine Arts, Boston, no. 22, 56. Silver, 50.8 gr. Reverse, with humped bull, probably of Saiva significance, and Kharosthi legend. (The obverse has an elephant and Greek legend.) See page 41.
- 110. Coin of Pavata (Párvata) of Kosám, second century B. C., now in the Indian Museum, Calcutta. Copper, die-struck on cast blank, 26.3 gr., 65" by 17". Obverse with suitpusying, mountain of three peaks, and snake, and Bráhmi legend Paratasa. (Reverse has a humped bull.) Smith, 6, p. 155, and pl. XX, 4. See pages 44, 45.
- Copper, 102.3 gr., 1.01". Obverse with cairya-syksa, mountain of six peaks, eight-rayed wheel, martika, cross and balls (near to "Ujjain" symbols). (Reverse has a lanky humped bull.) Smith, 6, p. 133, and pl. XX, 1. See pages 44, 41.
- Obverse, king standing, martika, taurine, "Taxila", solar symbol, as in fig. 107, sun on pillar. (Reverse has "Ujjain" symbol with inner circle and dot in each orb.) Smith, 6, p. 155, and pl. XX, z. See pages 44, 45.
- Obverse with mountain of three peaks, surmounted by a crescent, pyramid of balls, martiks, and snake, all in incuse. (Reverse is blank.) Smith, 6, p. 136, and pl. XX, 6. See pages 44, 43.
- 114. Southern India, Paodyan coin, before 300 A. D. From Kannarodai, Ceylear, now in the Museum of Fine Arts, Boston, no. 21, 1000. Copper, 138.1 gr. Obverse, with elephant, two cairs-refers, mountain of three arches, raised frame. (Reverse has indistinct symbol within similar raised lines.) See pages 44, 41.

- Calentia. Silver, 33.8 gr., 69". Obverse, woman with a lotus in r. hand, stag with symbol between horns, railed umbrella raitya (not a 1185a, see page 41), and circle surrounded by dots; Brähmi legend. (Reverse with other symbols and Kharosthi legend.) Smith, 6, p. 167 and pl. XX, 11. See pages 44, 41 note 2.
- 116. Audumbara coin, Pathänkot or Kängrä, Early first century A. D. Copper, 27 gr., .61". Obverse with a railed (circular?) pavilion with four pillars and domed (thatched?) roof with projecting caves; indistinct Brāhmī letters. Smith, V. A., in J. A. S. B., LXVI, pt. 1, 1897. See pages 45 note 1, 48.
- 117. Audumhara coin, Pathinkot or Kingri, Early first century A. D. Copper, 34 gr., .61".

 Obverse with a railed (circular?) pavilion with five pillars and domed (thatched?) roof with projecting caves, and small finial; three Brahmi letters. Smith, V. A., ibid.

 See pages 41 note 2, 48.

Another building appears on a coin of Dhara Ghosa, Audumbara. Cunningham, 5, p. 68, and pl. IV, 2, calls it "a pointed-toofest temple of two or three storeys, with pillars". Fine aquare coins from Kamarödai, Ceylon, probably early Pandyan (Korkai), bear very clear representations of railed circular pavilions with pillars and domed roof, closely resembling figs. 116, 117 (Pieris, p. 10 and pl. XIII, 7, 8, 11, 12).

- 118. Ksarrapa com, first century A. D.? Silver, 98.5 gr., 65". Obverse, woman or goddess, r. hand raised, l. hand on hip, standing under a sorana, of which the base of the right hand post is railed. The figure is presumably the goddess of Abundance, Ardochso-Lakem! (Obverse has horse and Brähm) legend.) Smith, ibid.
- 119. Com of Kadaphes (Kadapha, Kadphises I, ca. 40—73 A. D.). Copper or bronze, 24 gr., .62". Reverse with seated king or Buddha cross-legged, with broad shoulders, r. hand raised holding some object, I. hand on hip, the elbow extended; triangle under elbow of r. arm. Smith, V. A., in J. A. S. B., LXVII, pt. 1, 1898, coin no. VI. Another example of this rare and interesting type is reproduced by Whitehead, R. B., pl. XVII, no. 29. Another example is in the Museum of Fine Arts, Boston. See page 19.
- 120. Coin of Huvişka, cz. 160 A. D. Gold, 110 gr., 3". Bust of king, nimbate, with jewelled pointed crown. (Reverse has goddess, Ardochyo-Laksmi, enthroned, a form much more usual in the Gupta period.) Smith, V. A., in J. A. S. B., LXVI, pt. 1, 1897, coin no. IV. See page 66.
- Coin or token from Ceylon, first or second century A. D. Now in the Museum of Fine Arts, Boston, no. 21. 1040. Lead-alloy, 94. 3gt. Obverse with standing figure of Māyādevi-Lakami, nude except for girdle, holding the stems of locuses in each hand, each lotus flower, at the level of the head, supporting an elephant with inverted water-jar. (The reverse has an elevated railed martika.) The composition occurs in the oldest Indian Buildhist sculptures, and on the coins of Agilises. See Codrington, H. W.
- Gold, 25 gr. Obverse, king standing nimbate, with pointed believe and diadem, r. hand dropping grains on fire alrar, l. hand with trident, flame on shoulder; reverse, Siva standing before the bull Nandi, r. hand with papa, left with tripila, flaming nimbus, Greek legend Octobs. See pages 41, 66, 67.
- 123. Coin of Kaniska, British Museum. Gold, 109.2 gr., A". Obverse, king standing as before but with elephant goad in t. hand over fite altat, and Greek legend better preserved, Shannan Kanrki Katham; reverse, Buddha standing facing, nimbate, r. hand raised, L. hand holding robe (not a wallet, as Gardner says), Greek legend Baddo. Gardner, p. 130 and pl. XXVI, 8. See pages 19, 66, 67.

- 124. Coin of Kadphists II, 78-r20 A. D. British Museum. Gold, 244.2 gr., .91" Olivene, king seated on throne, flames rising from shoulders, in r. hand a branch, footstood under feet, Greek inscription. (Reverse has two-armed Siva with buil, flames rising from head, Kharosthi inscription.) Gardner, p. 124 and pl. XXV, 6. See page 66.
- 125. Coin of Kaniska. Museum of Fine Arts, Boston, no. 22, 58. Gold, 120 gr. Reverse, Siva standing, four-armed, I. r. hand with inverted vase u. r. hand with drum (?), u. l. hand with tritiala, I. l. hand on hip, a goat prancing in r. field, Greek legend Ocebo. (Obverse has king standing at altar.) See pages 45, 67.
- 126. Coin of Väsudeva, ca. 183—220 A. D. Museum of Fine Arts, Boston, no. 21, 469.

 Gold, .75". Reverse, Siva, standing, three-faced, four-armed, wearing doct and supin-parita, l. r. hand in abhaya batta, u. r. hand with palia, u. l. hand with tribble, l. l. hand with hamandalu (water-versel). (Obverse has king standing at altar.) See pages 43, 11, 67, 100 note 1.
- 126 A. Coin of Huviska. British Museum. Gold, 31 gt., 1". Skanda, Mahasena, and Vitakhas in low domed pavilion with ornamented plinth. Gardner, p. 130 and pl. XXVIII, 24. See pages 41 note 1, 48.
- 227. Com of Kanaka. British Museum. Gold, 27.7 gr., .5". Reverse, with goddess of abundance (Ardochso-Laksmi) with a cornocopiac; Greek legend Arabehjo. Obverse has king standing at altar as usual. Gardner, p. 130 and pl. XXVI, 6.

The Präkrit form Ardochso has been interpreted (1) as Ardha-Ugta - half of Siva - Părvâti, and (2) as referring to the Persian Ashis; a goddess of fortune, daughter of Ahuro.

- 128. Coin of Kaniska. Reverse, representing the Wind-god running. Greek legend Oute (Vado). British Museum. Copper, 6". Gardner, pl. XXVII, 6. See page 67.
- 129. Coin of Candragupts II, 180-415 A. D. From a plaster east in the British Museum. Obverse, king slaying lion; reverse, goddess (Laksmi-Ambikā) seated on lion, holding lorus. Lettering in Gupta characters. Allan, p. 40 and pl. VIII, 17.
- 130. Coin of Samudragupta, 330—380 A. D. British Museum. Gold, 119.1 gr., 85". Obverse, king seated nimbate, playing a harp or lyre which rests on his knees. (Reverse has goddess seated.) Allan, p. 19 and pl. V, 5.
- 131. Coin of Kumaragupta I, 413—455 A. D. In Museum of Fine Arts, Boston, no. 21, 2587. Gold, 126.3 gr. Obverse, king riding a caparisoned horse. (Reverse has goddess, Lakimi, seated on a wicker stool, feeding a peacock.)
- 132. Coin of Candragupia II. Lucknow Museum. Gold, 120.6 gr., 35". Obverse, king standing nimbate, r. hand drawing an arrow from the quiver at his feet, l. hand holding bow, Garada standard in l. field. Reverse, goddess nimbate, scared on lotus, holding noose (pále) in r. hand, lotus in l. hand. Allan, p. 26 and pl. VI, 10.
- 153. Carnelian seal, king on wicker throne, from the Yatthälä Dägaba, Ceylon. Now in the Manchester Museum. Wax impression, -78". Second century B. C.? Parker, 1, pp. 81ff., and z. See page 119.
- 134. Soapstone disc from Sankisa, Maurya or older, 2" diameter. Decoration in three zones, the innermost with fan palma, taurines, nude goddess. Cunningham, 4, vol. XI, pl. IX, 3. See page 20.

PLATE XXXL

135. Part of the façade of the raitya-hall at Kanheri, with figures of donors. Evidently based on the Kärll model. Second century A. D. See page 69.

PLATE XXXII.

136. Casing tlab from the Amaravati stope, now in the Madras Museum. Marble, 6'2"; late

second century A. D. See page 70.

This relief affords a good idea of what must have been the appearance of the Amaravati staps at the height of its glosy (nothing now remains in sits). The edges of the frame, r. and l., represent very elaborate stambbes carrying dhamma-cakkes. The centre of the frieze above represents the Assault of Mara and the Temptation by the Daughters of Mara; here the Buddha is visibly represented, but in the panels to r. and l. he is represented only by an empty throne.

PLATE XXXIII.

137. Standing figure of Buddha of a very massive type, Amarkvati, now in the Madras Museum. Marble. End of second or very early third century A. D. See pages 70, 71.

138. Two standing Buddhas, Ameravati, now in the Madras Museum. Marble, 6' 4". End of second or very early third century A. D. See pages 70, 71.

159. Standing Buddha. Amarivati, now in the Madras Museum, End of second or very

early third century A. D. Marble, 1'1". See pages 70, 71.

140. Stele representing Four Great Events of the Buddha's life, from Amaravari, now in the Madras Museum, 4', Marble, Late second century A. D. See page 70.

Below, the Great Renunciation; second, the Great Enlightenment, represented by the Temptation by the Daughters of Mara; third, the First Sermon; fourth, the Parinirwana.

141. Slab with a scene from the Buddha's life, from Amaravati, now in the Madras Museum. Late second century A. D. Marbie, ca. 1'. See page 70.

PLATE XXXIV.

142. Slab of asignpata type with a representation of a two-storeyed shrine, like the so-called puspa-talas at Bharhut. Women with offerings within, a figure probably representing the donor standing without. A wild date palm to left. From Jaggayyapera, now in the Madras Museum. Marble. First or second century B. C. See page 48.

143. Pilaster, with lotus capital and addorsed monsters, in Bhlrhut style, and figure or a Yaksi or river goddess standing on a makera. From Jaggayyapeta, now in the Madras Museum.

Marble, First or second century B. C. See page 38.

144, 143. Two sides of a votive column (retira-khabha, according to the inscription). The first showing a dhamma-takka with an empty drama in from of it, probably representing the First Sermon; the second a domed shrine, containing a reliquary on an altar. The two other sides have representations respectively of a tree and drama (Great Enlightenment), and of a trispa (Parinitväna). From this it would appear as though the Four Great Events were represented; but the reliquary is not a usual symbol of the Nativity. In fig. 143 it is clearly indicated that the dome, which tends to the globular form, is of corbelled construction. Fergusson, a, vol. 1, p. 312, has a good discussion of Indian domes, but overlooks this important example. As he points out, only the horizontal, corbelled construction permits the support of a heavy dome by pillars alone.

Marble, 4° 5°°; probably first or second century B. C.; the column is grouped by Burgess (7, p. 86 and Pl. XLV, 1—4) amongst the older sculptures from Amaravati.

Now in the Madras Museum. See pages 18, 70.

146. Lower part of a pillar, with representation of a Naga stapa, with elaborate range of umbrellas. Mathle, ca. 1'; now in the Madras Museum. Perhaps first century B. C. See pages 38, 70, 75 note 4, 76 note 1, 122 and Burgess, 7, page 83 and Pl. XLIV, 2).

PLATE XXXV.

147. The Kapotesivara temple, Chezăria, Kistna District. Ca. fourth century A. D. Total height 23' 8". See page 77.

148. The Lad Khan temple, Alhole, Bljapur District. Cr. 450 A. D. See pages 79, 178, 181.

PLATE XXXVI.

149. Cairya-hall (temple 18) at Sanci; the foundation Asokan, the stone pillars replacing earlier wooden structures about the seventh century. See page 94.

130. The iron pillar at Delhi, originally set up about A.D. 415 by Kumāragupta I in honour of his father Candragupta II, probably at Mathura. A statue originally crowned the capital. Height 23' 8".

151. Temple 17 at Sanci. Early fifth century. See page 78.

PLATE XXXVII.

152. The Durgă temple, Aihole, Bijāpur District. Sixth century. See page 78.

153. The Huechimalligudi temple, Alhole, Sixth century, See page 79.

PLATE XXXVIII.

114. Façade of the carrya-ball, Cave XIX at Ajanta Sixth century. See pages 60, 74, 76.

PLATE XXXIX.

155. Upper part of the façade of the Viávakarmā caitya-hall, Elūrā. Ca. 600 A. D. See page 77.

16. Pillars and architeave, verandah of withers, Cave II at Ajanta. Ca. 600-610 A. D. See page 98.

157. Capital of pillar, verandah of sihira, Cave XXIV at Ajanjā. Ca. 600-650 A. D. See page 98.

PLATE XL.

158. Buddha, from the Jamilpur (jail) mound, Mathurs, now A 5 in the Mathurs Museum. Fifth century. Red sandstone, 7' 2". See pages 60, 74, 84.

159. Buddha, said to have been found in Burma, but probably made in India, now in the Museum of Fine Arts, Boston, no. 21. 1504. Bronze, 1'8". See pages 60, 85, 171.

PLATE XLL

160. Buddha, from Sultangañi, Bengal, now in the Birmingham Museum and Art Gallery. Early fifth century. Copper over earthy core, 7' 6". See pages 60, 74, 85.

The figure is cast in two layers, the inner of which was moulded on an earthy, cinder-like core, composed of a mixture of sand, clay, charcoal, and rice husks. The segments of this inner layer were held together by much corroded iron bands, originally three quarters of an inch thick. The outer layer of copper seems to have been cast over the inner one, presumably by the cire perdue process; it was made in several sections; one of which consisted of the face and connected parts down to the breast. The whole weighs nearly a ton. Cf. Smith, 2, p. 172 and references there quoted

PLATE XLII.

161. Buddha, from Samath, now B (b) 181 in the Samath Museum. The position of the hands (dharma-cakes mades) and the wheel on the pedestal indicate the preaching of the First Sermon; the five figures with shaven heads on the pedestal are probably the Five Companions who deserted the Bodhisatrva at Gaya but afterwards became his first followers; the woman and child probably represent donors. Fifth century. Chunar sand-stone, 3' 3". See pages 60, 74, 83.

PLATE XLIII.

162. Buddha from Mankuwar, Allahabad District, dated 448/9 A.D. The only Gupta example of the old Kusana type with shaven head; the body is nude to the water. The fingers are webbed, as in several other early Gupta examples. Sandstone. See pages 74, 8;.

163. Buddha from Fathpur, Kängri District, now in the Lahore Museum. Sixth century inscription. Brass, the eyes and sized and some other details in silver, other details in

copper, 11.8%. Cf. Vogel, 4. See pages 85, 141, 175.

164 Litany of Avalokiteivara, and Buddina, &c., is sits, Kanheri, Cave LXVI. The "Litany" on the right, shows Avalokiteivara standing between two Taxis, a monastic figure at his feet, with four panels on either side representing persons in distress praying for aid. It should be noticed that the noighness of the porous rock surface was originally covered with a fine platter finish, and coloured. The type and various details suggest a comparison with Cambodian "pre-Kinner" work. See pages 60, 74, 85, 184.

PLATE XLIV.

161. Ceiling alab from the old temple known as Haccappya's at Aibole (A.S. L., A. R., 1907—08, p. 201, fig. 6), representing Vistor seated upon Ananta Naga. The delty holds the discus and conch in the upper right and left hands. Sixth century. Stone.

166. Detail of treate pillar representing Krina Govardhanadhara; Mr. Govardhana is shown with many peaks, amongst which are seen two cobins, a lion, and a horse-headed fairy; Krina, gopar and gopis, and cattle below. Mandot, Jodhpur State. Sandstone. Fifth century. See pages a6 note 3, 86.

167. Rabasana panel; Rāma, Lakamaņa and Sitā at the hermitage of Savari, from the Gopra temple at Deogath. Sandstone, 2° 10°. Ca. (60 A. D. See pages 79, 86, 204 note 2.

PLATE XLV.

168. Standing figure of Brahma, found near Mirpur Khās, now in the Museum at Karāchi. Brunze. Probably sixth contry. Sec page 86.

(69. Architect's plummer, with a Bacchanalian dancing scene on the neck. From the river Surma, East Bengal, now in the British Museum. Iron, coated with bronze, 6%". Sixth century. See page 86.

170. Narasimha, from Beanagar, now in the Gwallar Museum. Sandstone. Sixth century.

See page 86,

171. Head of Lokesvara or Siva, from an attendant figure at the wase of an image of Trailo-kyavijaya, Sărnăth, now in the Samath Museum. Sandstone. Sixth or seventh century. See pages 133, 183 note 1.

In a remarkable way this head anticipates the characteristic appearance of many Far Eastern, especially Japanese, works.

PLATE XEVL

172 Nagaraja and Rant, in a rock-out niche outside Cave XIX at Ajapta. Sixth century.

173. Detail from a group representing a Gandharva and Apsaras, from Sondani, now in the Gwilliar Museum. Bilth or sixth century. See page 86.

174 The Varaha Avatar of Visno raising the Earth from the Waters at the commencement of a cycle of creation. At Udayagiti, Bhopāl State. Ca. 400 A. D. See pages 83, 100.

173. Karttikeya, seated in his peacock subanone. Collection of the Bharata Kaia Parisad.

Benares: Seventh century. Sandstone. See page 86.

PLATE XLYIL

176. Năgini, Maniyâr Mațha, Hājagtha. Fifth century. Stucco. See pages 82, 86.

177. River goddess, Gangl, standing on a makers. From Besnagar, now in the Museum of Fine Arts, Boston no. 26.26 Sandstone. Ca. 100 A. D. See page 86.

This panel was originally the base of a door jamb. The type appears already at Bharhus (Cunningham, 2, pl. XXIII, 2) where the nymph is named in the inscription as Sudarsani Yakai; the name of Ganga Devi seems to be of later usage. Of Vogel, 18.

178. Nativity of Mahavira or of Kṛṣṇa. From Pathāri, now in the Gwallar Museum. Sandatone, about life size. Seventh century of later. See page 86.

PLATE XLVIII.

- 179. A prince and a princess walking, with attendants, and a love scene, not identified.

 Ajanta, Cave XVII, over left side door and window. Ca. 500 A. D. See page 89.
- 180. Gandharva and Apsarases, in clouds. Ajanta, Cave XVII, verandah wall, left of door. Ca. 300 A. D. See page \$9.
- 181. Bodhisattva Avalokitešvara. Ajantā, Cave I, buck wall, left of antechamber. Ca. 600 at 650 A.D. See pages 51 note 1, 99.

PLATE XLIX.

182. Head of a beggar, detail from the Vettantara Játaka. Ajanta, Cave XVII, left side of hall, right corner. Ca. 500 A. D. See page 89.

PLATE L

- 185. Wall painting. Bagh. Sixth century. See page 89.
- 184. Apsaras and attendant. In the rock pocket at Sigiriya, Ceylon, Ca. 479-497 A. D. See page 163.
- 185. Detail of ceiling painting. Ajanti, Care I. Ca. 600-610 A. D. See page 99.

PLATE LL

186. Laksmana temple, Sirpur. Brick. Seventh century or later. See page 93.

PLATE LIL

- 187. Mälegitti or Suvatī temple, Bādāmī. The oldest structural shrine in Drāvids style. Ca. 625 A. D. See page 95.
- 188. Virūpākņa temple, Pattakadal. Ca. 740 A. D. See page 95.

PLATE LIL

- 189. Catego-hall, Cave XXVI, Ajanta, interior, showing the stape, roof and pillars dividing the nave from the side-aisle. Early seventh century.
- 190. Verandah of the Râmesvara cave, Elūrā. Seventh century. See pages 86, 97, 98.

PLATE LIV.

- 191. The old temple at Gop, Kathiawid. Sixth or seventh century. See page 82.
- 192. The Kailasa, Elista. The tower of the main shrine is at the far end. In the middle, on the left, one of the two divaja-stambles, the other in the corresponding position on the right. The roof of the porch in which is preserved the celling painting of fig. 196 appears immediately to the right of the capital of the first divaja-stambles. Eight century. See page 99.

PLATE LV.

- 193. Upper part of the Mr. Kailāsa relief, Kailāsa, Elūrā. Pārvatī turning to Siva, who presses down the mountain with his foot. Eighth century. See pages 100, 166, 193.
- 194. Mahesvara-mūrti at Elephanta. Eighth century. See pages 96, 100.

PLATE LVI.

191. Maheivara-mūrti, Elephanta, detail of the proper left face. Eighth century. See page 100.

PLATE LVII.

196. Detail of ceiling painting, porch in the upper storey, Kailása, Elürā, representing Laksmil riding on a Garuda. Eighth century. See pages 100, 121.

PLATE LVIII.

197. The Kailasanatha temple, Kancipuram: outer façade of the peristyle, entrance gopuram (centre) and similar (right). See pages 102, 104.

198. Plain double-roofed shrine, the fundamental unit of Dravida architecture, corresponding to the Bhathut Sudhamma Deva-Sabhā (fig. 45) but square, and with small enitya-window (kudu) ornaments on the cornice and dome. Bhagiratha is represented as worshipping Siva, seen in relief in the open door of the abrine. Part of the Gangawataraya, Mānualla-puram. Early seventh century. See pages 101, 104.

199. Pillars at the Agastycsvara temple at Melapaluvür. Trichinopoly District. Seventh or early eighth century. See page 101.

PLATE LIX

- 200. The "Draupadi Ratha", Mamallapuram. This is a shrine of Durga, but with the attributes of Laksmi. The curved four-angled roof does not differ fundamentally from that of other four-, six-, or eight-angled domes, but being single and almost without decoration more clearly reveals its bent bamboo origins. Height about 18'. First half of seventh century. See page 104.
- 201. The "Shore" temple, Mamallapuram, Ca. 700-720. See page 105.
- 202. The Gapela Ratha, Mamallapuram. First half of seventh century. See page 102.
- 203. West view of central shrine, Panamalai. Ca. 700-720 A. D. See pages 105, 182.

PLATE LX.

- 204. Effigies of Mahendravarman and his two queens, in the Adi-Varaha cave, Mamallapuram. First half of seventh century. See pages 103, 104.
- 203. Gaja-Lakami, in the Adi-Varaha cave, Mamallapuram. First half of seventh century. See page 103.
 - 206, 207. Details from the Gangavatarana, Mamallapuram. Pallava, early seventh century. See page 103.
- 206. Bhagiratha at the shrine of Siva (see fig. 198).
- 207. Nägas and Nägmis; cat and mice.

PLATE LXL

- 208. Durgă-Mahişamardini, relief in the Yamapuri or Mahişa-mandapam at Mamallapuram. First half of seventh century. See page 103.
- Vinnu-Anantalayin, relief in the Yamapuri or Mahisa-mandapam at Māmallapuram.
 First half of seventh century. See page 103.

PLATE LXII.

210. The great temple at Bodhgaya, commonly called Mahabodhi, as now restored. A temple of this type existed in the time of Hsoan Trang, and probably already in the Kusana period. See pages 81, 170. Cf. figs. 62, 69, 509.

PLATE LXIII.

- 211. Hoysaleivara temple, Halebid. Left unfinished in 1511 A. D. See page 118.
- 214. The Tell-kā-Mandir, Gwaliar Fort. The uppermost storey is a simplified renoration; the roof was probably like that of the Vantil Deul at Puri, Eleventh century. See page 109.
- 213. Brick temple of Siddhesvara, Bankura (Bahulara), Bengal. See page 108.

PLATE LXIV.

214. Kandárya Mahádova temple, Khajuráho, Bundelkhand. Total height 116 feet. Between 950 and 1050 A. D. See page 109.

PLATE LXV.

213. Lingarija temple, Bhuvanesvara, Orissi. Ca. 2000 A. D. See page 114.

PLATE LXVL

216. Parasurimesvara temple, Bhuvanesvara, Orissa. Ca. 730 A. D. See pages 79, 113.

217. Mandapam ("Jagamohan") of the Sun temple (Sürya Deul) at Konâraka. Thirteenth century. See page 110.

PLATE LXVII.

218, Vairal Deul, Bhuvanesvara, Durga-Mahnamardini and other sculptures. Ca. 1000 A. D. See page 116.

119. Mukteivara temple, Bhuvanesvara, detail from the base of the likbara, a Nagmi.

Ca. 910 A. D. See page 116.

220. Strya Denl, Kopäraka, detail from a spoke of one of the decorated wheels of the basement of the temple; representing a horseman slaying a panther. Thirmenth century. See pages 16.

PLATE LXVIII.

221. Ceiling of Tejahpála's temple, Dilwapa, Mr. Abtt. 1252 A. D. Marble. See page 112.

PLATE LXIX.

222. Visuu, from Sultaoput, now in the Lucknow Museum Buff sandstone, 3' 3". Tenth or eleventh century. See page 210.

225. Padmapānī (Avalokitzāvara). From Mahobā, now in the Lucknow Museum. Buff sand-

stone, 2'.2". Eleventh or twelfth century. See page 110.

224. Visqu, from the Dekkhan or Matsur, now in the Pennsylvania University Museum. Philadelphia. Polished granulite, 6'. Ninth or tenth century. See page 118.

ray. Brahma, from Kumrvatti in the Bellary District, Madrus, now in the Pennsylvania University Museum, Philadelphia. The fourth face, at the back, is bearded. Stone, 1' 1 %".

Probably eleventh century. See pages 118, 120.

Inscription recording the maker's name, Cavandoja of the Traflokya-mallesvaratemple (the present Mallikārjuna) at Kuruvaru. See Rūpam, no. 18, p. 66.

PLATE LXX.

216. Stone sculpture, worshipped as Rukmini, at Nokhas, Etah District. Sandstone, 3' 4 1/2"-Probably tenth century.

PLATE LXXI.

227. Sürya, from Chapra, Rājshāhi District, now F (a) 1 in the Rājshāhi Museum. Black

slace, Pala school of Bengal-Bihar-Ocusa, eleventh century. See page \$14.

228. The Eight Great Eventa of the Buddha's life, the main figure representing the Bodhisativa seated under the Bodhi tree, with right hand in bhomi-sparia madrid "calling the earth to witness" on the occasion of Mira's challenge, previous to the Great Enlightenment. At a Bodhisativa, Gautama is represented with crown and jewels, though otherwise in the monastic tobes of a Buddha. From Bengal or Bihār, now in the Museum of Fine Arta, Boston, no. 11, 1835. Black slate, 1734". Pāla school of Bengal-Bihār-Orlisa, eleventh century. See page 114. See Goomanawamy 9 (2), p. 75.

229. Azapacana Mañjustri, from Bengal or Billar, now in the collection of Mrs. Burnet (Miss Cora Timken), New York, and exhibited at the Metropolitan Museum of Art, New York. Black state, 3' 93.". Pala school of Bengal-Billar Orissa, tentit or eleventh century. See page 114-

100 Limi-Maheivara group, from Bengal or Bihir, now in the Museum of Fine Arts, Boston, no. 21. 1651. Copper, 655". Pila school of Bengal-Bihir-Orissa, eleventh or twelfth century. See page 114.

PLATE LXXII.

231. Visnu (Trivikrams), from Sagardighi, Murshidābād District, now O(a): in the collection of the Bangiya Sāhitya Parisad, Calcutta. Brass, 2' 1 1/2". Pāla school of Bengal-Bihār-Orissā, eleventh or twelfth century. See page 114-

For this and two other figures in the same style see Ganguly, M., 2, pp. 137-141, where detailed iconographic descriptions are given. For other figures in similar style

see Spoomer, 6, and Commanswamy 9(2), pp. 67, 78 (21. 1612 and 1613).

