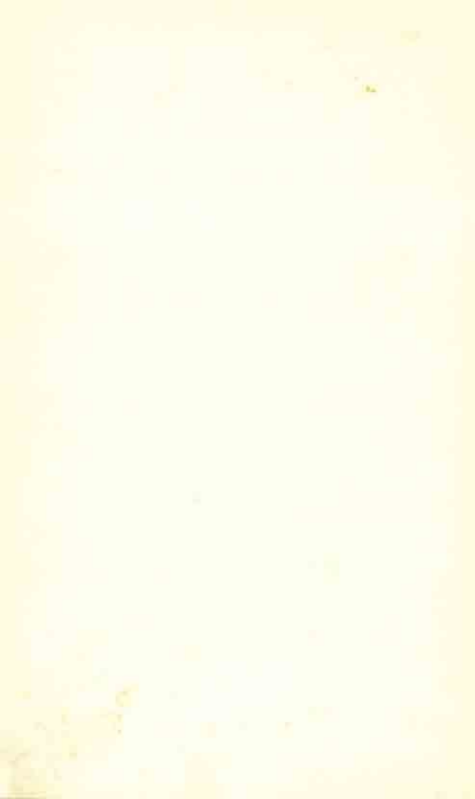
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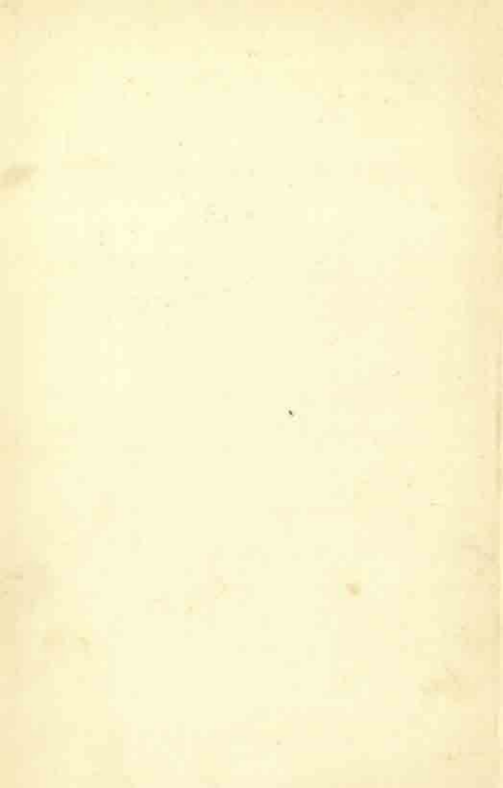
## A CATALOGUE

OF

THE INDIAN COINS

IN

THE BRITISH MUSEUM



# CATALOGUE

OF THE

# COINS OF ANCIENT INDIA 47211

BY

JOHN ALLAN, M.A., F.S.A.

737.470934 All

WITH FORTY-SIX PLATES

PUBLISHED BY
THE TRUSTEES OF THE BRITISH MUSEUM

First published 1936 Photolithographic reprint 1967

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#### PREFACE TO REPRINT

This volume is a reprint, without alterations or additions, of the work by the late John Allan, Keeper of the Department of Coins and Medals, and originally published by the Trustees in 1936. The importance of the Museum's collection of the material covered by this catalogue and the authoritative nature of Dr Allan's work will hardly need to be pointed out to those engaged in Indological study, for whom such a catalogue will long remain an indispensable source of information. Moreover there have been very few significant additions to the Museum's collection of this material; we may mention only that some twenty punchmarked and tribal coins were included in the collection of Sir Richard Burn, acquired by the Museum in 1949.

G. K. JENKINS Keeper

#### PREFACE

This volume of the Catalogue of Indian Coins in the British Museum, the seventh of the series, deals with the coins issued by native rulers from the earliest times to about A.D. 300. The coins of the foreign invaders of this period were described in the Catalogue of Coins of the Greek and Scythic Kings.

The size of the coins is given in inches and tenths, and the weight in grains. Comparative tables with other systems of measurement are given at the end of the volume.

The proofs of the text have been read by Dr. L. D. Barnett, Keeper of Oriental Printed Books and Manuscripts, and of the Introduction by Sir Richard Burn, C.S.I., to both of whom I am indebted for many suggestions. I have also to express my gratitude to Sir George Hill, K.C.B., for his stimulating interest in the work while Keeper of Coins and Director and Principal Librarian.

Considerable pains have been devoted to the many special types used in the volume, and their success is due to the draughtsmanship of Mr. C. O. Waterhouse of the Department of Greek and Roman Antiquities, and to the staff of the University Press, Oxford.

The text of the Catalogue was in print five years ago and a number of rectifications and additions appear in the Introduction.

J. ALLAN.

June 30, 1936.

## CONTENTS

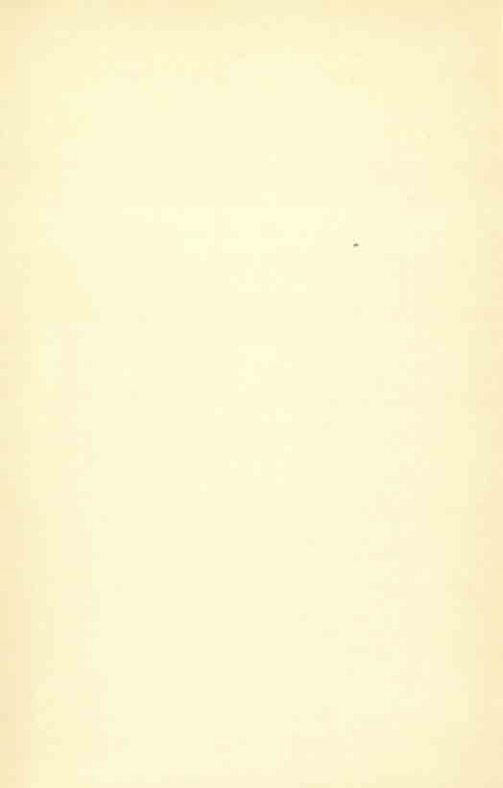
P	REPACE	(4)	8	q		16	S	Sa.	4	w.	v
L	IST OF PLATES	(a)	1(6)1		CI.	Ge .		×	,	50	xi
Ť	NTRODUCTION	-									
1.	GENERAL	*=1	0	20	20			0.00	10/4	50	xiii
	PART I: VAR	TOTTE				Two		ren C	ores		XV
	PART II: SIL										xix
								15	126.1	180	lxxiv
	PART III: U								70	21	
	PART IV: P				OPPE	a Con	88				Ixxviii
	PART V: TRI	BAL	Corns	-		27	*		F .		
	Acyuta	3.5		*			0.		2		laxix
	Almora		24	*	4	*	*		+).		lxxx
	Aparanta	1		3	3	8		2	*	*	lxxxi
	Ārjunāya	па		$\overline{x}$		÷	*3	*2	*:	41	lxxxii
	Audumb	ura	3	9	9	Â	- 1		- 1	20	lxxxiii
	Ayodhya			24	15	2.					lxxxvii
	Eran .	9	127	55		36	9	12			XC.
	Kada .	(8)		22	22	25	10	12			xeii
	Kanauj	4		14			54	- 1	4.	*	xeiii
-	Kauśāml	, Id	2.5	20		9	3	Ü.	17	- 9	xciv
Ε.	Kuluta	263	(60)	(4)	00	155	(2		19		c
	Kuninda	1			100		12	12	72	72	ci
	Maharajo	Jan	apada	107	1,97	281	- 25		98	17	civ
	Malavas	2	1.	Val	(%)	(2)	827	- 14	54	- 54	civ
	Mathura	*1		183	(6)	1.5	(7)		2	12	eviii
*	Pañcala	195	10	(+)	197	247	141	- 5	94	- 4	exvi
	Puri .	*				180	6		3	- 6	exxi
	Rājanya	13	97	100	(40)	(4)	(0)	(4)	363	- 2	exxii
	Sibi .	#:	50	*	- 6	2		- 6	16	19	exxiii
	Taxila	×	*	<	10		10	40	100		exxv
	Trigarta	,	- 8	2	- 6	1.6	165	1721	(4)	74	exxxix
	Tripurt	v.		100	*1	W.	41	-	*:	,	ex.

the sound from MyS Mount how Howehar Lat 1/18 11-68

#### CONTENTS

	Uddehika	¥			20	¥6	- 0	(4)	0.0	79	exli
	Ujjayint					7.7	-	- 52	(4)	3	exli
	Upagoda	-	£	ji.	0	-	-	240	0	31	cxlv
	Upatikya	7	17.	12.		8		16	161	167	exivi
	Vatasvaka		ō.	38			5	10	100	127	exlvi
	Yaudheya		9	×	ž	20	27	20	100		exlvii
	Uncertain	Coins	8	2	8	ŧi	11	53	100	25	eliii
	Additions	2	2	2	70	id:	10		19	34	clvii
	Metrology	T		10	20	5		22		æ	clix
	Corrigenda		ji.	Vi.	595	260	a	39			elxiv
	Abbreviation	ons	5	50		194	20	-	9		clxvi
										-	
CA	TALOGUE OF	COII	18:-								
	VARIOUS EARLY	Bin	GLE	TYPE	SIL	VER (	JOINS		(4)	S	1
	Class 1. N	forth	We	st Inc	lin	<	-	1 60	1.00	25	1
	Class 2. N	Torth	Ind	ia.		45	21	160		15	4
	Class 3. N	orth	Ind	ia				100	1.50		6
	Class 4. S	outh	-We	st In	lia	- 23			24	-	.8
	Class 5. S	outh	Wes	st Inc	lin				62		.9
	Class 6. U	Jnkn	own	Prov	enar	ice	15				10
	Class 7. U	Inkn	own	Prov	enar	СB	-	5		S	10
	PUNCH-MARKED	SILV	ER (	Coins		2	-	183	79	Si	11
	UNINSCRIBED C.	AST (	OPP	er Co	TNS		2.1		19	74	85
	PUNCH-MARKED										101
			D.R.	COING		81	Ť	12	(4)	19	101
	TRIBAL COINS :-										14.74
			14	ja	2	10	-		6.5	14.	117
				-		37	2		(7)		120
	Ārjunāyan: Audumbar		-	4		A.	A.C.	- 63	24.1	9	121
			12	2		8	7		5.	353	122
	Ayodhya		19	(1	*	*	* (	Н	=0	(4)	129
	Eran	1		N.	02	20		- 6	5	4	140
	AND THE RESERVE AND THE PERSON NAMED IN COLUMN 1		2	0		(6)	+(	0.7	0.7	19	145
	Kanauj (?)		i i			-	100	V.	1	N.	147
	Kauśambi		17	10	:8:	181		50	- 6	(0)	148
	2.3/100/100/100/100/100/100/100/100/100/10	i i	-5	÷	10	*		4.1	ř.	(1)	158
	Kuninda	2		2		2:	+1		10	10	159

		co	NTENT	8					ix
Mathura .		96				22		100	169
Pañcala	17	10			*	41		80	192
Purt .	10	*			ų.			150	205
Rājanya	10	- 5				41		100	210
Taxila .	-			-	27	4.	ř.	F	214
Tripurt .	4	#		2	61	*1	tri	80	239
Uddehika	12		47	¥	2	ě.	8		240
Ujjayint				ě	-	-		8	241
Upagoda .	- 54	- 2		£.					268
Upatikya			2		ă	97	Ã.	27	268
Vatāšvaka	-					80	8		264
Yaudheya	. 5	72	122	10	÷		ě	0	265
Uncertain C								8	279
Additions	17	14	4	2		91			286
INDEXES:-									in in a
I. Attribution	8	- 59	- 10	(4)		*	25		291
II. Rulers		- 7	3	9	2			20	292
III. Inscriptions			*	ж.	X				294
IV. Symbols or							7.0		297
V. Symbols or						S .	2		303
VI. Symbols on	Unin	scribe	i Cast	Coin	8 -	147	*	×	804
VII. Symbols or	Trib	al Coin	8	1.2			7		305
VIII. Types on T	ribal (	Coins	76	y		(#)		*	310
IX. General						3	7	- 2	312
Table for converting measures of Mio	nnet's	scale	≥.	ew.	*	٠,	×	8	816
Table of the relativ									817
arismmes.			1.00				100		014



### LIST OF PLATES

I. Various Early Silver.

II-X. Punch-marked Silver.

XI. Cast Copper.

XII. Cast and Punch-marked Copper.

XIII. Punch-marked Copper.

XIV. Acyuta (Ahicehatra)-Audumbara.

XV. Audumbara.

XVI. Audumbara-Ayodhya.

XVII. Ayodhya.

XVIII. Ayodhya-Eran.

XIX. Eran-Kada.

XX. Kauśāmbī,

XXI. Kausambi.

XXII, Kuninda.

XXIII. Kuninda.

XXIV. Mathura.

XXV. Mathura.

XXVI. Mathura.

XXVII. Pañcala.

XXVIII. Pañcala.

XXIX. Pañcāla—Rājanya.

XXX. Purt.

XXXI-XXXIV. Taxila.

XXXV. Taxils-Upatikyā.

XXXVI-XXXVIII. Ujjayint.

XXXIX. Vataśvaka-Yaudheya.

XL. Yaudheya.

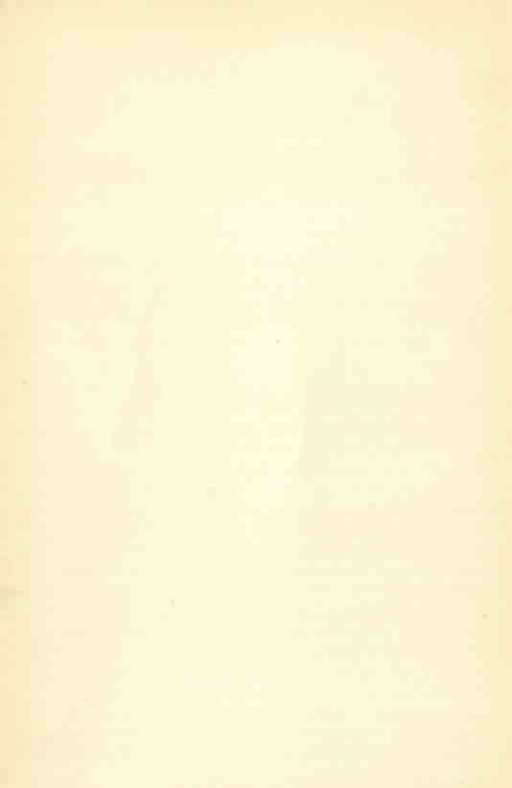
XLI-XLII. Punch-marked Silver (Additional).

XLIII. Audumbara—Mathura (Additional).

XLIV. Mathura-Yaudheya (Additional).

XLV. Taxila (Additional)-Uncertain.

XLVI. Uncertain-Additional.



## INTRODUCTION

- § 1. The present volume of the Catalogue of Indian Coins deals with the 'Coins of Ancient India'. It covers the coins from the earliest period to about A.D. 300; its scope is that of Sir Alexander Cunningham's Coins of Ancient India and the coins described in it are largely from his collection.
- § 2. The coins fall into two main classes, uninscribed and unattributed, and inscribed or otherwise capable of attribution, with some degree of accuracy, to some particular period or area. The former may be divided into four classes, and the latter form one Part. The Catalogue may therefore be arranged under five heads:—
- § 3. Part I contains several classes of early silver coins distinguished from the well-known punch-marked coins by the fact that they have only a single type.