232. Bodhisattva, now in the Sri Partap Singh Museum, Srinagar, Kasmir, Pala school of

Bihar (Nalanda?), ninth or tenth century. See pages 113, 142.

233. Buildha, seated under the Bodhi tree on the occasion of the Great Enlightenment, the right hand in bhimi-sparke multi, "Calling the Earth to witness". With inscription. From Nalandi, in the Museum at Nalandi. Bronze or copper, 9". See pages 114, 142.

434. The Tirthamkara Părávanătha, a Jaina image from Kannada, now in the possession of Mr. K. Kay. With inscription in Kanarese chacters of the tenth or eleventh century naming the donor, "The illustrious Maldayya of Puthvi-Gollarijas, follower of Gunasena, pupil of Mallisena Bhattára of the Mata... gana". Copper, 15.34". See page 119.

PLATE LXXIII.

235. Răjrăješvara, Tanjore, central rimine and muhha-mundapam from the east. Ca. 1000 A. D. See page 122.

236. A guparam of the great temple of Sundaresvara and Minaksi at Madura. Masoney below,

brick and smcco shove. Seventeenth century. See page 124.

237. The great temple at Tiruvannāmalai. All of the conspicuous tall structures are general; the principal shrines are small similar scarcely distinguishable in the centre of the eight hand part of the enclosure. The general are of the Cola and later periods. See page 122.

PLATE LXXIV.

238. Detail of the Subrahmaniya temple, Tanjore. Eighteenth century. See page 124.

239. Part of a mandapum at Auvadaiyar Kovil. Observe the elaborated corner of the roll cornice, and imitation of wooden forms beneath it, also the columnettes of the corner pillar. Typical Vijayanagar style, fourteenth century. See pages 123, 124.

240. Monolithic pillars of the mandapow at Stirangam, Trichinopoly, with horsemen spearing

leopards, &c. Seventeenth century. See page 124.

241. A sthapati, in charge of the exection of a temple at Auvadaiyar Kovil, 1907 A. D., with the elevation of a pillar and superatructure drawn on a wall according to fastrais rules. See page 524.

PLATE LXXV.

242. Nataraja, from Southern India, now in the Museum of Fine Arts, Boston, no. 21, 1829.

The deity is three-eyed and four-armed, the l. r. hand in abbase mairs, the u. r. hand holding the drum (dismark), the u. l. hand holding a flame, the l. l. hand and arm in the dayle or gain basts position. In his spreading locks can be seen the figures of Ganga and the digit of the moon. He dances on a prostrate dwarf, a survival of the old Yaksa etheram, here representing Mala, "ignorance" or illusion. The entircling fiery halo (tirands) is lacking. Copper, 2'17/1". Seventeenth century. See page 126.

PLATE LXXVL

243. Sundara-mūrti Svāmi, Šalva boy-saint. From Polonnātuva, now in the Colombo Museum. Copper, 1' 2'%". Twelfth or thirteenth century. See pages 126, 167.

- 244. Devl (Uml, Parvarl, Sivakaml), seated at ease, the s. hand in hataka hasta as if holding a flower. From Southern India, now in the Museum of Fine Arts, Boston, no. 22, 1827. Copper, 1' 4"/4". Fourteenth century? See page 226.
- 241. Figures of Kṛṣṇa Deva Rāya of Vijayanagar, and his two queens, in the Scinivias-Perumil temple at Tirumala, Tirupati. Copper. Ecarly sixteenth century. See pages 123, 126.

246. Visto, from Southern India, now in the Museum of Fine Arts, Boston, no. 21, 1833.

Brass, 1' 1", Fourteenth century? See page 126.

247. River-goddess or Vṛkṣakā (the two motifs are combined, the tree proceeding from the mouth of the makara sahanam, and being prolonged into a decorative scroll). Door jamb, north gopwam, Rāmasvāmi temple, Tādpatri, Anantaput District. See page 124.

248. Siva, Gajasamhàra-mūrti, part of a monolithic pillar in the Siva temple at Perūr, Coimbatore District. The deity is eight-armed and stands in a dance pose on the head of the elephant of which the skin forms the oval frame within which the figure is enclosed. Seventeenth century. See page 116.

PLATE LXXVII.

- 249. Horizontal makura toraga, a gateway lintel, Bljapur. Ca. 1100.
- 250. City wall and gateway, Dahhoi, Gujarat. Ca. 1700. See page 113.
- 231. Jains kērttistambbs at Chitor (Ciraugash), Mewas, 1440—1448 A. D. See page 111.

PLATE LXXVIII.

- 252. Gwillar fort and palace; palace of Min Singh, ca. 1500 and Hithl Pol on the left. See page 121.
- 233. Palace and garden at DIg, Raiputana. Built by Suraj Mal, second quarter of the eighteenth century. See page 121.

PLATE LXXIX.

214. The old palace at Datia, Bundelkhand. Built by Bir Singh Dev of Orcha, early seventeenth century. The building is over a hundred yards square. See page 121.

PLATE LXXX.

- 255, a and b. Two leaves of a Gujarāti Jaina manuscript of the Kalpa Sātra. Above, left, the Rāṇī Triśalā (afterwards mother of Mahāvīra) reclining behind the pardab (bence the separation of the two parts of the composition) listening to, right, the Interpretation of Dreams, with Rāja Siddhārtha enthroned and a Brāhman consulting a book; above, left, text in Jaina Nāgarī characters, and right, the Dīkṣā of Mahāvīra, with Indra in attendance, in landscape. Indicatory marginal aketches in margins. Now in the Museum of Fine Arts, Boston, no. 17, 2276. Paper, size of leaves 11" by 3 ¾". Fifteenth century. See page 119, and Coomaraswamy, 9 (4).
- 236. Detail of a Digambara Jaina ceiling painting, Jaina temple, Käñcîpuram. With text in Grantha characters. Apparently scenes from the life of a Tirthankara. Perhaps eighteenth century. See page 119 note 1.

PLATE LXXXI.

257. Two pictures from Mr. N. C. Mehra's Gujarăti manuscript of the Vasanta Vilara. Manuscript in scroll form on cotton. Width of manuscript 7 ¾". Dated equivalent to 1411 A. D. See page 120; also Mehra, I, and Gangoly in O. Z., N. F., II, 1925.

PLATE LXXXII.

238. Krana expecting Rādhā, southern Rājput or Gujarātī painting, with Gujarātī text; "One of her companions is leading Rādhā forward, the alender Rādhā, branch of love, and many of her friends are with her, creeper and vine side by side; before them is a garden full of trees, and there is Krana, expectant of her coming". Features unusual or unknown in Rājput painting and of Gujarātī character are the representation of the eye in profile as if seen from the front, and the representation of bees, here of special significance both as designating Rādhā's lotus-face, and suggesting her glances making a "bee-line" for Kṛṣṇa, as in Karpura-mañjarī, II, 6. Now in the Museum of Fine Arts, Boston, no. 21, 416. Paper, 7" by 9 ¼". Sixteenth century. See page 129, and colour reproduction, Coomaraswamy 9 (1).

PLATE LXXXIII.

259. Sadh-malära Rägini, superscribed Srī Rāgs 3. A yagi with a rind seated on the cool of a house, feeding a peacock; clouds, rain, and lightning. Belongs to Rägmälä series 2; reverse with a slabs. Now in the Metropolitan Museum of Art, New York. Paper, 134" by 27/4". Late sixteenth century, or ca. 1600; pure Räjput (Räjasthäni) style. See page 129.

PLATE LXXXIV.

260. Lalită Răgini, detail enlarged, a woman alceping on a bed in a room. Costume: skirt, coli, and sari, jewellery and large pompoms. From the same Răgmālă series as fig. 258 and by the same hand. Now in the Museum of Fine Arts, Boston, no. 17, 2384. Paper, 2*/* by 1 1/4". Late sixteenth century, or se. 1600; pure Răjput (Răjasthâni) style. See page 129.

PLATE LXXXV.

261. Madhu-madhavi Ragini, with superscribed Hindl verses alluding to the storm clouds and the "sweet, sweet rumbling of thunder", and their effect on the peacocks and on the lady's heart and desires. Now in the Museum of Fine Arts, Boston, on. 13. 53. Paper, 7" by 9"/.". Early seventeenth century. See page 129, and Coomaraswamy, 9 (3) and 10 (coloured reproduction).

PLATE LXXXVI.

262. Wall painting, Udaipur, Mewär. Rājput, Rājasthānī, late nineteenth century. See p.129. 263. Pig-sticking. Rājput, Rājasthānī, from Jaipur. Collection of the author. Paper, 6" by 8".

Modern, about 1900. See page 129.

264. Portrait of Mahārāja Abhai Singh of Jodhput, r. 1781—1806, enlarged detail. Now in the Museum of Fine Arts, Boston. No. 23, 427. Paper, 12/4" by 13/4". Late eighteenth century. See page 130.

265. Head of Kṛṣṇa, coloured cartoon for a Râr Lâlă composition. The complete work in the Mahārāja's Library, Jaipur; the cartoon now in the Metropolitan Museum of Art, New York. Paper, 18" by 26". See page 129, and Coomanawamy, 8, pl. IX (coloured reproduction).

PLATE LXXXVII.

266. Scene from the Ramayuna, Siege of Lanki; Rāma, Laksmana, and Vihhisana scated with Planuman and Jambavān surrounded by the army of monkeys and bears, two Rākṣasa spira being brought in. Now in the Museum of Fine Arts, Boston, no. 17. 2743. Rāipur, Pahāri, Jammū. Paper, 23 ¼" by 53". First half of nineteenth century. See page 140.

267. Krana welcoming Sudama. Rajput, Pahari, Jamma. Collection of the author. Paper,

6%" by 11 %". First quarter of the seventeenth century. See page 130.

Plate LXXXVIII.

268. Kāliya Damasa, Kṛṣṇa overcoming Kāliya; Nanda, Yalodā, gapar and gapār on land, Kṛṣṇa, Kāliya and Kāliya's wives in the whirlpool. Rājput, Pahāri, Kāṅgṭa or Garhwāl. Collection of the author. Paper, 10" by 7". Late eighteenth century. See page 131, and

Coomaraswamy, 8, pl. LIII (coloured reproduction).

269. Gita Govinds. The scene is laid amongst low hills in the Vendavana the Januara flowing in the foreground. On the left is Kṛṣṇa dallying with a bevy of gopis; on the right, Rādhā, with the messenger (ditikā) addressing her, and pointing to Krsna. Rājput, Pahāri, Klingri. In the collection of the author. Paper, 14 H" by 10 K". Middle or early eighteenth century. See page 131.

PLATE LXXXIX.

270. "Cowdust" (Gadialii); Kṛṣṇa returning with the berds to Gokula at rundown, accompanied by other gopes, and by gopis returning from Jamuna Ghat; other gopis looking down from balcony windows (jherakhi). Nanda seated with friends in a barddari above. Now in the Museum of Fine Arts, Boston, no. 12. 685. Răjput, Pahāri, Kāngrā. Paper, 8 1/4" by 10 1/4". Late eighteenth century. See page 131, and Coomaraswamy, 8, pl. 1.1 (colour reproduction).

PLATE XC.

171. Ras Lila, enlarged detail, representing a chorus of gapas. Now in the Museum of Fine Arts, Boston, no. 17, 2618. Rajput, Pahārī, Kāngrā. Paper, 3 1/4" by 4". Late eighteenth century. See pages 131, 132.

PLATE XCL

172. Visqu, from Kaimir, probably Avantiput. Now in the Pennsylvania University Museum, Philadelphia. Greenish siste, height \$3/". Ninth century. See page \$43, and Coomaraswamy in Museum Journal, Philadelphia, March, 1926.

273, Mask of the goddess or queen Mujunidevi of a Raja Hemaprakasa with inscription in old Nagari and Sarada characters. From a temple treasury Nirmand, Kujū. Gilt brass.

Ninth or tenth century. See Shuttleworth; Vogel 19; and page 108.

174. Hindû temple at Malot, Panjāb, showing trefoil arches and elaborate pediments. The small structure on the top is modern. Eighth century. See pages 74, 108, 143.

275. Metrovardhanasvämin temple at Pändrenthän, Kasmir. Limestone. Built by the minister of king Partha (906-921). The Käsmiri style is here typically illustrated. See page 145.

PLATE XCIL

176-178. Copper images from Nepál: see page 141.

276. Avalokitesvars (Padmapāṇi). Now in the Museum of Fine Arts, Boston, no. 17. 2313. Copper, gilt and jewelled, 123/,". Ninth century,

277. Vispu: L z. h. with fruit, u. l. h. with guid, I. l. h. with Sankba. Now in the Museum of Fine Arts, Boston, no. 17. 2319. Copper, gilt and jewelled, 81/4". Ninth or tenth century. Cf. B. E. F. E. O., 1922, pl. XXV.

278. Buddha, seated, the hands in dharms-cakes multis, Now in the Museum of Fine Arts,

Boston, no. 17. 2317. Copper, gilt, 3 1/4".

PLATE XCIII.

279. Painted cover of a Nepalese manuscript, detail showing two episodes of the Vertantara Jataka, viz. the Gift of the White Elephant, and Madri Devl with the two children in the carriage. In the collection of Professor Abanindronath Tagore, Calcutta. Wood, with tempera painting, length about 5 1/2", Twelfth or thirteenth century. See pages 146, 149, and cf. Vastantara Jataka illustrations from Bharbut (fig. 47), Gandhara (fig. 91), Amaravati, Miran (fig. 184), Ceylon (Coomaraswamy, 1, pl. I).

280. Green Tara, enlarged from a Nepalese manuscript of the Astarabasrika Prajuaphramita. Now in the Museum of Fine Arts, Boston, no. 20, 189. 1136 A. D. Paim leaf, width shown 2 1/4". See pages 146, 172 and M. F. A. Bull, no. 114.

281. Painted cover of the manuscript of fig. 280, detail enlarged, showing the Bodhizattva Manjustl, riding on a horned lion (strduly), with attendants. Wood, with tempera painting, area shown 2 1/2" by 2 1/4". 1136 A. D. See pages 146, 172, and M. F. A. Bull, no. 114.

282. Painted cover of a Bengali manuscript, representing K559a with the flute, under a kadamba tree, with gopts, and wild deer attracted by the sound. Wood, with tempera painting. About 12" by 5 %". Eighteenth century.

PLATE XCIV.

283-283. Khoran paintings of Indian character:

283. Water-nymph. Fresco at Dandan Uiliq. Before the eighth century. Stein, 4, pl. 11.
See pages 61, 110.

284 Versantara Jataka, gift of the White Elephant. Fresco at Miran. About the fourth century.

Stein, 7, fig. 137. See pages 33, 149; cf. figs. 47, 93, 279.

285. Mahefa or Sadāšiva, here perhaps Lokelvara. Panel from Dandān Uiliq, now in the British Museum. Wood, with tempera painting. Stein, 4, pl. LX. See pages too note 1, 149.

PLATE XCV.

186. Stele with two elaborated forms of the pages-ghafa or "full-vessel" motif, and a Naga and Nagiol. Abhayagiriya Dagaba, so-called, Anuradhapura, Ceylon. Dolomite. Ca. 100 A. D. See page 162.

287. Sat Mahai Pāsāda. Pojonnāruva, Ceylon. Brick. Twelfth century. See page 16s.

288. "Moonstone", Irihanda-gala (doorstep of a temple or monastery). Lotus centre, floral borders alternating with basica and elephant, horse, lion and bull bands. Amurădhapura, Ceylon. Granulite. Fifth century A. D. (?)

PLATE XCVI.

289. Head of a Bodhisarrya. From Ameradhapura, now in the Colombo Museum. Dolomite. Ca. 200—100 A. D. See page 161.

290. Head of a Bodhisattva, perhaps Avalokiteivara. Digaha in the headdress. From Anura-dhapura, now in the Colombo Museum. Dolomite. Ca. 200-300 A. D. See page 161.

291. Detail of fresco, figures of deities. Northern temple ("Demaja Maha Seya"), Pojonna-

ruva. Twelfth century. See pages 161, 164, 177.

Model digaba, showing the basement, protected by guardian elephants, and digaba proper, consisting of "three-tier ornamems" or "bracelets" (tun-mill plains or plainalalla), dome (gyba = garbba, "womb"), square enclosure (batary katura) and pavilion of the deities (divată katura = barmikā), spire (kija) consisting of a solid condensed range of umbrellas (sat = chara) and finial (kija krefila). The form is that known as Babbala (bubble), most usual in Ceylon. On the platform of the Ruanwell Dăgaba, Anurădhapura, Ceylon. Dolomite. Second century B. C. (?). See pages 12 note 3, 10, and Parker, 2, pp. 536ff.

This is perhaps the actual "little silāthāpaka" built by Lañjatissa, 19-10 B.C.

(Mahdrasira, XXXIII, 24).

PLATE XCVII.

293. Standing figure of Buddha, on the Rushwell Dagaba platform (taken before 1906).

Dolomite, over life size. About 200 A. D. (?). See page 161.

294. Statue of King Duttha-Gamani, or a Bodhisattva, on the Ruanwell platform (taken before 1906). Dolomite, over life size. Ca. 200 A. D. (?). See page 161.

PLATE XCVIII.

293. Buddha scated in jhans, the hands in abytes maird. Anuradhapura, Ceylon. Dolomire, over life size. Fourth century A. D. (?). See page 161.

PLATE XCIX.

196. Buddha seated, teaching, t. hand in syakhpana madra, left holding robe. Bronze, height 3' 7". From Badnilli, now in the Colombo Museum, no. 13. 118. 289. Fifth or sixth century A. D. See page 166.

297. Avalokitešvara, seated, teaching, the right hand in ryakhyana mudrā. Dhyāni Buddha Amitibba in the headdress. Bronze, height 3 1/2". Eighth century. See page 166,

and Coomaraswamy, 6 and 9 (4).

298. Jambhala (Kubera), seated, r. hand with a citron (jambbara), L hand holding a mongoose (nakula) voniting coins which fall into a pot; under the r. foot an overturned pot with more coins. Bronze, height 31/,". Eighth century. See page 166, and Coomaraswamy, 6 and 9 (4).

299. Vajrapāņi, r. hand holding a sajra, l. hand on thigh, elbow extended as in the early Kusana images. Copper, height 41/4". See page 166, and Coomanswamy, 6 and 9 (4).

PLATE C.

300. Pattini Devi, or pethaps a Tara. Eastern Ceylon. Copper gilt, height 4' 9 1/4". Tenth century (?). See page 167, and Coomaraswamy, 6.

301. Parakrama Bāhu I, or a sage, teading. Polonnāruva, Ceylon. Rock-cut is situ, 11'6". Not later than the twelfth century. See page 164, and A. S. C., A. R., 1906, p. 11 (auggests it may be Kapila).

PLATE CL.

302. Northern temple ("Demala Maha Seya"), Polonnäruva, Ceylon; north outer wall with architectural façade and figures in niches. Brick, with stucco. Twelfth century. See pages 164, 196.

503. Thoparama Vihara, Pojonparuva, Ceylon. Brick, with stucco, partially restored.

Twelfth century. See page 164 note 2,

304. Wara-dā-gē, Polonnāruva, Ceylon. Stone and brick. Twelfth century. See page 165.

PLATE CIL

305. Nat Hlaung Gyaung, Pagan, Burma, Brick, 957 A. D. See page 170.

306. Ngakye Nadaun, Pagan, Burma. Brick, with green glazed tiles. Tenth century. See page 170.

307, Thathinnyu, Pagan, Burma. Brick, Twelfth century. See page 169.

308. Bidagat Taik (liheary), Pagan, Burma. Brick. Eleventh century. See page 170.

309. Mahabodhl, Pagin, Burma. Brick 1215 A. D. See page 170.

310. Shwe Dagon, Rangoon, Burma. Nineteenth century in present form. See page 171.

PLATE CIII.

- 311. Padmapāņi. Presco in the Nanda Mannya, Minnanthu, near Pagān, Burma. Thirteenth century. See page 172.
- 312. Devara. Fresco in the Paya Thonzu, cast shrine, near Pagan, Burma. Twelfth or thirteenth century. See page 172.
- 313. Mingalazedi, Pagan, Burma. 1274 A. D. See pages 170, 171.

PLATE CIV.

- 314. Brahma, relief, Nanpaya, Pagan, Bunna, Stone. Eleventh century. See page 171.
- 313. Buddha, in the Museum at Pagan. Bronze. Twelfth century,

316. Siddhārtha in his five storeyed palace, before the Great Renunciation, in the Ānanda pagoda, Pagšn, Burma. Stone. End of eleventh century. See pages 170, 171.

517. Buddha, in the Amanda temple, Pagan, Burma. Stone. End of eleventh century. See pages 170, 171.

PLATE CV.

318. Dhamma-cakka, from Prapathom, Siam. Stone. Fifth or sixth century. See pages 171, 176 note 1.

319. Bodhisutva, from Prapathom, Siam, now in the Samson Collection, Hamburg. Stone. Seventh or eighth century (?). See page 176 note 1, and Salmony, p. 9.

320. Devalhamma Jataka, Wat Si Jum, Sukhodaya, Siam. Engraving on stone. Ca. 1361 A. D.

See page 177 and Fournereau, 2.

521. Head of Buddha, from Lopburi, Siam, now in the Sumson Collection, Hamburg. Bronze, 434". End of the twelfth century. See page 177; and Salmony, p. 22.

PLATE CVL

322. Head of Buddha, from Siam, now in the Museum of Fine Arts, Boston, no. 25, 495. Stone, lacquered and gilt, 2' 1 1/4". Eleventh century. See page 177.

PLATE CVIL

343. Temple at Lopburi, Siam. Stone. Eleventh or twelfth century, A. D. See page 177-

PLATE CVIIL

524. Sandstone cella of slab construction, Préi Kuk, Kompon Thom, Cambodia. Indianesque or pre-Khmer, seventh century. See page 182, and Groslier, 6, 7.

125. Façade of brick temple, from the south, at Phnorh Bayang, Treang, Ta Keo Province, Cambodia. Indianesque or pre-Khmer, seventh century. See page 182, and Groslier, 6.

326. Brick tower, Bakong, Cambodia. Ninth century. See page 187.

327. A tower of the Bayon temple, Ankor War, Cambodia. Stone. End of the ninth century. See pages 188, 189 and Dufour, and Carpeaux.

328. Left angle tower of the upper terrace, Ankor Wat, Cambodia. Stone. First half of twelfth century. See pages 192, 193.

PLATE CIX.

319. Ankor Wat, general view from the west from the causeway, within the outer wall, showing the galleries, and three of the five towers of the upper terrace. Stone. First half of twelfth century. See page 192.

550. The Bayon, Ankor Thom, general view from the south, showing the central and surrounding towers. Stone. Rad of the ninth century. See page 188, and Dufour and Carpeaux.

531. Phimeanakas, Ankor Thom, Cambodia. Stone. End of ninth century. See page 188.

PLATE CX.

332. Lokeivara, Cambodian, now in the Stoclet Collection, Brussels. Black stone, 3' 11".
Indianesque or pre-Khmer, sixth or early seventh century. See page 183.

333. Harihara, from Prasat Andet, Cambodia, now in the Museum at Phnom Pen. Stone, 6' 3". Indianesque or pre-Khmer, early seventh century. See page 181.

PLATE CXL

334. One of the four masks, probably of Siva, from a tower of the Bayon, Ankor Thom, Cambodia. Masonty in view. Late ninth century. See page 189.

PLATE CXII.

331-338. Four Cambodian heads; see page 185:

533. Head of Buddha, Cambodian, now in the Sachs Collection, Cambridge, U. S. A. Sandstone, 9 4". Ninth century. 336. Head of a Bodhisattva (?), Cambodian, now in the Museum of Fine Arta, Boston, no. 20, 447. Stone, 91/4". Slamese period, fourteenth century.

337. Head of Siva or a deified king, Cambodian, now in the Museum of Fine Arts, Boston,

no. 21. 1072. Stone, 10 1/2". Ninth or tenth century.

338. Head of a king, Cambodian, from the Moura collection, now in the Cleveland Museum of Art. Stone, 1434". Eleventh century.

PLATE CXIII.

359. Apsarases, relief, Inner wall of inner court, Ankor Wat, Cambodia. First half of twelfth century. See pages 192, 193. Cf. Groslier, 9.

540. Part of the procession of an army, southern gallery, left side, Ankor Wat, Cambodia.

Middle twelfth century. See page 192.

PLATE CXIV.

341. Great temple at Mi-son, Campa. Brick. Early seventh century. See page 196.

342. Buddha from Dong-duong, Campi, now in the Museum of E. F. E. O. at Hanol-Bronze. Third century A. D., perhaps of Indian or Ceylon origin. See page 197.

145. Crowned Buddha sheltered by the Nags Mucalinda, from the Tours d'Argent, Binh

Dinh, Campă. Bronze. See page 197.

344. Siva, from Tra-Kiệu, Quang-Nam, Campa, now in the Museum at Tourane. Seventh century. Stone, 3' 11 1/.". See page 196.

PLATE CXV.

- 343. Candi Puntadewa, Dieng, Java. Stone. Seventh or early eighth century. See page 201.
- 346. Capdl Blma, Dieng, Java. Seventh or early eighth century. Stone. See pages to, 202.

547. Borobodur, from the air. Stone. Probably late eight century. See page 103.

348. Candi Loro Jongrang, Prambanam, Java; the Siva temple. Stone. Late ninth century. See page 206.

PLATE CXVI.

349. Borobodur. Probably late eighth century. See page 203.

150. Candi Mendut. Probably late eighth century. See page 205.

3)1. Temple gateway, Banir, Ball. Limestone. Eighteenth or nineteenth century. See p. 210.

552. Panataran, Java; the main shrine (triple basement only) is in the rest. Fourteenth to fifteenth century. See page 209.

PLATE CXVII.

353. Buddha tempted by the daughters of Mara, Botobodur, Java. Probably late eighth century. See pages 203, 204.

354. Häriti ("the Buddhist Madonna"), Candi Mendut. Late eighth century. See page 203.

355. Head from Candi Bima, Dieng, Java. Stone. Seventh or early eighth century. See page 202.

356. Ramajana frieze, Siva remple, Candi Loro Jongrang, Prambanam, Java. Late ninth century. See page 206.

PLATE CXVIIL

317. Budelha, in Candi Mendur. Probably late eighth century. See page 204.

358. Arapacana Manjusti, Java, now in the Museum für Völkerkunde, Berlin. Basalt,

3' 6". Dated equivalent to 1343 A. D. See page 208.

319. Agastya, from Candi Banon, afd. Magelan, Kadu, Java, now in the Museum at Batavia, no. 63c. Stone. First half of minth century. See pages 68, 256; and cf. Durvasa Maharsi in the Dhenupuresvara temple, Pallesvaram (A. S. I. photo D. 75). See also Gangoly, 4.

360. King Erlanga, in the form of Visou, riding on Gazuda, from Belahan, now in the Museum at Mojokerto, Java. Stone. Ca. 1043 A. D. Sez pages 185, 207, and Kenm, a, p. 410.

PLATE CXIX.

361, 362. Two Bodhissttvas, from Pesindon, afd. Wonnsobo, Kedu, Java, now in the Museum at Batavia, nos. 498a and 499. Gold. Eighth or ninth contury. See page 206.

363. Padmapant, seated in mahardjalildisms on a lion throne, from java, now in the British Museum. Copper. See page 206, and Coomaraswarns, 25.

364. Hevajra, dancing, from Bantesi Kedel, now in the Museum at Phuori Pen, no. E 229. Bronze, 1"11/4". Ca. reath century. See A. A. K., 1, pl. XXXV.

165. Apsaras, dancing, probably from the Bayon, Ankor Thom, Cambodia, now in the Museum of Fine Arts, Boston, no. 22. 686. Bronze, 13 1/4". Late ninth or early tenth century. See page 189.

PLATE CXX.

366. Candi Jabung, north-west side; dist. and afd. Kraksan, Pasuruwan, Java. Tenth century (?). See page 208.

PLATE CXXL

367. Mask, used in dramatic performances, Central Java, in the possession of the author. Wood, painted, 7". Eighteenth or nineteenth century. See page 211 note 4.

PLATE CXXIL

368. Earring (jourks), northern India, now in the Museum of Pine Arts, Boston, no. 17, 531. Gold filigtee, 1". Eighteenth century. See page 135.

369. Earring, south Indian, now in the Museum of Fine Arts, Boston, no. o1. 6141. Gold,

2 14". Eighteenth exerury. See page 135-

370. Reverse of an Râm-noml pendant, Jaiput, now in the Museum of Fine Arts, Boston, no. 21, 1660. The obverse has a representation of Radha, Krana and cowe in the Vendlyana, Hnamel on gold, 1 14". Eighteenth or early nineteenth century. See page 135.

371. Armlet, with figures of Rima, Sita and Laksmana. Formerly in the Goloobew collection. Enamel on gold. See page 133-

372. Bracelet, Jaipur, now in the Museum of Fine Arts, Boston, no. 22, 1662. Red, green sky blue and white enamel on gold, dia. 3%". See page 131.

173. Gold filigree heads, Kandy, Ceylon. Eighteenth century. Author's collection. See page 168.

374. Gold bead with figures of deities, attached to a Radrakes-mild, worn by a Brahman priest in Southern India. See page 136.

171. Clasp of a necklace, from Ceylon (Tamil or Simhalese), now in the possession of Stella Bloch. Gold. Eighteenth century. See pages 12 note 9, 135, 168.

PLATE CXXIII.

376. Pendant, known as kwulu-palakkama, belonging to the Dambevinne family, Kandy. Ceylon. Gold, ser with enbochon rubies, &c., width 2 %". See page 131, 168.

377. Camb (irkalli), with handle composed of four deer with two heads, south Indian, now in the Victoria and Albert Museum, London. Brass, 81/2". Seventeenth or eighteenth century.

178. Part of a knife (ketta), Kandyan Simhalese, owned by A. R. Casse Lebbe, Kandy. Silver pierced and repoussé, lisa pata, liya rela, cinamala and terapendrya motifs. Eighteenth

179. Haggs bowl, Lucknow, present ownership unknown. Enamel on silver. See page 133.

\$80. Bronze bell, from Gunung Rongra, afd. Malang, rer. Passituwan, Java. Now in the Museum at Batavia.

PLATE CXXIV.

381. Dalamura tajuva, ceremonial betel tray, in the Dalada Maligawa, Kandy, Ceylon. Gold. set with cabochon sapphires, dia. 23 1/4". Said to have been dedicated by the mother of Kirri Sri Rāja Siriha. Eightrenth century. See pages 134, 168.

182. Happa-bowl, North Indian, now in the Victoria and Albert Museum, London. Bider, inlaid with gold and silver (with Mughal influence or for Mughal use), 7 %". Seventeenth

century. See page 134.

183. Hugga-bowl, North Indian. Brass. Seventeenth century. Author's collection. Cf. p. 134.

384. Spittoon, north Indian. Brass, inlaid with niello and adver, 4". Seventeenth century. Author's collection. See page 134

385. Ran-vataha-pata, ceremonial votive fan, Dalada Maligawa, Kandy, Ceylon. Gold, ser with eabochon sapphires, 17 H". Said to have been dedicated by Kirti Sti Raja Simha. Eighteenth century. See pages 134, 168.

386. Killotaya ("betel-box") for lime, from Kandy, Ceylon, now in the Colombo Museum.

Copper, inlaid with silver, dis. z". See page 134.

PLATE CXXV.

387. Detail of a small two-wheeled estriage, Tanjore palace, Ivory veneer, engraved and inlaid with coloured lac. Seventeenth or eighteenth century. See page 136.

388. Piaque from the base of a door jamb, Ridi Vihara, Ceylon. Seventeenth a eightreenth century. Ivory: See page 136.

389. Detail of another small two-wheeled carriage, Tanjore palace. In centre, ivory plaque representing a sarja anna padçi (= Sithh. Igra-ptadiya). Seventeenth century. See p. 116.

390. Hak-pediya, a conch, engraved and inlaid with lac, brass mounting with gold and silver inlay, terminating in a terapendiya. Said to have been made for Natendra Simha and dedicated by him to a desile in Udanuwara, Ceylon, Collection of Leslie de Saram, Colombu. Eighteenth century. See pages 134, 137.

391. Part of a book cover, with piece male design, from a Kandyan library. Wood, painted.

192. Three bead bags, Kathikwad, now in the Museum of Pine Ares, Boston: marriko, Lakymi, and elephant designs.

PLATE CXXVL

193. Part of a passia silk sari, Surat, now in the Museum of Fine Arts, Boston. Eighteenth or early ninescenth century. See page 138.

194. Kimkhwah, gold brocade, Benares, now in the Museum of Fine Arts, Boston. Eighteenth century. See page 118.

PLATE CXXVIII

191. Part of an embroidered turban, Rajputána, now in the Museum of Fine Arts, Boston, no. 21,1734. Silk and gold on cotton. Seventeenth or eighteenth century. See p. 140.

396. Part of a patiga, a belt, with archaic designs; in the possession of Tihopuvava Maha Nayaka, Malvarre, Kandy, Ceylon, Cotton, width \$1/2" (total length 6' 1"). Eighteenth century. See page 168.

397. Part of an embroidered skirt, Kathiawad, now in the Museum of Fine Arts, Boston.

Silk. Early eighteenth century. See page 140.

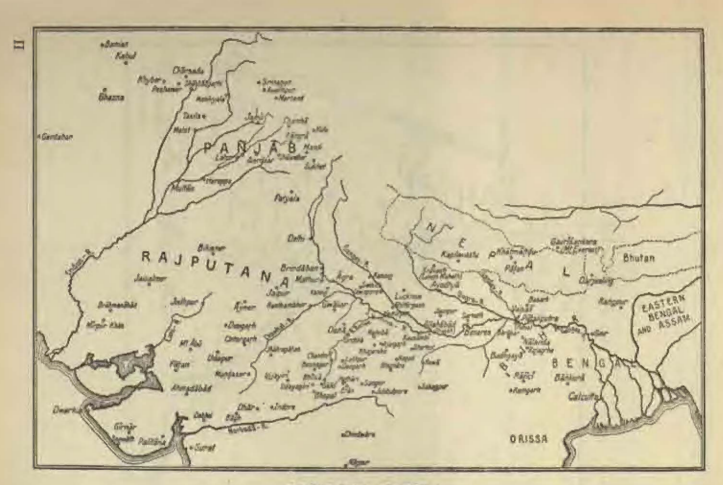
PLATE CXXVIII.

198. Batik, Central Java, now in the Museum of Fine Arts, Boston. Twentieth century.

199. Kars prada, batik with gold design impressed, from Ball, detail, now in the Museum of Fine Arts, Boston. Nineteenth or reentieth century. See page 139-

400. Tenggy kombs, garment from Sumba, now in the Museum of Pine Arts, Boston, no. 21.1659. that weren cotton, 6' 3" by 1" 91;". Twentieth century. See page 137.

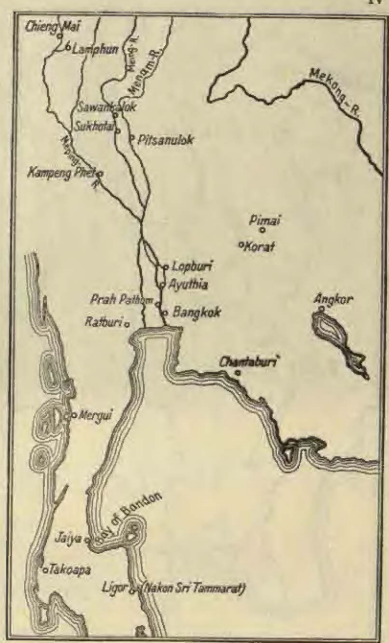
SOUTH-INDIA



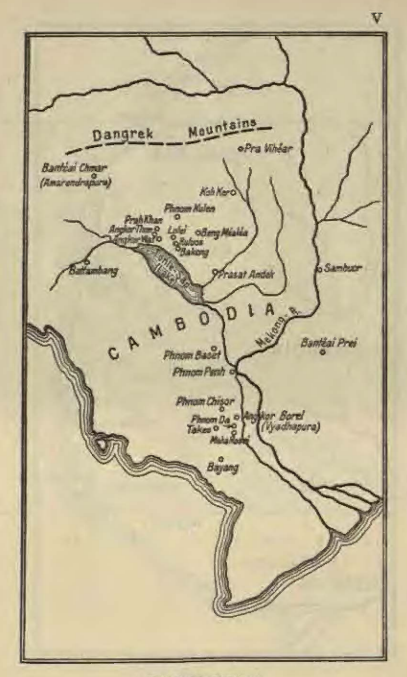
NORTH-INDIA



BURMA



SIAM

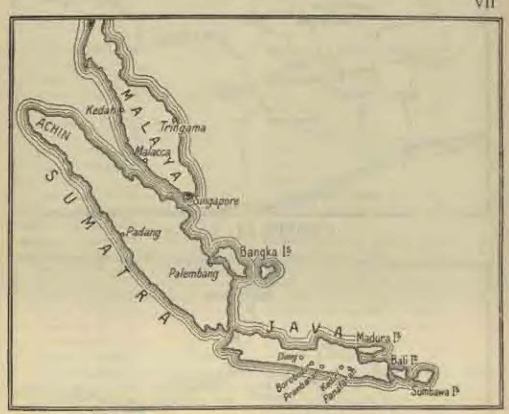


CAMBODIA

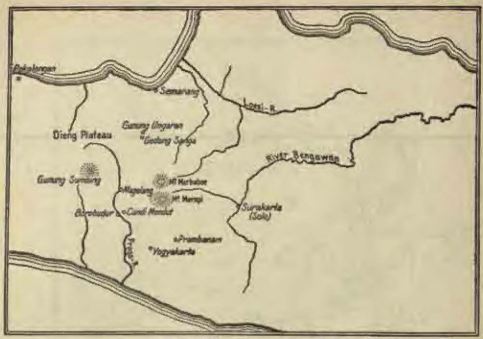




CAMPĀ

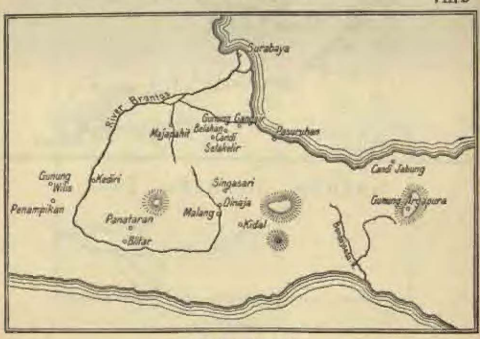


MALAYA · SUMATRA · JAVA



CENTRAL JAVA

VIIIB



EAST JAVA

GENERAL INDEX

As a rule names of authors have been mentioned only when they occur in the text itself, mere references made to them in the foot-notes being omitted.

Abdu'r-Razmk, Amb writer 124 dbbadga, stance 181 abbaya mudrā, see midrā Abhayagiriya Dāgaba, Anurādhapura 161; fig. 186 Abhisekha scenes 89; fig. 179 Abo, Mt. 71, 111, 112; fig. 221 Abundance, see Fertility Achaemenid influences 13, 19 Acharya, P. K. 107 Acyuta Rāya, king of Vijayanagar 123 Adhirájendra Coladeva, king of Ceylon 165 Admatha, temple, Girnar 112 Aesthetic (I) appreciation: bhiltimes, setant 87, 88 - ideal form is created before it is seen B, 33, 88 - - ideal forms supermundane 49, 125 - - rature, observation 17, 11 — — Pramánum \$8 - - primitives 16, 27, 57 - style and content 27, 31, 32, 36, 46, 64, 71, 72, 90-91, 94, 111, 112, 114, 115, 119, 126-133, 135, 155, 162, 176, 177, 183, 185, 192, 193, 194, 204, 210, 212 - theory of beauty, rasa, rasāsvādana 36 — — see also Symbols Aesthetic (II) methods: continuous magration 45, 65, 80 - - frontality 16 - - overrunning borders 17 - - vertical projection 17 - volume, relief, attenuation 16, 27, 109, 127, 176, 204 Afganisthän 7, 15, 24, 49, 51, 32, 53, 201 Agastya, South Indian (\$1 68, 187, 201, 206; fig. 119

Agastyesvara temple, Melapajuvur 102; fig. 199 Agathokles, see Coins Agisala, see Craftsman Agai: horse is symbol of 41, 42 Agnifavana 41 Ahalyā Bāī, queen, buildings 116, 122 Ahmadabad, Western-India 93, 111, 112, 116, 115 Ahura-Marda 8 Aihole (Aivali), Bijāpar Dist. 78, 79, 86, 87, 94, 91, 96, 98, 181; figs. 148, 112, 133, 161 Airlysts, elephant, vehicle of indra, and equivalent of clouds 25, 26; fig. 27; see also Animals, elephant Ajaota, Buddha, see Buddha - early caves 11, 18; fig. 7 - latest caves 11, 96; fig. 189 - Gupta caves 74-76, 81, 98, 101; figs. 154, 156, 157, 172 - carly painting 8, 39 - Gupta painting \$5, 84, 89, 90, 91, 98, 99; figs. 179-182, 181 - latest painting 102 - textiles 138 Ajātašatru, king, sce Kuņika Ajivikas 18 Ajmir 98 Akhar 117, 127, 162 Akhun Dheri: winged bronze goddess 12 Alakipuri caves 38 Mambana, see Architecture Alaungpaya, Burmese king 173 alekbya sthana, see Painting Alexander 9, 12, 34, 42 Aluvihars, Ceylon 168 āmalaka, see Architecture

Amarapura, Burma 175, 174

Amaravati 23, 33, 38, 46, 62, 63, 69—72, 84, 101, 104, 122, 161; figs. 97, 136—141, 144—146

Amiarendraputa, Cambodia 186
Amb, Shahpur Dist. 108
Amber palace 121
Amida, Japanese Buddha 155
Amin, Karnal District, Sunga remains 32

Amoghabhūti, Kuninda, of Kāngra 44, 41; fig. 115; see also Coins

Amohini 37

Amrith (Marath), North Syria 12

Amrituar 117, 127

Ananda, disciple of Buddha 34

Ananda, statues of 165, 164

Ananda (pagoda), Pagan 170-172; figs. 116,

Ananta Gumpha 57

andrah – noseless, designating Dravidians? 5 Anawratā (Aniruddha), Burmese king 170 Ancestors, honoured by dedications 189

- deification 19, 23, 50, 185

- portrait statues 43, 185, 207

- portrait statues of royal ancestors 48, 67, 185, 189

anda, see Architecture

Andhra period 6, 23, 35, 23, 50, 35, 38, 49, 67, 69, 70, 76, 101, 126; figs.: Early Andhra 30, 31, 34, 35, 51—16, 63, 72, 75, 142—146; Later Andhra 94—97, 131 to 141

Anhillavāda-Pātan (Gujarāt) 93, 111 A-ni-ko, Nepalese atrist in Tibetan 147, 155

Animals, actual or mythical:

- Avatārs of Prajāpati 41
- birds 12, 42, 41, 11, 137, 139; see also Geruda
- boll 4, 17, 18, 25, 26, 29, 31, 41, 44, 41, 49, 30, 67, 103, 118, 137, 161, 162, 187, 188; figs. 2—4, 14, 26, 33, 101, 109, 121, 288
- car 103
- rātakas 150
- camel 45
 - centuurs 11, 10
 - chank 4, 6, 7, 136
 - cobra 45; figs. 76, 166
 - conch 4, 6; 134, 136; figs. 161, 190

Animals, deer 11, 31, 38; fig. 7

- dog 41
- duck 121
- eagle, see Symbols
- elephant (bātki, nāga, ggia) 4, 17, 18, 20, 21, 26, 29, 31, 38, 41, 49, 30, 101, 103, 116, 118, 121, 137, 161, 162, 182, 187, 188, 189, 192; figs. 5, 12, 27, 28, 30, 31, 46, 47, 54, 71, 71, 93, 114, 148, 279, 284, 288, 292, 392; see also Airkvata, Gaja Laksmi
- fantastic, Sumerian and Mesopotamian relations 4, 11
- fish 36, 41, 101, 162; figs. 37, 106, 107
- Garada, mythical bird and semi-human vehicle of Vianu 45, 50, 100, 101, 144, 186, 188, 207; figs. 196, 360
- griffons 11
- harita, sacred goose or swan 18, 50, 54. 160, 184; figs. 89, 288
- horse 4, 7, 17, 17, 18, 25, 33, 41, 44, 45, 10, 67, 68, 116, 124, 161, 162, 188, 189; figs. 26, 61, 103, 131, 220, 240, 279, 288
- kirttimukha, grotesque mask 77, 104, 101.
- lion (simha, rachi si) 12, 17, 18, 29, 36, 37,
 45, 50, 57, 58, 68, 102, 104, 123, 124,
 162—163, 179, 187, 188; figs. 12, 42, 83,
 84, 129, 166, 188, 363; see also tärdula, sidchamagam
- makuru, erocodile 34, 45, 50; figs. 177, 247
- mice 103
- monkey 31, 103
- nora-singly, manlion 179
- On lorage 33
- panther 116, 123; fig. 220
- percock 4), 140; figs. 108, 173, 239, 261
- rhinoceros 3, 41; fig. to7
- lārdsla, horned lion 101, 118, 161; fig. 181
- Scythian animal style 24
- simbaneagam, lion-face 104
- snake 43, 68, 69, 150; figs. 110, 113; see also Naga
- squirrel fig. #2
- tiger 4, 44, 121, 125
- tritons 11
- yāli, vyāla 102, 118, 124
- with interlocking necks, of Sumerian kinship 11

nika - Symbols

Añkor Bauréi, Cambodia 192

Ankor Thom, Cambodia 48, 187, 189, 190, 194; figs. 330, 531

Ańkor Wit, Cambodia 183, 187, 189, 192 to 194; figs. 518, 529, 339, 340

Annam, see Campa

Antialkidas, Taxila 24, 34, 49; see also Heliodora

Antoninus of Emesa, see Elagabalus

Anurădhapura, Ceylon 53, 54, 71, 258-263, 166, 167; figs. 286, 288-290, 292-291

Anyor 57

Aparājita, Pallava 101, 105

aparmara-punaja, see Symbols

Apparavāmi, Šaiva Saint 201, 127, 167

Apearas, apaarases 47, 61, 86, 89, 118, 163, 180, 181, 188, 189, 192, 196; figs. 173, 180, 184, 339, 363

Amparana-Mañjuéri, Bengal 114; figs. 229, 358

Architecture, alumbana, plinth 30

— āmalaka, crowning stone and angle-motif
 of Năgara likhara 77, 79—81, 83, 94, 96, 98, 202

- upda, see garbha

- arck, pre-Muhammadan 6, 12, 73 (refs.)
- systama, dena kula, deva-grha etc. 47, 48, 63

- barrel-vaules 6, 24, 33, 49, 123

- bhārana, haunt, temple, holystead 47' 87, 121
- Bodhi-tree temples 33, 81
- buttresses, pre-Muhammadan 73

- cabatra, platform 93

- ceitya-halls, defined 19, 18

- - structural 6, 18, 38, 48, 14, 11, 77, 78, 79, 94, 141; see also caliya-halls
- cailpa-sphia 26, 30, 41, 43, 47, 131; figs. 10, 27, 110, 111, 114, 113; see also Symbols, cairpa-sphia

- catherana, promenade 32

- capitals: amalake or cushion 98

- Corinthian 51

- - Doric 145
- - gapa 76, 79, #2 - - lonic 24, 143
- — Magadhan 43
- - Pallava types 76, 102-105
- "Persopolitan" 11, 15, 16, 29, 38, 50
- "pot and foliage" 76, 77, 97, 98, 107

Architecture, "cave-atylea" 97

- ceilings 112; fig. 221

- circumabulation (pradakriss), provision for 18, 19, 28, 78, 79, 82, 95, 98, 100, 109, 205
- chapels in strips basement 72, 171
- chatrl, cenotaph 122
- sitra-lila 84, 87
- cloistered courts, peristyles, he//a type, etc.
 104, 110, 117, 118
- Cola, see Calukya
- corbelled construction 113
- "cubic" 164
- dagaha 160
- discussed 160, 205
- dalmens 6, 47, 49, 97, 139, 200
- dome, pre-Muhammadan 19, 29, 49, 74, 75, 121
- Drāvida style defined \$3, 107
- early circular buildings to, 19, 29, 48, 149
- examples 21, 26, 48, 10, 11, 69, 70
- Gandhakuti 81
- garbha, grba, sanctuary, inner room of a temple, etc.; garbha, geha, dome of a stapa 18, 30, 75, 78, 83, 98, 182; fig. 292
- Gupta, see Gupta
- half-vaulted galleries 185, 186
- barmikā, pavilion 30, 33, 71, 160; figs. 42,
 292
- hero-shrines 47
- Indian elements in early Christian art 19
- Indian influence on Far East 55 (refs.), 152 (refs.)
- Kaniska's tower 30, 33, 112; fig. 89
- Kappada (Kanara) 119; fig. 234
- kirtistambha 111; fig. 211
- kadaren 12
- late circular buildings \$2, 108, 109, 110
- makara zarana 38, 40, 75, 104, 122, 196, 203;
 figs. 143, 249
- mandapa, porch 19, 77, 79, 95, 97, 99, 104, 105, t07, 111; figs. 217, 239, 240
- Maurya, see Maurya
- mediaeval nomenclature 106
- monasteries (vihira, matha) 24, 27, 39;
 see also vihira
- Nāgara (Āryavārta) style defined 83, 96, 98, 107.
- nāīya-fālā, nāīya maņdapa, dancing hall, theatre 84

Architecture, origins and early types and sites 3, 5, 13, 19, 27, 34, 42, 46-48, 63, 66, 83, 97, 98, 133, 184, 186

- palaces 19, 14, 15, 70, 75, 84, 121-124, 129, 147, 163, 188, 190; figs. 252-254

— Pāṇḍya 122—123

— pātāda 33, 81, 162

— Pillars (sthambba, låt), railing pillar 10, 11, 17, 19, 25, 29, 34, 37, 58, 65, 99; figs. 37—40, 48, 54, 58—60, 71, 73, 74, 77—81, 136, 143—146, 149, 130, 136, 137, 166, 189, 190, 199, 240, 241, 248

prakāra, pājā-lilā-prakāra, enclosure 22,
 34, 48, 166

— panya-lilla 38

- Rajput, see Rajput

- rathe, temple, car 95, 102-105, 126, 117, 162; figs. 200, 202

— Reliefs 20, 30, 35, 36, 70, 200, 204, 206; figs. 7, 24—27, 37—39, 42—49, 31, 32, 76, 87, 92, 204, 136, 140, 141, 193, 208, 209, 539, 540, 513, 334, 336

- reproduces wooden forms 5, 28, 117

- sangitā-tāla, theatre 84

- severity of early Buddhist 31, 160, 161

likbara (spire, tower, temple), origins indicated 6, 71, 78, 79, 80, 82, 83, 91, 96, 98, 99, 106, 109, 112, 111, 202; figs. 62, 69, 69A, 219

- Slabs 6, 48, 66, 70, 78, 79, 86, 97, 118; figs. 72, 91, 136, 148, 142, 165, 324

— sopdas, stalrs 30, 37

- sthamba, see pillan

- stapa defined and described 12, 30, 47, 10, 73, 76, 83, 160, 201; see also stapa

— silki 30

- Sudhamma-Hall of Indra-loka 19, 29, 40

 terraces (wedbi) and pyramidal basements, finding type, etc. 30, 33, 37, 170, 190, 204—206, 209

— thuba 30, 70

— torupa, gateway, arch 31, 32, 34, 33, 155; figs. 55, 54, 55, 69 Å, 72, 250

- towers 48, 53, 53, 80, 108, 185, 189, 190; figs. 326-329

- Vedic 9

- redikā, defined 30

- Vesars (Calukya) style defined 96, 107,

Architecture, vibara, see vibara

- Vijayanagar 123, 124; figs. 239, 245

— wābalkada 161, 162

— Yakhba-cetiya 47, 48, 125

— yajfi, a metal mast 30

Arcot, North 139

Ardhanārīšvara, see Šiva

Ardochso, see Fertility

Art, Tantrik Buddhists in Buems 170, 171

Arjuna, Capdi, Java 202 "Arjuna's Penance" 103

Arjuna-vināba, see Texts

Arjunpura site 63

Arthalastra, see Texts

Arts and crafts in India and Indonesia figs. 368-400

- in India 9, 10, 135-168

— in Ceylon 168

— in Burma 174

- in Slam 179

— în Cambodia 191

- in Java 212, 213

Aryans, apparence in India 7

- in relation to Dravidian, see Deavidian and Aryan

Aryavarra style, see Architecture, Nagara atana, seat, mode of sitting, should be sthirt-rakha, firm and easy 32, 76; figs. 144—143 atana; morha, bhadrdtana, wicker seats of thrones 26

- padmārana, lotus seat in either sense, earlier usage 21, 41, 43, 50; fig. 16

— pralambapāda 76, 96

- Gandhāra ja

Asiatic style, early 11—14, 48; fig. 7 Asoka, Mauryan king 13, 16—19, 21—23, 52—34, 48, 82, 98, 141, 144, 158

Asokāvadāna, sec Texts
Asrām Mahā Rosēi, Cambodis 182, 184
Assamukhi 26 (refs.), 33; sec also Yaksa
Assyrian origins, palaces, design 34
attamaigala, sec Symbols
Attauharrika hasilina in alla attauharrika hasilina in al

Asparábarrika prajilapáramitá, see Texts Ataria Khera, Nagodh State 86

Albana Vede, see Texts

Atlia, Tibitan pandit 147, 200

Audombam dynasty, Pathankot 45, 48; figs. 116, 117; see also Coins

Aurangabad 79, 85, 96, 98, 138 Aurangueb 63, 66 Auvadaiyar Kovil 125; figs. 259, 241 Ava, Burma 173 Avalokitešvam, see Bodhisattva Avantipur, Văntipot 142, 143; fig. 272 Avantivarman, king of Kasmir 141, 142 Avatārs of Prajāpati, see Animals Avidura-Niddna, see Texts Awkana, Ceylon 165 Anigaparas, votive slabs 37, 18, 63; figs. 71, 72, 142 Ayyampet 137 signs, probably copper 7, 8 9 syntage, see Architecture Aymonier, E. 175, 180, 187 Ayodhyā, Cambodia 15, 51, 185 Ayuthia, Siam 176-179 Azamgani 140 Azes I, Greek king in Pañjab 24, 50, 51; sec also Coim Azes II, Greek king in Panjab 24 Bacchanalian motifs 62, 66, 68, 69, 77, 99; fig. 169; see also Yaku Bachhofer, L. 31 Bactria 13, 24, 35, 49 Bădăml 64, 86, 94—96, 101; fig. 187 Badulla, Ceylon 166; fig. 196 Badut, Candi, Java 207 Bagh 77, 89; fig. 183 Bahulara 108 Bahur, near Pondicherry 105 Baijnāth, Kāngrā 107 Bajaurā, Kulū 107 Bakong, Cambodia 187; fig. 326 Baku, remple, Cambodia 187 Bala, Friaz 18, 68, 112; fig. 96 Bala, Hişar, see Puşkalavarl Baladeva, see Balarama Balāditya Narasichha, Rāja 71, 82 Balagami 117 Bilapurm, king 11; Balaputradeva, Sailendra 199 Balarama (Baladeva, Baldeo, Samkarsana) 21, 48, 69, 86, 131; see also Visno Bali 157-139, 200, 201, 207, 209-213; fig. 599 Baluchistán 4 Bimiyin, Afghanistin 11

handba, knot, enlacement 116 Bangkok, Siam 84 Bangli, Ball, temple 210 Bankl, Sumatra 199, 207 Bankura Dist., Bengal 108, 116; fig. 213 Banon, Candi, Java 68, 206; fig. 359 Banteal Chhmar, Cambodis 184, 186 Bantéi Kedéi, Ankor Thoth 190; fig. 164 Baphuon, Ankor Thom 48, 190 Barābar hills, Caves 18, 38; fig. 28 Bardasanes 67 Baroda, colossal image 17, 18; fig. 15 Basarh (Valdall) 5, 10, 21, 44, 69, 87; fig. 16 Batak arg Batanmara, Nagodh State, fig. 37 Batik, see Textiles Batur, temple, Ball 210; fig. 351 Bawbawgyi, Pagin 172 Bawdawpaya, Burmese king 173 Bay wreath 11, 19 Bayang, Cambodia 93, 182; fig. 323 Bayon, Ankor Thom, Cambodia 183, 187 to 190; figs. 327, 330, 334, 365 Bead bags, fig. 392 Bedoyo, Javanese court dancers 212 Bedså 12, 28, 29, 40, 50; figs. 32, 33 Bejavāda, see Bezwāda Belahan, Java 207; fig. 560 Bell, H. C. B. 161 Belür 117 Benares sculptors 60, 86; fig. 171 - modern temples 116, 121, 144 - textiles 138; fig. 594 Beng Méaléa, Cambodia 186, 187, 194, 199 Bengul 114, 119, 146; figs. 228, 229, 230, 282 Berendi Kovil, Ceylon 166 Berstl, H. 52, 65 Besnagar (Vidisā) 15-17, 24, 52, 54, 47, 49, 16. 69, 86; figs. 8, 10, 170, 177 besta-type, see Architecture, cloistered courts Bezwada, Bejavada 85 Bhadrapatisvara, see Siva, lingam bhadrdsana, tee dsana Bhadravarman I, Campà 196 Bhadreivara, see Siva and Siva, lingaw Bhadresvas, Canyar 196 Bluggard GHI, see Texts Bhagavata, Bhakta, "worshipful", "Lord", designating delties generally 16, 14, 46, 10