Part II contains the very large series of 'punch-marked' silver coins, the most characteristic of the early coins of India, which have regularly on one side a group of five punches found in a great variety of combinations, and on the reverse have one or more punches, usually different from those found on the obverse.

Part III consists of the equally numerous, though not so varied, early cast copper coins, which cannot be attributed to a definite area or period.

Part IV contains certain unattributed early punch-marked copper coins found in Northern India which, like the cast coins, cannot be definitely attributed.

Part V contains, alphabetically arranged, the coins which have been attributed to particular dynasties or districts on the authority of their inscriptions, types, or provenance; in the latter case the attribution is usually based on the authority of Cunningham, whose unequalled experience of such matters gives unusual weight to any pronouncements of his, even when detailed evidence of his reasons is not available. They may be conveniently referred to as "Tribal Coins".

- § 4. In dealing with the coins of ancient India we are at once faced with the difficulty that there is an unparalleled lack of historical, geographical, and chronological data which might enable us to arrange the coins of a dynasty in order, or in any way to check suggested attributions. Literary and epigraphic sources alike can do little to help us. The evidence of provenance which would often be of value has unfortunately not been recorded in such detail as to be useful for chronological purposes, although it yields a certain amount of vague geographical information. Cunningham's attributions in his Coins of Ancient India are valuable in this connexion as being based on his long experience, even when not fully documented. There are, however, certain known facts which enable us to do something for the chronological arrangement of the earliest Indian coins.
- § 5. The earliest literary reference to Indian coinage is the statement of Quintus Curtius, Vit. Alex. viii. 12, 42, that Omphis, king of Taxila, presented eighty talents of coined silver (argenti signati laxa talenta) to Alexander the Great, which has generally been taken as evidence of the existence of coinage in India about 325 B. C.<sup>1</sup>

The inscriptions of Aśoka, which can be dated closely, yield a mass of epigraphical material with which the rare legends on early Indian coins can be compared from the point of view of chronology. Later definitely datable inscriptions are also of value in this connexion, especially such as contain names that can be identified with the issuers of coins.

§ 6. One chronological fact of the highest value is that Pantaleon and Agathoeles copy copper coins of native Indian fabric of a type associated with Taxila, so that one type at least of the extensive

<sup>&</sup>lt;sup>1</sup> We cannot follow Thomas (P.E., i. 223) and Cunningham (Num. Chron., 1873, p. 211) in finding a similar allusion in χρήματα ἀπηρίθμησαν of Arrian, Alex. Anab. 6. 16.

coinage attributed to this city was in existence c. 200-180 s.c. It is equally certain that the silver coins of the Audumbaras Mahādeva and Rudravarman are copied from hemidrachms of Apollodotos I Soter, and occur in finds with them, while on the silver coinage of Dharaghosa, the type of Viśvamitra is certainly copied from the Heracles on coins of Lysias and Zoilus. The silver coins of the Kuninda Amoghabhūti are also found with Indo-Greek hemidrachms of the second half of the second century s.c., and although their types are Indian, it is impossible to deny that they are influenced by the Indo-Greek hemidrachms. These few round silver coins are in striking contrast alike to the mass of copper coins among which they were issued, and in style and types to the silver punchmarked coins of ancient India.

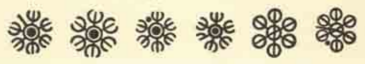
§ 7. Another interesting point is the illustration of coinage on the Bharhut Stupa of about the middle of the second century B.C. and on the Mahābodhi Stupa at Bodh Gayā of about 100 B.C. The sculptures in each case illustrate the Buddhist legend of the purchase of the Jetavana garden at Śrāvastī, the owner of which fixed the price at the amount of money that would cover the garden. In the sculpture we see the garden being paved with coins, which it is interesting to note are mainly square. Whether the artist knew of square coins in his own time or thought that square coins were in use in Buddha's time is a question which is not important, as square and round punch-marked coins seem at all times to have been issued together, although some mints tend to prefer one shape and some another.

#### PART I.

#### VARIOUS EARLY SINGLE TYPE SILVER COINS.

§ 8. Class I. The first place in the Catalogue is given to a series of silver coins which can be shown to belong to an early period in the history of North-Western India. These are thick, slightly bent bars of silver stamped with wheel or sun-like designs, double on the larger denominations and single on the others. The general

type is the same on all, but they vary in the insertion of an extra bar or pellet. It is probably to be connected with the six-armed symbol (§ 19) usually found on the punch-marked silver. The following variants of the type are found:



The interesting feature about these pieces is that they are struck on a Persian standard and represent double sigloi or staters, half- and quarter-sigloi. The siglos does not seem to be known.

§ 9. We know a little more about the provenance of these coins than is usual with early Indian coins. Setting aside Cunningham's specimens, which may have come from anywhere in North India, the Museum specimens from the Stubbs, Grant, and Whitehead collections point to the North-West, and Mr. Whitehead's specimens were purchased in Rawal Pindi. Specimens were found in an early stratum of Taxila with punch-marked coins, and the same site yielded punch-marked coins with a gold coin of Diodotos.1 Others were found in the Bhir mound at Taxila in a pot with punchmarked silver coins, a worn siglos, and coins of Alexander the Great and Philip Aridaeus.2 Like the siglos, they were in a worn condition compared with the rest of the find. There are three specimens in the Indian Museum, Cat., p. 136, nos. 4-6, weighing 169, 165-8, 174-1 grains, and six in the Supplementary Cat. (1923), p. 8, nos. 127-32, of similar weights. The coins of which the provenance is definitely known all came from that part of India which lay within the bounds of the Persian empire, from the end of the sixth to the middle of the fourth century B.C. As to the date of these pieces they are undoubtedly early, as the abovementioned Taxila finds suggest, and the date of their issue may very well fall within the period of Persian influence in India or Afghanistan. We would suggest that they belong to the fourth,

2 Ibid., 1924-5, pp. 47-48.

Archaeological Survey Reports, 1912-13, p. 42; 1919-20, p. 23; 1920-1, pp. 21-22.

or even fifth, century s.c., and that it may have been pieces such as these rather than the usual punch-marked coins that Omphis presented to Alexander the Great.

§ 10. Class 2 consists of a series of small oblong pieces with plain reverse and a single type on the obverse of which two varieties are known, and and . There is no definite

record of the provenance of any specimens, but the Cunningham, Thomas, and Grant collections point to North India in the wide sense as distinct from South India, while the absence of specimens in the Whitehead Collection suggest they are not from the Panjab. The region of the United Provinces is therefore suggested. These pieces are all half-karsapanas and no corresponding wholes appear to be known.

- § 11. Class 3 consists of a series of rude pieces with plain reverses represented in the Museum only from the Cunningham and Whitehead collections, which suggests Northern or rather N.W. India as their place of origin. One of Cunningham's specimens came from Mathurā. The central feature of the obverse type is a cat-like animal on a hill, which suggests the common on certain types of punch-marked coins, but the animals clearly belong to different species. Various symbols are found in the field on the right, such as the commonest has an uncertain object above which looks like a fish, but may be a rising sun. The second variety has a well-defined sun-like whorl in the same place. In this class also only half-karsapanas are found.
- § 12. Class 4 is known only from one find, to which all the British Museum specimens can be traced, through the Elliot or Codrington collections. These are thick, slightly scyphate silver pieces with plain reverse and obverse type . Their fabric suggests an early

date as it recalls that of the early copper coins of India, whose seal-like appearance suggests that they were made by impressing a die on a half-molten piece of metal. The known specimens all come from a find made in a field near Sultanpur, two miles north of Wai, in Satāra district. The find was published by Codrington in J.B.B.R.A.S., 1876, pp. 400-403. Three denominations were found, double and single and half-karṣapaṇas or whole, half-, and quarter-kalinjas, of which the smallest is unrepresented in the British Museum,

The find consisted of fifty coins of this type and two others of similar fabric, neither of which is represented here. These are illustrated by Elliot, C.S.I., Pl. II. 64 (wrongly described on the plate as gold, and one number is given to both as if they were obverse and reverse of one coin), and described on p. 55. One has a kind of quatrefoil design and the other a scorpion-like figure, which is probably the original of the cruder

§ 13. Class 5 is also South Indian; besides being only known from the Elliot and Codrington collections, all specimens seem to be traceable to one find in the Konkan (Elliot, C.S.I., pp. 50, 66, and 152 c, Pl. II. 61). The small size of these coins makes the types difficult to distinguish. The main type is certainly a bull surrounded by a border of symbols or ornaments.

Solution C. Elliott, relying on specimens like Pl. I. 23, at first identified the animal as a lion, but later corrected this on seeing better specimens. The reverse seems to vary, but is as a rule surrounded by a border of Solution of these small pieces are very uniform.

Classes 6 and 7, which seem to be connected in weight, are represented by three and one specimen respectively here. The fact that they are all from the Cunningham collection suggests a northern provenance. The design in Class 6 is an arrangement of small

symbols to form one : the reverse is plain, as is that of

Class 7. The obverse design of the latter approaches the regular punch-marked type, and it is probable that like these it had five punches on it.

#### PART IL

#### SILVER PUNCH-MARKED COINS.

§ 14. The problem of the coins to which the name punch-marked 1 is given is one of the most difficult in the Indian series. The belief that the various stamps or punches upon them were struck at different times by different hands through which they passed has hitherto prevented their real nature from being recognized. It is true that the punches on them were put on separately and not by a single die, but they were stamped at the same time by the authority issuing them and not from time to time by private individuals. A close examination shows that the types are really as distinct as those on any well-known series. They are far from being a primitive type of coin. Unfortunately we are not able to go much further at present, owing to the absence of information from literary sources and the lack of detailed information about finds from which alone we can hope for a precise chronological and geographical classification. It is to be hoped that the detailed examination of future finds on the lines laid down in this Catalogue will enable progress to be made in this field, and in time enable us to give a classification with a historical significance. One remarkable feature about them is that they show no signs of evolution,

§ 15. The collection of punch-marked coins in the British Museum represents the accumulation of a century and a half. The coins have been gathered in quite haphazard fashion, and the significance of the types was not realized. The result is that

<sup>1</sup> The term seems to have been first used by Prinsep, J.A.S.B. (1835), iv. 627.

the collection is probably not so complete as it might have been; some types are very strongly represented because the original owner happened to choose a large number from a find which came his way; other types are poorly represented because the original collector was content with a few pieces which he believed to be representative, and did not make the most of his opportunities. The collection seems on the whole to be a not unrepresentative one, to judge from the fact that specimens brought casually to the Museum are usually already represented here. The few finds also that have been published in detail and well illustrated seem to contain nothing new to the Museum collection, with the exception of the Patna find published by Mr. E. H. C. Walsh in the Journal of the Bihar and Orissa Research Society, 1919, pp. 16-72, the types of which are unrepresented in the Museum.

§ 16. On coming to catalogue a miscellaneous accumulation like the Museum collection of these pieces, one had to examine them minutely again and again in search of any distinguishing features. We may here mention that shape is of no significance. There are almost as many round as square, the latter term being a convenient one to use to mean 'not round', and not meaning that the pieces are in any way rectangular—round and angular would describe them better. The flans were either cut out of a sheet of metal or cast in globules. The former gave square, the latter round coins. The first thing one noticed was that a few were struck on only one side, which we may call the obverse; a large number have only one, or at most two stamps, on the reverses; others again had many small stamps on the reverse, which really suggest the 'shroff' marks, which it had been suggested all the punches were, no one of which seemed more significant than another.

On examining the obverses of the first and second of these classes which seemed more promising at first than the third, one could not help noticing that the same punches occurred over and over again, notably the sun, a circle round a pellet with three 'taurine' symbols and three arrow-heads alternately around, a mountain, an elephant, a tree in railing, &c. In time it was possible to

make out all the figures used to make up the types, and to try to arrange them in some sort of order. It was soon found, for example, that all coins with the same reverse type did not have identical obverse types, so that a minute classification had to be based on the latter; there is, however, an association between groups of obverse symbols and certain reverse symbols. Having made out every symbol on the coins in the collection, many of which had to be reconstructed from several coins, it was found that every obverse bore five distinct punches. The task of getting the large number of combinations into some sort of probable order. has been a long one, and one cannot claim that the arrangement finally adopted is absolutely satisfactory and final, but it is hoped that it will facilitate publication of future finds, and that the realization of the fact that these coins have types as distinct as those of Roman coins will in time enable them to be classified as easily as if they bore rulers' names. One is still disturbed by the occasional wide separation of identical reverse types and by the intervals which occasionally separate some of the rarer obverse symbols.

Of the five punches, two are almost always the sun [see § 18], and a variety of the circle with pellet in centre surrounded by two sets of three arrow-heads, taurine symbols, &c., of which there is a number of varieties [see § 19]. It is interesting to note that on the very few types on which these two symbols do not occur and are replaced by others, the remaining three symbols show them to be closely connected with other pieces of the usual type (cf. e.g. var. f and g of Class 2, Group I, with vars. a–e, pp. 17–24, vars. c–h, with a–b of Class 2, Group II, pp. 25–27, var. f of Group VII, which should perhaps go with var. g of Group II, with e and g).

§ 17. The five symbols which make up the type are always beautifully executed and neat pieces of minute engraving. Many of them are readily recognizable, and it is only lack of material for comparison that prevents us identifying many of the others. One thing that can be definitely said about them is that, generally

speaking, they seem to have no religious significance, neither Buddhist nor Hindu. They are drawn mainly from the animal and plant world, or are combinations of symbols the meaning of which we do not know. Human figures are very rare, and only one of these is probably a deity. The number of reverse symbols is much smaller than those found on the obverse, and with very few exceptions the symbols found on the obverse do not occur on the reverse, and vice versa. A striking feature about the symbols on the silver punch-marked coins is the complete absence of some well-known Indian symbols very common on other series of coins, such as the svastika and simple triskeles, the so-called Ujjain symbol in its various forms, and the Nandipada so common in more or less elaborate forms elsewhere, the hollow cross common at Taxila. On the other hand, the symbols provide a few links with other series, especially in the reverse symbols. It is also worth noting that some of the commoner obverse symbols, such as and allo, are not found on other series.

§ 18. Before proceeding to discuss the classification of these coins, we give a list of the symbols found on them.

The commonest of the symbols is the sun, which occurs on the obverse of every coin except the few small series already mentioned at the end of § 16. Four methods of representing it are distinguished in this Catalogue.<sup>1</sup>

Nos. 1 and 2 are both very common; the difference is that in no. 2 the rays are thinner and longer than in 1. No. 3, which is a whorl, is rarer, and no. 4 is very rare. Nos. 1-3 occur on the obverse only, and no. 4 occurs on both obverse and reverse of the only coin on which it occurs, which is very unusual; on the

<sup>&</sup>lt;sup>1</sup> The plate references are to coins showing the symbol very clearly.

obverse, however, it is a second symbol, the sun being represented in the commoner form 1; it may therefore be a star rather than the sun.

§ 19. We may next take the symbol, one variety of which always accompanies the preceding, and which is absent on the few varieties which do not bear the sun. Its general structure is a circle with a pellet in the centre; around the circle are six arms, three (more rarely two) of which are arrow-heads and the other three are taurine symbols, fishes, triskeles in an oval, taurine in an oval, &c., and dumb-bell symbols, which we meet elsewhere. It is simpler to give the forms that occur than to describe them in words. None of these symbols occurs on the reverse. Similar symbols occur, but very rarely, on other series. The following are the variants that occur on the silver coins:

The six-armed symbol [§ 8] which occurs on the silver bars described on pp. 1-2 belongs to this class of symbol.