Bhagavata, Buddha 33, 42, 44; fig. 41 - a Năga 46 - Viśnu 49 - a Yaksa 46 - see also Heliodora Bhagiratha 103; figs. 198, 206 Bhairavakonda, Pallava site 78 Bhaisajyaguru Vaidurya Prabhārāja 189, sec also Buddha Bhaja 18, 24-28, 37, 67; figs. 24-27, 29; see also Costume bhakti, devotion to a deity, source of theistic development and imagery 1, 8, 16, 42, 61 Bhallat thing, Taxila 75, 205 bhandar, Jaina library 120, see also Libraries Bharatayaddha, see Texts Bharatelvara, Jaina saint 118 Bhūratīya Nātra-fāstra, see Texts Bharhut 8, 14, 12, 18, 19, 21-27, 29-31, 33, 35. 36, 37, 38, 39, 42, 43, 44, 45, 46, 47, 48, 51, 52, 56, 65, 66, 82, 104, 149, 154; figs, 38, 39, 41-49 Bhatgaon, temple 141 Bhartiprolu, early Buddhur ute 24 hadrableda, classification of moods yo bhauna 47, 48, 87, 88, 125; see Aesthetic, Architecture, Painting, Yaksa Bherighat, Jogini temple 110 Bhiles 34, 36 Bhīma, Candi, Java 80 Bhir mound, Taxils y, to, 20, 54 Bhita to, 20, 32, 36, 44, 69, 871 fig. 15 Bhittirgaon, Gupta brick temples 80, 87, 108 Bhoja, Raja of Kanani 101 Bhāj in Kach 140 Bhumara, Nagodh State 77, 78, 79, 86, 87, 98. 18: bhami-sparia mudră, see mudră Bhūtesar site 62 Bhuyanelvara, Orissa 79, 115, 202; figs. 215, 216, 218, 219 Bibliography 214-228 Bidagat Taik, Burma 170; fig. 103 Bidar (bidel), Haidarahad State 134; fig. 182 Bihlr, Narsinghpur State 18, 93, 106, 109 Bijapur fig. 249 Bijsyagath 89 Bikanîr 69, 73, 87, 129, 136, 130

Bima (Bhima), Candi, Java 80, 94, 202; figs. 346, 333 Blmaran, Afghanistan, reliquary 11; fig. 88 Bimbisara 9 Binh-dinh, Campil 195, 196, 197; fig. 345 Binyon, L 150 Bir Singh Deva, Bundels 121; fig. 214 Birds, see Animale birnds, recondary royal title 103 Bitpālo, see Craftsman Black Pagoda, see Sûrya Deul Bloch, Th. 47 Block printing 139 Boat designs 4, 7 Bodhgaya 8, 18, 26, 32, 33, 48, 31, 32, 60, 65, 67, 74, 75, 77, 80, 81, 82, 93, 94, 198, 170; Egs. 40, 61, 62, 210, 309 - Bodhi-manda, Vajrāsana 18, 81, 82; see also Bodlil-manda, najvdsana - Bodhi-tree 32, 33, 93, 158; see also Bodhi-tree - Mahabodhi temple (Gandhakuti) 81, 1701 figs, 210, 309; see also Mahahhodi temple - plaque 80, 81, fig. 61 - raillog pillar 32, 33, 64; fig. 61 - Sūrya 67; fig. 61; see also Sūrya Bodhidharma 153, 153 Bodhi-druma, see Bodhi-tree Bodhisattva; Avalokircivara, Lokeivara, Lokanatha, Padmupani 31, 53, 46, 47, 10, 34-60, 63, 68, 76, 81, 85, 90, 91, 94, 96, 99, 107, 110, 111, 113, 119, 141, 142, 145-147, 148, 160, 161, 166, 167, 172,

175, 185, 187, 199, 204, 208; figs. 78-80, 83, 84, 85, 87, 93, 95, 96, 99, 204, 164, 171, 181, 221, 228, 232, 276, 281, 289, 290, 294, 297, 199, 111, 312, 319, 332. 316, 361, 362, 363 - lirany 81, 96, 99; fig. 164

- confusion with Buddha 36; figs. 83-81. NT. 96

- Maitreya 161; fig. 290

- Manjuiri 146, 172, 208; fig. 181

- Mathuri types 17, 18; fig. 99

- origins of type 46, 47, 51, 68

- Siddliaetha 33

— Vajtapāņi 166; fig. 199

Bodbi-nunda, the Place of the Enlightenment 18, 51, 55, 47, 48, 81, 8:

Biliar 87

Bodhi-tree, Bodhi-druma, of Gautama Buddha \$1, \$3, \$4, 41, 42, 46, 47, 81, 153, figs-41, 46, 53, 70, 84, 160, 228, 233; see also Bodhgaya

Bodhi-tree temples 33, \$1; see also Architecture

Boghaz Koi 7, 12

Bokhira 137

Bollemen ar

Borobudur, Candi, Juva 101, 193, 203-206; figs. 101, 347, 349, 353

Bosch, F. D. K. 202

Brahmā 43, jo, 86, 202, 206, 209; figs. 168, 225, \$14

Brahmā, Kuca 130

Brahmanas, see Vedic literature

Brahmaur, Camba 108

Brahui, Dravidian language in Baluchistan 4 Brass 133, 134, 141, 147, 167; figs. 300, 383,

Brhataratha dynasty 44
Brhataratha dynasty 44
Brndäban, temple at 116
Brown, Percy 133, 154, 138, 140
Bucolic deities 43

Buddha, mentioned 8, 22, 29, 51, 33, 33 to 37, 39, 41—46, 49—64, 67, 69—77, 81, 84, 83, 87, 89, 92, 93, 98, 99, 103, 110, 113, 114, 127, 142, 143, 147, 148, 150, 134, 161, 164—167, 170—173, 175—177, 178, 181—183, 181, 189, 197, 199, 203 to 203, 208; figs. 41, 46, 78, 79, 83—83, 87 to 98, 100, 101, 104, 119, 123, 136—141, 152, 135, 158—164, 223, 228, 233, 278, 293, 295, 196, 313, 317, 321, 322, 333, 342, 343, 353, 353, 377

- Ajanta 71. 76, 85, 98, 99, 182, 185

- Amaravati 71, 72; figs. 97, 136-141

- and Boddhisattva, early confusion 56; figs. 81-81, 87

- Anuradhapura, Ceylon 161; figs. 193,

- approach to Bodhi-tree 35, 46; figs. 41,

- as patron deities 109

- Badulia 166; fig. 196

— at first represented by symbols 31, 35, 36, 41, 41

- Bimiyin 13

Buddha, Bengal 114; fig. 228

— Bezwāda (Bejavāda) 81

- Bhagavato 55, 42, 44, 45; fig. 41

— Bhaisajyaguru 189

- Blmaran 10, 11; fig. \$8

- Borobodur 203; figs. 101, 515

- Burmen wooden and alabaster 173

Cambodian, early 181, 185, 181, 189;
 fig. §35

- colossal 53, 57, 58, 74, 84, 85, 98, 161, 164, 165, 172; fig. 160

- crowned type 16, 63; figs. 78, 79, 87, 343

- curls 60, 61, 71, 73

- Dhyāni, earliest in Bodhisattva headdress 63, 148; fig. 78

- Dong Dunng 197; fig. 342

- Elard 771 fig. 153

- Four and eight great events of the life 31, 31, 31, 62, 69, 70, 81, 148, 204, 205

— Gandhäran type and examples 49—62,
 74, 75; figs. 85, 87—9;

gold image, Ruanweli Dāgaba 161;
 fig. 293

- Gupta type and figures listed 8, 71, 74, 85, 171; figs. 158-163

Iconography, see Iconography, development

- Images, see Images

- Java 204; fig. 317

Kañcipuram 103
Kañgră 83; fig. 163

- Kanheri 70, 74, 85; fig. 164

- Kaniska's reliquary 13, 14; fig. 89

— Kārli 83

- Kaśmir 142

Kuşana rype 46, 10, 52, 56, 57, 58, 60—65,
 71; figs. 79, 85, 84, 85, 87, 90, 91, 94,
 96, 97, 104

- Kasid 74

- on coins of Kaniska 19, 67; fig. 123

- on coire of Maues and Kadapha 19; fig. 119

 origin of type 10—61, 75; see also Mathura, Buddha type

- Mahobi 110; fig. 223

— Māhkuwār 61, 74, 85; fig. 161

- Mathuri type 17-62, 64; figs. 96, 98, 104, 118

- in Central Asia and China 19, 60, 152

- - in Taxila 60

Buddha, Nälandä 115; fig. 255

- Nara 93

- Nasik 28, 98

- Nepal 145; fig. 278

- Pagan 170, 171; figs. \$15, 317

- Parinirvāņa images 74, 98, 173

- Pățaliputra 58

- Rajagrha 19

- Romlok, Cambodia 76, 182; fig. 100

- Saheth-Maheth 18

- Sinci 85

- Samith \$5; fig. 161

- shaven head 37, 61, 74, 130; fig. 162

- Sism 177; figs. 321, 322

- Sultangani 74, 81, 167; fig. 160

 supposed early anthropomorphic representations 33, 43, 19, 60, 161

- with shoulder flames 22, 60

 see also Bodhisattva, Bodhi-tree, Graeco-Buddhist art, Mathura, muiră, urnă, nenita Buddhaghoșa 169

Buddha-tree, see Boddhi-tree

Buddhisme; "Buddhist India" a fallacy 72

— Mahāyāna 113

- In relation to Saivism 115, 190

- Tantrik 113, 114, 148

Bull, see Animals

Bundelkhand 121, 127-135; see also Rajputāna

Buniar, Kasmir, temple 145

Burgess, J. 39

Burma 169-174; figs. 305-317

cibura, see Architecture cidar, see Costume, Textiles

Caitu, see Craftsman

Caltya, celiya, a sanctuary, holystead or shrine such as a sacred tree, a tower, or stape 47

caitya-balls, mentioned 6, 12, 18, 21, 28—30, 36, 38, 39, 40, 48, 69, 71—77, 89, 96, 104, 141, 181; figs. 29—31, 91, 131, 145, 146, 149, 154, 155, 189; see Architecture

taitya-syksa, sacred tree 26, 30, 41, 43, 47, 151; figs. 10, 27, 110, 111, 114, 115; see also Architecture, Symbols

— Yakkha-cuiya 47, 48, 125 cakra, see Symbols, dharma-cakra Cakravārtin 41 Calukya dynasty 94-99

- early 77-79, 94-99, 117, 201; figs. 136 to 117, 181-188; see also Costume

- atyle 116, 121

- later (Cola) 105 ff., 165, 166; figs. 233 to

Camel, see Animals

Cambodia 180-195; figs. 100, 324-340, 364, 365

Campă 195—198; figs. 541—544 campākāli, jasmine-bud necklace 20

Camunda Rāja, Hoysala 118

Candela 105, 109, 110

Candi, Javanese designation of temples Candragupta, Gupta king 24, 71; figs. 129,

132; see also Coins

Candravati, queen 164 Candrehe, Rewa 109

takkrama, see Atchitecture

Caokuna, minister of Lalitaditya 201

Canyalu, Java 201

Carnelian 4, 119

Castana, Andhra king; portrait statue 66

Cat, see Animals cataka, see Animals

Catisgãob, see Chitugong

Caucasus, Northern 5

Caunsat, Jogini temples 110

conf-bearer 17, 25, 26, 46, 172; figs. 10, 17,

14, 84

Centaurs, see Animals

ceylon 136-169; figs. 186-304

Chakdana 19

Chalcolithic, culture ;

Chanda, R. 54

Chandimau 86

Changor tombs 122

Chango Narayan, Vaispava temple at 144

Chank, see Animals

Chapels, see Architecture

Chapra, Rājshāhi Dist. 114; fig. 227

Chilrada (Hastnagar) 12, 32, 33, 73

chatra, chatta, see Symbols

chatri, see Architecture Chatrarhi, Cambi 108

Chenla - Cambodia 184

Chezārla, Kistra dist., caitya-hall 77; 6g. 147

Chienmal, N. Siam 176, 177

China 110-111 Chinpus, near Bankura 80 Chitor (Citaurgarh), Mewar 111; fig. 111 Chittagong (Catisgãoo), Pala bronzes 114 Chō-po - Sumatra 198 Chou Ta Kuan, on Cambodia 191, 193, 194 Gdambaram, goparame 112 eibna - Symbols cikin, see Testiles Cikka Berra, Sravana Belgola 112 Circular plaques, early stone 10,20 cire-perdue process 136 Citaurgath, Mewaz, see Chitor citrakara, cittakara, see Craftsman citro-idla 84, 87; see Architecture, Painting Clouds, rain, lightning 25, 26, 65, 150; figs. 180, 259, 261; see also Airīvata Cobra, see Animals Cock-fighting 141 Coconade 139 Coconut, Pacific origin 7

Coins, figs. 106-132; see also Images

- Agathokles 44, 49, 64

- Andhra 67

- Amoghabari 45; fig. 115

- Apollodotos 41; fig. 109

- Audumbara et. 42; figs. 216, 227

- Axes to, 51

- Candragupts II 24, 71; figs. 129, 132

— of Ceylon, fig. 121 — Hermaios 37

— Huviska 22, 43, 48, 66, 81; figs. 120, 126 A

- Indo-Greek 24, 42

- Indo-Sumerian 4; fig. 2

- Kadaphes - Kadphises 1 19; fig. 119

- Kadphises II 30, 67, 148; fig. 124

- Kanişka 22, 45, 10, 59, 67, 148; figs. 122, 123, 125, 127, 128

- Kumaragupta 71; fig. 151

— Кизіпа бі

- Maues 17, 19

- Pandyan 44, 45, 48; fig. 114

- Pantaleion, Särakarnī 64, 66

 punch-marked (kārṣāpana, parāṇa, dharaṇa, kabāpaṣa) 8, 11, 43, 44, 48, 49, 72; figs. 106—108

- Samudragupta 71; fig. 150

- Sātakarņi 67

Coins, Siva, see Siva, development of type on coins

 Vāsişka, Vāsudeva 55; fig. 126; see also Buddha, Šiva, Symbols

Cols, see Calukya

Colossal images and statues 16, 17, 55, 17, 58, 59, 74, 82, 84—86, 93, 98, 118, 119, 161, 164, 167, 172, 173; figs, 8, 9, 13, 160, 161, 174; see also Barodă, Buddha, Siva lingues, Yakus

Conch, see Animals Copper age 1, 6, 7

Costume: eddar 159, 140

- soft, bodice 239, 140, 163; fig. 260

- dbott 21, 10, 279, 212; figs. 17-60, 75, 79

— Jazuli 80, 126, 131

— Jama 66.

- kamarhand, belt 140

- nālī 140

— payama, trousers 137

— apaiça, see uțuișa

— Bhājā 26

- Buddha 17

- carly Calakya 96

- pre-Gandharan 51

— Gupm 39

— Kusāna 66, 67

Cousens, H. 111, 1112

Craftsman, architect, images, painter, etc.:

— devalaka 42

— kamendra 10, 11

— lilpi 125—127, 167, 191

- thapati 125-127, 167, 191; fig. 241

- by name, Agisala 54

- gilds (trest, sent) 10, 15, 88, 112, 125

- Nagar Seth (- Senapati) 112

— Bitpālo 115

- Caitu 132

- Devaragampala Silvatenna 168

- Dhimin 113

- Dinna 74, 84

Divakara 194
Gandhāra 17

- Gugga 108

Gunda (Tribhuvanācārya) 93

- Jaita 111

- Māraku 132

Craftsman, Mola Ram 132

- Persian 13

- Sizana 110

- Sivabrāhman 192

- Sivamitra 18

- Sornakkāļai Āsāri 123

Cudamanivarman, Sailendra king 199

cusari, see Textiles

Cunningham, A. 20, 33, 63, 66, 82

Cupuvatu, Isva 105

Dabhoi, Gujarit 113; fig. 230

Daces, textiles 140

Dadhikarna, see Yaksa

degahe - stūpa, see also Architecture, stūpa

Dai Itoku 149

dainata, see Images

Daļadā Miligāwa, Kandy 134, 165, 168; figs.

381, 381

Dalavänür 102

Dalmi, Manhhum, Bengal; temple at 80, 208

damaru, see Symbols

Dames, Longworth 19

Dance, dramatic and ritual, see Theatre and

also Natarāja

- in sculpture, etc. 26, 64, 97, 117

- knowledge of principles necessary for understanding of painting 140, 210-111,

Dandan Uiliq, Khotan 61, 149; figs. 283, 283

Darius 9, 13

darpill, see Textiles

Das Avatāra cave, Elūrā 97

Datil 129

- palace 121; fig. 254

Daulatpur 56

Dedications 9, 32, 37, 49, 58, 190

Degaldoruwa, Ceylon 26, 168

Dekkhan 6, 7, 13, 13, 69, 76, 79, 99, 101, 106,

107, 117, 123, 157

Delhi, iron pillar at fig. 130

della Setta, Al. 66

Demala Maha-Seya, see Northern temple

Demetrius, Bactrian king 24

de Morgan 5

Deogath, Gupta 80, 85, 86, 204; fig. 167

Desuduru Mahātmaya, see Texts

dana-grba, see Architecture, systama

devakula - Temple, shrine, see Architecture, Systams:

Devapāla of Nālandā 199 Devapāladeva, Pāla king 113

devalaka, see Craftaman

118-160

Devaragampala, see Craftsman

Devaraja cult, worship of a a divine fiery essence incarnate in royalty, symbolised by a lingues 22, 60, 181-191, 197, 201

Devanam-Piyatises, king of Ceylon 14,

- in Cambodia 183, 189-191

- in Campa 197

- in lava 201

- Indian or Avestan sources and parallels 22

- see also "Fire", "Flame"

devată-ășatana see Architecture, apatana

desata-pratimit, see Images

Devi (Durgil, Käll, Laksina, Minaksi, Pärvati, Uml, etc.) 66, 67, 100, 102, 103, 110, 126, 167, 189, 191, 197; figs. 193, 200, 244

- Mahisa-mardinl 108, 208; figs. 208, 218

Dey, M. 59, 90

Dhámekh stápa, Sámáth 71, 170

Dhamnar 108

dbarma-cakra, dharma-cakka, see Symbols

dharma-cakra-mudră, see mudră

Dharmanatha, monolithic temple 108

Dharmarājikā stapa, Chire tope, Taxila 12, 14 Dhārwār, mediaeval temples 117

Dhauli, Katak Dist., Orissa fig. 11

Dhìman, see Craftsman

disti, see Costume

Dhritarastra 134

Dhruv Tila 62

Dhumar Lena, Elura 97, 98

dhiaja-sthambhas 29, 99; fig. 191; see also

Architecture, pillars

dhyāna mudrā, uce mudrā

Dhyani Buddhas, see Buddha Dhyani

Didarganj, Patna, image 17; fig. 17

Dieng (Diliyang) Plateau, Java 157, 202-203;

figs. 345, 346

Diez, E. 106

Dig, Rajputana palace 121; fig. 233

Dilwaga, Abu 111; fig. 221

Dinaya (Dinaja), Java 101

Dinna, see Crafisman

Dîpankara legend, see Texta

Discus, see Symbols, dharma-cakra

Disyanadine, see Texts
Dodda Basavanna, Dhārwār Dist. 117
Dodda Beita, Śravana Belgola 118
Dodda Gadavalli 117
Dog, see Animals
dolmens, see Architecture
Dong-duong, Campā 196—197; fig. 342
Donors; statues 19, 29, 50, 50, 61, 64, 69,
70, 73, 74, 87, 113, 127; figs. 77, 135,
142, 245

Draupadi ratha, Māmallapuram 104; fig. 200
Drāvida, Southern or Dravidian style of architecture 91, 107, 117; fig. 187, 198
Dravidians and Āryans 4—9, 16, 46, 96 dram, 100 Symbols, damara
Dryada, 100 Fertility
Dudhaidi, Jogini temple at 110
Duong-long, Campa 197
Daha, 100 Texas
Durgi, 100 Devl
— temple, Aihoje 78, 79; fig. 112
Durvasa Mahārsi 68
Duttha Gāmaṇi, Ceylon, king 118, 160, 161, 162; fig. 194
Dvāravati, Siam 175

Earth goddess 10, 17, 20, 21, 46, 65, 143; fig. 105; see also Vasundharā, Mothergoddesses, Fertility, Nude

East, the Far 150—155.

Hebatana 19
Egypt 3, 5
Ekämbaranäthasvämin temple, Käñel 102
Elagabalus 67
Elam 5
Eläpatra, Näga king 31
Elephant, see Animals
Elephanta 8, 80, 96, 98, 100; figs. 194, 191
Elüri 64, 77, 88, 96—100, 116, 121; figs. 155,
190, 192, 193, 196
— Brahmanton cavez 06, 08

- Brahmanical caves 96, 98

- Buddhist caves 77; fig. 155

- Indra Sabhi 99

- Kaillaanātha temple 99; fig. 192, 193

- painting 100, 121; fig. 196

- Rămeivara cave 88, 97; fig. 190 Embroidery, see Textiles Enlightenment place see Boddhimu

Enlightenment place, see Boddhi-manda Erân 78 Erlanga, East Javanese king 181, 2072 fig. 360

Erotes, garland-bearing 51, 54, 62, 70, 149; figs. 76, 89

Erotic motifs 64, 63, 109, 116, 131, 150, 172, 209; see also Earth goddess, Festility, lingum, Mother goddesses, Nude, Pañelka, Phallus

tirili see Textiles Eucratides, Bactrian king 23 Euthydemus, Bactrian king 23

Fa Haien 19, 63, 81, 151—153, 158, 198
Falence 3, 4; figs. 2—6
Fatehpur, Kängra 85; fig. 163
Fathpur Sikri, Ceylon 162
Fergusion, J. 19, 51, 32, 85, 91, 96, 99, 106, 107

Fertility, abundance, wealth, mother-goddesses, Drysds, etc. 5, 5, 20, 21, 26, 31, 36, 41, 46, 64, 65, 108, 116, 118, 150; figs. 74, 118, 129, 354

- in connection with lotus, pussa-ghala, etc. 20, 21, 29, 31, 43, 61, 130

- Ardochso, Lakimi, Māyā-Devi 21, 25, 26, 29, 31, 38, 43, 61, 100, 103, 121, 141; figs. 30, 118, 121, 127, 129, 196, 200, 203

 see also Hāriti, Jambhala, Pāñcika, Earth goddess, Nude, Erotic

Ficus religiosa, see poppala

Fire, firme, fire-altar, shoulder-flames 16, 22, 41, 42, 41, 53, 60, 61, 66, 68, 181—191, 197, 201; figs. 64, 76, 122, 123; see also Buddha with shoulder-flames; Devaraja cult; Symbols, fire-altars

Fish, see Animals Flame, see Fire

Folk-art 8, 11, 12, 16, 44, 128, 139, 168, 178 Foucher, A. 30, 51, 53, 62, 75, 83, 115, 150, 166, 204, 205

Friar Bala, see Bala

Fujisan, Japanese mountain 204

Fu Nan, Funan 91, 137, 171, 180, 181, 185, 184; see also Cambodia

Gadag, Dharwar Dist. 117 Gadalādeniya, Ceylon 166, 168 gaddi, see Textiles gaja, see also Animals, elephant

Gal Vihara, Polonnárova 163, 167 gasa, see Architecture, capitals Condingaba, see Texts Gandhakuti, Buddhist temple 81, see also Architecture Gandharan art 11, 24, 33, 49-57, 19-63. 66, 69, 70, 72-75, 79, 141, 142, 143, 150-152; figz. 85, 87-95; see also Graeco-Buddhist art Hellenistic influences Gandharvas 86, 89, 101; figs. 173, 180 Ganesa 37, 38, 68, 86, 107, 103, 149, 167. 196, 208; fig. 191 - Gumphas 57, 38 - in Khotán 149 Ganga Devi (Sudarsana Yakai), river goddess 86; fig. 177 Gangsikoodspuram 122, 126 Ganginatarana, Mimallapuram 100, 103, 104, 161, 161; figs. 198, 106, 107 Ganges valley 1, 7, 15, 16, 49, 68, 71, 80, 103, 105, 107, 108, 141, 118, 164 garbba, grba, see Architecture, garbba Gardabhilla, king 119 Garde, M. B. 34 Garhwā 11, 32, 78, 86 Garhwal 127, 131, 131 Garada, see Animals Gatotkaca, Candi, Java 204 gramukh, see Textiles Gawdawpalin 171 Gavā, see Bodhayā rebs, see Architecture, garbba Gedi-ge, Nilandi, Ceylon 166 Gedong Sanga, temples, Java 203 genii, see Yakşa Ghantasála, early Buddhist site 13 ghāts; mountains, Western ghāts 119 - river bank, bulldings, especially steps, on river bank 116, 119, 121, 122 Ghaz Dherî 55 ghösli Ghit 1112 Glds, see Craftsman Giznār, Jaina temple 110, 112 Gita Gorinda, see Texts Glass 10, 12, 13, 162 Gokarnelvara, really a Kuşâma king 66

Gaia-Lakymi, sec Lakymi

Gal Vihars, Dambulla 168

Gajendramoksu 80

Gold, granulation of 12 Golden Horn, Ankor Thorn 48 Golden Temple, Amritaar 117 Goloubew, V. 11, 61, 103, 187 Gommstesvara, Jaina saint 118, 119 Gond temples, Lalitpur dist. 78 Gondophares, Greek king in Pañjáb 24, 50, 53 Gop, Kāthiawād 71, 77, 79, 82, 98, 145; fig. 191 Govardhana, Mt. 26; fig. 166 Graeco-Buddhist (Gandhara, Indo-Helle-ni stic) art, and problem of the Buddha images, see Gandhāran art Grahi, Siam 177 Greek kings in the Panilib, etc. 23, 49 Grina Parilista, see Texus Grbya Satra, sen Texts Griffiths, J. 39 Griffon, see Animals Groslier, G. 182, 185, 187 Gudimaliam 52, 39, 67; fig. 66 Gudura (Kodura), Godaveri Dist. 116 Gugga, see Craftsman Gujarat 91, 117, 118 Gujararl, see Jaima Gujari Mahal, Gwaliar 121 Gunakāmadeva, king of Nepal 144 Gunavarman 141, 151, 153, 198, 205 Gunda, see Craftsman Gungeria, copper weapons 6 Guntopalle 18, 13, 18 Gunung Gansir, Java 207 Gupta period and art 16, 22, 24, 25, 29, 39, 43-45, 48, 56, 60, 61, 62, 67-100, 104, 114, 143, 153, 157, 159, 166, 167, 169, 171, 172, 175-177, 181, 182, 184, 201; figs. 98, 99, 147-133, 138-180, 182 to 184, 210 Gwiliar 109, 113, 116, 119, 121; figs. 212, 219

Hackin, J. 154
Hadda, Afghānistān 53
Haidarābād 134, 138
Hakuho period, Japan 154
Halebīd, Mysore 117, 118; fig. 211
Hamēr-bajh, see Texts
Hanchei, Cambodia 77, 79, 181, 182
Han tiles 131
bamra, see Animais
Hanoto, Japan 13

Hanuman 67, 36, 167 Harappa, Pañjilb 3 Haribala, Abbot 84 Harihara, combined Siva and Visnu 182-184; Harihara II, of Vijayanagar 123 Hariharalaya, Cambodia 186, 191 Harinegamesa, Jaina divinity 37 Hariti, see Yakya and Fertility Harinashra, see Texts. Asraika, see Architecture Harpa 92-93, 141 Hargacarita, see Texts Harsavardhana of Kanauj 92-94 Harsavarman II of Cambodia 190 Harvan (Sadarhadvāna) 141 Haşmagar, see Charsada Hật, Kulà 107 Harakesvara, see Siva, lingum kāthi, see Animals, elephant Hāthī Bāda, Nagarī zz Hithi Gumphi 37 Havell, E. B. 106 Hayam Wuruk, Java, king 203 Hazira Rims temple 123 Heliodora, ambassador of Antialkidas 24, 54, 48, 49 Hellenistic influences 11, 14, 31, 60, 61, 66, 74, 75, 135; see also Gandharan art Hemaprakāša, king 108 Herakles, Herkules 42, 62 Hermaios, Greek king of Patijab 17, see also Coins Herringham, Lady 90 Hertel, J. 22 Hevajra, dancing fig. 364 Higgs, J. 146 Himru, see Textiles Hindagala, Ceylon 163 Hindu Kush 7 Hippokampenhöhle, Turkistän 150 Hiranyakasipu 97 Hitopadela, see Texts l'intites 7, 11, 12 Hmawza, Burma 172 Hoenig, H. 36, 205 Hornell, J. 7

Hospet, Vijayanagar 123 Hoysala dynasty 106, 117 Hoysalesvara temple, Flalebid 118; fig. 211 Hsich Ho 88 Hadan Tsang 18, 19, 46, 64, 68, 72, 74, 81, 81, 91, 93, 101, 148, 153 Hucchimalligudi, temple, Aihole 79; fig. 153 Human sacrifice 26 Hūmi 71, 74, 91 Havisks, Kusam king 22, 45, 48, 65, 68, 81, figs. 110, 116A; see also Coins Hyarena 8 I Ching 95, 155, 198 Iconography, anthropomorphic 1 - development 21, 41, 45, 46, 50, 16, 18, 59, 66, 67, 71, 115; fig. 78; see also Buddha, Siva, Symbols, Images Idikucari 130 idat, see Textiles Iliyala 118 Images – daivata, pratimā, pratiketi, mūrti, pliba, devetá-pracima 7, 41, 42, 46 - pre-Kuşāna 41-45 - sattvik 8 - see also Siva, Visnu, Buddha, etc., Iconography, Coins, Bhakti Indo-Persian period, see Ksatrapa period Indo-Sumerian art 3-3; figs. 1-6 Indea (Sakes, Sakka) 8, 25, 26, 32, 40, 41, 41. 43, 10, 11, 99, 150, 191; figs. 17, 40, 85, - Kuca area 110 — Sabhā, Elūrā 99 - as Santi 8, 32; fig. 40 - Vedic description 25 - vehicle, see Airavata Indravarman I of Cambodia 187, 190 Indravarman, Campă 197 Indus valley 3, 1, 7, 9, 22, 23 Inscriptions; Aramaic, Taxila 22 - Aśoka's 17, 18 - Bankl 199 - Bharhut 33; figs. 41, 43 - Bodhgayā plaque \$1; fig. 62 - - ralling piller 32, 33; fig. 61 - Cam, referring to Nagini Soma 180

- Cambodian, early 181

- Cangala 201

Horse, see Animals

Horyuji, Japan 33, 134

Inscriptions; Cola, referring to Sumatra 199 - Dedications 18, 190; see also Dedications - Dinaya, referring to Devaraja 201 - Dong Duong, referring to Devaraja 197 - Javanese, oldest 201 - Kalasan 190, 199, 203 - Khāravela: Hāthl-gumphā 37, 43 - Kharosthi script 18, 22, 36, 148, 149; figs. 62, 90, 109 - Mahendravarman I 101 - Mańczpuri (Vaikuntha, Patalapuri) 37 - Mānibhadra 14 - Mathuri 18, 37, 66; fig. 84 - - lion-capital 37, 50 - Miran 148 - Nagari 21, 48 - Nälandii, Bihar 199 - Nănăghât 13, 30, 43 - on bricks, early 18 - Pirkham image 16 - Prome 172 - Saka sarraps 49 - Sdok Kak Thom, referring to Devaraja 185 - Siamese, first 178 - Simhalese pilgrim at Bodhgaya 158 - Takri 130 - Vaispava, early 64 - Vien Srah 199 - Vikramāditya I, Cāļukya 91 - Vocanh, earliest Clim Sanscrit 117, 191 leawadi valley 7 Iron and steel 4, 6, 7, 9, 34, 133, 179 Isapur 59 Islâm, in Gujarat 113, 113, 210 - in lava 210 - in Sumatra 200 Isurumuniya Vihara, Anuradhapura 103, 162 Livara, supreme deity, generally Siva, in compounds, e. g. Paraiurameivara; sec Siva. Parašurāmešvara

Ittagi, Dhārwār Dist. 227 Ivory 4, 10, 15, 36, 117, 123, 136, 168; figs. 347—389

Jābung, Caṇḍi, Java 205, 208; fig. 366
Jagannātha (Juggernaut) 115
Jaggayapeta 38; figs. 142—143
Jāgo, Caṇḍi, Java 205, 208
jagalī, see Costume

Jahangit, king 117, 121, 128 Jai Singh I, Kachwaha 121 Jaina art 31, 37, 44, 14, 57, 18, 60, 62, 64-66, 75, 89, 96, 97, 99, 106, t11; fig. 71; see also Mathura - bronzes 119 - paintings 89, 101, 115, 119-121, 129, 232, 172; fign. 233-25# - temple at Mr. Aba tri - at Gimar 112 - at Käficipuiam 119; fig. 216 - at Khajuraho 109 — — at Rāqpur 113 — — at Satrufijaya (Palitāna) atz - - ut Taranga 112 - ar Tirumalai 119 Jaipur 122, 129, 133, 140; figs. 263, 370-372 Jaininghpura 63 Jaira, see Crafteman Jaiya, Old Siam 173, 194 Julalabad, Afghanistan 13 Jalandhar 23 jūms, see Costume Jamalgarhi 73, 110 Jambhala, see Kuvera and Yakya jamdani, see Textiles Jamund 127, 130; figs. 266, 267 Jamna, south of Mathura 36 Jandial, Taxila 55 Japan 19, 13, 11, 84, 93, 137, 149, 114, 115. 157, 212 jātakamālā, see Texts Jätakas - 741, mentioned 9, 10, 13, 26, 31, 31, 38-40, 47, 30-52, 63-63, 67, 83, 81, 89, 99, 149, 156, 160, 164, 170, 171, 174, 177, 198; figs. 47, 76, 91, 93, 479, 184, 320 - by name Dipankara 52, 64, fig. 92 - Ksāntivādin 99 — — Mahāhatisa 89 - Maitribala 99, 164 - - Mātrpojaka 89 - Naga 99 - Nilagiri 89 — — Padukusalamāņava 26 - Ruru 89 - Saddanta (Chaddanta) 19, 89 - - Sibi 89, 99 - Sutasoma 16

Jatakas - wir, by name Ummuga 40 - Vessantara (Visvantara) 31, 10, 11, 61, 89, 146, 149, 160, 164; figs. 47, 93, 279, 284 - Burmese painting, lacquer and theatre 171, 174 - on Burmese glased bricks 170, 171 - Siamese engravings 177; fig. 320 Jatthāla Dāgaha, Ceylon 159 Jaulian, Taxila 72, 73, 141 Java 200-213; fign. 101, 341-361, 166, 167, Jawi, Candi, Java 208 Jaiya, Siam 175, 178 Jaya Hanwarman, King of Campa 191 Jayaswal, K. 16, 17, 43 Jayavarman II of Cambodia 181, 186, 191, Jayavarman V of Cambodia 193 Jayavarman VI of Cambodia 189 Jayavarman IX of Cambodia 194 Jayavijaya caves 18 Jelālābād (Nagarahara), Afghānistān 53 Jetavana Vihāra, Ceylon 161, 164 Jewellery 5, 8, 9, 12, 26, 133, 143, 160, 168. 174, 178, 179, 194; figs. 168-176, 178 Jhinjuväd 114 Jikoku Ten 134 Jodhpur rombs 122 Jogimin 40 Jouveau-Duheeuil to, 89, 125 Juggernaut, see Jagannatha Junagach, Kathiawad 77 Junnar 18, 19, 18

Kābul, Afghānistān 25
Kāchin, Burmese border tribe 137, 174
Karlallaikallu, Gaņeša temple, Vijayanagar 123
Kādamhari, see Texts
Kadphises I (Kadapha) 49, 59; see also Coins
Kadphises II, Wima Kadphises, "Mahefvara" 22, 50, 67, 140; fig. 124; see also
Coins
Kadua, Java 210
Kāfir, Kot 108, 143
kabātuast, punch-marked coins, see Coins,
punch-marked
Kāilāsā, Mt. 100, 125, 166, 193; fig. 193

Kailasanatha temple, Ehird 99, 100, 104, 166; figs. 192, 191, 196 - Kill 91, 100, 101, 104, 184; fig. 197 hain, see Textiles Kalahastri 159 Kālakācārya 23 Kalar, remple at 108 kalasa (corresp. to the parjastbala) 30, 115 Kalaszn, Candi, Java 190, 199, 203 Kāleivara temple, Ter 95 Käll, see Devi Kälika, holy monk 119 Kalikacirya Kathi, see Texts Kalinga 23, 43, 157; see also Orissa Kāliya Damana, see Texts Kalpa Satras, see Texts halpa erksu 17; fig. to Kāma Sūtra, Kāma Sāstra, sen Texts kamandalu 55; figs. 76, 126 kemariand, see Costume Kāmešvara - Rāden Pāūji, Java king 207 hammira, see Craftsman Kampen Phet, Slam 177 Kan To Li 175 Kanauj (Pañcala) 92, 103 Käncipuram, Känci 93, 101-103, 121, 123. 197, 199; figs. 197, 256 Kandarya Mahadeva, temple, Khajuraho tog: fig. 214 Kandy, Ceylon 159, 168; figs. 373, 373, 578, 581, 385, 585, 591 Kangja 48, 83, 127, 131, 132, 143, 173; figs. 111-117, 163, 268-271 Kapheri, cave and caltya-hall 38, 69, 74 76, 85, 185; figs. 155, 164 Kanijka, Kusana king 49, 32-34, 36-39, 61, 61, 66, 69, 148 - Bodhi-tree at Peshawar 34 - coins, see Coins - portrait statues 48, 67; fig. 61 - reliquary 13, 14; fig. 89 - ships or tower at Shih-ji-ki-Dheri, near Peshiwar 50, 13, 152; see also Architec-Kannada, near Seavana Belgola 119; fig. 234 Kantanagar 116 Kantarodai, Ceylon 41; fig. 114 Kanvas dynasty 23 Kapalesvara, see Siva and Siva, lifeson

Kapila, Ceylon sage 16a Kapilavastu 89, 91; fig. 179 Kapiša, Afghānistān 49 Kapila Avadina, see Texts Kapoteśvara temple, Chezárla 77; fig. 147 Kārlī; caitya halla8, 29, 69, 74, 85; figs. 34, 31 kārjūpana, sec Coins, punch-marked Kārtrikeva, see Skanda karanā-rata 91 Kasia (Kutinagara) 74, 84, 87 karida, see Textiles Kasmir 15, 49, 52, 55, 61, 69, 73, 74, 82, 141-145, 149, 155; figs. 172, 173, 175 - Pāla bronze 114; fig. 232 Kassapa I, Ceylon 162, 163 Kassites 7 karūri, see Textiles Karáha (Kidára, etc.) 199 Kathaturit-Sagara, vec Texts Kathiäwäd, caves 77; figs. 592, 397 - textiles 139, 140; fig. 397 Katoch dynasty of Kangta 151 Katopilana 162 Kaundinys 180, 181 Kausāmbī, see Kosām Kauthāra, Campā 193 Käveripumpattanam 44, 101 köyetsarga 118 Kedah, Malayu 175, 200 Kelanija Vihāra 168 Keraja (Malabar) 10 Kertanagara, "Sivabuddha", East Javanese king 200, 201, 208 Kesava Dās 131 - temple, Somnäthpur 110, 117 Kesiman, Bali, temple 210 Ketti 41 Khadaliq, Khotan 149 Khajuraho, Bundelkhand 64, 109, 110; fig. 214 Khalybes 7 Khandagiri, Orissa 37, 38; fig. 36 khalijari, see Textiles Khāravela, Kalinga king 23, 30, 37, 45 Kharosthi script, see Inscriptions Khmer and pre-Khmer type 7, 76, 175-177; fig. 100 Khmer, Origins 180, 184, 188 - see Cambodia

khon, see Thestee Khotin 66, 69, 148, 130, 154; figs. 283 Kidal, Candi, Java 208 kimkhwib, see Textiles Kirti Srl Rajasimha 168 kirttimukkba, see Animals kirtlistambha, Chitor 111; fig. 251; see also Architecture Kirttivarman, Pala king 110 Kish, Sumerian faience seals 4 Kistna-Goddveri delta (later Vengi) a1, 23, 38, 106; see also Vengl Kiu-su, Campa 191 Kiyul, arch 77 Koh Ker, Cambodia 190 kelan. Cam wooden temple type 197 Kompoù Sway 191 Konānika 64, 79, 115, 116; figs. 217, 220 Kon Wews 161 Kondide 28 Kondawgyi, Pagan 170 Kondivie, Western India 18, 19, 18 Kont Gudi, Aiholt 79 Koranganätha temple 122 Komt, Siam 177, 194 Kores 114 Korkai 6 Kosam (Kausambi) 21, 32, 37, 86; figs. 60, ITO, TIT Kramrisch, St. 127 Krom, N. J. 207 Krsna, mentioned 66, 69, 86, 103, 106, 123, 124, 127-129, 131, 206; figs. 102, 166, 178, 241, 258, 265, 267-270, 282 - Dan Lilà 69 - Dēva Rāja 106, 123, 124; figs, 245, 258 — Dudhidhiri 103 - Govardhanadhara 66, 69, 103; figs. 102, - incarnation of Vispu 117, 167 - Illa 66, 69, 86, 128, 119, 131; figs. 265. 267-270 - nativity 86; fig. 178 - with the flute 131; figs. 270, 282 - and Rādha, see Kṛṣṇa Lilā - see also Vijnu — II, Rüştraküta king 99 Krisiyana, see Texas

Khoh, Nagodh State 78, 86

Ksatrapa (Indo-Persian or Seytho-Parthian) period 57, 14, 35, 56 Kubera, see Kuvera and Yaksa Kubezatpaya, Pagan 171 Kuhlai Khan 147, 113, 173, 191 Kubyaukkyi, Pagan 171 Kuca (Kutscha, Alt-Kutscha) 130 kura-bandba, see Textiles kudiovu, see Architecture Kulen, Mt., Cambodia 132, 136, 187, 190 Kulotzunga-co a 199 Kumlragupta I, Gupta king 71; fig. 131; see also Coins Kumārajīva 131 Kumārapāla king 111, 117 Kumbakonam, gopurawe 122 Kunika, Ajātušatru, Šaišunāga king 9, 16, 31 Kuñjarakuñja-deśa, Javanese source in South India 201 Kuram, apsidal Pallava temple 105 Kuruksetra, Delhi 87 Kuruvatti, Bellary Dist. fig. 225 Kuşana and pre-Kuşana art 5, 8, 12, 16, 21, 25, 30, 34, 37, 55-45, 48-10, 34, 16, 57, 59-63, 66-69, 71, 72, 74, 71, 80, \$1, 85, 87, 99, 150, 152, 172, 190; files. 59. 62, 64-66, 69, 69 A, 71, 73, 74, 76-83, 90-97, 101-104, 162 kutapa, musical instrument 84

Kuvera (Jambhala) bronzes, Ceylon 166; fig. 298; see Yaksa Kyanzinha, Pagan, figure of king 170—172

Lacquer, Burmese 173, 174 - Siamese 177; fig. 322 Lad Khan, Aihole 79, 181; fig. 148. Laduv, Kaimir, temple 143 Lahore 127, 133 Laihka, Burma 174 lakbon, see Theatre Lakşanli, sec Devî Laksmana, see Rāmāyana Lakymana temple, Strpur 93; fig. 186 Laksmi, Gaja-Laksmi 26, 38, 61, 87, 103, 117, 167; fig. 201 - mediaeval examples 100, 121; figs.196, 200 Lalatunda, Candi, Java 207 Lalitäditya, king of Kasmir 141, 142, 143, 205 Lalita Vistara, see Texts

Lalitpur District, Candela frescoes 109 - - logini temple 110 Lamaism 153, T54 Lamphun, N. Siam 175, 176 Lankirilaka, Polonnárova, temple 164, 166, Lao, Laos, Sino-Tiberan border races 176 lar, see Architecture, pillars Lauriya-Nandagarh 10, 42, 65; fig. 101 Le Coq. von 60, 64 Leper king 188, sez also Yasovarman Lévi, S. 7, 144 Lewo, Java 209 Lhāsa 147 Libraries (bhandir, pastakāirāma) 120, 170, 192; fig. 308; see also Bidagat Taik Liechavia 22 Lightning, clouds, rain, see Clouds Ligor, Old Siam, Malay Peninsular 173, 178, Limestone figures 3, 4; fig. 1 llegam, see Mathuri, Paraturimetvara, Siva, Phallus Lingapura, Cambodia 190 Lingurija, temple, Orisai 115, 116; fig. 215 Lion, see Animals Logan, W. 10 Lokanatha, see Boddhisattva. Lohapāsāda, Anurādhapura 162 Lokapalas, see Yakşa Lokesvara, see Boddhisattva, Siva Lolei, Cambodia 187, 190 Lorens Rsi cave, Barabar hills 18, 18; fig. 28 Lonisobhiki 57; fig. 72 Longhurst, A. H. 10 Lopburi, Siam 17(-178, 181; figs. 321, Loriyan Tangai, Gandhara, dated figure from 52 Loro Jongrang, Candi, Java 201, 206; 6gs. 348, 336 Lotus, see Symbols Lotus pedestal (padmāsama), sec disana Lovang, Campa 198 Loyang, China 151, 152 Lucknow 134, 140, 179; figs. 379 Lumbini garden 64, 142 Lydian tombs 12

Madagaskar 198 Madras, textiles 138 Madura 124, 139; figs. 136, 241 Magadha - 9, 25, 114 Mahahharata, see Texts Mahabhaya, see Texts, Patanjali Mahabhodi temple, Bodhgaya 81, 170; fig. 210 - Pagan 170; fig. 109 Mahādeva, sec Sīva Mahādharmarājādhirāja, Siamese king 177 Mahanaga Dagaba 159 Mahāsena 12, 48, 161 Maha Sèya Dagaba 160 Mahasanisa, see Texts Mahavira, lina 9, 37, 38, 86, 119; fig. 178 Mahāyāna Buddhism in Ceylon 113 Maháyogl, see Siva Mahendraparvara, Cambodis 183, 187 Mahendravarman I, Vicitracitta, Paliava king 101, 102 - image 105; fig. 204 - style 102 Mahesa, see Siva Mahesvar 122 Mahesvara (-mūrti), see Šiva Mahinda, apostle in Ceylon 160 Mahobá 105, 110; fig. 223 Maitreya: Nilga as prototype of 69, see also Boddhisattva Majapahit, Java 208, 211 makera, see Animals - toraga, see Architecture Makatana 35

Malaya — Sumatra 200
Malaya — Sumatra 200
Malegitti Sivalaya, Bādāni 95; fig. 187
Maliku-4-Salih 200
Malot, Pañjab 74, 108, 143, 196; fig. 274
Mālwā, temple in 109
Māmallapuram 78, 101—107, 116, 162, 202;
figs. 198, 200—102, 204—209
Mānadeva, Nepal king 144
Manaku, see Craftsman
Manasā Devi, an early Yakai, Mathurā 17
Manhhutn, Bengal 80
Mancaputi, see Inacriptions
Mandagapattu, South Arcot Dist. 102

Malaya (= Malayu, Mo lo yen, Malacca,

Minankahaw), Malay Peninsular 176, 178,

Mandalay, Burma 84, 171, 174 mandapa, see Architecture Mandor, Jodhpur State 26, 86; fig. 166 Māṇibhadra, see Yakşa and Inscriptions Manikka-Varagaz 117, 167 Manikyāla, stapa 54, 56 Maniyar Matha, Rajagtha 71, 82, 86; fig. 176 Manjuiri (Boddhiratrva) 146, 172, 208; fig. 28: Mānkuwār, near Allahābād, Buddha figure 62, 74, 85; fig. 162 Manmoda, mirra-hall 19; fig. 50 Man Singh, Kachwaha 121; fig. 252 Manuha, Burmese king 170 Maps 255-262 Mara-aharsana 99 Marshall, Sir John 3, 20, 21, 27, 35, 36, 49, 15, 14, 74, 94 Mārjānda, Kaimir, temple 143 mathra, see Textiles Masks, see Theatre Masonry 3, 14, 78, 201 Massur, Kangra 107 Masulipatam 139, 179 Mar, temple and sculptures at 48, 63, 66 Mātangeivara temple, Kāñei 101 mu/ha, see Architecture, monasteries Mathura art 18-21, 23, 24, 32, 33, 17, 45. 44, 46-48, 50, 56-72, 74, 71, 84, 85, 104, 238, 149, 212; figs. 20, 21, 23, 17, 19, 64, 65, 68, 69, 69 A, 70-87, 96, 98, 99, 102-104, 158 Brahmanical fragments, Kuşāna 66—68 - Buddha and Jina type, listed 18, 62, 64; figs. 96, 98, 104, 158 - copied at Sütnäth 18 - discussed 57-62 - Gupta sculpoures listed 84, 85 - Importance in Buddhist history 60 - inscriptions 18, 37, 50, 66 - lingam 67 - tion capital 37, 50 - railing pillars 46, 62 - sites 63 - textiles 138 - type in Turkistán and China 60, 149, 152 - wide distribution in N. India 58, 59, 65, 74 - Yakşas and Nages 68 Maues, king 24, 37, 59; see also Coins

Maurya and pre-Maurya period s, 10, 11, 13, 15, 22, 23, 24, 30, 34, 43, 44, 54, 87, 94, 169; figs. 8-23, 28, 10, 57, 60, 134 Māyā Devi 26, 29, 31, 65; figs. 30, 121; see also Ferrility Mazdean art 8 Mebun, Ankor Thom 190 Medagiriya, Ceylon 165 midbi, see Architecture, terraces Mediacval art: Harly 11; figs. 7, 181, 186-209, 111-237, 249-251, 272-275, 279-281; see also Cāļukya, Pallava, Rāstrakūta - - Late, figs. 138-248, 151-261, 266 to 167; see also Cāļukya Coļa, Madūra, Raipus, Pála, Vijayanagar Megasthenes 15, 19 Meghesvara temple, Oriasi 113 Meguti, Aihole 79, 95 Mchts, N. C. 120 Mekong valley 7 Melapaluvūr, Trichinopoly Dist. 102; fig. 199 Menam valley 7 Menander (Millinda), Greek king of Kabul 25, 24 Mendut, Candi, Java 203; figs. 550, 354, 337 Meru, Mt., Ceylon 40, 161, 191, 191 Meruvardhanasvānim temple, Pandrenthān 143; fig. 275 Meruvarman, Pala king tos Mesopotamia 3, 4, 5 Mice, mouse, see Animals Mihintale, Ceylon 160 Mihiragula 71, 74 Mi la ra spa 148 Milinda Panha, see Text Minakşi, sec Devl Minäksi temple, Madura 124 Minankabaw, see Malayu Mindon Min, Burmese king 175 Mingalazedi, Pagan 170, 171, 205; fig. 313 Ming Oi 150 Mingun 175 Miniatures, see Paintings Miran, Khotan 148; fig. 184 Miriswetiya (Maricavatti) Dăgaba 161 Mirpur Khas, Sind 16, 73, 86, 87, 171, 201; fig. 168 - - stapa 16, 171, 201 Mir Ziyarat, see Puşkalavati

Mi-son, Campa 195-197; fig. 141 Mitani, Aryan gods in Cappadocis 7 Mitauli, Jogini temple 110 mithus, amourous couples in art 21 Modern Himálayan cult 68 Mohenjo-Daro, Sind 3-6, 21, 16; figs. 1-6 Mohra Moradu, Taxila 72 Mola Ram, see Craftsman Mo lo yen, see Malayu Momand image, Gandhāra 31 Monkey, see Animals morbi, see isans Morin-Jein 11 Mother goddesses 3, 5, 21, 16, 41, 46, fig. 314; see also Fertility Mountain, so-called stups, see Symbols Madabidri 119 Mudhera, temple at 111 Madrd, "sesl", and batta "hand", significant positions of the hands and fingers - abbaya "do not fear", commonest early pase 12, 12, 16, 17, 74; figs. 78-80, 85-85, 87, 126, 242 - dhyāna, meditation 32, 161; fig. 291 - dharma-cakra mudra, preaching 60, 74, 85. 141; figs. 161, 278 - 194kbyina, exposition 166; figs. 296, 297 - bbami-sparis 61, 114, 141; figs. 104, 228, 233 Mudraráksata, see Texts Mughal, see Painting Mujunidevi, queen 108; fig. 273 Mukerij, P. C. 109 makha-lihgam, ace Siva-lihgam Muktesvara, temple, Opisia 113, 110; fig. 219 Mundesvarī temple, Shāhābād Dist. 94 Mural crown 11, 19, 17 - decoration 8 Murshidabad, textiles 138 murti, see Images Myadaung Kyaung, Burma 173 Mysore (Maisür) 106, 207, 117; fig. 224 Nächnä-Kuthara, Ajaigath State 78 Nidaun, Kingri 131 Naga, Nagini, semi-human, semi-serpent being, dragon 4, 1, 29, 31, 38, 42, 43, 46, 68, 69, 77, 82, 85, 86, 94, 95, 101, 103, 116, 118, 139, 162, 163, 180, 181. 181-188, 190-193; figs. 30, 39, 86, 346, 176, 207, 219, 286, 343

Naga, Ajanta 811 fig. 186

- Anurādhapura 162

- Bacchanalian 69, 77

— Bādāmi 94

- may represent Balarama 69, 86

- hallustrades 185-187, 190, 191, 192, 191,

- called Bhāgavata 46

- cult 42, 68

- by name Dhampendra 165; fig. 86

- as guardians 31, 163, 181; fig. 39

- Indo-Sumerian 4

— Mahānāga Dāgaba 159

- Mimallapuram 103; fig. 207

- Maniyar Matha 82; fig. 176

→ Mānmoda 29; ñg. 30

- Mathura 68

- by name Mucalinda 161; fig. 343

- Nago-bali 45

- by name Nälandä 46

- Orisia 18, 116; fig. 219

- Pallava ancestress 101, 181

- Patrakadal 95

- perhaps a prototype of Mairreya 69

- race 118, 181

- Sinci 81

- by name Sera 69, 193

- by name Somå 180, 181, 186

- three-headed 18

wage, see also Animals, elephant

Nagar Seth, see Craftsman

Nagara - city, capital, corrupted in vernaculars to Ankor, Nuwara, etc.