We use the term to indicate shape only. Theobald, J.A.S.B., 1890, p. 215, calls them chhatrus or umbrellas, in which he is followed by Mr. Walsh in his accounts of the Patna and Gorho Ghat find, J.B. & O.R.S., 1919, pp. 16 f. and 443 f.

The latter is no doubt the correct form (Pl. VII. 19), of which the other is only a cruder representation (Pl. VIII. 2).

It is probable that the former of these forms is much the commoner and should more frequently replace the latter in the text.

§ 20. One of the commoner symbols on the punch-marked coins, and the one which can really be said to be common on other series also, is that which represents a mountain.<sup>1</sup> This is one of the symbols which is also found on the reverse, but a careful examination shows that the form used for the obverse is never exactly identical with one used on the reverse; it has not been always possible to cut special forms to indicate this in the text. This conscious differentiation is notable in Group I, where the reverse

is made slightly taller and thinner than the obverse .

This suggests that it is important to be able to distinguish the various punches. The following representations of a mountain occur on the obverse:

It is difficult to separate no. 6 from the others in spite of the dumb-bell-shaped objects in the arches. Theobald suggested that they are reliquaries, one in each chamber of a stupa. As the same object is found in many other combinations, usually with the 'taurine' symbol, where it can hardly be a reliquary, we need not be prevented from identifying this type as a mountain also. In some forms this symbol has an inverted crescent on top; the fact that the two forms seem to be used indiscriminately on the coins of the Andhras and the Western Satraps, suggests there is no special significance in the crescent, especially when we remember that on the latter coins the sun and moon, are already represented beside the 'mountain'. This symbol in one form or other is found on a number of other series of coins of ancient India, notably on copper coins attributed to Taxila, and in the two series above

<sup>&</sup>lt;sup>1</sup> The evidence for this identification, i.e. that it is not a stupa or 'caitya', is summed up by Ananda Coomaraswamy in the Ostas. Zeitschr., N.F., iv, pp. 175-9.

mentioned. It does not seem, in spite of its wide distribution, to occur on the numerous series of punch-marked copper coins here attributed to Eran and Ujjayini. It is not found on the coins in this Catalogue associated with the 'Ujjain symbol', so that the close associations of these two symbols on the coins of Śātavāhana family is of interest (Rapson, Cat. of Coins of A. & W. K., Pls. VI and IX). We may note its occurrence on a seal from Pāṭaliputra, A.S.R., 1912-13, Pl. XLIX. 10, and also on Pl. XLIX. 6. We may now take the forms of this symbol found on the reverse only (see also § 39):

No. 7 is distinguished from 1 by being thinner; and 8 is a small copy of no. 1. In the text (e.g. p. 50, no. 48) no. 9 has been occasionally used on the reverse. It is really different from no. 2, however, being somewhat smaller. It is of course not possible to cut type for every variety. We may here note that the 'river' symbol, which is not uncommon on other series and associated with the mountain, is not found on the punch-marked coins.

§ 21. We may next take a small group of symbols of which the basis is the 'mountain' type. These are:

and may for convenience be described as a peacock or dog (it may well be a jackal) and a tree on a hill. No. 9 is an important reverse type, and is one of the very few symbols which are used on the reverse in a form absolutely identical with the reverse type. Nos. 10 and 11 are found on the obverse only. Each belongs to a different group of coins. They are, so far as we know, not found on any other series with the exception of no. 10 on the unique and uncertain coin described on p. 279, no. 1. With no. 10 we may

perhaps compare the type of Class 3 (pp. 6-7, § 11), but the animal is different. No. 12 is found on some rare early Andhra coins (Rapson, C.A.W.K., Pl. II. 17-18).

§ 22. We now come to the animals used in the types. The first of these is the elephant, which is found on the obverse in two wellmarked and distinct groups of coins in forms which we have distinguished as 1 and 2:

Nos. 1 and 2 are only found on the obverse; no. 3, an elephant surrounded by small 'taurine' symbols, is very rare, and only occurs as a countermark on the reverse of a well-known type. In other series the elephant is especially found on the cast copper coins and on the coins here attributed to Eran and Taxila. Although a common type it seems therefore to have a local significance.

It is difficult to know how to describe no. 4, which is very distinct on Pl. III. 16 (on its side) and 17. It is characteristic of a little group of coins, most of which (var. e-g) of Class 2, Group I, do not bear the sun and six-rayed symbol. It occurs nowhere else.

§ 23. The bull is a very common type on the punch-marked as on the coins of ancient India generally. On many series it is undoubtedly the bull Nandi of Siva, but that one ought to attribute so definite a religious significance to it on the punch-marked coins is unlikely. The following forms occur:

No. 2 is only found with the 'taurine' symbol in front of it, and no. 4 only with the two fish-like symbols which, like the taurine, frequently occur in combinations. While the built is a common type, there are large and well-marked groups on which it does not occur. It is a common type on many of the tribal series, very frequently accompanied by a tree in railing, but its absence from Taxila and rarity on the varied types of Eran and Ujjain may be noted. The bull does not occur as a major reverse type, nor is it found on any reverse in the British Museum collection. It occurs, however, on one of a number of punches on the coin on Pl. II. 43, in Mr. Walsh's Gorho Ghat find.

§ 24. The next common animal type is one which might conveniently be described as a dog seizing a young hare or rabbit; in its clearest form it is certainly an animal of the dog type seizing a young animal, but it is perhaps too much to identify them (nos. 1 and 2) definitely. It is Theobald's no. 44, fig. 27 (J.A.S.B.,

1894, p. 221), and Mr. Walsh's no. 45 on Pl. IV of the Gorho Ghat find. We group here with it a number of other symbols, some of a similar animal alone (no. 6) and others which seem to be crude copies of this type (nos. 3, 4, 5). No. 41, incomplete in British Museum specimens, is shown in full in Mr. Walsh's Pl. IV, nos. 16, 17, and 19. This symbol characterizes several well-marked groups of coins, and is absent from certain classes. It never occurs on the reverse, nor is anything like it found on any other series of coins. A parallel type is that of a large fish seizing a small one, which is not on any coin in the Museum, but is shown by Thomas' and by Theobald, loc. cit., no. 46 (Pl. I. 30). We may include in this paragraph the curious animal (no. 7) with a taurine symbol for a head or in its mouth.

<sup>1</sup> Ancient Indian Weights, Pl. I, I. 7, nos. 1 and 2.

§ 25. We may class together two symbols in which an animal is associated with a tree, although this is really the only feature they have in common:

No. 1 always has a vase on its side above it. Theobald (no. 224) describes no. 1 as a goat browsing on a vine. The animal certainly seems to be horned, but that it is a goat is more doubtful. It is more probably of the deer family, an animal such as is found on the coins of the Kunindas. Theobald calls no. 2 a jackal looking up at a tree in a railing, and adds that it looks as if designed to perpetuate the fable of the 'fox and grapes', which certainly sums up the type admirably. Neither type occurs on any other series where the association of a bull and occasionally of a deer with a tree in a railing is common. Neither symbol is found on the reverse, and the series of coins on which they are found are closely connected. Both are absent from large classes of punch-marked coins.

§ 26. An animal which forms a characteristic symbol on one
group of coins is the rhinoceros, which survived in the Panjab

down to the sixteenth century. The horn is always represented as curved forwards as on the 'unicorn' of the Mohenjo-daro seals. This type is not found on the reverse nor on any other series. The wolf (no. 2) is of rare occurrence, but may be identified as the animal no. 15, on p. 44.

§ 27. The rabbit occurs on several varieties of coins either alone or in combination with symbols. No. 3 is the most interesting,

a rabbit in a crescent, which presumably represents the crescent

moon and may be compared with the type on the coin of Visnudeva, p. 147, no. 3 (Pl. XIX. 13). No. 2 may also represent the moon. Nos. 1-3 are found only on the obverse, and no. 4 on the reverse, possibly on one obverse also. It is probably the same animal that is represented on the rare symbol . No. 5, the little animal that occurs on a well-marked class of coin, is probably of a different family like the weasel. Theobald thinks it might be a jackal or fox.

§ 28. The scorpion (no. 1) is a rare type, as is the snake of which

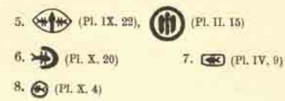
two forms (2 and 3) are found, evidently representing different species. No. 4 seems to be a double snake, but it is not clear on the only specimen on which it is found.

These conclude the animals found on the punch-marked coins in the Museum. Two animals which are found on other series of Indian coins, the lion and the horse, are not found here; the tiger is another notable omission. Birds are not found alone at all, and the only birds are the peacock on a hill and a bird on a tree in a rare type. A bird of the bustard type is found on a reverse (cf. § 39, no. 26).

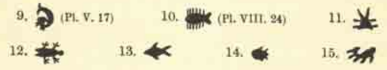
§ 29. Fish and other denizens of water are well represented, and are characteristic of a number of varieties. The commonest type

is that representing two or four fishes in a tank. No. 3, four fishes in a square tank with probably a lingam on a square pedestal in the centre, is a characteristic mark of a large class of coins, and occurs nowhere else. Nos. 1 or 2 (the fish may be represented either to right or to left) is found on several varieties of different

classes. It is also found on the rare Uddehikā coins and at Ujjayinī, where we also have no. 3. These types are only found on the obverse.



No. 5, two fishes with a spear-head between them (with it we put another symbol occurring incompletely on one coin only; it may be the same type); no. 6, a fish in a crescent; and no. 7, a little fish in a rectangle, are all rare, and each occurs on the obverse of one variety only. No. 8 only occurs on the reverse. These, which we might call conventional fishes to distinguish them from the more realistic representations of actual species, are also found, like the taurine symbol, as constituent elements of a number of symbols.



Nos. 9-13 are the varieties of fishes found on the obverses; no. 11 is occasionally found on the reverse, and nos. 13 and 15 only on the reverse; no. 14 is not found alone but only in combination on one variety with



The frog, either alone (no. 15) or between two taurine symbols no. 16), occurs on varieties only as does the tortoise with a taurine symbol. The frog is also found on a few rare coins from Ujjayini, but the tortoise (no. 17) seems to be unknown elsewhere. Both animals are found on the obverse only.

§ 30. Trees and branches play a prominent part among the types of punch-marked coins. The commonest are conventional representations of a sacred tree in a railing, which is one of the commonest of Indian symbols. Representation of particular species of trees and branches from them are also found. Nos. 1 to 5 are

	man and the second seco
1. 當 (Pl. V. 24)	2. (Pl. V. 21)
3. 書 (Pl. VI. 23)	4. Pl. VI. 5)
5. 🕌	6. (Pi, Vi, 27)
7. (Pl. VI. 20)	8. PL IX. 10)
9. 🍁 (Pl. III. 12)	10. 🛎
11. ¥ (Pl. VII, 5)	12. 1 (Pl. VI, 27)
13. 🛊 (Pl. XLI, 24)	14. (Pl. VIII. 15)
15. 🌠 (Pl. VIII, 4)	16. 💥 (Pl. VI. 22)
17. PL 11. 13)	18. 🌿 (Pl. XLII. 7)
19. 19. (Pl. XLII, 22)	20.
21. (Pl. VII. 9)	22. 🎉 (Pl. IX. 20)
28. 🍟 (Pl. IX. 17)	24, (Pl. IX. 6)
25. 🌪 (Pl. VIII, 24)	

forms of the tree in railing found on varieties of the obverse type; nos. 1 and 2 are also found on the reverse. No. 3 occurs once on the reverse as a countermark on an otherwise well-known variety. The tree in railing is one of the commonest types on the early cast

copper coins and on the tribal coins. It is perhaps a little rarer at Taxila. No. 6 is found on a rare type so distinct as to form a class by itself. It is evidently a representation of a particular tree, as is no. 7, a tree with a bird settling on it, which is characteristic of one variety, and recalls the type of a series of cast coins. No. 8. which is characteristic of a group of coins, is clearly also a particular species of tree. No. 9 is classed here as it is probably a conventional representation of a tree and branches. It is characteristic of a well-marked series of coins. Nos. 10 and 11 are branches and are found only on the reverses. No. 12, which is only found on the reverse of a rare variety, may represent two branches. Nos. 13-20 and probably 24 are all more (notably 14-15) or less accurate representations of branches or sprays, and are characteristic of varieties of obverse type. Nos. 21-23 are conventional branch-like figures formed of or combined with taurine symbols. They also are only found on obverses. No. 25, which we may include here, is the only flower found on these coins, and is found on the obverse of one variety only.

§ 31. Weapons and tools are exceedingly rare. No. 1 is a bolt-like object which occurs on a rare variety. The bow and arrow

with (no. 2), and without (no. 3) a taurine symbol are found on the obverse of two groups. It is a common type on early Andhra

coins from Kolhapur (Rapson, C.A.W.K., pp. 5-9, Pls. I-IV).— The steelyard (no. 4) is the essential element in a type found on the obverse of a number of varieties of a group of coins. It is also the type of some coins attributed to Ayodhya. Nos. 5 and 6 are two varieties of wheels found in obverse types; we include them here as their rarity suggests that they are simply wheels, and not of any religious significance. No. 6 may be a water-wheel.

§ 32. A large group of symbols is formed by combinations of taurine symbols. None of them is common, and most of them are characteristic of varieties only.



With the exception of no. 18 in a smaller form these are all confined to obverses; a small form of no. 1, \* a, is however a common reverse symbol. They are found throughout the series, and there is scarcely a group without one of them, so that their distribution is very general. They are peculiar to the punch-marked series, and have no parallels on the other series of coins of ancient India.

§ 33. Along with these we may group a number of symbols in

the formation of which the 'taurine', fish, and other symbols only play a secondary part.

No. 1 is found on the obverse of several groups of a large class

of coins. The object without the taurine symbols is a common one on several other series of coins.  $\sum$  and  $\sum$  are found on various cast coins, and  $\sum$  on coins of Kauśambi, Taxila, and Ujjain; in a railing it is found on coins of Eran. A similar object occurs on Andhra coins and on the disc from Pataliputra, A.S.R., 1912-13, Pl. XLIX. 6. Prinsep calls it a jayadhvaja (J.A.S.B., iv, p. 628). It evidently represents some familiar object. Nos. 2, 3, and 4 are all rare, and found on the obverses of varieties. A form of no. 1 is found on reverses.

§ 34. One very common symbol has not yet been mentioned. It occurs (no. 1) on many varieties of coins in Class II, and in a slightly different form in a group of Class 6. It consists of three circles lying on a straight line, in the one form touching each

other, and in the other at a little distance from each other. It has been called a caduccus, with which it really has no relationship. A somewhat similar object is found on the coin of Visnudeva, p. 147, Pl. XIX, 13. No. 1 is also a very common reverse symbol, and is among the few that are found on both obverse and reverse of the same coin; the reverse form is perhaps slightly smaller than that of the obverse, but otherwise it is indistinguishable. Common as it is on the punch-marked series, the type does not seem to be found on other series. It seems to have an ancestor on the seal from Mohenjo-daro, A.S.R., 1925-6, Pl. XLV. 20.