 Northern or Āryavārta style of architecture 79, 83, 107, 109, 117; see also Architecture

nagara defined 87, 88

Nagarāja 85; fig. 172

Năgarakertăgama, see Texts

Nagari (= Madhyamikā, Chitor) 10, 21, 24, 48 sāgarika, gentleman, "man about town" 87, 88

Nigini, see Niga

Nahapina cave 18, 70

Nahapāna Vihāra, Nāsik 28; figs. 31, 34

Nala and Damayanti, see Texts

Nalanda, Bihar 82, 92, 93, 108, 113, 199,

207; figs. 252, 253

- Ceylon 144, 166

- Naga, defined 46

Nambi Appa 101

Nănighāt 23, 30, 43

Nanda king and dynasty 9, 10, 13, 11, 17, 21,

43; fig. 104

Nandamannya, Pagan 172; fig. 311

Nandi, Siva's ball 13, 99, 200; fig. 122; see also Animals, ball

- bull vehicle of Siva 45

- at Kuca 130

- and Vardhana, see Yakya

nandipada, see Symbols

Nandivardha, seal 36

Nandivardhana, city 17

Nandivarman, Pallava 101, 103

Nanpaya, Pagan 170, 171; fig. 314

Nara, Japan 93, 114

Narasimha 86, 96, 97; fig. 170

Narasimhavarman I, Pallava king 95, 101

Narssimhavarman II, Rajasimhavarman, Pal-

lava king to:

Nirayapa, see Visnu

Näräyanpur 118

Nathadā 7

3/h 3/

Nänk 23, 38, 94

- Cairya-hall 28, 29, 76; 6g, 31

- Cave XVII 98

- Gautamiputra, Cave III (ribira) 69, 70

Nahapana vihāra 28

- Srl Yajda Cave 70

- textiles 149

Nat Hlaung Gyaung 170, 171; fig. 303

Najarāja, sec Siva

witi, see Costume

ntiya-maşdapa, see Architecture

nalya-lala, see Architecture

adiya-iditra, see Texts, Bhāratiya

Nayyaka of Madura 124

Neak Pean, Ankor Thom 186

Negapatam (Niigiputtanam) 106, 199

Nemawar, Indore, Siddkesvara temple 109

Nemean lion 62

Neminātha, temple, Girnir 112

Nepal 144-146; figs. 275-281

Ngakywe Nadaung, Pagan 170; fig. 106

Niddenketbil, see Texts

Nikawe Kande Dagaba 162

Nimbus (*firal-cakra*, prabhámapdala, tirautii, sun-disk) 22, 41, 42, 51, 57, 67, 68, 74, 122;

figs. 90, 122, 123, 130, 142

Nirmand, Kuļū 108; fig. 273 Nissanka Lată Mandapaya, Ceylon 163 No-gaka, classic Japanese drama 211 Nokhaa, Etah Dist. fig. 216 nora-singh, see Animals Northern temple, Polonnaruva 164, 177, 196; fig. 261, 291, 302 Nerva-fattra, see Texts, Bharatlys Nude, nudity 10, 21, 23, 36, 57, 64, 65, 66, 118, 149, 188; figs. 24, 52-14, 66, 72-75. 81, 103, 141, 164, 163, 173, 176-179, 184, 193, 196, 204, 205, 207, 218, 219, 226, 247, 255, 256, 257, 283, 353, 354 - - see also Earth goddess, Erotic motifs, Fertility, Mother goddesses, Pancika sysgrados, banyan, ficus indica, confusion with

pippala 47 Nyaung-u, Burms 174 Nymphs 41, 62, 64, 65, 149; figs. 177, 283

Okakura, K. 14, 154
Orchå 129
— palace 121
Orisså 11, 44, 106, 107, 109
— early caves 27
— mediaeval temples 57
— ports of departure for Sumatra and Java
157

Padmapāni, see Boddhisattva
Padmasambhava, Tibetan saint 147, 148
padmāsana, see ātana
pāduka-altar 31, 44; see also Symbols
Paes, Portuguese writer 123
Pagān, Burma 169—174, 205; figs. 305—309,
311—317
Pahang, Sumatra 200
Pahāṣī paintings 127, 131
paijāma, see Costume and Textiles

Painting; Ajapiā 8, 39, 40, 72, 73, 77, 89—91, 98, 99, 163; figs. 179—182, 181

- ālekbys sthāns 120

- Anurâdhapura, Ceylon 160, 163

- Bigh 89; fig. 183

— Bali 209 — Bamiyan 13

Oiii 98, 111

- Bengal 119, 146; fig. 282

— hhimma 37

Painting; Burma 113, 171

— Calukya, early 98—99

- Candela 110

— cetand 88

— vitra-lāla 84, 87

- classification \$7

Degaldoruwa 168

- Elūrā, Kailāsa 100, 111; fig. 196

- Gujarātī (Jaina, etc.) 89, 101, 115, 119-121, 129, 132, 172; figs. 25)-258

- Gupta 39, 87-91; figs. 179, 180, 182-184

Hindagala, Ceylon 163
 Jaina, see Gujarati

- Javanese 209

- Kandyan Simhalese 26, 168

Khotan 66, 148, 150; figs. 285—285
 Kuşâna 56

- Mirpur Khis 16

- Mohenjo Davo 56

- Mughal 127-135

- Nepāl 115, 119, 145, 146; figz. 279-181

- Pahäfi 127, 131

— Pāla 114, 115 — Pallava 102

- Pojonnáruvá 163, 164, 177

— pre-Kualna 39, 40

- Ragmilli 129, 130, 131; figs. 259, 260

- Rajput 8, 11, 16, 61, 66, 127-153, 1401 figs. 218-272

- Rāsprakuja 100; fig. 196

Ridi Vihara 163
 Siam 177, 178

- Sīgiriya, Ceylon 161; fig. 184

— Sikh 127, 131—133

— Sittanavāsal 89 — Šravaņa Belgoja 121

- Tamankaduwa, Ceylon 163

- Tibetan 147

- Turkistān 148-150; figs. 285-285

- Vedic 42

- Yamapaja, Wayang Beber 89

- and dancing 71, 88, 212

Pills dynasty 105, 106

Pala school and period 115-115; figs. 227

Palaces, see Architecture, Amber p., Asoka, Assyrian, Dig

Palamper, Mysore 118 palampers, see Textiles

Palana Dheri 55 Palembang, Sumatra 198-100, 205, 207, 208 Palitana, Jaina temple city 112 Pallas Athene 31 Pallava dynasty 23, 39, 201-101 - style 70, 91, 101-101, 117, 162, 171, 184; figs. 197-209 - Aparājita style tos - Mahendra style 102 - Māmalla style 102-104 - Rājasimha and Nandivarman style 104 101 01 - elements in pre-Khmer art 8 Panamalai, Pallava temple 101, 182; fig. 203 Panataran, Candi, Java 201, 200, 210; fig. 352 paticalerrya, see Siva pañra-mukha type 11 Pārīciks 62, 68, 99, 149, 103; see also Fertility and Yaksa Pandavas, statues 66, 87 - temple names 87, to:-104 Pandrenthão (Puranadhisthāna) near Srinagar 143, 143; fig. 275 Płądu-kund, Kaimir, temple 143 Panduranga, Campa 193 Pandya dynasty 6, 106 - see also Architecture Panjah 9, 22, 23, 24, 34, 31, 36, 49, 12, 56, 68, 74, 107, 108, 154; figs. 62, 174 Pláji, Raden 207 Pañjnāra, Jammů 143 Palikarakia, see Texis Pantaleion 64, 66; see also Coins Panther, see Animals Pāpanātha temple, Pattakadal 95, 99 Parikrama Bāhu I, Ceylon 119, 160, 161, 164, 165, 167; fig. 301 Parakrama Bāhu II, Ceylon 160, 166 Paramārtha, pilgrim 153 Parameivaravarman, Pallava 101 Parasnath, Bengal 113 paralu, see Symbols Parasurāmešvara; lingam, Gudimallam 39; Fig. 66 - temple, Bhuvaneivara 79, 125, 202; fig. 216 Paraull, Cawnpore Dist. 108 Pargiter 16 Parihasapura, near Srinagar 142, 201

Parker, H. 161 Parkham, Kunika image 16, 28, 58, 86; fig. 9 Parmentier, H. 83, 187, 195, 196, 200 Pārivanātha, Tīrthamkara, Jina 17; figs. 86; Parihia, satrape 24 Pärvati, see Devi parada, see Architecture Pasuparinātha, Nepālese shrine at 141 Pataini Devitemple, Uchahara 78 Pătălapurl, see Inscriptions Pâțuliputra (Patria) 5, 9, 10, 13-21, 23, 24. 26, 32, 43, 44, 15, 18, 64, 69, 71, 73, 81; figs. 17, 21, 62, 67 Pāpan, Anhillavāda 111 Patan, Kasmir, temple 143, 144 - Somanitha tra Patafijali, see Texts Pathankot 48; fig. 116, 117 Pathaora, near Bharbur 25 Pathari 86: fig. 178 Pathodawgyi, Burma 173 Patna, see Paraliputra papela, see Textiles Pattakadal 91. 99; fig. 188 Pațținappălai, see Texts Pattini Devi, Ceylon 167; fig. 300 Pawäyā (Pathmävati), Gwällist 34, 69; fig. 63 Pawdawmu, Pagan 170 Pawon, Kedu, Java 203 Payar, Kaimir, temple 143 Peacock, see Animals Pebin Graung 170 Pegu, Burma 169, 172, 194 Pojeng, Bali 210 Pelliot, P. 113 Penampikan, Java 209 Persepolis 19 Persia; bounded by Indua 9, 22 Persian influences 11-14, 22, 24, 57 Perüt, Coimbatore Dist, 126; fig. 248 Peruvalanallur 101 Peshāwar (Puruşapura), Afghānistān 30, 14, 49, 53, 111 Petleik, Pagin 170, 171 Phalles 5, 39, 41, 45, 56, 185, 187, 190, 192. 197; figs. 66, 68; sec also lingum, Siva-lingum Phimeanakas, Ankor Thom, Cambodia 188, 205; fig. 331

Phnom Baken, Cambodia 190, 191, 201 - Chisor, Cambodia 192 - Da, Cambodia 182, 184 - Pen, Cambodh \$4, 186, 194 Phoeniziae tombs 12 phalest, see Textiles Pindapátra Aradina, see Texts pippuls, attatthe, sacred fig. ficus religiosa 4, 31, 47; fig. 6 see also Bodhi-tree, sysgrodba Piptāwā 12, 73 Piralkhora 28, 29 ottha, pedestal at; see also Images - sinihātana, lion throos 17 Pitsanu, sec Visno Pirsanulok, Sum 171, 176 Plaosan, Candi, Java 206 Plaques 10, 20, 21, 17, 42, 61, 80, 81, 136, 172, 173, 196; figs. 3-6, 62, 71, 101, 388 Po Klann Garai, Campi 197 Polonnárova (Pulatrhipura), Ceylon 73, 126, 119, 161-167, 196; bgs. 241, 187, 291, 501-504 Polynesian elements in Indopersian an 200, 208, 209 Po Nagar, Campa 197, 198 Ponambalavāneivaran Kovil, Colombo 123 Poterlain 178-179, see also Pottery Po Rome, Cample 198 Porus 42 "Pot and foliage", see Architecture, capitals Potala, Mt. 147 Pottery 4, 6, 8, 12, 13, 168; see also Falence, Porceiain. Pottier, E. 14 prabhā-maṇḍala, see Nimbus pradaktied, see Architecture, circumambulation Prah Khan, Ankor Thom 184, 186, 187 - Pithe, Ankor Thorn 188 - Vihear, Cambodia 191, 192 Prajapati 43. Prajekanick (Tark) 208 prakéra, see Architecture pralambapada, see diana Pramisus, see Aesthetic, appreciation Prambanam, Java 79, 199, 203-207; fig. 348 bring-type, see Architecture, terraces Prapathom, Siam 175, 177; figs. 348, 329

Prasit Andet, Cambodia 183; fig. 353 pratiketi, see Images pratient, see Images Pratiminatika, see Texts Préi Kuk, Cambodia 182; fig. 324 Pré Rup, Cambodia 190 Primitives 71 Pringapus, Canidi, Java 203 Prome (Pisanu Myo, Srlksetra), Burma 169, 172, 374 Przyluski, J. 60 Prihvi 42 Pudu Mandapam, Madura 124 paja, ritual of devotional service 5, 17, 19. 127; fig. 66 păjă-iilă-prakāra, miled enclosure za; sec also Architecture, prakara Pojari Pall, Bilaspur Dist. 80 Pulakesin I, Calukya 94, 99 Polaketin II, Cilukya 92, 94, 91 punea-ghata, full vessel, fertility emblem 6;; fig. 286; see also Fertility and Symbols Puntadeva, Candi, Java 2011 fig. 345 parya-lala, see Architecture Puppers 174, 211 par, city s Pura ye Ganga, temple, Bali 210 purasa, see Coins, punch-marked Purapadhisthana, see Pandrenthan Puri, Orisil 109, 111; fig. 118 Puritanical aesthetic 16 Pürnavarman, West Javanese king 200 - of Magadha 95 Purnea, near Murshidabad, Bengal 134 Puşkalayati, Afghâniştân 49, 13, 75 puriakissima, see Libraries Puşyamitm, Sunga 25 Pyathonzu 172 Pyus, Burmese proper 169, 172

Quim, pen, style; see Textiles Quimdar, see Textiles Quintus Curtius 34, 42

Rach Gia, S. Cambodia 183 rachi zi, see Animals, lion Răden Pânji, see Kâmeivara Rădha and Kṛṣṇa, see Kṛṣṇa Lilla Radha Kṛṣṇa, Pandit 16

Rigas and riginis, musical modes; see Ragmala Ragmall 129-132; figs, 239-261; see also Rain, clouds, lightning; see Clouds Rājā Bhoja, Paramāra, Pawār 101 Rājagtha 9, 10, 19, 75, 82, 86; fig. 176 Rajopātāda 33 Rājanāja 199 Rajarajadova Cola 106, 112, 126 Rajasan, Sunga figure and column 32; fig. 18 Răjasimbesvara temple, Kañei 104; fig. 197 Rajasthani, paintings 227, 129; figs. 239-261 Rajasuja ceremony 9 Rajendracola I, King of Ceylon 106, 122, 166, 199 Rajendravarman of Cambodia 190 Rajputana 22, 84, 107, 121, 127-153, 136, 158-140; fig. 305 Rajput dynasty 105, 106, 124 Raiput painting 8, 147-133; figs. 254, 218-271 Rajzaleávara temple, Tanjore 122; fig. 233 Rajrani, temple, Orissa 113, 116 Rojshāhi 114 raksasas 79 Rāma, sec Rāmiyana Rama Khamhen, Stamese king 178 Ramanathan, Sir P. 125 Rämatirtham 19 Ramayana (Rama, Laksmana, Sità) 51, 87, 127, 135, 204; figs. 167, 266, 356, 371 Ramayana, see Texts Rămeivara cave, Elūrā 64, 96, 97; fig. 190 Rämnagar, temple at 116 Rampurva, Tithut fig. 14 Rangoon, Burma 171; fig. 310 Rani Gumpha 37; fig. 36 Rănipur Jharil, Jogini temple 110 Ranjubula, Rājūla, satrap 37, 65 Rankot vehera, Polonnáruva 163 Ranpur, Jaina temples 113 Rso, T. A. G. 39 Rapson, E. J. 49 rata, see Aesthetic, appreciation rasāsvēdana, see Architecture, appreciation Rastrakutu, art 99-101, 121; figs. 193-196 - dynasty 91, 99 ratha, see Architecture

Ravana kā Khai, Elūrā 97, 100 Rawak, stapa, Khotan 150 Rgyeda Samhita o Rhinoceros, see Animals Ridi Vihāra, Ceylon 124, 136, 163, 166, 168; fig. 188 Romlok, Ta Keo, Funan 76, 155, 182; fig. 100 Rostovizeff, M. 3, 13 Ruanweli Dăgaba, Anurădhhapura 161, 163; figs. 292-294 Rugs, see Textiles "Rukmini", stone sculpture, Nokhas, fig. 226 Ruluos, Cambodia 185, 187, 190 rumal, see Textiles Rup Bas, Bhararpur 86 - near Mathuri 57 rupa - Symbols

Sacrifices (yajila) 1, 9, 21, 23, 41, 42; see yapa

Sadarhadvāna, see Harvan Sadátiva, see Siva Sadhā-Tissa, king of Ceylon 160, 161 Sagardighi, Murshidabad Dist. 114; fig. 231 Saheth Maheth (- Seavasti) 34, 18, 61, 87, 99 Sabiya-Darpaga, see Texts Sahni, D. R. 61 Saidpur 36 Sailendra dynasty in Java 203-206 Sailendra dynasty of Sumatra 115, 199 Saisunaga dynasty 9, 10, 16 Saisunaga-Nanda period (642-520 b. C.) 9-10 Saiva, adjective, formed from Siva Saiva saints, images 126, 167 Sakas (Scythians) 25, 24, 49 Sakka, Sakra, see Indra Sakya-sardhena, see Yaksa Salavankupparn, Pallava cave 103 Samaikapbala Sutta, see Texts Sambhu-Bhadresvara, see Siva, lingam Samboor, Cambodia 181 Sanigamesvara temple, near Pattakadal 95 sungită-făla, see Architecture Samhitäs 64 Samkarşana, sec Balarama Samsär Cand, Raja 151 Samudragupta, Gupta king 71; fig. 130; sec also Coins

Sampatta Nikāja, see Tests Sanborn, A. 67 Sifici 8, 18, 20, 21, 23, 24-27, 30, 31, 33, 34, 36, 37, 39, 43-47, 47, 48, 11, 12, 19, 61, 64-66, 68, 74, 78, 83, 94, 96, 104, 161; figs. 10-16, 149, 111 Sanganir, textiles 139 Sangariti, Candi, Java 207 Sangsit, Bali, temple 210 Sangyaung monasteries 173 Sankara Vaidyanlirha, see Siva Sankaram hills 39 Sankisa, soapstone 20; fig. 134 Sano, Siam 17) sist, flexible anklets 136 Santi, Indra as, see Indra Sapada 171 Saptamudri well 67 sardula, see Animals Sāri, Capdi, Java 201 Sarnath 17, 18, 19, 20, 21, 36, 18, 63, 69, 74, 76, 83, 112, 181; figs. 12, 18, 19, 83. 161, 171; see also Mathura strong, see Textiles Sasinka, king 93 Sätzkarni, third Andhra king, coin 67 - portrait statue 25, 30, 43 Sat Mahal Pasada, Polonnaruva 165; fig. 287 Satapatha Brāhmaņa, sec Texts Satruñyaya, Jaina temple city 112 sattvik, see Images Sawamura, S. 146 Sawankolok, Siam 178 Sayce, A. H. 7 Sdok Kak Thom 185 Seals, Bhittl 46 - Gupta 45, 55, 86 Indo-Sumerian 4; figs. 2—6 - Kuşana, carly 67 - Nandivardha 36 - Siva, see Siva — Srivadra 86 - Yatthāla Dāgaba, Ceylon 159; fig. 135 Scinnyct 170 Selagriya, Candi, Java 203 Selakelir, Java 209 Semar, Candi, Java 202 Sembhadra, Candi, Java 202

Sena dynasty 106

Sena II, king of Ceylon 164 Sempati, see Craftsman, Nagar Seth uni, see Craftsman, gilds Serimpis, Javanese court dancers 212 Sesēruwa 161 Sewu, Candi, Java 203, 206, 212 Shih Jahan ext Shadow plays in Java 211; in Burma 174 - in Siam 180; sources 211 Shah-ji-ki-Dherl, near Peshawar, nite of Kaniska's tower 30, 33, 112; fig. 89. Shahpur 108 Shans, Sino-Tibetan border races in Siam, Barma 169, 173 Shore temple, Mamailapuram toy: fig. 201 Shotoku Talshi, Japanese prince 134 Shoulder wings 12, 20, 21, 67; figs. 16, 103 Shpola stajou, Khyber 203 Shwedagon, Rangoon 83, 171; fig. 510 Shwegogyi, Pagin 170, 171 Shwemawdaw, Paglin 172 Shwesandaw 170, 201 Shwezaya, Pagan 173 Shwezigon, Pagan 170-171 Siam 175-180; figs. 318-523 Siddhapur, Rudramālā, temple at 111 Siddha Raj, Solanki 111 Siddhārtha 33, 171; fig. 316 Siddheivara temple, Bäńkurā 108; fig. 213 Siem Resp, Cambodian theatte 194 Sigirija, Ceylon 118, 162; fig. 184 Slkh 127, 131-133 likhara, see Architecture Sikhareśvara, see Siva Sikri, near Mathura 17 - near Peshawar 62 Silapattikāram, sec Texts Silparatuam, see Texts Silpa-lastras, text-book of architecture, etc. 45, 72, 107, 125, 126 — Mánustra 106, 125 — Majumata 123 - Silparutus 88, 115 - Silparthannides mentioned by Hauen Tsang 72 - Virtudharmettarum 87, 88, 125 Silpanthiamidal, see Texts filpi, see Craftsman

Silvatenna, see Craftsman

simhs, see Animals, lion sichhamngam, see Animals simbasēna - lion-pedestal, see Animals, lion and piths Simhavarmalingeivara, see Siva, lingum Simhavarman, Pallava king tot Simhavisou, Pallava king 101, 105 Simula, Andhra king; portrait statue 25 Sinbhua, Cawnpore Dist. 108 Sind valley 9, 73, 93 Singasari, Java 208 Sino-Tibeten migrations 7 liral-cakra, see Nimbus Sirén, O. 152 Sirkap, Taxila 32, 34 Sitput, mediaeval temples 93, 108; fig. 186 Sirsukh, Taxila 14 alladar, see Tentiles litus, see Siva lingum Sitā 135; fig. 371; sec also Rāmāyana Sitawaka 166 Sithammarat, Siam 178 Sittanavasal 89, 102

Siva (Maheia, Maheivara, Mahadeva, Naçarija, Sadisiva, Sadisara, Vaidyanātha) mentiomed 3, 1, 8, 21, 22, 32, 39, 41 to 45, 45, 46, 48, 49, 50, 53, 61, 66—59, 78, 82, 86, 92, 91—100, 103—103, 107, 110, 114, 126, 127, 142, 143, 144, 148 to 110, 166, 167, 177, 186, 189—192, 194, 196, 197, 201, 202, 206, 208, 209; figs. 66, 68, 122, 123, 126, 171, 193—193, 198, 230, 242, 248, 283, 334, 337, 344, 336

- Ardhanariivara 67, 143
- attributes 43, 45
- Bhadreivara 194
- bull deity of Puşkaliyati 49, see also Animals, bull, Nandi, Puşkaliyati.
- development of type on coins and seals 41, 67, 68
- Harihara, see Harihara
- Iconography, see Iconography, development
- images mentioned, Paranjali 43; see also Images
- Kadphises II 67
- Kapaleśvara 191

Siva lingum, lilus, makka-lingum, phallicsymbol 5, 32, 41, 67, 78, 86, 204, 205, 142, 189, 197; figs. 66, 68

— — colossal 82 — — prehistorie 5

— mentioned by name:
Bhadrapatlsvara 197
Bhadreivara 196
Hatakešvara 197
Kapalešvara 191
Parasuramesvara 39; fig. 66
Sambhu-Bhadreivara 197
Simhavarmalingešvara 197
Yasodhešvara 190

— from particular nites:
Bhitā 32
Cupuvatu 103
Elūrā 39
Guḍimailam 39; fig. 66
Kuñjarakuñja 201
Mathurā 67; fig. 68
Pallava 104, 103

- connected with Lokelvara 33, 93, 107, 149, 186, 189; figs. 171, 28;
- Mahayogi 191
- Maheia, Sadāiiva: three-headed form, miscalled Trimūrti
- References 13, 100, 103, 145
- at Elephanta 1, 96, 100; figs. 194, 193
- - in Gandhāta 11 - - in Kašmīr 142, 143
- in Khotun and Far East 35, 148, 149
- -- on coins:
 - at Elephanta 100
 - in Gandham 33
 - in Kaimlr 143
 - in Khotan 33, 98
 - of Satakarni, Andhra 67
 - of Vasudeva 11; fig. 116
- Națarăja, four-armed dancing image 3, 59, 97, 126, 167; figs. 126, 242
- type described 126, 127
- his patienkrija 127
- scala 67;
- Sikhareivara, the "Lord of the Peak"
- temples, early 48, 66
- Umā-Maheivara groups 21, 69, 86, 110,
 114, 144; fig. 230

Siva Vaidyanātha, "Lord of Physicians" 107 - with shoulder flames 61 Siva adj. - Saiva Sivabuddha, see Kestanagara Śivācārya, Brāhman 192, see also Craftsman Sivamitra, see Craftsman Six dynasties, China 132, 183 Skanda (Kārnikeya) 22, 43, 48, 67, 86, 167, 196; fig. 171 Skandagupta 71 slending, see Textiles, kain Smith, V. A. 49, 51, 74 Snake, see Animals Sodlaa, satrap 24, 37 Sohägpur 108, 109 Solanki (Cálukya) 111-113 Soma, Cambodian Nagini 180, 181 Somanatha-Papan, Kathiawad 111 Somnäthpur, Mysore 110, 117 Sonagush, Jaina temples 116 Sona Tapan, near Bänkura, Bengal 80, 108 Sonārī 18, 21 Sondani, Gwilliar 86; fig. 173 Song Luy, citadel, Campa 191 topana, see Architecture Sornakkāļai Āsāri, see Craftsman Spooner, D. B. 51, 58 Sravana Begola 110, 113, 121 Sravasti 34, 38, 61, 87, 99, 190 ireni, see Craftsman, gilds Sri, Hindu godden 31 Sri Māra dynasty, Campā 191 Srīkaņdi, Caņdi, Java 202 Stinangams, gopwanz 122; fig. 240 Seiniväsanalür 122 Stivadra, seal 86 Srīvijaya - Sumatra 198, 199 Srutavarman of Cambodia 181 stambha, see Architecture, pillars Stode, W. 47 Steel, see Iron and ateel Stein M. A. 149 stbapati, see Craftsman sthayi-bhava qu sthira-sukha, see drana Stirrups, earliest known representation 15 Stobseus 67 Stone age 3, 7, 13 Strzygowski, J. 1, 8, 66

118pat (digabat) 10, 12, 25, 18, 19, 25, 25, 26, 28, 29, 30, 31, 32, 33, 34, 36, 37, 38, 39, 44. 41. 30, 31, 33, 14, 11, 56, 62, 63, 70, 72, 73, 75, 76, 77, 83, 113, 141, 142, 144, 141, 148, 149, 112, 159-161, 169, 170, 171, 172, 182, 199, 204, 205; figs. 19. 32, 34, 42, 50-56, 72, 136, 189, 191 - defined, see Architecture Subrahmaniya temple, Tanjore 122, 124; fig. 238 ski, see Architecture Saciloma Sutta, see Texes Sudāma cave, Barābar hills 18, 20 Sudhamma Sabhā 19, 29, 40; fig. 43; see also Architecture Suiko period, Japan 154 Sujānpur, near Nādaun 151 Sujata 47 Sukhotzi-Sawankalok (Sukhodaya-Saijanālaya), Siam 175-178; fig. 520 Sukul, Java 209 Sultangani 81; fig. 160 Sultanpur 110; fig. 222 Sales-Satras, see Texts Sumatra 198-200, 212 Sumba, textiles 137, 212; fig. 400 Sumber Nanas, Candi, Java 107 Sumbing, Mr., Java 203 Sumeru, Mt., see Meru, Mt. Sun, see Sūrya, Symbols Sundara-mūrti-Svāmi 127, 167; fig. 243 Sung period, China 133 Sung Yun 153 Sunga art 11, 13, 19, 20, 31, 32, 33, 43, 44, 16, figs. 13, 17-21, 24-27, 29, 32-33, 36-12, 17-61, 67, 70 Sunga dynasty 15, 25, 24 Supalayat, Burmese queen 173 Surajkund, Thakurji temple 52 Suraj Mahall, Raja 221; fig. 253 Surakarra (Soerakarra), Java 84, 211 Surastra (Kathiawad) 93 Surat 138; fig. 393 Suratgath 69 Sūrya, Sun 25, 41, 66-68, 92, 103, 144, 167, 169; figs. 24, 61, 106, 227 - with wings 67; figs. 61, 103 - Deul, Konāraka 115, 116; figs. 117, 120 - temple, Osiii 98, 111

Sürya-Siddhanta, see Texts Saryavarman L of Cambodia 191, 192 Süryavarman II, Paramavisnuloka of Ankor 191, 194

Susa 4, 11, 19

Sitras, see Vedic literature

Suvarnabhūmi, Suvarnadvīpa, Suvanņabhūmi, Yavadvipa, Suvarņākaramaņdita, etc. - Sumatra 113, 156, 198, 199 mastika, see Symbols

Svit valley (Udyāna) 53, 62

Symbols (rūpa, anka, cibra, etc.) 8, 11, 13, 50, 31, 35, 36, 41, 43-41, 49, 50; see also Iconography, development

- Animals, see Animals

- apasmāra-purusa, symbol of mala 39; fig. 141; see also Yaksa, vihanam
- astamangala 44; fig. 71
- caltya-sykta 26, 30, 41, 45, 47, 151; figs. to, 27, 110, 111, 114, 115; see also Caitya-vṛkṣa, Architecture
- chatra, chatta 20, 21, 26, 30, 31, 41; figs. 24, 34
- damaru, drum 55; fig. 242
- dbarma-cakra, dbamma-cakka, cakra, wheel, discus 17, 18, 25, 26, 29, 31, 37, 41, 43, 45. 50, 70, 116, 161, 175; figs. 12, 45, 71, 72, 111, 134, 136, 144, 145, 161, 165, 220, 318
- discus, see dherma-cakra
- distinguishing delties, constituting an iconography 43, 45
- eagle, double-headed 11, 55
- fire-altar 41, 42, 45; figs. 64, 76, 122, 123; see also Fire
- kamandalu 11; figs. 76, 126
- lotus 18, 43; figs. 49, 74, 77, 92, 113, 121, 129, 132, 143
- "mountain", so-called stabs 20, 44
- nandipada as
- pāduka, Buddhapada, etc. 51, 42—45, 69, 161
- parain 39
- punna-ghata 61; fig. 286
- "shield" 38
- spiral 13
- Sūrya, sun, see Sūrya
- martika 11, 13, 38, 44, 41; figs. 111, 112, TIT

Symbols, murine 20, 45; figs. 106, 112

- Taxila mark 45; fig. 112

- trident, tritúla, Saiva and royal emblem 25, 26, 44, 48, 55; figs, 122, 125, 126

- triratna 31, 38, 45, 50; figs. 61, 71

- "Troy" mark 11, 41

- rajra, thunderbolt 23, 41, 43; figs. 27, 83.