Arrangements of squares and triangles are not common. No. 3

is only found on the obverses of a very distinctive little group of coins. No. 4, the pentagram, occurs on the obverse of one variety only. The hexagram is found on coins from the Golakhpur find. Nos. 5 and 6 are rare, and are also found on the reverse. § 35. There is a little group of symbols which may represent edifices of some kind.

Nos. 1 and 2 are called by Theobald a raised grain-store with a pole in front, which certainly describes it. It is probable that there is only one form, and that the pole in var. a, Group X, should have a spear-head as in var. b. This symbol occurs on the obverse of this group only. Nos. 3 and 4 are fairly common on the obverse of a number of varieties of Class 2. No. 5 is found on the obverse of one variety and the reverse of another variety of Group I of Class 5. No. 6 occurs once only on an obverse of one variety of Group VII of Class 6. None of these is found on any other series of coins.

§ 36. The remaining obverse symbols, with the exception of those representing human figures, are the following:

No. 1 is a neat little symbol occurring on several varieties; it looks like three spear-heads on an oval which stands on two legs. No. 2 is a triskeles combined with the curious symbol already mentioned above, § 33, no. 1. The triskeles is a common reverse type, but is only found in this combination in the obverse. Similarly, the common reverse type (no. 3) is only found in combination on the obverse. No. 4 is a rare symbol. It is possibly a hand. No. 5, four adjacent circles with pellets in the centre occurs on obverses only, usually as a countermark. No. 6 is of rare occurrence. No. 7, of rare occurrence, is probably only a part of § 33, no. 4.

§ 37. Representations of the human figure or of deities are rare, but are occasionally found. The most striking is the group of three struck from one punch (no. 1), which occurs on certain varieties of Group II of Class 2, and seem also to occur on a rare coin of Ujjayini (Pl. XLIV. 22). The three figures struck from separate punches on var. g of Group I, Class 2, are presumably

identical with this group. They occur on the obverse only, except in one case (Pl. XLII. 23) as a countermark, and not as a regular reverse type. The interesting point about these three figures is that they occur only on the rare groups of coins which do not have the sun or a figure of the form . In the case of the second

group a number of variants have been distinguished in the text (pp. 21-23), but they are presumably only due to the die-cutter.

No. 3 is one of the most interesting of the punch-marked coins, as it is one which is found identically on another series-the copper coins attributed to Ujjayini (see p. 248, Pl. XXXVIII. 11 and 14). This enables us to identify the figure as Karttikeya, who appears six-headed on some coins of Ujjayini, and may therefore be recognized in the other forms in which he appears there. This type is also represented facing at Ujjayini (cf. p. 245). No. 4. which looks like a rudely made human figure with the 'dumbbell' symbols at either side, is found on coins closely related to those which contain nos. 3 and 5, and is probably the same deity (cf. Ujjayini, p. 263, Pl XXXVII. 7). These two figures are found on the obverse only of two clearly related varieties. No. 5 is a vigorously represented little figure. The only other representation of the human figure on punch-marked coins is confined to the reverse (cf. below, § 39, 29). Hanuman, the monkey god, is found on one coin (Pl. XLVI. 17).

§ 38. The reverses of the punch-marked coins may be divided into two classes: those which have a definite type; in this class we would include the large number which have two or even three punches, because on examination it is usually found that the second and third are later countermarks. In most cases the earliest punch is more worn than the later one, and even in cases where it is not obvious to the eye, it is probable that the punches were put on at intervals. The second class consists of coins which have a large number of small punches on them, none of which has the prominence nor probably the significance of the reverse type of the first class. In most cases it is quite impossible to identify the individual punches in the confusion in which they are struck; still less has it been possible to cut special type to illustrate them in this Catalogue.

Classes 1-5 of this Catalogue belong to the first class and 6-7 to the second. The two classes show a marked difference in fabric, the second being larger and thinner than the first. The coins with plain reverses do not form a distinct class. Their obverses always bring them into one of these two classes.

§ 39. With one or two exceptions the types of the first class of reverses are not found on the obverses. The symbols found on the reverses are much fewer in number than those found on the obverse. The significant reverse types are the following:

No. 1 is probably a representation of the sun, but it is not exactly like the common form on the obverse. It is very rare. No. 2 may also be the sun or, as already suggested (§ 18), perhaps a star. It is very rare. Next we may distinguish three well-

marked types of the mountain symbol, all of which are common. This, as already remarked, is a prominent type on other series, notably on the copper coins of Taxila. Nos. 6-12 are all also found on the obverse, and have been already mentioned above.

Three very common reverse symbols (nos. 13-15) are not found on the obverse. No. 13 is a pellet surrounded by four semicircles.

a type which has been associated with Taxila from its frequent occurrence on coins found there, e.g. Pl. XXXV, 12. In no. 14, of which 15 is a smaller form, two of the semicircles are replaced by the conventional fish so common in the formation of symbols. This type is also found at Taxila, e.g. on the unique gold coin, Pl. XXXV. 11. No. 16 is a small form of a not uncommon

obverse symbol. No. 17 is found on the obverse, but there it is always combined with another symbol (see § 36, no. 2). No. 18 is another form of the triskeles. No. 19, the taurine symbol, and

20, the 'dumb-bell' symbol, are both very familiar constituents of obverse symbols, but the latter is not found alone on the obverse and the former very rarely. Nos. 21-24, none of which are common,

are not found on the obverse. Representations of animals are rare; we have, however, an elephant surrounded by taurine symbols

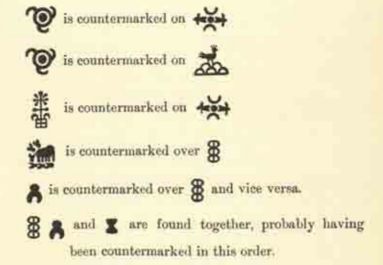
(no. 26) which occurs several times, in each case as a countermark; it is not found on the obverse; a curious bird is also found once (no. 27). Two forms of fish are found, one (no. 28) a particular

species, and the other (no. 29) a conventional fish in a circle. The only representation of the human figure found is a little figure of a deity holding a staff and bag (no. 30), who is perhaps the same

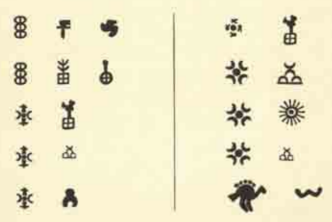
as § 37, no. 3, who is probably Kärttikeya, but the two figures are not quite identical; on one coin a group of three figures occurs on the reverse, but the coin is not in sufficiently good preservation to identify them with certainty. They are probably (no. 31) the same as the obverse group, § 37, no. 1.

§ 40. These reverse types belong to Classes 1 and 2 of this Catalogue, the coins in which are linked together by their obverse types, and we find some reverse types recurring through these series, although in a general way an agreement between obverse and reverse type can be noted in the groups or in several varieties together. The following notes on reverse types will be useful in the ultimate classification of the punch-marked series. The following groups of symbols are found with identical obverses:

§ 41. It is very unusual to find countermarks as evidence of restriking on the obverse; only one countermark is found, but it occurs several times, namely, . With the reverse it is different, and we find two or even three symbols stamped on coins, which in many cases can be seen to have been done at intervals. We have noted the following associations of reverse types on punch-marked coins:



The following groups are found together on one coin, but it is impossible to say whether they were struck at the same time or not.



§ 42. It is impossible to treat the second class of reverses in the same detail. The reader may be referred to the coins illustrated on Plates VII to X. The symbols on these are smaller, and it is impossible to pick out one as more significant than the others. It is probably right to say that none of the reverse symbols of the first class occur among them. One of course finds some similar, such as a small mountain, fish, branches, &c., but they are not really connected with those of the first class. Geometrical patterns and arrangements of pellets are common. Among these reverse symbols we may note the following:



For convenience the same type has been used for some of these symbols as in other series, e.g. the sun, tree in railing, but they are not to be taken as identical.

§ 43. We have here collected the information available about finds of punch-marked coins. Very few hoards have been fully published, and little is recorded of the constitution of most of them. The evidence of provenance is of some interest, and there is some valuable evidence for chronology.

We may first record what is evidently an unpublished find in the British Museum. This consists of the coins from the Swiney <sup>1</sup> collection here catalogued as varieties a-c of Class 1. These coins, in addition to similarity of type, have a similarity of fabric, and are characterized by a reddish tinge acquired during their period of deposit in the earth. All the coins have the same reverse punch

not found exactly in any other class. The find contained three types of obverse of the form abcde, abcdf, abcdg, i.e. four fixed and one variable. Nothing is known of the provenance of the hoard, but the other coins acquired at the same time point

Captain G. C. Swiney, nephew of General Swiney, not the celebrated collector Dr. Swiney.

to the Panjab: and similar coins have been brought to the Museum with Afghan and Panjab coins.

§ 44. A very important find not yet published in full is that recorded by Sir John Marshall 1 from the Bhir mound at Taxila. It consisted of 1,167 silver coins and some jewellery in an earthenware pot six feet below the present surface in association with the second stratum, which had already been judged to belong to the third or fourth century B. C. Some of the coins were the oblong bars described in this Catalogue on pp. 1-2, Pl. I. 1-3; others were the minute pieces punched on one side only, described on pp. 286-7, Pl. XLVI. 18-19. Most important are two coins of Alexander the Great and one of Philip Aridaeus, 'fresh from the mint', and an Achaemenid sigles of the type of Hill, B.M.C. Persia, &c., Pl. XXVII, 19-20, i.e. of the fourth century B. C. The remainder are punch-marked coins. Of the specimens illustrated in the Plate nearly all belong to Class 6 of this Catalogue, and a few seem to belong to Class 2. It is not always possible to identify the coins accurately from the Plate, but the following are represented:

Class 2, Group VII, var. i.

" VIII, var. d.

Class 6, Group I, var. a, e.

" II, var. e.

" III, var. b-f.

" IV, var. u-f.

" VI, var. d.

" VII, var. d.

A number of other coins can be attributed to these groups, without its being possible to identify the exact variety. This find affords important support for the classification here proposed. The date of burial of the hoard cannot be much later than the early third century or even the close of the fourth century B. C.

Archaeological Survey of India, Annual Report, 1924-5, pp. 47-8, Pl. 1X.

§ 45. Another important find from North-West India was published by Dr. D. B. Spooner in the Arch. Survey Rep., 1905-6, pp. 150-5, Pl. LIV. It was found in an earthenware vessel nine or ten feet below the surface at the southern end of the grounds of Government House, Peshawar. Dr. Spooner's article is the first serious attempt to classify punch-marked coins, to call attention to constant groups of symbols on the coins, and to insist that they are not haphazard. His insistence on the Buddhist character of the symbols seems hardly justified.

Sixty-one coins from the find were recovered and examined, but it is not known how many were originally in the hoard. If the coins recovered were typical of the whole, then the bulk of the deposit consisted of coins of our Class 2, Group I, var. a, with the 'Taxila' symbol on the reverse. The remainder were of the following varieties:

Class 2, Group II, var. c.

" IV, var. c.

" V, var. c.

" VIII, var. i.

" VIII, var. e and a new var.

" X, var. b.

In addition a number of coins were clearly of these groups, although it is impossible to identify the exact variety from the photographs. Group III is probably present in one of the coins on which the symbol **B** is legible. In any case it is clearly so closely connected with Group IV that its absence is not serious. The absence of Group IX is interesting as it is really a very distinct group, although connected with Class 2 by the symbol **B** on the obverse. Some of the coins in this find, e.g. Pl. A. 26 and B. 13, seem to be new varieties. There is no clue to the date of the hoard; the large number of one variety (I, a) present probably means that these are the local issues rather than the latest in date. Cunningham (A.S.R. xiv, pp. 19-20, Pl. X. 1) has noted that

three-quarters of the coins from Shah Dheri, i.e. Taxila, were of this type (Class 2, Group I, var. a).

175 punch-marked coins were found with a gold coin of Diodotos in a single deposit in the Bhir mound 1 at Taxila. These were of copper with a slight admixture of silver, and most of them had on the reverse the so-called Taxila symbol', i.e. they were of Class 2, Group I. The only specimen illustrated (Pl. XL, 1) is of Class 2, Group I, var. a. This find is further evidence of the association of this type with the Taxila region. The date of this hoard is indicated by the coin of Diodotos as the latter half of the third century B.C. The coins in this find were probably originally plated. The British Museum has very few of these plated coins, but they are quite common. They are of the same type as the silver, and traces of the plating occasionally survive, but the majority at first sight seem to be copper.

The miscellaneous coins found at Sirkap (Taxila) included punch-marked pieces and silver bars of the type described in § 8 with the corresponding small round pieces. With them were wellknown copper coins of Taxila, and some clue to the date is given by the fact that a coin of Demetrius was found in a slightly later stratum:

In a monastery at Taxila punch-marked coins were found with coins of Kadphises I and II, Kanishka, Vasudeva, and Sassanian coins of the third to fourth centuries A. D.

In the Lower City of Taxila many punch-marked coins were found as well as coins of Apollodotos, Philoxenos, Maues, Azes I and II, Gondophares, Soter Megas, Kadphises I and II. These two records show that punch-marked coins were still in use in the first centuries B. C. and A. D.

§ 46. A little find of ten coins was made in a hillock north-west of Thatta in the Pindigheb tahsil of the Attock district. Nine of these were punch-marked pieces of the local Taxilan' type, i. e. Class 2, Group I. From the symbols mentioned-bull, taurine,

Marshall, A.S.R., 1912-13, p. 42.

<sup>\*</sup> A.S.R., 1919-20, pp. 21-2,

A.S.R., 1923-4, p. 26.

A.S.R., 1926-7, p. 229.

and tree—they were evidently again of var. a of this group. With them was a hemidrachm of the horseman type of Philoxenes, which puts the date of burial of the hoard in the latter part of the second century B. C.

§ 47. A small collection of punch-marked coins was published by Mr. R. D. Banerji in the Num. Suppl. to the J.A.S.B., 1910, § 76, as a find from Afghanistan. They were given to the Asiatic Society of Bengal by the Amir of Afghanistan when in Calcutta. This seems the only reason for describing them as having been found in Afghanistan. That they were found together is probable, as there seems to be little variety in the types. The coins, fortyfour in number, were in very poor condition, and it is impossible to identify many of them accurately. It is clear, however, from the occurrence of symbols all, and upon them that they belong mainly to Group VII of Class 2, and one (no. 27) on which was is clear, may be of Group XI. From a comparison with the finds already described above, a north-western provenance seems indicated, and the coins may well have been found within the boundaries of modern Afghanistan. One coin (no. 38) bears a 'Taxila' symbol. We are unable to follow Mr. Banerji in finding Brāhmi letters on these coins. What he took for letters were no doubt incomplete portions of well-known symbols.

§ 48. A find of punch-marked coins was made in the Shahpur district of the Rawalpindi division in 1895, and is briefly recorded in the *Proc. B.B.R.A.S.*, 1896, p. xli. The British Museum received four coins from this find; these were of Class 2, Group I, var. α (no. 17), var. d (no. 38), Group VII, var. α (no. 10), and Class 6, Group III, var. ε (no. 36), so that it seems to have had the same constitution as the finds already mentioned from Taxila.

Unfortunately we have no details of the few punch-marked coins found in the Kangra district about 1853 with silver coins of Antiochus II, Philoxenos, Lysios, Antialkidas, and Menander,

Cunningham, Num. Chron., 1873, p. 209.

but their much-worn state is contrasted with the freshness of the Greek pieces.

§ 49. It is unfortunate that few finds from parts of India other than the north-west have been published in any detail. There are, however, two notable exceptions in the two finds from Bengal so carefully published and discussed by Mr. E. H. C. Walsh. They are from Gorho Ghat in the Bangaon thana of the Bhagalpur district and from Golakhpur in Patna city. The Gorho Ghat find which, with the pot containing it, was recovered intact, contained fifty-eight silver punch-marked coins of types represented in this Catalogue. So far as they can be identified from the plates and descriptions with coins in the British Museum, the hoard included the following types—one cannot always be sure of the exact variety with certainty:

```
Class 2.
          Group I, var. a (nos. 1, 3)
                     .. 6 (2, 4, 6)
                     ii € (7, 8, 9)
                     .. h? (19)
                II, a (20, 21, 43)
                    # # (53, 56)
              . III, ...
                        c (44)
                        g_{-}(45)
                 24 1
                        i (13)
                IV, n
                        7 (49)
                        u or v (22, 23)
   80
                     11
                 V, a or b (37)
   ha
             , VII, , a (14-18)
                     . h (47)
   14
                 X, "
                        le
Class 6.
                 I, ,, a (46)
                 II, a
                        d (43)
  21
                    .. e (41-42)
  24
```

<sup>&#</sup>x27; Journal of the Bihar and Orissa Research Society, 1919, pp. 463-94, Plates I-III.

<sup>\*</sup> Ibid., 1919, pp. 16-72, Plates I-IV.

When thus tabulated this find resembles that of the Bhir mound find (§ 44), but it is to be remembered that the proportions are very different. This find consists almost entirely of coins of Class 2 with a small proportion of Class 6, while in the Bhir mound find the vast majority of the coins belong to Class 6.

§ 50. Another find from the Bhagalpur district is mentioned by Cunningham.\(^1\) He says he had seen in the Indian Museum in London seven punch-marked coins found by Grant in a subterranean passage in Bhagalpur. They bear the 'usual figures of the sun, bull, chaitya, tree, soldier with shield and dog'. These coins are probably now in the British Museum, but no record of provenance came with them from the India Office. They may have been of Groups III, VI, and VII of Class 2.

§ 51. The other find published by Mr. Walsh consists of coins of a type hitherto unknown. It was found at Golakhpur in Patna city in a jar in the river bank, and contained 108 coins. It was a very homogeneous find. The coins are remarkable for their large fabric which enables the punches to be distinctly and separately impressed without merging into one another as is so common on smaller coins. Like the coins with which we are familiar, they always have five punches on the obverse, of which two are the sun

and a form of the six-armed symbol

The other three symbols vary and are mainly new to the series of symbols. They are usually geometrical patterns, notably a hexagram and arrangements of dots. Animals are rare, but the bull and elephant are found. A remarkable type is one which Mr. Walsh describes as a bull's head with a wreath round it. It is very clear on Pl. II. 83, and we would rather suggest that it is a beetle of some kind. The bow and arrow is a symbol occasionally found on coins with which we are more familiar. Another feature of these coins is the complete absence of the taurine symbol or the conventional fish or any of the numerous combinations in which these occur. It seems natural to suppose that these coins are typical of a local issue, and it is a little remarkable to find again at Bhagalpur, at so considerable a distance farther east, coins of a type with which we are very familiar on the north-western frontier.

The remainder of the information available about the provenance of punch-marked coins is very slight, and does not enable us to identify the coins in question.

§ 52. In excavating at Belwa in the Saran district of Tirhut, Mr. H. Panday found 'seven punch-marked coins and three of copper coated with silver, three copper coins of the Kushan dynasty including one of Kanishka'. The earliest buildings were of the second and first centuries B.C., and the date of burial of the coins may have been as late as the first or second century A.D.

Mr. Ratan Tata's excavations at Pāṭaliputra<sup>2</sup> yielded numerous copper and a few silver and silver-plated punch-marked coins along with coins of the Kushan and Mitra dynastics.

In 1925, 254 silver punch-marked coins were found near the village of Trogna in Masaurhi, in the Patna district.

In 1913, 2,873 silver punch-marked coins were found at Patraha\* in the Purnea district of the province of Bihar and Orissa, but no details are available.

At Bodh Gaya Cunningham found five silver punch-marked coins and 'a curious medal of the Indo-Scythian king Huvishka'; one of them was of the type of Pl. V. 16, Class 2, Group II, var. e (cf. Cunningham, Mahabodhi, Pl. XXII. 15, p. 20 (probably no. 44)).

In the Proc. A.S.B., 1882, p. 112, there is a reference to some coins from Toomluk sent up by the collector of Midnapur, which

<sup>1</sup> A.S.R., 1918-19, p. 16.

<sup>\*</sup> Ibid., 1912-13, pp. 84 f.

<sup>&</sup>lt;sup>3</sup> Ibid., 1925-6, p. 168.

<sup>4</sup> Hid , 1916-17, p. 17; J.B. & O.R.S., 1919, p. 20,

<sup>5</sup> A.S.R., avi, p. iv.

these included early cast copper, silver punch-marked, and a copper coin of Kanishka.

The neat-little coin, Class 3, var. a, no. 1 (Pl. VI. 26), was found by Cunningham at Dharawat in Bihar. 1191 silver punch-marked coins of all shapes were found at Chaibasa in Singbhum in the Bengal Presidency, mostly of silver, but a large proportion of a very base metal.2

§ 53. Of finds made in the United Provinces, the following may be noted here:-

A find made at Mirzapur in 1895, from which a selection reached the British Museum as Treasure Trove from the Asiatic Society of Bengal included

Class 2. Group I var. d. , 2. , VII var. a. III var. e. .. 6.

From Indor Khera,3 eight miles SSW. of Anupshabar in the United Provinces, Carlleyle got punch-marked coins and Indo-Seythian and early east copper pieces. The only punch-marked coin described in detail was of Class 2, group II or III.

At Bhuila, Carlleyle found punch-marked coins with coins of Wima Kadphises and a coin of Purushadatta.

At Bua-dih (Kurda), Carlleyle found a square punch-marked coin with coins of Wima Kadphises and Kanishka.

In 1886, 141 much worn punch-marked silver coins were found in the Etawa district of the United Provinces.

In 1886, 164 extremely worn silver punch-marked coins were found at Ballia 7 in the United Provinces.

In the A.S.R., xxii, p. 106, Cunningham records that many ancient punch-marked coins have been found at Chiriyakot (Chiraiya-kot), twenty-five miles NW, of Ghazipur in the Benares district of the United Provinces. Some of these are now in the British Museum :-

A.S.R., xvi, Pl. XIII, p. 46.

<sup>\*</sup> A.S.R., xii, p. 40.

<sup>1</sup> Ibid., p. 206.

<sup>1</sup> Ibid., 1886, p. 68.

<sup>\*</sup> Proc. A.S.B., 1885, p. 128.

<sup>\*</sup> Ibid., pp. 145 and 164.

Proc. A.S.B., 1886, p. 67.

Class 4, var. a (no. 1) and var. d (no. 6). Class 6, Group I, var. a (nos. 2 and 5). Class 4, which is of a very distinct fabric, recalling that of the Golakhpur (Patna) find, has symbols not found elsewhere and may therefore belong to this district. Of Bairant in the same region, Cunningham records that punch-marked coins are found there with early copper cast and struck coins (ibid., p. 114).

In 1875-6 Cunningham procured 45 punch-marked and cast coins with 2 coins of Huvishka at Sanchankot.<sup>1</sup>

In 1881-2 he found at the Fort of Karra, thirty-seven miles NW. of Allahabad, a punch-marked silver coin, two cast copper coins, and a large Kosambi coin, which suggested to him a site of the second century B c.

At Pāḍham<sup>3</sup> in the Gangetic Doab, in the Mainpuri district of the United Provinces, half-way between Elah and Shekohabad, Cunningham found some punch-marked coins with single specimens of coins of the satrap Ranjubula and his son Śoḍāsa, and 20 coins of Kanishka and Huvishka.

At Sankisa in the Farrukhabad district of the United Provinces, in 1876, Cunningham made a large collection of coins, including 3 silver punch-marked coins and several cast copper coins. On the same site were coins of Banjubula and his son Sodāsa; then came coins of Wima Kadphises, Huvishka, and Vasudeva. At Sankisa Cunningham at an earlier date found square silver punch-marked and early cast square copper coins.

About twenty years ago a find of 1,245 silver punch-marked coins was made at Paila in the Kheri district of the United Provinces. I had an opportunity of seeing specimens from this find which came home with the late Mr. W. E. M. Campbell's collection. It consisted of a very distinct class of coins represented in the Museum by the two coins forming Class 7 (see p. 84). The important thing to note about the find is that it contained a distinct type of coin, and had, we believe, none of the common classes 2 and 6 in it.

<sup>1</sup> A.S.R., xi, p. 54.

<sup>\*</sup> Ibid., xi, p. 38.

<sup>\*</sup> Ibid., i, p. 276.

<sup>1</sup> Ibid., xvii, p. 89.

<sup>\*</sup> Ibid., xi, p. 25.

§ 54. From Rajputana and Central India the following information is available on the provenance of punch-marked coins:—

At Tambavati Năgari, twenty miles north of Chitor, in Udaipur State, Rajputana, Carlleyle in 1871-2 found numerous punch-marked coins. The earliest inscribed coins from this site seem to be of the second-first century B.C. Of the coins he describes (p. 216), one can be identified as of Class 2, Group III, var. f.

At Chandravati or Jhalra Patan,<sup>2</sup> in Jhalawar, Carlleyle found square punch-marked coins and uninscribed early copper coins.

At Sarangpur,<sup>2</sup> eighty miles NW. of Bhilsa, in Central India, Cunningham found numerous punch-marked and early uninscribed cast coins,

In his excavations at Besnagar, two miles NW. of Bhilsa, Mr. D. R. Bhandarkar found numerous punch-marked copper coins of the Eran and Ujjayini types and a few plated silver punch-marked coins\* of Group III or IV of Class 2. The date of burial might be as early as the second century, but may be as late as the second or third century A.D.

In 1875-7 Cunningham had discovered similar coins on this site:—6 punch-marked, 50 of the Eran and Ujjayinī copper types: other coins were found of the Satraps, Nagas, and Chandragupta II.

At Eran, fifty miles NE. of Bhilsa, in 1874-5 and 1876-7 Cunningham found numerous early struck copper coins of the Eran and Ujjayini type. The punch-marked coins obtained here included one which he illustrates on Pl. XXIV. 3; it is of Class 6, Group III, var. f (Pl. VII. 13). Here, as at Besnagar, the silver punch-marked coins formed a very small proportion compared with the copper. The 'broken die' illustrated by Cunningham on Pl. XXIV. 1, is probably a mould for forging or casting coins in copper of some variety of Class 6, Groups III or IV, which would be afterwards plated with silver. It was made from an impression of a genuine coin as the position of the dog to left instead of right

<sup>1</sup> Ibid., vi, p. 197, 200-1.

<sup>4</sup> Ibid., 1913-14, p. 210 (Pl. LXIV, 16-17).

<sup>\*</sup> Ibid., x, p. 37. \* Ibid., pp. 77-9.

shows. There is no case of a silver punch-marked coin being struck from a single die. All the evidence shows that the punches were put on separately.

We may also record here a find made in Palanpur state in 1918, a selection from which was presented to the British Museum by the Bombay Government; it included:—

Two finds have in recent years been made in the Central Provinces:—

One, discovered at Hinganghat in the Wardha district of the Central Provinces in 1924, from which two coins were presented to the British Museum by the Director of Industries, contained coins of

The other from Thathari, in the Central Provinces, discovered in 1925, from which a selection was presented to the British Museum through the Director of Industries, included:—

and the very small pieces called Class 9 (pp. 286-7).

§ 55. Several finds are recorded from Bombay and Madras Presidencies and South India:—

192 silver punch-marked coins were found in the village of Shinhi near Kolhapur, in the Kurveer Petta, along with a gold ring. Dr. Bhau Daji reported on them to the Bombay Branch of the Royal Asiatic Society at their meeting of 11th April 1872 (Proceedings, pp. xxi-xxii). 'They have a few punch-marks or symbols on one side and frequently one punch-mark on the opposite side. Generally a corner is cut off. The 30 coins recovered varied in weight from 45 to 53 grains. The gold ring had the name of the

owner engraved upon it in characters 2,100 years old, i.e. nearly the age of Aśoka, in Devanāgarī characters, Nadibhagasa = (ring) of Nandibhaga.' It was octagonal on the outer surface with a symbol on each facet. These were a lion or tiger, two standing figures, elephant, tree and railing, horse and fishes, deer, some of which types are common on punch-marked coins.