- wheel, see dharma-cakra Sze-Chwan, China 152

Tadpatri, Anantapur Dist. 124; fig. 247 Tagaung, Burma 169, 172 Tagore, A. N. 88, 146 Ta Keo, temple, Cambodia 191 Takht-i-Bāhi, Gandhāra 11, 110 Taki 19 Talaings, Mon-Khmer races in Southern Burma 169, 171 Tamankaduwa, Ceylon 163 Tambapanni, Ceylon 138 Tamil invasions in Ceylon 158-160, 163, 164, 200 Tampaksiring, burial place, Bali 210 Tandwa, near Saheth Maheth, Mathura sculpture 66 Tang period, China 153, 154 Tanjore 101, 106, 122, 126, 158, 167; figs. 235. 238, 387, 589 tanka, Tibetan painted banner 146 Tantrimalai, Ceylon 164 Ta Prohm, Cambodia 190 Tārā, goddess 95, 110, 147, 148, 167, 183, 203, 204; figs. 164, 280, 300 Tarandtha 113, 121 Taranga 112 Tārumā, early Javanese kingdom 200 Taurine, see Symbols Taxila (Takṣasīla) 5, 10, 12, 15, 20—22, 24, 30, 37, 49, 50, 53, 54, 60, 72, 73; figs. 122, 313 "Taxila" mark, see Symbols Teak 4, 173 Tejahpāla's temple, Dilwāra 111, 112; fig. 221 Teli-kā-Mandir, Gwāliaz 109; fig. 212 Tenganan, textiles 137, 218 Ter (Tagara), caitya-hall 77, 91 Terracottas 3, 4, 10, 12, 19, 20, 21, 22, 28, 36, 43, 46, 48, 64, 69, 73, 80, 87, 141,

169, 172, 173, 196; figs. 16, 22, 23, 17, 60

```
Textiles at Ajanta 138
 - batik, wax-resist pattern dyeing 16, 139,
    212; figs. 198, 199
 - brocades 138; fig. 194
 - eddar 139, 140
 - cumari 138
- zikān 140
- darydi 137
 - early 9, 13, 16
- embroidery 9, 26, 139-140, 174, 179,
    208; figs. 595, 397
- etirili 138
- gaddi, shield cushion 140
- gaumuch, ritual glove 140
- ikat 137, 174, 179, 211, 213; fig. 400
— jamdáni 138
- kain, kapāla, -panjang, -prada, -slendang,
    lenganan 179, 212; fig. 599
- katida 140
- kausri (Japan) 137
- khañjarî, khañjarî mashrus 138
- kimkbwah 138; fig. 394
- kuca-bandba 179
— masbrus 137
— paijāma 137
- palampore 139
- patola 137, 213; fig. 393
— phillkiri 139
- printed 16, 138, 139
- qalm, qalmdar 139
- rugs 137
- rumil 140
- Jarong 195
- sifadir 159
- sources:
   Ajanta 138
   Aurangahad 138
   Ayyampet 137
   Azamgañi 140
   Azamgath 138
   Bali 157, 138, 212, 213; fig. 399
   Batak 113
   Benares 138; fig. 394
   Bokhāra 137
   Burma 147
  Cambi 137, 140
   Cambodia 194
  Ceylon 137, 138, 140, 168; fig. 596
```

```
Textiles sources: Gujarit 137, 138
     Haidarábád 138
    Jaipur 140
     Java 137, 210-212; fig. 398
     Kachin 137
    Kasmir 138, 140
     Kāthiāwād 139, 140; fig. 397
     Lucknow 140
     Madras, 138
    Masulipatam 139, 179
    Mathura 138
    Murshidābād 138
    Nāsik 159
    Persia 137
    Rājputāna 139; fig. 395
    Sanganir 139
    Sumatra 137, 212, 213
    Sumba 137, 212; fig. 400
    Tanjore 118
    Tenganan 137, 218
    Tringannu 137
    Turkestán 137
- trade 137
Texts cited or illustrated:
- Arjunavivāha 207, 211
— Arthafástra 11

    Aliokāvadāna 55

- Astasābasrikā-prajūdpārumitā 114, 146;
    figs. 180-181
 - Atharea Veda 41
— Avidura-Nidāna 171
- Bhagavad Gita 52

    Bharatayuddha 201

- Bbāratīya Nātya-lāstra 84, 88, 180
- Brhat Sambită 126, 201

    Desaduru Mahâtmaya 197

    Dîpankara legend 64

   Divyavadāna 30, 204
- Dulva 46
— Gandāryūba 204
- Gita Govinda 131; fig. 269
- Grhya Parilista 45
— Grbya Sütra 42, 43
- Hamir-bath 131
— Haritadisa 42
- Harjavarita 90
- Hitapadela 103
— Jātaksmālā zos

    Jātakas, see Jātaka
```

Dacca 140

Texts Kādambarī 90

- Kālikācārya Kathā 119

— Kāliya Damana 131; fig. 168

- Kalpa Satra 119, 120; figs. 2552 and b

— Kāma Sūtra, Kāma-Sāttra 88, 116

— Kapila Aradāza 146

— Kathaturit-Sagara 26

— Күзпауары 108, 109

- Lalita Vistara 171, 104

- Mabābhārata 26, 44, 48, 64, 69, 86, 103,

- Mahitoainia 26, 40, 46, 84, 87, 126, 116, 158, 160, 164, 161, 198, 199

- Milinda Panha 58, 190

Medrarākļasa 109

Nägarakertágama 208, 210

- Nala and Damayanti 131

- Nidānakathā 47, 61

- Palicarakja 114

Patañjali, Mahābhāṭya 40, 43

— Patrinappālai 44

— Pindapātra Avadāna 146

- Prastmanatika 185

— Rágmálá 129, 131

Rámáyana 48, 72, 80, 87, 95, 118, 123,
 130, 174, 180, 191, 193, 198, 202, 204,
 206, 209; fig. 266

- Sāhitya-Darpaņa 36

- Samaññaphala Sutta 52

- Samputta Nikāya 47

— Satupatha Brāhmaņa 42

- Silapattikarām 167

- Silparatuam 88

Silpastbānavidyā 72.

lilpa lästras, see filpa-lästras

- Skeiloma Sutta 47

— Sulva-Sütrat 42

— Sürya Siddbanta 197

- Thera-Thera-Gatha 40

- 1 Mary - 1 Mary - Cherche 40

— Uttoro Răma Carita 84, 87

- Vasanta Vilasa 120; fig. 257

— Vinaya Pitaka 40

Vijuudharwettaram 88, 90

- Visuddhinuzga 44

thába, see Architecture

Thagyapsya, Pagan 173

Thai, Siamese race properly so-called 175

to 177

Thakur Rani 86

Thank Ho, citadel, Campa 191

Thaton, Burma 169, 170, 173

Thatbinnyu, Burma 170, 171; fig. 307

Theatre in India 84, 140

- in Bali 211, 212

- in Burma 174

— in Cambodia 194

— in Java 209, 210

- in Siam 180

- kbon, ancient masked play in Siam 180

- lakbon - Siamese theatre 180

- masks 209; fig. 367

- pay - Burmese theatre 174

- voyang Beber 40, 89, 111

- mayang types in Java and Ball 209-212

- yātras, religious folk plays 140

- see also Shadow plays

Thera-Theri-Gatha, see Texts

Thul Mir Rukhan nr. Daulatpor 16

Thunderbolt, see Symbols, rajea

Thupārāma digaba, Anurādhapura 160, 164 Thūpārāma Vihām, Pojonnāruva 164; ūg-

303

Tibet 146-148

T' ien Lung Shan, China 152

Tiger, see Animals

Tigowa, nr. Jabalpur 77, 78

Tilominlo, Pagin 170

Tirthamkaras, figures and paintings 96, 118,

119; figs. 234, 216

Hrtbat 44, 112, 162

Tirujñāsambandha-Svāmi 127, 167

Tirumala Nayyak, Madura 106, 124

Tirumalai (Tiruvannāmalai), Tirupati 122;

figs. 237, 243

Tirupappuliyür, modern temple 125

Tiruttanesvara, temple of 103

Tiruttani 103

tiravari, see Nimbus

Tissamahārāma, Ceylon 18, 159

Tissawewa lake, Ceylon 162

Tita, Titus 149

3 ma, 1 mms 149

to, stupe, Japanese 13

Toda hut 6, 49

tomo-c form 55

toragas, see Architecture

Tordher 12

torii, arch, gateway, like Indian torașa 51

Tra-kiču (= Simhapura, Indrapura), Campa 193, 197; fig. 344 Tribhuvanācārya, see Craftsman, Gunda Trichinopoly 102 Trident, see Symbols Trimurti, see Siva, Mahesa, three-headed Tringannu, Malaya 137, 200 trinatna, see Symbols trifula, see Symbols, trident Tritons, see Animals Trivikrama, see Visou "Troy" mark, see Symbols Tun Huang 146-148, 130, 152 Turkistan, Chinese 148-150; figs. 283-285 Tusāran-Bihār, near Partabgarh, Mathurā sculpture 66

Uchahara 78 Udaipur, Mewar, see Udayapur Udayaditya Paramāra 109 Udayagiri, Bhopāl 77, 78, 85, 100, 103; fig. 174 Udayagiri, Opissă 37 Udayana, Javanese king 207 Udayapur, Gwaliar 109, 121, 122, 129; fig. 262 Udyāna 53, 62; see also Svāt valley Uijain 15, 25, 67, 122; fig. 112 Umi, see Děvi Umā-Maheśvara groups, see Siva Undavalli 104 Ungaran, Mt., site, Java 203 Upanițuds, see Vedic literature Ur 32 urdhou-bāhu, arms raised 103 urga, mole, tuft of hair on the brow 17, 74; fig. 165 Uşkur (Huvişkapura), near Bārāmūla 141 4/8/fa (1) turban 19, 194, 200 - (2) prominence on the Buddha's head 32, 39, 52, 17, 62; figs. 83, 84, 94 - (1) coping of a vedlka to Uttara-Rāma-Carita, sec Texts

súbanam, vehicle of a deity 45; fig. 175 súbanam, see Yakşa Vaidyanātha, see Šiva Vaikuntha, see Inscriptions

Uttaresvara temple, Ter 91

Vaikuntha Perumal, Kāñel 105 Vaisālī, see Basārh Vaisnava cave, Bādāmi 64 - temple, Nepal 144, 146 — — Besnagar, 48 Vaisravana, see Yaksa Vaital Deul, Puri 109, 116; fig. 218 sajra, see Symbols Vajrapāni 50, 166, 199; fig. 299 rajrasana, adamantine throne of the Great Enlightenment 31, 47, 81 Vajrāsana, see Bodhgaya, Bodhi-maṇḍa Vákātaka dynasty 76 Valabhl 93 Vámana-avatára 103 Vängath, Kašmir, temple 143 Varāha-avātāra cave 85, 102, 103; fig. 174 Vardhana, see Yaksa, Nandi and Vardhana sarman, patronymic 136, 181 varsa-sthala, a rain-vase 30 Vasanta Vilâsa, see Texts Vāsiska, Kuṣāna king 55, 63, 69 Vastupāla 112 Vāsudeva, Kusāna king; coins 55 Vāsudeva, see Visņu Vasundharā (Wathundaya), Earth Goddess 65 Vedas, early culture 5, 7 - later culture 9 Vedic literature (Brāhmaņas, Upanisads, Sūtras) 9, 13, 36, 41; see also Texts redikā, see Architecture Vellür 123 Vengl (Kistna-Godaveri Dist.) 70, 91, 101, 126, 117 Vesara, Dekhani or Calukya style of architecture 107 Vicitrasagara, legendary king of Campa 197 Vidiśa, see Besnagae Vidyadurrapuram 38 Vien Srah, Old Siam, Malay Peninsular 175, 199 vihāras 27, 28, 37, 58, 48, 50, 63, 69, 70, 75-77, 84, 89, 96, 98, 99, 189, 199, 203; figs. 156, 157; see also Architecture. monasteries

Vijabror, town of Kašmir 141, 142
Vijaya, first Indian settler in Ceylon 158
Vijayanagar art 123, 124; figs. 239, 245; see also Architecture
Vijayanagar dynasty 106, 119

Vijayarāma Samghārāma monastery, Ceylon 166 Vikrāma Šāhi, Scindia 121 Vikramāditya I, Cāļukya 95 Vikramāditya II, Cāļukya 95 Vimala Sha 111

Vinaya Pitaka, see Texts

Virūpāksa temple, Paṭṭakadal 95, 96; fig. 188 Visikha 22, 43, 48, 67

Visnu (Nārāyaņa, Pirsanu, Trivikrama, Vāsudeva), mentioned 21, 24, 34, 41, 43, 48, 49, 15, 80, 86, 97, 100, 103, 110, 114, 127, 143, 144, 152, 167, 175, 181, 185, 189, 191, 201, 206, 207, 209; figs. 165, 174, 209, 222, 224, 251, 246, 272, 277, 160

- Anantasayin 80, 103, 181; fig. 209
- attributes 45
- early worship 21, 24, 34, 48, 49
- three-headed type \$5, 145
- see also Balarama, Bhilgavata, Harihara, Krana, Varaha
- vehicle of, see Animals, Garada Visuadharmottaram, see Texts Visnupur, Bänkurā Dist., Bengal 116 Visser, H. F. E. 114 Visuddhimagga, see Texts Višvakarmā-caityo-hall, Elūrā 77; fig. 155 Višvakarmayam 125 Viáveávara temple, Har 107, 116 Vitthala (Vithoba) temple, Vijayanagur 123 Vocanh, Campă 157, 195 Vogel, J. Ph. 12, 17, 60, 62 Vredenberg, E. 146 Vrksukå, dryad, see Woman and tree Vyādhapur, Cambodia 181 syākbyāna mudrā, see mudrā eyala, see Animals

wihalkada, see Architecture Wat Biochamopit, Bangkok, Siam 161 - Si Jum, Siamese wat 177; fig. 320 Waja-dā-gē, Pojonnāruva 161; fig. 304 Watt, Sir G. 133, 138, 140 Wattha-Gămani Abhaya, king of Ceylon 161 Wayang, see Theatre Wayang Beber, see Theatre Wealth, see Fertility Wel period, China 152, 154

Wheel, see Symbols, dharmacakra Wilson, H. 11 Woman and tree, orkraka 21, 33, 46, 50, 65 to 66, 97, 118; figs. 75, 247 Writing 9, 18

yajila, see Sacrifices

Yaksa, Yokkha, Yaksi, Yakkhini, genii 3, 16, 17, 19, 26, 28, 31, 53, 54, 36, 39, 40, 42, 46-48, 10-12, 57, 62-64, 68, 69, 85 99, 125, 148-150, 154, 155, 158, 166, 203; figs. 8, 9, 15, 31, 37, 38, 53, 54, 18, 19, 61, 63, 67, 68, 72, 71, 143, 242

- as Atlantes jo; fig. 61

- as Boddhisattva and Siva prototypes 39, 46, 47, 50, 52, 57, 68
- as tutelary deities 46
- Bacchanalian 62, 68 - by name Assamukhi 26, 33
- by name Dadhikarna 48, 65, 64
- by name Haziti 51, 62, 205
- by name Manibhadra 34, 48; fig. 65
- by name Nandi and Vardhana 17, 14; figs. 15. 67
- by name Páñcika 62, 99, 149, 203
- by name Śākya-vardhana 46
- by name Vaiáravana, Kubera, Jambhala 62, 81, 148, 114, 166; fig. 38
- Yakkha-cetiya, caitya, bharana 47, 48, 125; see also Architecture
- colossal 16; figs. 8, 9
- cult az
- guardians of buildings 28, 31, 36; figs. 31, 37, 38, 55, 54
- Mathurā, early Yakşī, see Mathurā and Manasā Devī
- pot-bellied 68
- race 5, 17, 150, 158
- the four great kings, Lokapalas 40
- type reached Japan 155
- as vilbenam, representing Mala 39; fig. 242 yāli, see Animals Yamantaka 149 Yamspara, see Painting Yasodheivara, see Siva lingam Yasovarman of Cambodia 187, 188, 190 yasti, see Architecture Yathemyo, Burma 172

ydirar, see Theatre
Yaṭṭhāla Dāgaba, Ceylon 139; fig. 133
Yavadvipa, see Suvarṇabhūmi
Yavana, "Greek", transmontane 23
Yi Yuan, pupil of A-ni-ko 153
Yogi motif 3, 32, 33, 51, 52, 58, 65
Yogyakarta (Djokjakarta), Java 84, 211
Yue-Chi 49

Yuan period, China 153 Yudhathira 87 Yun Kang, China 149, 152 36pa, sacrificial post 69, 86; see Sacrifices

zdt, see Jatakas Zen Buddhism 154 zigurat 15





t. Limestone statue, Mohenjo-Daro; ca. 2000—3000 B.C. Indo-Sumerian.



2-6. Seals. Indo-Sumerian, Mohenjo-Daro; ca. 2000-3000 B. C.



 Four deer, Early Mediaeval. Ajanta, Cave 1; ca. 600—610 A. D. Indo-Sumerian and Farly Mediaeval.





1. Yakii, Besnagar, Calcutta Museum. 9. Yaksa, Parkham. Mathura Museum.

Мангуа,



to. Kalponekia, Besnagar. Calcutta Museum.



 Lion-capital, Sărnath-Sărnăth Moscum.



14 Elephant, Dhaulit es. 217 B.C.



13. Stone relief, Bhira.



ce thill capital, Râmporvă. Calcura Museum

Maurya,



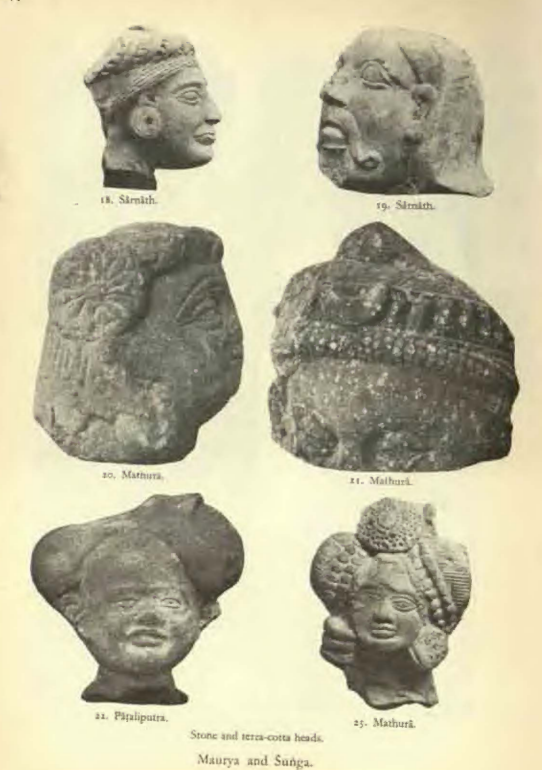
21. Yuksa or king, Borodi. Mathuri Museum,

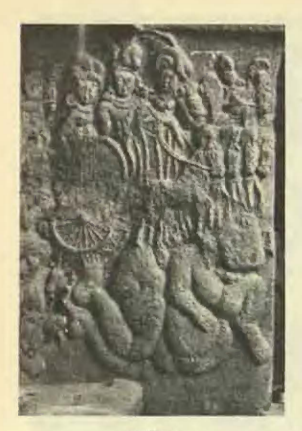


16. Winged godess, terra cotto, Basârh,



17. Cawi-bearer, Didargani, Paina Museum,





24. Süryn.



2). Guardian or royal figure.



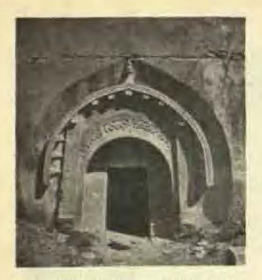
z6. Frieze. Reliefs in verandah, fihájá *mbira*.

Late Maurya or Early Sunga.



27. Indta, relief in the verandah, Bhājā vihāra.

Late Maurya ot Early Sunga.



28. Lomas Reteave, Barabar, third century B.C.



29 Bhaji caiya-hall; second century B. C.



50. Mänmoda raityu-hall; first century B.C.



31. Nasik entru-ball; first century B. C.



32. Bedid, curya-balls; ca. 173 B. C.



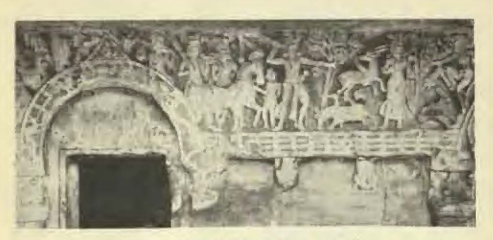
13. Bedia, verandah.



54. Kārlī, cuitya-hall; first century B. C. Sunga and Early Andhra.



3v. Kärli, verandah.



36. Rāni Gumphā, Khaņdagiri; ca. 100 B. C.



57. Yakşī, Batanmārā.



38. Kuvera, Bharhar.



1



19. Culakoka Devatā, 40. Indra as Šānti, Bhārhut Bodhgayā.

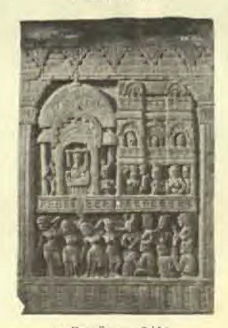
Sunga.



41. Bodht-tree thrine.



at. 3/4/10



45. Devaelhatnena Salihā. 44.]
Reliefs from Bhārhut, Calcum Museum.



44 Figures of donors.

Sunga



41. Dhummu-cuhka shrine.



46. Bodhetree thrine



47. Persuntura Janaka.



sk Railing pillar.



ay Rammy medallion.

Reliefs from Bharhur. Calcurta Museum

Sunga.



to. Sanct. Scupa I; third to first century B. C.





11-12. Sanct, Scupa 2, railing details, primitive and advanced.

Sunga and Early Andhra.



13. Sanci, Stupa I. North torana ; early first century B. C. Harly Andhra



)4. Toroga pillar and bracker with Yakst or Vyksaks.





13. Bodhi-tree shrine.

16. Worshippers at shrines.

Sanci, Stupa I, torana details

Early Andbra.



17. Terra-cotta, Mathura.

ts. Rajasan

19 Mathura

60. Tezra-cotta, Kosim.



61. Sūrya, Bodhgayā.



62. "Bodhgaya plaque", Patra.

Maurya, Sunga and Early Kuşana



63. Manibhadra, Pawara; first century B, C.



64. Kujāns king, Marharit; second century A. D.



mr. Kaninka, Marhurd,



66. Lisgan, Gudimaflam; first century B. C.



m; 65 Yaksa, Pama; second century B. C. Pama Museum.



68. Liftgine, Mathirds, second century A. D.

Sunga, Early Andhra, and Early Kusāna.





69-69 A. Two shrines, Mathura; ca. 100-150 A. D. Mathura Museum.



70. Bodhi-tree shrine, Mathura; second century B. C. Boston.



71. Apagapate with Jim, Mathurl; first consure A. D. Lucknow Museum.

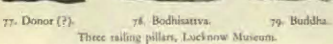


71. Angepote of Londonbhika, Mathura, late first century B.C. Mathura Museum.



76. Istaka scenes (7). Mathura Muzeum. Two pillars, hencket, and relief, from Mathura.







50 Bodhisattva. Philadelphia



Na Pillar fragment. Mathura Museum.



81 Afoka tree, reverse of Nagioi image. Mathura Museum.

Sculptures from Mathuri.

Early Kuşāna.



 "Bodhisattva" (Buddha) of Friar Bala, Sårnåth, 125 A.D. Sårnåth Museum.

Early Kuşāna,



84 "Bodhisattva" (Buddha), Matnura. Mathirel Museum



- 45 Boddha, Manusta. Boston



no. Pirsvandiba, Mathura Lucimow Muscum



85 Bedhisanis on Buddis, Marhuri Vamanaka.

Early Kusima



88. Bimarin easker. Beitish Museum



Kaniska casket, Shāh-Jl-ki-Dheri.
 Calcutta Museum.



90. Buddha. Lahore Museum.

Gandhāra; mainly early Kuṣāna.



91. Gandhara reliefs, Scenes from the life of Buddha. Detroit Institute of Arts.

Early Kuşāna.



92. Dipolera filiaka.



93 Vessentura Jittaha, Boston, Gandhāra reliefs

Kuşāna.





93. Bodhisattva, Gandhāra. Field Museum, Chicago.



96. Buddha, Mathuri. Boston.



97. Buddha, Amariyan. Boston.

Buddha types.

Kuşāna and Later Andhra.



93. Burblis, Mathuri, Boston.



99. Bodhusttva, Mathuca C.T. Lon.



too Buddha, Romlok. Phoom Pril.



Peri. 101. Buddha, Borobudur, New York. Buddha types.

Gupta, Cambodian, Javanese,



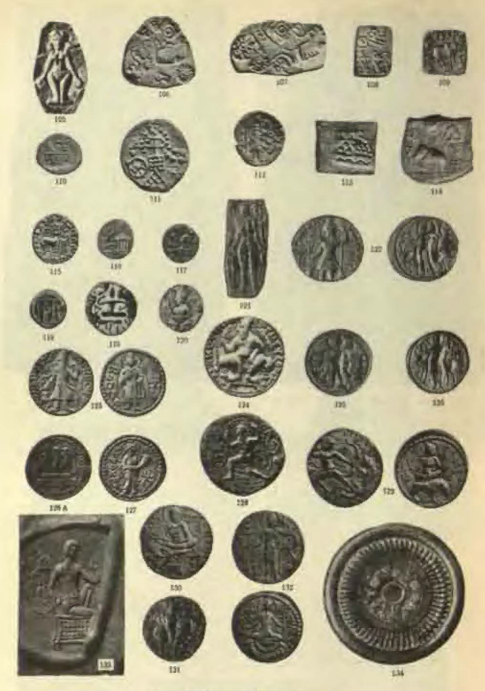
toz, Krypa Govardhana-dhara, Mathura. Mathura Moseum.



103. Sūrya, Mathurā. Mathurā Museum

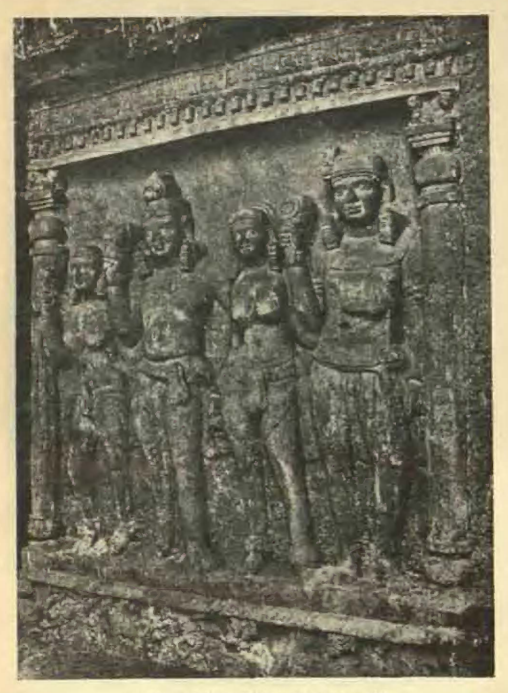


104. Scenes from the life of Buddha, Mathura. Mathura Museum



105-134. Plaques, coins, and seals.

Fourth century B. C. to fifth century A. D.



155. Figures of donors, Kanheri, teirps-hall, verandah. Second century A. D.

Later Andhra.



136. Casing slab, Amarivati 118ps; late second century A. D. Madras Museum.



140 Life of Boddha. 141. Scene from Buddha's life.
Scalptures from Amarkvati; late second century A. D.; Madras Museum

Later Andhra.



141 Two storeyed shrine 143. Pilaner (reliefs, Jaggayyapera; first or second century B. C.).





144 Dhamma-cabba



ray. Domed shelpe (two sides of one square pillar).



146. Sieps with Naga (base of a pillar). Amaravari, probably first century B. C. Madras Museum.

Early Andhra.



147. Kaponsivara temple, Chezária; ea. fourth century A. D.



148. Lid Khin temple, Alhole; ca 410 A D



149. Cairus-hall, Sänci; seventh erntury, on older foundations.



150. Iron pillar Delhi, 415 A. D.



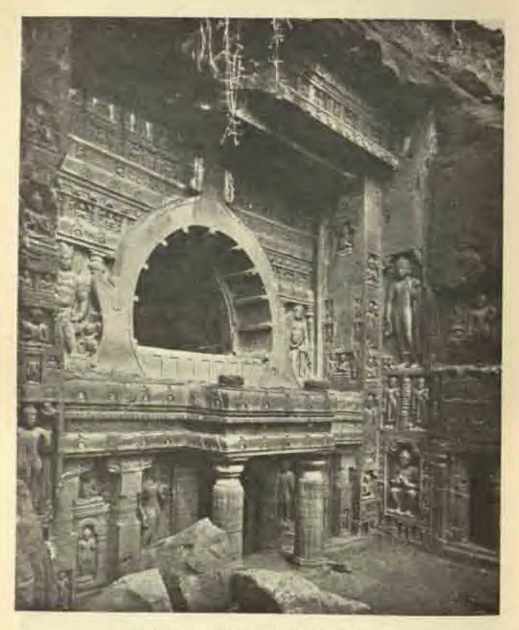
111 Temple 17, Shiel; early fifth century.



113. Durgă temple, Alhoje; sixth centusy.



113. Hucchimalitgudi remple, Albole; sixab century. Gupta.



asa. Fuçado of migashall, Cave XIX, Ajanta; sixth century. Gupta.



111. Višvakarmi satpa-ball, Eiūri; ca. 600 A. D.



116. Pillars and architrave, Ajanta, Cavell; ca. 600-610 A.D. 117. Capital, Ajanta, Cave XXIV



Gupta and Early Calukya.



148: Boddha, stone, Mathuri; fifth commy: Mathuri Missum.



119 Buddhe, bringe; fiftheuntury Boston.



160. Buddha, copper, colossal, Suhängshi; early fifth century. Birmingham Museum and Art Gullery.

Gupta.



161. Buddha, stone, Sarnath; fifth century. Sárnath Museum.



tist. Buddha, stone, Mańkuwir;



163 Buddha, brass, Kāhgrā; sixrh cemury.



164. Avalokitešvara, lienny, Kanheri, Cave LXVI; sixth century.

Gupta.



164. Visno, ceiling slab, Amole; such century.



186. Krena Govardhanadhara, Mandor, 4th-1th century.



167. Réminese junel, Deografia ca. 600 A.D.

Gupta.



168. Brahmā, bzonze. Karāchi.



169. Bronze-coated iron plummer. River Surma, Bengal.



170. Narasirisha, Besnagar. Gwâller Museum.



171. Lokešvara or Siva, Sārnāth. Sārnāth Museum.

Gupta.