§ 56. An important find of punch-marked silver coins was made several years ago in the Karimnagar district of Warangal in Hyderabad, and acquired as treasure trove for the Hyderabad Museum. Mr. T. Streenivas has described the coins, some 420 in number, very fully in the Annual Report of the Archaeological Department of H.E.H. the Nizam's Dominions, 1931, pp. 39-44, and Pl. XVI: 39 coins are illustrated on the plate, and they belong to the following varieties of this Catalogue:—

```
Class 2. Group I. var. u.
                      var. g.
                 IV, var. d to h,
                    var. i or j.
                     VRI. W.
                     var. n.
                  hi
                    var. b.
                      var c.
                 VII. var. a.
                      var. h.
                      var. j.
                      var. t.
                  Witte
                  IX. var. ?
          Group I. var. a.
Class 6.
                 II. var. l.
                 III. var. 7
                  var. ?
                  V. var. c.
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On account of the condition of the coins, Mr. Streenivas was not able to make out all the symbols on all the coins, but it is quite evident from his descriptions that the coins on the plate are quite representative of the find; one or two varieties might be added, e.g. no. 60 is Class 2, Group IV, var. a, but all the groups seem to be represented on the plate. Class 2 seem to preponderate, so that the find resembles that from Gorho Ghat (§ 49). A number of coins of Class 2, Group IX, were present, e.g. p. 52, no. 51 (not illustrated, No. 52, is the coin on Pl. XVI. 22). This group is absent from the similarly constituted Gorho Ghat and Bhir mound finds. We have, therefore, evidence of the association of Classes 2 and 6—to which the majority of punch-marked coins belong—from Taxila in the north-west, Gorho Ghat in the east, and Karimnagar in the south.

§ 57. A find at Trichinopoli in 1910 consisted, so far as can be judged from some very worn specimens sent to the British Museum, of Classes 2 and 6; only one was worth cataloguing (p. 65, no. 7).

A find made in the Bimlipatan taluk of the Vizagapatan district of the Madras Presidency in 1896, from which a selection reached the British Museum as Treasure Trove from the Madras Government, included:—

Class 2. Group IV. var. e.

" " var. m.

" " VIL var. j.

" 6. " XL var. a.

" " V. var. b.

" var. d.

In 1808, Mr. William Garrow, collector, of Coimbatore, wrote to Col. Mackenzie to report that a number of ancient silver punchmarked coins had been found in a tumulus at Chavadepalyam in that district; these coins were, he said, identical with some others discovered four years previously in a field at Penar, also in Coimbatore district, among which was a denarius of Augustus.<sup>1</sup>

§ 58. The find-spots mentioned in the preceding paragraphs fall into well-marked groups. The first is in the extreme north-west:—

<sup>&</sup>lt;sup>2</sup> Sir Walter Elliot quoting from the Mackenzie MSS. in Transactions of the International Congress of Prehistoric Archaeology, 1868, p. 255; cf. also Elliot in Numismatic Gleanings, p. 10 = Madras Journal of Literature and Science, N. S., III, p. 227-8 (1843-4), and James Bird, J.B.B.R.A.S., Vol. I, p. 294.

Peshawar, Taxila, Thatta, Shahpur, and Kangra (§§ 43-8). The second belongs to the Ganges valley: Indor Khera, Pādham, Paila, Etawa, Sankisa, Chiriyakot, Mirzapur, Ballia, Patna, Trogna, Belwa, Bodh Gaya, and Bhagalpur (§ 48-53). The Chaibasa and Midnapur finds may be put in this group or classed together. In the west we have a third group:-Palanpur, Tambavati Nagari, Jhalra Patan, Sarangpur, Besnagar, and Eran-in southern Rajputana and Malwa, the area between the Aravalli and Vindya mountains, drained by tributaries of the Jumna. The Hingaghat, Thaithari, Karimnagar, and Bimlipatan finds belong to the basin of the Godavari. The Kolhapur, Coimbatore, and Trichinopoli finds appear rather isolated in the south, although the two last are not so remote from each This tells us little more than that punch-marked coins are found in what were in ancient times also the most important and thickly populated parts of India. When, however, we come to examine, with the limited details available, the coins in the individual finds, we find that the composition of the finds is almost everywhere the same. They consist of our classes 2 and 6. The finds which contain coins of classes other than these contain coins of quite different classes only. These are the find which contained our Class 1 which belongs to somewhere in the north; the Paila find (Class 7, § 53) which was made somewhat north of the area delineated by the finds in the Ganges valley; and the Gorho Ghat (Patna) find which contains a class of coin unrepresented in the Museum. At first sight the constant association of Classes 2 and 6 is surprising. They are very different in style and fabric. Class 2 consists of small thick pieces and Class 6 of large thin pieces. Speaking generally, the coins of Class 2 have a definite reverse type, while those of 6 have a very large number of small punches on the reverse, none of which appears to be of special significance. The obverse symbols of the two classes cannot be linked together as they can within the classes. We were at first inclined to think on the evidence of the provenance of individual specimens that Class 2 belonged to Northern India and Class 6 to the Deccan (cf., for example, the frequency with which coins from Bombay and Madras appear in Class 6 in this Catalogue and the coins illustrated by Elliot (Num. Glean., Pl. VII, VIII), all belong to Class 6). The evidence of the Bhir mound find (§ 44) with a large proportion of Class 6, and of the Karimnagar find (§ 56) with a large proportion of Class 2, forbids any such hypothesis. Classes 2 and 6, to which most of the known coins belong, therefore circulated together from Peshawar to the mouth of the Godavari, and from Palanpur in the west to Midnapur in the east. The distinction between Classes 2 and 6 is not one of place; they must have been issued by the same authority and have circulated together throughout the area where that authority prevailed. Below we show that the different groups and varieties of Classes 2 and 6 are linked together in a way which shows that the issues are closely connected. The similarity of constitution of the various hoards suggests they were buried about the same time, and had we an accurate analysis of all hoards it would be possible to confirm this and construct a chronological arrangement of the coins. In other countries, hoards are usually buried in troubled times-for example, the commonest period for finds of English coins is that of the Civil War. The authority that issued these coins must have ruled the Ganges valley, the upper Indus valley, thrust its way up the tributaries of Jumna to the west and come along the east coast through Orissa and penetrated far into the Deccan. This is what the find-spots suggest. If we assume that these hoards were buried in a time of war and insecurity, this power must have collapsed about the same time everywhere in its vast empire, for there is a great similarity in the hoards. All this suggests the period of the Maurya empire-which ruled all the regions mentioned and suddenly collapsed everywhere at the beginning of the second century n.c.-for the issue of these coins, and the above rough grouping of the find-spots corresponds quite well with the distribution of the Asoka inscriptions.

§ 59. The chronological evidence available from hoards is slight, but, such as it is, it points in the same direction as the geographical evidence. The Bhir mound find at Taxila (§ 44) contained two coins of Alexander the Great, and one of Philip Aridaeus and an Achaemenid siglos. It must therefore have been buried after the time of

Philip (323-316 B.C.), probably about 300 B.C. The same site yielded a find deposited with a gold coin of Diodotus which must therefore have been buried about 250 B.C. To about this same date belong the coins from Sirkap, where a coin of Demetrius was found in a somewhat later stratum. Elsewhere at Taxila punch-marked coins were found associated with coins of the Greek kings of the first century B.C. and first and second centuries A.D., Maues, Azes, Gondophares, Kadphises, and Kanishka, that is to say they still circulated in the Seythian and Kushan periods.

The small find from Thatta contained a drachm of Philoxenos which puts the date of burial at about 100 R.C. The Kangra find also contained coins of Philoxenos, but other Greek kings like Antimachus, Menander, and Lysias are represented; the date of burial again is about 100 s.c. In the Ganges valley, the Belwa find was associated with Kushan coins and the Ratan Tata excavations at Pățaliputra showed that punch-marked coins circulated with Mitra and Kushan coins, i.e. of first and second centuries A.D. At Bodh Gaya and Midnapur (Toomluk) the same association is again found. At Indor Khera, Bhuila, Bua-dih, and Sanchankot, punch-marked coins came from sites which also yielded Kushan coins. At Padham, punch-marked coins were found with coins from Ranjubula to Huvishka, that is to say of first and second centuries A.D. Conditions at Sankisa were similar. In these cases from the Ganges valley we are not dealing with hoards but with isolated coins from sites. The most reasonable thing to suppose is that the punch-marked coins immediately preceded the Scythian and Kushan series when these are all found on the same site; but it is possible that they continued in circulation down to the Kushan period, and the complete absence of silver coins of the later Saka-Pahlava and Kushan rulers makes this very probable. These sites certainly show that punchmarked coins circulated in the second and first centuries a.c. It is only in Northern India that we can expect to find other coins with them which can give a clue to the date of punch-marked coins. We omit the frequent association of silver with early copper uninscribed coins, as the latter do not help us. In Central and Southern India we have a find near Kolhapur with a ring 'inscribed in Asoka characters', probably of the second century B.C.; and the finds from the district of Coimbatore are interesting as one of them yielded a denarius of Augustus, so that the coins were probably buried in the first century A.D.

§ 60. The period of circulation of punch-marked coins may therefore be put at the third and second centuries B.C.; that they continued in circulation later is most probable, and that they may go
back to the fourth century B.C. is possible. Their issue does not cover
a great period in time, otherwise the hoards would differ considerably
in composition. The great variety of combinations of symbols cannot mean that each obverse belongs to a different reign for example.
And, as we shall show below, the obverse types are linked together
in a way that shows they must fall into practically contemporary
groups. The change of one minor symbol must have been made
very frequently, and the relative permanence of two of the symbols
also suggests a limited period of issue.

§ 61. The classification of the many combinations of obverse types is a somewhat difficult matter, and it is complicated by the fact that the reverse types do not always agree when an obverse arrangement has been settled. The reverse type is evidently of considerable significance on Classes 1 to 5, for it is on this side only that we find countermarks (e.g. p. 20, no. 36, p. 30, no. 24), and the countermark is usually another known reverse type, or at least a type not found on the obverse. In the second group, Classes 6 and 7, it is impossible to say that any of the numerous reverse punches has any special significance, and the only countermark found appears on obverses (e.g. p. 65, no. 12). While we have the same reverse with a closely linked series of regularly changing obverses, we also have the same obverse with a number of different reverses. The arrangement we here propose will no doubt be emended and simplified in time from an analysis of finds, but we may run through it here to show how the numerous issues are linked together, and to suggest that for this reason they do not cover a great period in time. We have divided the coins into seven classes: the great bulk of them belong to 1, 2, and 6; 3, 4, and 5 consist of a few coins each, which differ in fabric or have unusual symbols and seem to stand apart. Class 7 is certainly very distinct from the others, and it is unfortunate that it is so poorly represented in the Museum. The evidence of finds shows that 1, 2, and 6 are more closely connected than the differences of fabric suggest.

We have given the name Class to large series of coins of the same fabric and characterized by certain symbols. These we have divided into groups within which the same symbols recur; they usually have each a symbol or two peculiar to them. The varieties are the individual issues. It is unfortunate that we are unable to say whether these distinctions are chronological or geographical.

§ 62. Class 1 consists almost entirely of square coins of very regular size with the reverse symbol . Four varieties are distinguished, one symbol varying in each. These are:—

	Obverse.					
Var. a.	禁	<b>P</b>	盔	m	~	W.
Var.  b.	.,	71	10	ë	- Comm	(4)
Var. c.	77	2	98	0	1	,,
Var. d.	4	963	190	100	MIN.	44

The evidence of this isolated group of coins from a single find suggests we ought to be able to arrange all the coins in groups with a single reverse and regularly changing obverse symbols. It is not certain that var. d is of this Class.

§ 63. Class 2 is divided into eleven groups, each characterized by certain symbols but linked together by others.

Group I consists of coins all of which have the so-called Taxila symbol,  $\longleftrightarrow$ , on the reverse. Vars. a, b, c should perhaps not be distinguished, as b and c are countermarked specimens of a.

abe, d, and e differ in one symbol,

	Olwerse.					Reverse.	
Vars. a, b, c.	誉	Ş.	盔	*	ME	+××	
Var. d.	15	25.	22	u	土	H	
Var. e.	gen.	91	W	16	業	19	

f and g have two symbols in common with e, namely and they are closely connected in not having the sun and six-armed symbols, but they differ in the symbols which take their place.

Var. h has a different and rare reverse symbol,  $\frac{1}{4}$ , but is closely connected with g by the three little figures on the obverse. It is interesting to note then that var. h is quite closely linked with a, although the two varieties have not a single symbol in common.



and the countermark, it may be noted, is also found in Group I, var. b. Vars. a, b, c, and d have the same reverse; var. c substitutes the three men for the first three symbols of var. a, and d has only one symbol in common with it. It may be noted that two of the symbols on var. d also occur in Group I, var. f, another type which has neither the sun nor six-armed symbol. Var. e is connected with c by three of its observe symbols as is f, which has the same reverse symbols as e and g; var. g is also connected by obverse with vars. d

and e. Var. h is connected by obverse symbols with a, e, and g.

The possession of the reverse type  $\{g\}$  links e, f, g, and h.

§ 65. Group III is characterized by the symbol \( \begin{align\*} \begin{align\*} \text{which links it} \\ \text{with Group II.} \quad \text{It is also the characteristic reverse of this group.} \\ \text{The countermark} \quad \text{is again found in this group on specimens of var. \$a\$, and on var. \$b\$, which is really a countermarked form of \$c\$. \\ \text{Var. \$g\$ is var. \$f\$ countermarked with a rare symbol \( \text{var. } \text{ound} \) only found as a countermark. The symbol \( \text{var. } \text{ound} \) on these is found on coins of Ujjayini (p. 248).

The obverses of this group are as follows:

Var. a.	獭	<b>A</b>	8	ጁ	Fón
Var. b, c.	(842)	20	191	:00)	9
$\forall ar. d.$	(96)	1.55	19		Ť
$\mathrm{Var.}f,g,$	301	2462	М.	180	1
Var. h.	22	1955	,,	77	1×2
Var. i.	33.	H	. 1401	**	THE WAY
Var. j.	**	-	96	zķz	io-

h, i, and j are connected by the same reverse symbols, a taurine countermark being added to the regular and of this group. We have put here a coin which is connected with Group II or IV.



§ 66. Group IV is connected with III by the symbols 8 and ...

Obverse.

Reverse.

Var. a. \* \* \* \* \* \* \* \*

Var. a is connected by four of its obverse symbols with Group III and by reverse with Group II, but the fifth obverse symbol is one not found elsewhere. Var. b differs in only one symbol on the obverse but has reverse 8 connecting it with Group III. substitutes for and has the same reverse as var. a. Var. d is the same but with reverse of b. Vars e to h are similar but show different forms of the six-armed symbol, e, f, and g having (not as in the text), with 'dumb-bell' symbols in place of the fishes, while h, k, and l have a remarkable form,  $\stackrel{\longleftarrow}{\Longrightarrow}$ , not found elsewhere. f and g have new reverses, \* and \* to be found again later. i and j have the same obverse as b, but reverses ver and Respectively; k to o are connected by the symbol \*; m and o by ( ; q to t are connected by A and a new form of sixarmed symbol , and with d and e by 'the tree in railing'. u and vare connected by two of their symbols, but it is their reverses that bring them into this group. A number of new reverses, van A, ₩, B , 8 @8, appear in this group.

§ 67. Group V is connected with IV by the use of most of the reverse symbols just mentioned. Its characteristic symbol is Vara, a and b have four symbols in common and differ in their fifth; that of b, a hare 1 in a crescent, the symbol of the moon, is not found eisewhere on punch-marked coins but we have it on the coin of

<sup>&#</sup>x27; I take this opportunity of correcting 'rabbit' to 'hare' on p. xxviii, last line, as Sir Richard Burn has pointed out to me that the rabbit is not known in India.

Visnudeva (p. 147). Var. c is connected with a by a special form of branch; it has a remarkable six-armed symbol, ; var. d is connected here by its reverse and two obverse symbols; the most notable obverse symbol is that of a bird alighting on a tree,

§ 68. Group VI shows the same variety of reverses as IV and V. The obverses of a, b, and c are connected by the symbol 'tree in railing'. d is connected with b by its reverse type, a little figure of a deity with a staff or spear. The gesticulating little man on the obverse of b is not found elsewhere. The obverses of d to f are connected by a bull, while e to g are connected with c by three of their symbols. Var. h is remarkable in having a star or lotus to obverse and reverse.