172. Năgarân and queen, Ajantă, Cave XIX; sixth century,



175 Apsaras (detail). Gwiliae Museum.



174. Varāha Avasār, Udayagiri (Bhopāij; sa. 400 A. D.



173. Kütttikeya; Bharaia Kalá Pariyad, Benares.



176. Năgini, stuczo, Maniyâr Matha; fifth century.



177. Ganga Devi, Besnagar; ca. 100 A.D. Boston.



178. Nativity of Mahavirs or Kṛṣṇa, Paṭhāri; seventh century? Gwallar Museum. Gupta,



179. Prince and princess with attendants, and love scene, Cave XVII; ca. 500 A.D.



180 Gandharras, Cave XVII; ca. 100 A. D.



18). Avalokiteivara, Cave I; ea. 600—640 A. D.

Painting, Ajanga. Gupta and Early Mediaeval.



182. Hend of a beggar, Vernastara Játaka, detail, Ajanta, Cave XVII; ca. 100 A. D.



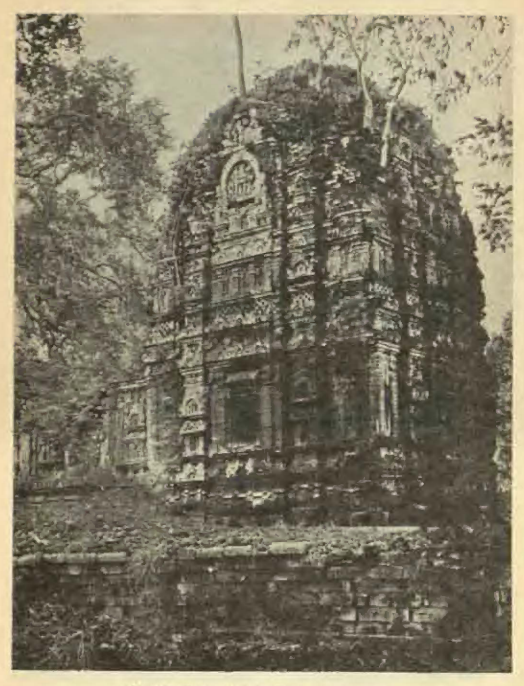
185. Dance, well painting, Bagin with century.



184. Apsaras and attendant, Steiniva, Ceylon; fifth century,



181. Celling painting, Cave I, Ajanjā, dezalt; ca. 600—630 A. D. Gupra and Early Calukya.



186. Jaksmans temple, brick, Stepar; seventh centary.

Early Mediaeval



187. Malegum temple, Baddmit en 621 A. D.



188. Virûpākļa temple, Patrakadal; ca. 740 A.D. Early Medizeval (Calukya).



189. Cairen-hall, interior, Cave XXVI, Ajanta; early seventh century



190. Verandah, Rameivara cave, Elüra; seventh consurp.

Early Mediacval.



191. Temple at Gop, sixth or seventh century.



192. Kallasanātha temple, Elūrā: eighth century. Early Mediaeval.



193. Siva and Pärvatt, Kaillias, Illina; eighth century.



194. Mahesvais-muni, Elephania; sighih cuntury.

Early Mediacval (Rūstrakūța).



191 Maheivara-murti, Elephania, detail; eighth century. Early Mediaeval (Rästraküta).



196. Lakumi, ceiling painting, Kaillina, Elliris, detall; eighth century.

Early Mediaeval (Rāşţrakūţa).



197. Kuilleanütlis temple, Küncipunum, exterior; eighth century. Early Mediacval (Pallava).

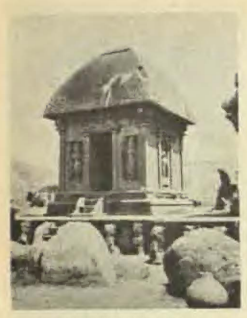


198. Temple, Gangāvararasa, Māmallapuram, detail; seventh century.



199: Agastycsvara temple, Melapajuvur; eighth century.

Early Mediaeval (Pallava).



200. Droupadl extle, Māmallapunam.



101. "Shore" tempis, Mamallapuram.



201. Gaņela saths, Māmallapuram.

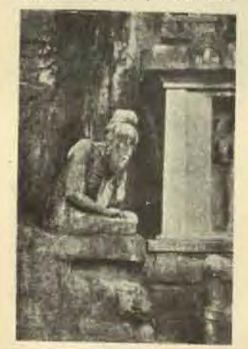


10). Central alterne, Panamalal.

Early Mediacval (Pallava).



204, Mahemleavarman and spectro, Adi Varaba



206. lihagirarha, Gangivatarana, detail.



son Gaja-Lakond, Adl Variba.



soy. Nilges and car and mire, tail.

Gangavatarana, detail.

Mimallapurum, early seventh contary.

Early Mediaeval (Pallava).

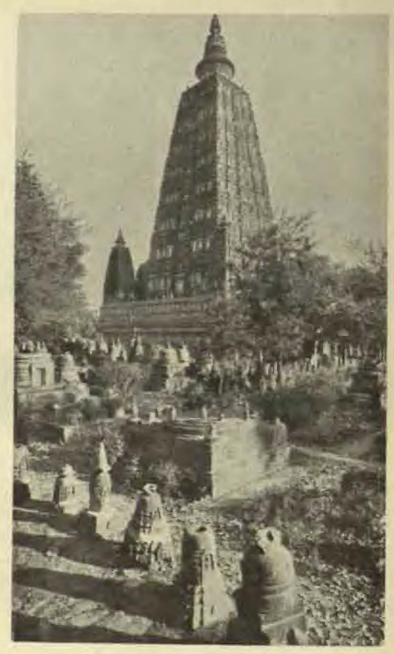


zot. Durgi-Mahisamardini.



209. Vispu-Anamalayin Rellefs in Mahiga-mandapan, Mamallapuram, seventh century.

Early Mediaeval (Pallava).



and Bodhgaya temple ("Mahabodhi"); as restored Early Gupta.



211. Hoylaleivara temple, Halchid, early twelfth century.

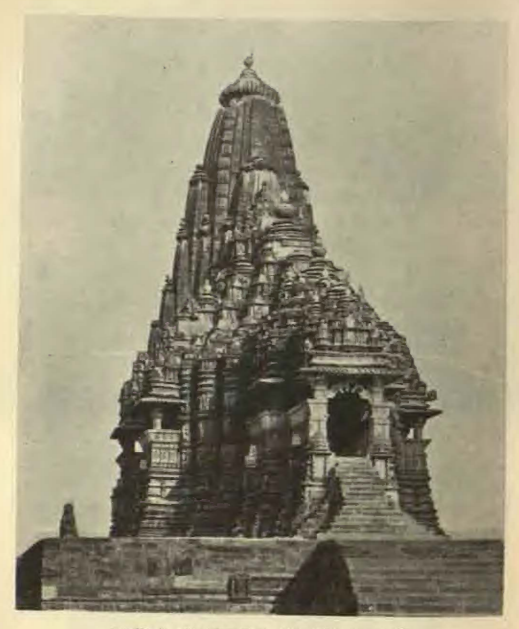


212. Tell-kå Manilir, Gwållar; eleventh century.



213. Siddheivara, Binkurā; tensh century.

Mediaeval.



214. Kandirya Mahadeva temple, Khajuraho; ca. 2000 A. D. Mediaeval.



aus. Lingarāja temple, Bhuvanešvara; va. 1000 A. D. Mediacval,



cro. Paraduramervara temple, Bhuvanetvara; ca. 710 A. D.



217. Mandaha (jagamehona) of the Sürya Deul, Konuraka.

Mediaeval.



118. Durgi-Mahisamstdint, Valtal Deul, Puri; cz. 1000 A. D.

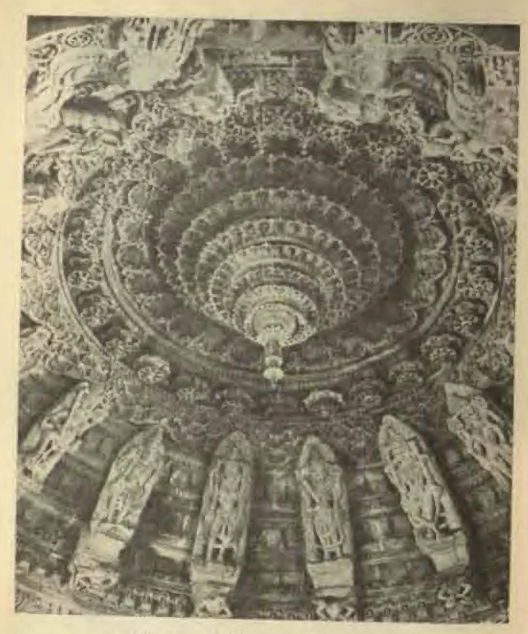


119. Nigini, Mukteivara, Bhuvaneivara; ca. 910 A. D.



zao Surya Deul, Kontraka, wheel detail; thirteenth century.

Mediseval.



121 Tepahpula's remple, Dilwitz, Mr. Aho, ceiling, 1152 A. D.



221. Vision, Surfinguri ex. tenth century. Lucknow Moscum.



223. Padrapini, Mahohi, ca elevenih century. Laukawa Museum



214. Vinns, Dekkhan or Matrite, va. ninthcentury. Philadelphia.



221. Brahma, Kuruyutti, eleventh contory. Philadelphia

Mediaeval.



116. "Rukmini", Nokhar; renth century.



227. Sărșa, Chapra; eiecenth century. Rijshâhi Museum.



228. Bodoha, Bengal; tenth exemity. Benton.



219. Arapucana - Manjuiri, Bengal: eleventh century. Tunken Collection.



210. Umi-Maheivara group. bronze, Bengal, Bensun.

Mediaeval (Pála).



ere. Vique, brass, Sagardight, eleventh century. Calcura



ege. Bodhisatra, brones, Kalender, tenth century, Srinagar.



131. Boddin, bronze, Nilandi, tenth century, Nilandi.



214. Pārivanātha, Kannada; tenth century. Kay Crālection, Madrus.

Mediaeval (Pála and Călukya).



255. Rājnijesvara temple, Tanjore:



216. Gaparam, Madura; seventeenth century.



237. Temple at Tiruvannamalai, piperant, Cola and later.

Mediaeval (Cola and Madura),



338 Subrahmannya temple, Tanjore, detail; righteenth century.



119 Alexagen, Auvadalvar Koull Fourteenth century



240. Mandafuw, Sriningam; seventeenth century.



Las Architect (Maparis), Auragussit Koyil, 1907 A. D.

Late Mediaeval (Vijayanagar and Madura).



241. Naparāja (Siva), Southern India, copper; seventeenth century. Boston.

Lare Mediaeval (Madura).



243. Sundam-murti Svami, Pojonnāruva, Colombo.



144 Umi, S. India. Bustom



241 Krins Dave Rive and quere. Thrupatti, 1104 - 2129 A. D.



246. Visnu, South India. Boaron.



247 River-goddens Tadpuiii.



248 Siva, Perürt

Late Mediaeval (Vijayanagar and Madura).



249: Makera terasa limel, Bijāpur; cz. 1260 A. D.



250. City gateway, Dabhoi; ca 1100 A.D.



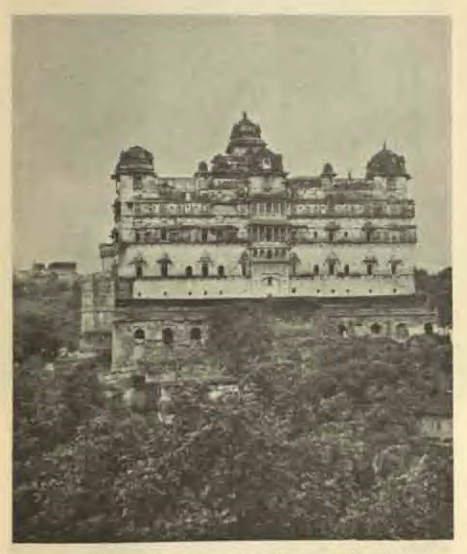
111. Kirtlittambba, Chitor; 1440—1448 A. D.



2)2. Palace of Man Singh, Gwilliat; on 1100 A. D.



155. Suraj Mahali's palace, Dig; lattee eighteenth century. Late Mediaeval (Răjpur).



114. Bir Singh Dev's palace, Datil; early seventeenth century.

Late Mediaeval (Rājput).





and h. Two leaves of a manuscript of the Kalba Játra, Guprail; fifteenth century. Boston.



116. Jains ceiling painting, Känciputam: eighteeath century.

Late Mediaeval.

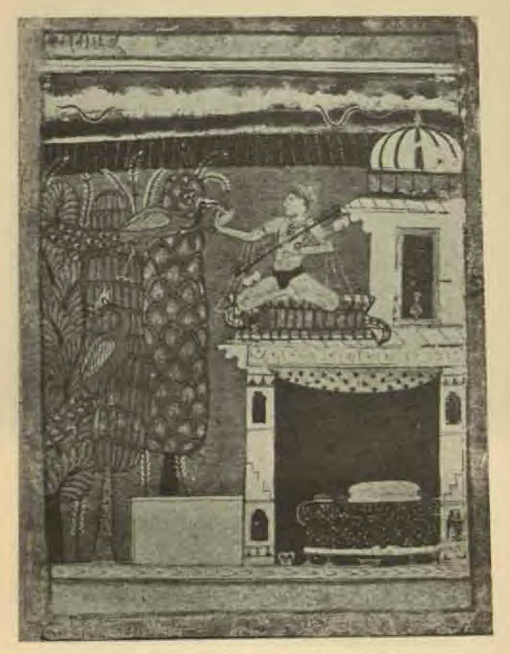


257. Part of a mariencisps of the Vascula Villas, Guparist; 1411 A. D. N. C. Mehra Collection.

Late Mediaeval.



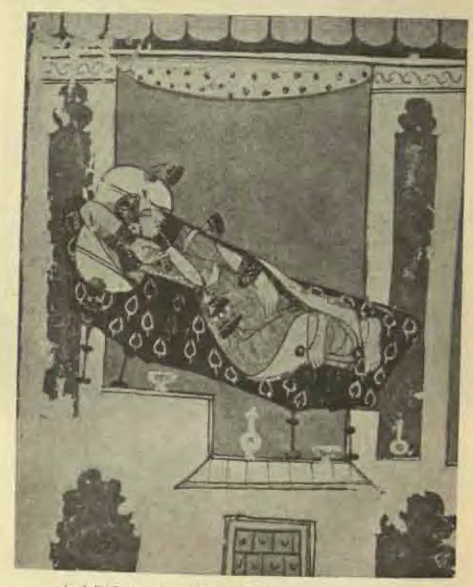
158. Krina especting Rādhā, Rājasthān or Gojarāt; matemiti century. Boston Late Mediaeval (Rājput).



ang. Sailh Mallim Răgini, Răjasthānic late sixteenth centure.

Metropolitan Museum of Art, New York.

Late Mediaeval (Rājput).



réo, Lulius Ragiol, enlarged detait, Rajasthled; late slateenth contury, Museum of Fine Arts, Boston,

Late Mediaeval (Răjpur).



261. Madhu-màdhart Ragint, Rainsthant; early seventeenth century.

Museum of Fine Arrs, Boston

Late Mediaeval (Farly Răjput).



gie Modern wall paining. Udaipur.



263. Pig-meking, Jaipur; modern Author's Collection



264 Maharāja Abhar Singh of Jodhpor; 1283—1806. Istiarged detail, Boston.



26). Krina, cartoon; Jalpur, righteenth century. New York

Late and modern Rajput.



216. Rambans, Siege of Lanka, Jamma; ca. 1649 A. D. Boston



267 Kraja welcoming Sudāma, Jaminu; ca. 1627 A. D. Author's Collections. Late Medineval (Early Rajpur).

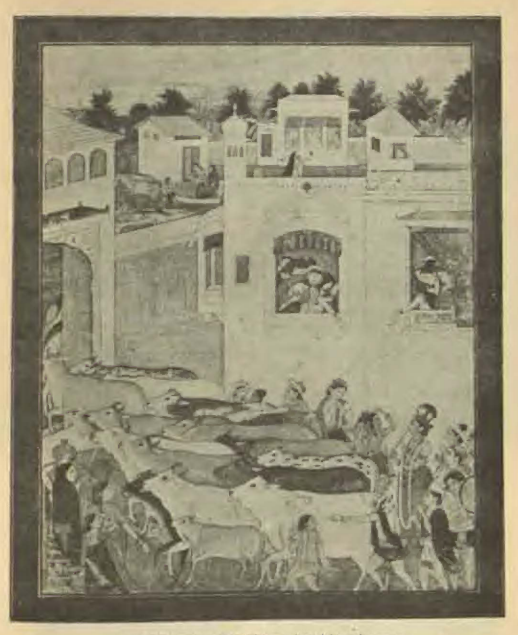


168. Katiyo Chemene, Kanyya late nightnenth century. Author's Collection.



asp. Gite Gorinde, Khogya; early zigibezonia century. Author's Callection.

Late Rapput.



270, "Hour of Cowdust", Kingri; late eighteenth century, Museum of Fine Arts, Boston.



171. Rar Lila, enlarged detail, Kangra; late eighteenth century.

Museum of Fine Arts, Boston.



271. Visqu, Karmir, nimb century. Philadelphia



27). Mujorldevi, mask, Kujū: ninth or tenth century.



174. Temple, Malot, eighth centure,



271 Meruvaidhana-evāmin temple, Pandremhān. Early reath century.

Mediaeval (Kaśmir and Pañjáb).



Nepāl.



279. Venntare James, Ma cover, Nepal; thirteenth century Eugore Collection, Calcotta



286. Green Tara, Ms. cover, Nepal; rwelfin century. Boston.



281 Manjulel, from the same,



184. Krans with the Flute, Ma. cover, Bengal; late eigtheemh century. Ghose Collection, Calcutta

Mediaeval and Modern.



181. Water-nyroph, Dandan Uiliq: before the eighth century.



284. Venners broke Musin; fourth century



284. Mahesa in Eulessera, Danilin Ulliq, before ciglith century



186 Stelhe, Ameralluspins:



28; Sat Mahai Planda, Polumörava; zwelith century.



188. Iribards sale, "mountant" door surp, Asuradhapura; nith century?

Ceylon.



11g. Bodomatevi, Amazilhapara; Ionath century A. D.7 Colombo Museum



291 Dentes, truco, Potonnáruva; twelfth century.



190. Mainess, Ameridiapure, fronth century A. D. Folomia: Museum



292. Model algaba, Amuridhapura,

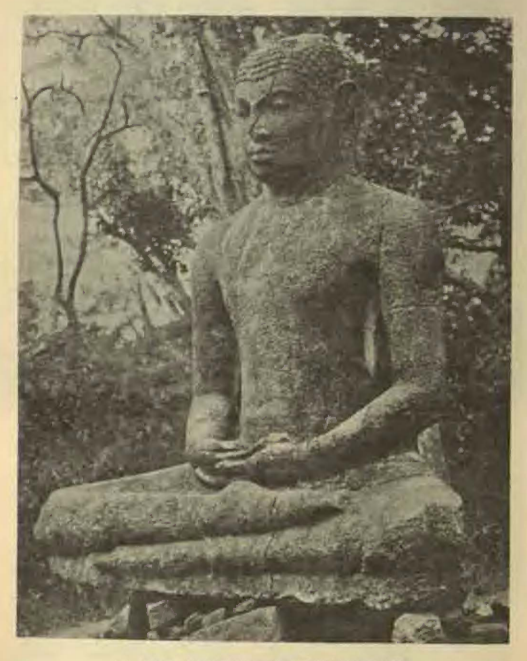
Ccylon,



293. Buddha, Amradhapura; ca. 250 A. D.



294 Bodhestiva or long Dottha Gamani, Ameridhapura; ca. 200 A. D.?



191. Buddhs, Ameridhapura; third or fourth century A. D. Ceylon.



196. Buddha, Badulli ; 16th or sinh commy. Columbo Museum.



197. Avalokiresvara, eighth contary, Bentin.



298. Jambhala; eighth century. Boston.



299. Vajrapāni; eleth exemry Boston

Ceylon.



100. Patimi Devl; tenth contary?



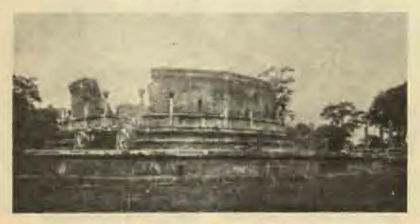
twelfih conney.



joz. Northern temple, Polonnimya; twelfth cemur-



303. Thupdrims Vibles, Polonnicuva; twelfih tentury.



504. Waşa-dā-gē, Pojonnāruva; twelfih century. Ceylon.



(o) Nat Hlaung Graung, Pagin; 61: A. D.



106 Ngakre Nutson, Pagin; tenth century-



107. Thurbunyu, Pagan; twelfth century.



102 Bidages Taik, Puptn; eleventh century.



109. Mahabodhi, Pagan; 1415 A. D.



110. Shwe Dagras, Rangeon; modern.

Burma,



121. Padmapāņi, fresco, Pagán; thirteenth century.



111. Devati, fresco, Pagin: thirteenth century.



314. Mingalizedi, Pagin; 1274 A. O.

Burma.



) 4 Brahmt, Nanpaya, Papan; eleventh century.



111. Buddha, Pagte Museum: rwelfih century.



116 Siddwirths, Anands, Pagan; late elegenth century.



117. Buddhs, Ananda, Pagin; laté eleventh century.

Barma.



314 Dhamme-rabba, Prapatom; fifth or sixth exemery.



116 Bodin artes; Prapatom; resenth century. Samoon Collection.

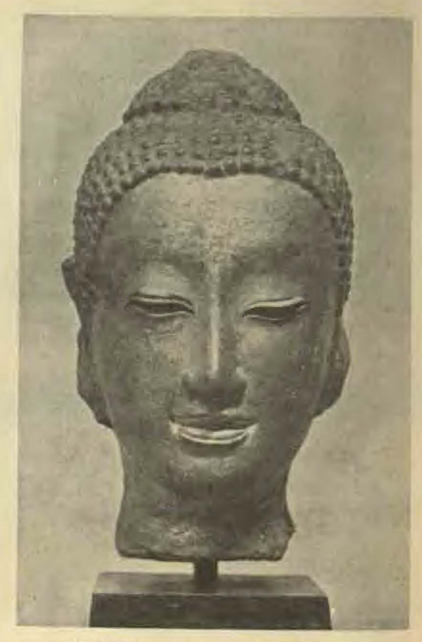


120. Davidharma Jiliaka, Wit Si Jum; ca. 1361 A. D.



121 Boddin, Lophuri; twelfth century, Samson Collection.

Siani.



112. Buddha, lacquered stone; eleventh century. Boston.



115. Temple at Lophuri, eleventh ceasury.

Siam.



124. Cella, Prei Kuk; seventh century.



325 Brick temple, Bayung; seventh century.



yes. Brick tower, Bakung; ninth century.



late ninth century.



sas. Tower, Anker Wir; early twelfth century.

Cambodia.



129. Ankor Wit; early rwelfih century.



350. Bayon; late ninth century,



551. Phiméanakas; late ninth century. Cambodia.



512. Lokesvars: sixth or early seventh century. Stocket Collection



535. Haribara, Presär Ander; curly seventh century.



354. Mark from a tower, Bayon, Ankor Thorir, late ninth century.

Cambodia



331. Bindibe; einth century. Sechs Collection.



536 Bodhisartras fourteenth century, Boston



317. Siva or king; ninth or tenth century. Boston.



558. King; eleventh contury. Cleveland Museum.

Cambodia.



139. Aparases, inner court, Ankor Wit; early twelfth century.



340 Army, gallery relief, Ankor Wit; middle-tweifth century.

Cambodis.



141. Brick temple, Missin; early seventh century.



142 Buddha, Dong-duong; third century.



545. Boddha, Binh Dinh; twelfth century.



144. Siva, Quang-Nam; seventh century.

Campa.





141. Candi Pontadews, Dieng: 146. Candi Blins, Diene; second) of early eightly century.



147. Borobudur, from the sir: late eighth century.



148. Candi Lato Jongrang, Pramhanam; late whith centers.



149. Candi Borooudarı lair eighib century.



eto Caroli Marshur, lu sighth century



13 t. Temple, Bali; modern



132. Temple roim, Pananaran; fourreemb to fursenth tennary.

Java and Bali.



114. Temperation of Buddin, Bosobudar, late eighth century.



114 Haritt, Candi Mendutz late eighth century



331 Head from Candi Binia, During, sevenili or early rightly century



516. Ramerana frieze, Candi Loro Jongrang, Pramininam, late much contust.

Java.



117 Buddha, Candi Mendut; late eight century



118 Arapacana Manjuirt; 1341 A. D. Berlin



119. Agestya, Candi Banon; early ninth century. Baravia



360. Erianga as Virnu, Belahan; ea. 1043 A. D.



161. 362. Bodhisarrya, gold, Java; eighth or ninth century. Baravis.



363. Padmophni, copper, Java; temb century. London.



364. Hevajra, bronze, Bantési Kedes; senth century. Phnom Pen

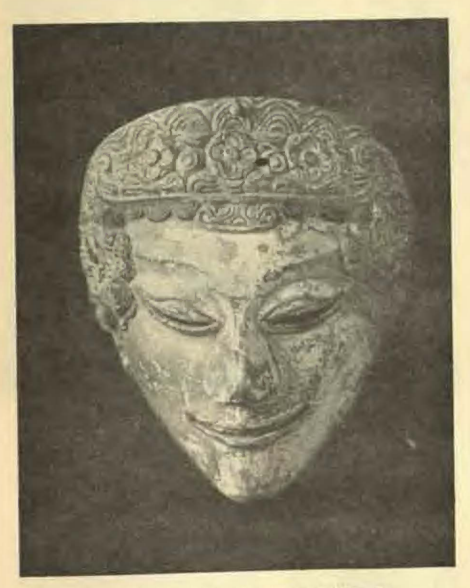


161. Apsaras, buseau, Itayun; lare ninth century. Boston.

Java and Cambodia.



156. Candi lähmnig, ca. temb century.



167. Actor's mask, easly nineteenth century. Author's Coffection



168. Earning, gold.



369. Earning, gold.



yo Pennant, cnamel on gold, Jahner.



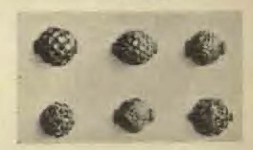
371. Armlet, enamel on gold, Jaipur.



972. Bracelet, enamel on gold, Japan.



174. Pendant, gold, S. India.



171. Beads, gold, Kandy.



375. Clasp, gold, Kandy.

Jewellery, seventeenth to eighteenth century.



176 Pendant, Kunder, eighthcenth century. Dambewinec



177. Camb, S. India: London



178 Knife, Kandy 18th century.



179. Huggs bowl, enamel on aliver; early eignicenth century.



180. Bell, Java, ninth century. Barayus.



the Berel dish, gold, Kandy; eighteenth contury.



(\$2. Bide home bowl; seventeenth century London.



183. 184. Brass Eugas bowl and spirroon; seventeenth century. Author's Collection.

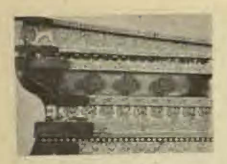


181. Votive fan, gold, Kandy ; eighteenth century.



186 Betel-box, ellver in copper; eighteenth century. Colombo

Metal work, seventeenth and eighteenth century.



187 Ivory sensor, Tanjore: eighteenth century.



189. Ivory, Tanjore; eighteenth century.



192. Decorated conch, Ceylon; eighteenth century. L. de Saram.



588. Juny plaque, Ceylou; seventeenth contary.



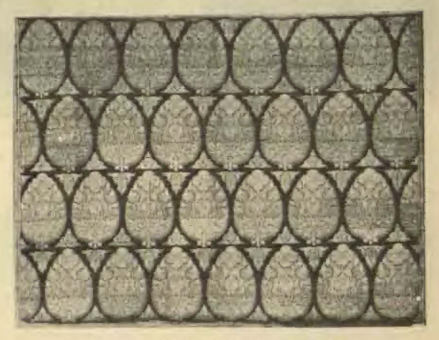
391 Painted book cover, Kandy: eighteenth century.



192. Bead bugs, Kārhiāwād; nineteenth century.



191. Faine alk ciri, Surit; en 1802. Boston.



194. Kindbask, brocade, Benance; eighteenth century, Botton. Textiles.



391. Embroidered turban marerial, Răjputănay, cighteenth century. Boston.

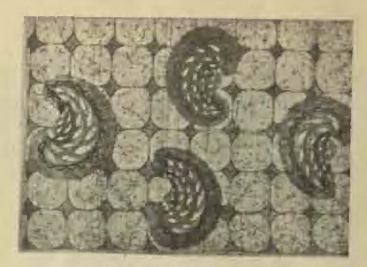


196. Woven cotton belt, Ceylon; eighteenth century. Kandy.



197. Embrodilered skiet, Kathikwad; ca. 1850. Buston.

Textiles.



194 Billé, Java; medern. Boston.



199. Gold stamped halik, flall; mosteenth century. Hoston.



400. Hat-woven comm, Sumba, modern. Broson. Textiles.







"A book that is shut is but a block"

ARCHAEOLOGICAL THE GOVT. OF INDIA

Please belp us to keep the book clean and moving.