§ 69. Group VII is a large one, the characteristic symbols of which are what we may call the 'dog and rabbit', although the latter is not a rabbit, and the former may not be a dog, although the latter is not a rabbit, and the former may not be a dog, although the latter is not a rabbit, and the former may not be a dog, although the latter is not a rabbit, and differ only in reverse types, with all of which we are already familiar. Var. f has not the sun and six-armed symbol, and like some other coins (Class 2, Group I, var. f, and Group II, vars. d and g) which omit them includes and and in its symbols. Vars. e and g substitute allo for all and var. h for all and var. h for all and an elephant. j, k, and l each differ in one symbol from the variety which precedes it. The reverses of this group show an increasing number of punches, but it is still possible to pick out one as the most important. Vars. i, k, and l have the noted.

Group VIII is linked with VII by the symbol  $\alpha$  and \*dog and rabbit \* on  $\alpha$  and b; c is connected with a by  $\alpha$ , and c, d, c by the elaborate symbol  $\alpha$  and the remarkable  $\alpha$ .

Group IX consists of a series of very neatly made coins, all with the same obverse, and showing five different reverses. It is connected with preceding groups by 80 on the obverse and by its reverses. Its characteristic symbols are 1 and 1. I again take the opportunity of correcting the 10 of the text to 1.

Group X, the characteristic symbol of which is , is connected with VII by all; the fifth symbols on each of the varieties do not occur elsewhere. The reverses are those of the preceding groups but show an increasing number of small stamps.

Group XI still shows the same reverses, but the characteristic obverse symbol  $\mathbf{v}_{\mathbf{a}}^{\mathbf{s}}$  of a and b suggests a separate group; the place of var. c is uncertain.

§ 70. Class 3 consists at present of two very neat coins with the same obverse; one with a plain reverse and the other with reverse 14. The obverse symbols and connect it with Class 2,

but the other three, 808. If, and I, put these coins in a class by themselves,

Class 4 contains a number of coins of large fabric, with normally plain reverses. The symbols on the reverse of one specimen of var. b (no. 4) are probably countermarks. It is characterized by a whorl form of the sun and unusual variants of the six-armed symbol, and and are connected by four of their symbols, and a is connected with them by the bow and arrow, and d with a by and with a and b by the elephant. Var. a really has only four symbols on the obverse and should be transferred to Class 7. The first symbol is not a snake but

Class 5, like Class 3, consists of two neatly struck coins, one with plain reverse and the other with a symbol on it. Its characteristic symbols are and was. Var. k of Group III, Class 6, should be transferred to this class as var. c of it.

§ 71. The coins of the very large Class 6 are linked together by their obverse symbols and by the fact that their reverses have numerous small punch-marks, no particular one of which seems to have the significance of the large and distinct reverse types of Classes 1 and 2.

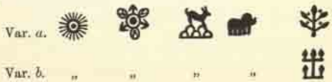
The characteristic symbols of Group I are the rhinoceros or unicorn, , and a square tank with four fishes around a central pillar or lingam.

Vars, a to d have four symbols in common and differ in their fifth,

symbols but substitutes a little animal for the tank. Vars. f and g are connected with c and s by their fifth symbol, and h with them by A number of variants of the six-armed symbol are found in this group.

§ 72. The characteristic symbol of Group II is which serves to link it with I, with which and II, it shares the bull and elephant. Vars. a, b, and c have four symbols in common and differ only in their fifth, 8 8 , and c, an elephant for another symbol of d.

§ 73. Group III, to which a large number of coins belong, is characterized by the symbol and shares the bull with other groups of this Class. The connexions of the obverses of the variants may be conveniently exhibited as follows:



Var. c.	**		*		*
${\rm Var.}\ d.$	25	(46)	-98	ጸමጸ	100
Var. e.		(99)	1000	YOR	(8)
Var. f.	Ĥ.	100	*	<b>UNIV</b>	16
Var. g.	(e)	,	**	##	
Var. h.	96.	74	ja .	<b>3</b> -\$	**
Var. i.	99.0	9.1	20	200	[ 1 ]
Var. j.	n	**	Si	-(1)	all l

Var. k ought to be transferred to Class 5, as var. c of it.

§ 74. Group IV is connected with the preceding by and the bull; its characteristic symbol is Symbols peculiar to it are the frog and little animal surrounded by a border of pellets and taurine symbols.

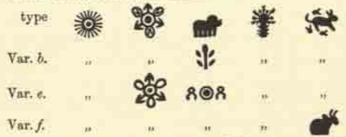
Its variants are connected as follows:

Var. a.	**		**	8	*
Var. b.		.11	25.	n	Y
Var. c.	24.5			22	27
Var. d.	30	2005	a	**	黑
Var. c.	÷	283	·W	#	A CON
Var f.	**		30		H

Var. d does not contain the characteristic symbol of this group but is too closely connected with c to be separated from it. Similarly var. f can hardly be separated from c.

§ 75. Group V is connected with the preceding classes by the elephant, and its characteristic symbols are a palm-tree and a little animal surrounded by taurine symbols.

Var. a which is one of the commonest coins of Class 6 has obverse



Var. c is the same as var. a, as probably is var. d. The symbol on the latter is a countermark, and not the original type which was probably a palm-tree. It is very doubtful whether the next two varieties, g and h, are properly placed here. Var. g is much countermarked and it is difficult to say what the original type is; the elephant shows that it belongs to one group of Class 6. Var. h has an unusual form of the six-armed symbol found only on Class 4, and the frog connects it with Group IV of Class 6.

§ 76. Group VI is connected by the elephant and bull with other groups of this Class; its characteristic symbol is a tree growing out of a hill.

Var. α links this group with other groups of Class 6 by the elephant and bull. Its obverse is:











Var. b substitutes 8 @ 8 as its fifth symbol, and var. c

Var. d cannot be separated from c although it has not the tree on a hill among its symbols, for which it substitutes a fruit : otherwise it is as var. c. Var. s resembles var. a but has a small wheel surrounded by taurine symbols in place of the bull. Var. f is probably similar, as I am now inclined to think that the symbol only occurs as a countermark and is not part of the original type. Var. g has the three usual symbols of this group, but the fourth and fifth and are unusual on the obverse. Var. h has as fourth and fifth symbols four fishes in a tank, found in Class 2, Group V, and on varieties of Group I of Class 6, and a branch found in Group III, var. α; this branch is the link which puts var. i somewhat doubtfully in this group. Var. j may belong to the preceding Group.

§ 77. Group VII consists of a number of coins which are remarkable for their large, thin fabric. The elephant on var. a connects them with the other groups of this class, but many of the symbols are unusual and peculiar to the group.

Var. a has obverse



Var. b is connected with this by the unusual form of mountain, as is c, but the symbols and no are new.

Var. d is not clear. The wheel is a very rare symbol and the fifth symbol is not quite clear; it seems to be two rows of pellets. The symbol ROR connects this variety with Class 6. Var. e is connected with a-c by the form of mountain symbol; the fish in a crescent is not found elsewhere. Var. f's claim to be here is rather doubtful; it may belong to Group VI. The coin we have put here as Group VIII of Class 6 should more probably be connected with Class 2. The symbol YER is also found in Group IX of that class. The nāga symbol is not found elsewhere on silver punch-marked coins. It is the numerous punches on the reverse that connect this coin with Class 6.

§ 78. Class 7, of which the Museum only has two specimens, differs entirely from all the preceding coins and belongs to a different territory or time. The feature of the coins in this class is that they have only four punches on the obverse. These are an elephant, the uncertain little animal seen on fig. 3, p. 84, the symbol ..., and

The reverses have a number of stamps, none of which is especially prominent; is is common among them. This is the type of the Paila find (§ 53). The coin here catalogued as var. e of Class 4 (p. 59, no. 7) should probably be now attributed to Class 7 as it differs from the usual type only in having in place of the little animal. The first symbol is not, as given in the Catalogue, a snake but

We had made a Class 8 (p. 286) of one coin, a small, square, thick piece which appeared to have a figure of Hanuman on it; apart from the fact that this is in relief, and not a punch, the resemblance is purely fortuitous and caused by the punches leaving a raised area between them. The head of the little figure is really an arm of the symbol . The coin is only a poor and incomplete specimen of some variety of Class 2.

Class 9, which should now be Class 8 (p. 286), consists of very small coins with obverse type a form of ; these come from the United Provinces, the Thathari find in the Central Provinces, and were also in the Bhir mound find (§ 44).

§ 79. While these pages are going through the press, Mr. Ajit Ghose has presented to the Museum three specimens of a new class of punch-marked coin which we may call Class 9. These are from a find of some 500 pieces from Set Mahet in the Gonda district of the United Provinces, which consisted of this class only, and contained none of the other classes. The characteristic feature of this class is the reverse type, which is a ball surrounded by three S-shaped lines; this device is repeated twice or thrice to fill the whole area. The obverse symbols are also new, except a bull, which is, however, of a distinct type; on one specimen they are five in number, on the others there are numerous countermarks

which obliterate the original type. As in the case of other outlying classes, the symbols do not include the sun and six-armed symbol. The five distinct symbols are a long thin bull, a circle with a pellet in the centre surrounded by ten pellets, struck twice, an object like a spear-head, which may, however, be a bud, and a symbol  $\Re$ . Among the symbols on the other specimens are a lotus, a whorl, and a circle divided in three parts by three radii. Like the Paila (§ 53) and Golakhpur (Patna) (§ 51) finds, these coins represent a currency distinct from the great majority of punchmarked coins. They were found on a site of the ancient city of Śrāvasti, the old capital of Kosala, the date of whose incorporation in Magadha is unfortunately unknown.

§ 80. The known punch-marked silver coins, then, may be classed as follows:-Classes 2 and 6 are closely connected and are regularly associated in finds over a very wide area; Class 1 so closely resembles the first groups of Class 2 that it is not to be separated from them. Classes 2 and 6 are the issues of one kingdom, if not of one dynasty. The wide distribution of their find-spots, and the evidence that they were circulating in the second, third, and probably early fourth centuries B.C., suggests that these classes are the coins of the Maurya empire (§§ 58-60). The very small classes 3 and 5 may be separate issues of small states, but it is probable that they should be made groups of Class 2. Group IX of Class 2 is a similar issue of coins with distinct symbols, which we have not felt justified in separating from Class 2. Class 4, coins of unusual size with plain reverses and uncommon obverse symbols, is clearly a distinct class, but in the absence of sufficient evidence from finds we can say no more about them. Class 7 is also quite a distinct type, the large Paila (§ 53) find which consisted of this class came from a spot which lay outside the circle of find-spots of Classes 1-3, 5, 6. Similarly, the Golakhpur (Patna) find (§ 51) and the Set Mahet (§ 79) finds are the issues of quite distinct authorities, and the latter is also outside the area of the find-spots of the great majority of these coins. The Golakhpur find was made on the site of the ancient city of Pataliputra, and contained none of the usual

classes. The inference is that it was buried before Classes 2 and 6 were struck. While distinct in fabric and having secondary symbols peculiar to them, these coins resemble 2 and 6 in having a sun and a variety of the six-armed symbol

elsewhere—on all of them. They are therefore struck on the same principle. Are we to see in them a coinage of the Nandas or of one of the other kingdoms which became incorporated in the Maurya empire? Does the Set Mahet find represent the coinage of Kosala and the Paila find that of Pañcála?

The occurrence of three isolated finds of distinct types certainly suggests that they are issues of smaller kingdoms or republics, and are rhier than the great mass of widely distributed coins, for the latter were not found with them.

- § 81. While we have little doubt that most of our coins belong to the Maurya period, there is then evidence—apart from the possibly very early, even fourth-century, date of the Bhir mound findthat coins were known before the Maurya period. It is not impossible that the tradition of the great wealth of the Nandas owes its origin to their having been the first to issue coins on a large scale. In any case there is no evidence that coinage in India is older than the Nanda period, and the earliest finds, Paila, Set Mahet, and Golakhpur, may indicate the region in which punch-marked coins originate. The similarity in constitution of the usual finds indicates that punch-marked coinage did not exist over a very long period; the fact that it had not been long established is indicated by the rapidity with which the new coins with type and inscription struck from a single die ousted the punch-marked coins from the second century B.C. onwards. It is very possible that the idea of a coinage came to India in the late fifth or early fourth century B.C. from Achaemenid territory, being suggested by the sigloi, although its character is entirely Indian.
- § 82. That these coins were issued by a government authority and not by private individuals there is not the slightest doubt. Only a central authority could have carried out such an apparently

complicated, but no doubt-if we had the clue-simple, system of stamping the coins in regular series. The regular occurrence of five symbols on the obverse naturally suggests a board of five, such as Megasthenes says was at the head of most departments of Mauryan administration. It can hardly be that the symbols are those of the five officials actually concerned in the issue of each piece, as some symbols like the sun and the six-armed symbol occur over a wide range of coins. The punches, though not struck with one die, were struck at one time. They may represent a series of officials of diminishing area of jurisdiction. The last and most frequently changing symbol would represent the actual issuer of the coin. The constant symbol, the sun, would represent the highest official, perhaps the king himself, and the next commonest, the various forms of six-armed symbol, the highest officials next under him. It is, however, difficult to reconcile the existence of coins with the same obverse symbols and different reverse symbols with this suggestion. The association in finds of Class 2 with significant reverse symbols with Class 6 with numerous small punches like shroff-marks and no definite symbol is another puzzle. The latter may be the earlier issues, struck before the adoption of a regular reverse mint-mark. The frequent occurrence of the socalled Taxila symbol in finds from the north-west suggests that the reverse symbol on these coins which have one indicates a mint. A similar deduction may be made from Class 1. Whether the reverse symbol is the badge of a district or of a ruler we cannot say. The countermarks on Class 2 also suggest that the reverse symbol is a very significant one. It is only reverse symbols that occur as countermarks in Class 2 (§ 41). In Class 6, where we have no significant reverse symbols, countermarks are placed on the obverse (§§ 41, 75-76). The case of Gautamiputra countermarking the coins of Nahapāna shows that each ruler or country had a characteristic symbol, which we might almost call a coat of arms. We can say little more, but only appeal once more for a careful examination of finds on the lines laid down here. This alone can give the answer to our problem.

§ 83. As to the meaning of the symbols we can only suggest that each is the mark or signet of an official. The coins have preserved a great deal of a very elaborate system of symbolism which disappears completely with the spread of the Kharosthi and Brāhmi alphabets in India from the third century B.C. onwards. Many of the symbols are simple and taken from the animal and plant world. Others are quite unintelligible at the present day, and some of them may be conventionalized forms of forgotten pictographic symbols. They are of course not inscriptions in any sense. Three thousand years is a long period to bridge and, while it is impossible to connect the majority of the symbols with anything on the Mohenjo-daro seals, we may point to the part played by fishes in both, to the survival of the rhinoceros-if it is not some extinct unicorned animal—and to the symbol R. Writing, as we know it, seems to have been unknown in India before the fourth century B.C., and the root lip (dip) itself is of Persian origin.1 It is not till the second century B.C. that we find inscriptions becoming regular on coins.

§ 84. We get no assistance from literature about the date of these coins. The frequent references in the Sūtras to kūrsāpaņas and other coins do not take us beyond the third century B.C. Nārada's statement that the kūrsāpaṇa is a silver coin in the southern country may indicate that the use of punch-marked coins survived longer in the Deccan than elsewhere, which is in any case very probable. The numerous references in the Jūtaka and other Buddhist literature to monetary transactions reflect the conditions of the period in which they were written and not those of the sixth century B.C. The parable of the Visuddhimagga telling how a lot of coins would strike different observers may be mentioned here. A moneychanger, we are told, would know at once at what village, town, city, mountain, or river-bank and by what mint-master a coin was

<sup>&</sup>lt;sup>t</sup> E. Hultzsch, Inscriptions of Aśoka, C.I.I., vol. i, p. zliii.

Nāmda Smrti, App. 57, S.B.E., vol. xxxiii, p. 281.

<sup>\*</sup> A.S.R., 1913-14, p. 226; D. R. Bhandarkar, Indian Numismatics, p. 99 f. and p. 147 f.

struck; this only tells us that the symbols had very definite meaning to the expert, who knew at once exactly where the coins were issued. More interesting is the description of the shape of the coins-irregular, long, rectangular, and round-which shows that the author was quite familiar in his day with punch-marked coins, so that they may have survived long into the Christian era. The story in the Mahāvagga 1 of Upāli's parents choosing a career for him may also be quoted. His mother says, 'If Upāli studies coins (learns money-changing) his eyes will suffer '-a sentiment which appeals to any one who studies punch-marked coins, and shows that a knowledge of their types was a special subject even when they were current. The use of the word rapa here to mean money is interesting, as it does not seem to be found later, although  $r\bar{u}pya$ is common. It has been suggested that coins were known as rupa because they had figures or symbols (rūpa) stamped upon them. It may, however, simply mean silver as the beautiful metal. Silver was rare in ancient India, and the metal for the coins was probably imported. Gold was of course well known. So rare was silver, however, that it is called white or bright gold (rajatam hiranyam) in the Salapatha-Brāhmana (xii. 4, 4, 7). It may have been then that silver was rarely seen except in the form of coins in the period with which we are dealing, and that money and silver were synonymous.

# PART III. UNINSCRIBED CAST COINS.

§ 85. Among the commonest coins of ancient India are the uninscribed cast copper pieces. They have a strong family resemblance but several groups can be distinguished. Certain symbols are very common, especially the elephant, tree in railing, and the 'mountain' symbol. Insufficient attention has been devoted to finds of these pieces in the past and there is little to assist in attribution. They are usually found on sites which yield punch-marked silver coins, and are probably of the same period. They have been grouped in the Catalogue as follows:

Varieties a and b are known only from one coin each and they are not connected with the common types. The obverse of var. a seems to have three standing figures, the central one facing and the other two turned towards him (or her). The general attitude recalls the puzzling reverse of the Pratapa type of Kumāragupta I (B.M. Cat. of Gupta Coins, p. 87). It is quite possible that the type of this coin, which is in poor condition, is really the abhiseka of Laksmi, which is a very probable type. The reverse has an elephant and a tree in railing with the ladder-like symbol often found below the elephant on copper coins. The types of var. b are quite unusual: obv. a female with her right hand grasping a tall tree and a building of some kind on the left. The rev. has a tree in railing of the type found in var. n and a lingam. Var. c has obverse type, lion, svastika, and the symbol 🕇, and rev. tree in railing, Ujjain symbol & and a hollow cross some of these symbols are found on other varieties. Var. d is connected with this but has an elephant instead of a lion on the obverse, and a wheel instead of the Ujjain symbol on the reverse. Var. e has the obverse of d and a reverse, tree in railing, wheel, and Ujjain symbol, which is related to both c and d. Var. f has the obverse of d and e but substitutes of for the tree in railing of the rev. of var. d. Vars. g and h differ only in the arrangement of the obverse symbols, elephant, Y, x, and svastika. The rev. of both has a very elaborate tree in railing with a small hollow cross surmounted by a taurine symbol on one side and a small mountain symbol on the other. Vars. i, j, k, are closely connected. The reverse is the same in all, a tree in railing, taurine symbol, hollow cross, and mountain symbol. Var. i has obv. elephant, Y, and hollow cross. Var. j has obv. elephant, 7, svastika, taurine symbol, and the ladder-like symbol. If the omission of the last symbol in var. k is merely accidental, the two varieties should not be distinguished; but the large number of specimens suggests that it is a distinct variety. Var. l

and so are r and s.

is a very distinct type of coin, obv. a well-executed elephant, and rev. a realistically executed tree in railing on the branches of which four birds are perched. Var. m is a unique piece of exceptional size for this class of coin, obv. hollow square (or quatrefoil) and rev. mountain symbol. It came from the Bhagvanlal Collection, which suggests a Western Indian provenance; var. n has a similar obverse and a tree, not conventional, in railing, on the reverse. Var. o consists of neatly made square coins, obv. mountain symbol with pellets in the field or in the compartments, and rev. a conventional tree in railing. Vars. p and q are closely connected. The obverse of p has an elephant and rider, and of q the same elephant without rider; both have on reverse: specimens of this variety are occasionally found in pairs just as they were originally cast together. This shows how these coins were cast in batches. On most of these coins one can still see where the coin was broken from the mould and the adjoining piece. Var. q is one of the most extensive series of cast coins. Var. r and var. s are closely connected, the rev. is with a taurine symbol on either side; the obv. of r is a bull to r. with a trisceles above and of s a lion to L with Y in front. These coins therefore fall into certain main groups. Vars. c to k are closely linked together; l, m, and n are probably all quite distinct; o also is a separate class; p and q are closely connected

§ 86. We have very little to assist us in distinguishing these coins geographically. It will be noticed that neither Whitehead nor Elliot occur among the sources of the Museum specimens. This suggests that they do not come from the north-west or the south of India. The impression one gets from the frequent but not specific references to early cast coins in the A.S.R. is that they belong mainly to Central India and the United Provinces. Cunningham sums up the distribution as follows: var. q is found all over North India;

var. r and var. s are rarely found in the Panjab. Var. j is found chiefly about Benares. Var. o he describes as rather rare.

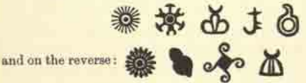
The specimens of var. q illustrated by Prinsept come from Kanauj and another specimen came from Central India. Cunningham obtained specimens of this variety at Masaon," Bairant," and Bhitari.4 They were also found in the excavations at Pataliputra,5 and Besnagar.4 Prinsep illustrates a specimen of var. f from Jaunpur and a specimen of var. s from Central India. Specimens of j and k were found in the Besnagar excavations. Most of the evidence of provenance is vague. Early cast coins usually described as 'Buddhist' have been found with silver punch-marked coins at Indor Khera, Bairant, Sanchankot, Masaon Dih, Marra, 12 and Sankisa,18 all in the United Provinces. In the West a similar association was noticed at Jhalra Patan,14 Sarangpur,15 and Besnagar,16 in Central India. So far as one can judge, the area covered by these coins is not by any means so great as that in which punch-marked coins are found. The United Provinces, Rajputana, and the Central Provinces seem to be the limits within which they are found. We have little clue to their date. Their frequent association with silver punch-marked coins on sites which yield only these classes of coins suggests that they are of about the same time; they are frequently found with Indo-Scythic copper which they must have preceded. They closely resemble in general style, and are probably the immediate predecessors of many classes of inscribed coins which cannot be earlier than the second-first century B.C. The evidence then suggests the third-second century B.C. as their date. More careful observation of provenance will have to be made before we can say much definitely about their classification.

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3 A.S.R., XXII, 103,
1 P.E., I. p. 84, Pl. IV. 8.
                                                              * Ibid., 1911-12.
                                  * Ibid., 1. 27.
3 Ibid., XXII, 114.
                             * Rid., 1913-14.
                                                           * Ibid., XII, p. 40.
* Ibid., 1913-14.
                                                          1) Ibid., XVII. 89.
                             10 Ibid., XL 54.
* 1bid., XXII. 114.
                             ts Ibid., XI, p. 25.
                                                          14 Ibid., II, p. 264.
ir Rig., XXII. 103.
                             10 Ibid., 1913-14, p. 210, Pl. LXIV. 22 f.
10 Ibid., p. 288.
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#### PART IV.

#### PUNCH-MARKED COPPER COINS.

§ 87. COPPER coins with punch-marks are, as Cunningham observed, much rarer than silver punch-marked coins. They seem to be of one class only. At one time the only specimens known were those in Cunningham's collection (C.A.I., Pl. I, 20-2, p. 59), and now in the British Museum (nos. 58, 133, and 217). In 1911, however, the Museum acquired from Mr. W. H. Valentine what was evidently a find of these pieces which had been kept intact by a previous owner. No details of provenance were available, but the general character of the collection of which they formed part suggested the southern part of the United Provinces, coins of the sultans of Jaunpur forming a large proportion of the collection. These coins are all catalogued here; they offer no variety in type, but the great variation in weight is worth putting on record. The method of manufacture is apparent, The flans were chopped out of long bars of copper and then punched with symbols, five on one side and four on the other. These symbols are, on the obverse (as we may call the side with five symbols on the analogy of the punch-marked silver);



The obverse resembles the punch-marked silver of Class I and many groups of Class II in that three of the symbols are sun, six-armed symbol, and mountain, although in no case are the symbols exactly the same. The fourth symbol resembles which is only found on the reverse of the silver coins. The fifth symbol is not found elsewhere. The reverse differs from all other punch-marked coins in having four distinct symbols impressed upon it: one of these is a lotus, recalling a symbol found on coins of Eran, the second is a conch-shell, the third is the somewhat elaborate svastika. The fourth is probably a variant of the common 'mountain' symbol but is not found elsewhere in this form.

A find was made of similar coins a few years ago at Madhipur 1 in the Bhagalpur district of Bihar; 54 specimens were acquired by the Indian Museum, Calcutta. They weighed from 163-9 to 286-7 grains. Bhagalpur is the ancient Campa, the capital of Anga, which was incorporated in Magadha in the sixth century B.C. The find of coins previously mentioned (§ 49) probably came also from the ancient kingdom of Magadha. These coins are similar in their obverse type to the punch-marked silver coins, and the fact that the first three symbols are the sun, a six-armed symbol, and a 'mountain' connects them closely with Class I and Groups I-VII of Class 2. We have no evidence that they are as widely disseminated as the punch-marked coins, but one does not expect copper coins to travel far. They cannot be coins of Anga in view of its early loss of its independence; they must therefore be of Magadha of a date after the incorporation of Campa in Magadha. These pieces then are most probably the local coins of Magadha in the Maurya period.

## PART V.

## TRIBAL COINS.

§ 88. In this section are included the coins which can be more or less definitely attributed from their legends or otherwise. They may be conveniently called tribal coins; indeed, on several, the word gana (tribe) actually occurs in combination with the proper name: thus we have the gana of the Yaudheyas and of the Ārjunāyanas. The attribution is in many cases still very problematical. Cunningham's attributions are almost everywhere followed even when his reasons for them are not on record. His long experience as a collector in India and his unrivalled knowledge of coins and their provenance make it very difficult to differ from him.

§ 89. ACYUTA (pp. 117-19). The small copper coins bearing the legend \* acyu in Brāhmī characters of the fourth century A.D. on the obverse, and a wheel on the reverse, have been attributed to the

A.S.R., 1925-6, p. 154, Pl. LX, fig. f.

Acyuta who is mentioned in the Allahabad inscription in the list of kings of Aryavarta conquered by Samudragupta. The epigraphy points to this period and the module of the coin and its reverse type, a wheel, suggest that it is not remote in time or place from the coins of the Naga dynasty, one of whom, Ganapatinaga, shared the fate of Acyuta. The coins appear to be of two denominations, one of which is half the other. The coin on Pl. XIV. 6 with the syllable Pr on the obverse and a somewhat similar wheel on the reverse may be connected with this series, and it is retained in this place in the Catalogue until a more certain attribution is found for it. It is later than the acyu coins and may quite well be Huna. The rare coins with the obverse type, a bust to right and legend A-cyu on either side of it. and a similar wheel on the reverse, are not represented in the British Museum collection. Like the common type they come from Ahicehatra and must be of about the same time. There is no reason to doubt with M. Drouin (Rev. Num., 1898, p. 141) Vincent Smith's reading of the inscription, nor need one suppose direct Roman influence. Although unusual on copper, busts had been for long a familiar feature on silver coins, e.g. of the Western Ksatrapas, and in the fifth century a portrait is a very common obverse type on the extensive copper coinage of the Hunas. The coins should be attributed to a local dynasty of the fourth century A.D. at Ahicehatra in the Bareilly district of the United Provinces.

§ 90. Almora (p. 120). We are fortunate in knowing the provenance of the three unique coins here catalogued under this head. They were found together 'in Almorah in the Himalaya mountains', and passed into the possession of Sir Henry M. Elliot and ultimately became the property of Sir H. Clive-Bayley, who sold them to the Museum (Prinsep, Essays, i, p. 224, figs. 1 and 2). They differ in style, fabric, and size, from all other coins of ancient India, nor are their types to be paralleled. Almora is in the Kumaun division of the United Provinces and is almost all within the Himalayas. The inscriptions are in large Brahmi characters of the latter half of the second or first half of the second century B.C. The names Sivadatta ( A 5 h & Sivadatasa), Sivapalita

Hari[da]tasa) are quite unknown to history. The pieces of Śivadatta and Haridatta are connected by obverse type and their legends are in Prākrit. In place of the which occupies the centre of these two coins, that of Śivapālita has a rude figure—human or divine—in the centre, with at his side. All three coins have the legends around the central type, with a bull before a tree in railing at the beginning of the legend. The use of the two different sibilants, dental and palatal, in the same word Śiva within so brief a period on these coins, is typical of the laxity in their use in early inscriptions, e.g. in Aśoka's edicts (cf. Bühler, E. I., iii. pp. 136-137).

The elaborate reverse type which is common to all three

§ 91. APARÄNTA. The coins attributed by Cunningham<sup>1</sup> to Aparänta are not represented in the Catalogue. The coins with incomplete legends (p. 182, nos. 80-84) here attributed to Mathura, are probably of this class however. A specimen with full legend has recently been acquired.

> Obv. Laksmi as on coins of Mathura, standing facing with star on left.

Rev. The Mathurā three elephants type.

On r. Maharajasa.

On l. Apalatasa, reading outwards.

Aparanta is the Northern Konkan and these coins come from the United Provinces and Rajputana. Their fabric and types make it impossible to remove them from the Mathura series. The legend naturally means 'of King Apalata' and one does not expect Apalata to be a territorial designation. We need not doubt the equation Apalata = Aparanta, but the legend must mean 'of King Aparanta' and not 'of the king of Aparanta'. The coins should therefore be attributed to a ruler of the dynasty of Mathura possessing the unusual name of Aparanta.

§ 92. ARJUNAYANA. The coins bearing in Sanskrit the name of the Arjunayana tribe are very rare and are known in several varieties. The full legend is A(r)junayananam jaya[-] Victory of the Arjunayanas'—a type of inscription also found on other tribal coins, e.g. those of the Yaudheyas. The types are var. a: obverse a bull to l. apparently standing on a hill, while the reverse has a standing female figure, who may be identified with the Laksmi, familiar from the coins of Mathura, &c. She stands between (a lingam ?) and a tree. Var. b. has an animal before a tree in railing, as above. It may be a bull, as one would expect, but in the Indian Museum specimen (Pl. XX, 10) it is, as Vincent Smith points out, more like an elephant with uplifted trunk, as on the coins of the Audumbaras. The reverse type is certainly a bull before a lingam, as in var. a, which makes the presence of a bull on the obverse more doubtful. The third variety has a bull on the obverse; on the reverse a svastika with taurine symbol at end of arms of, and a branch or palm leaf \$\square\$. These coins recall certain small coins of the Yaudheyas (Pl. XXXIX. 16-20). The language is Sanskrit, although

the r in rj is not legible on any of the Museum specimens. The earliest reference to the Arjunayanas is in a commentary on Paṇini, while they appear with the Yaudheyas as a frontier people in the Allahabad inscription of Samudragupta and later in the Brhatsamhită, where Varâhamihira puts them in the northern division. Cunningham procured his specimens in Mathurā. The epigraphy of the coins suggests a date about 100 s.c. and the lands of the Ārjunāyanas probably lay within the triangle Delhi-Jaipur-Agra.

§ 93. AUDUMBARAS. The coins attributed to the Audumbaras fall into three classes: a series of square copper coins bearing the name of the tribe, a few rare silver pieces, and a group of round copper and billon pieces, the attribution of which is due to Cunningham and is supported by provenance, but has not yet been further confirmed or overthrown.

The coins which may be presumed to be the earliest, as distinctly Indian in type and showing no trace of foreign influence, are the square copper coins, once very rare but now well known from the large find made at Irippal in the Kangra district of the Panjab in 1913, and published by R. D. Banerji. The type was already known from Cunningham's excavations at Pathankot.

The obverse type is a tall tree in an enclosure; this type is so common on early Indian coins that it is doubtful if we need identify it, as Cunningham does, with the udumbara fig-tree; on the right is the forepart of an elephant to l. The reverse type is a twostoried domed and pillared stupa beside which stands a trident with an axe-head on the shaft; the latter bears no proportion to the stups, nor is the elephant on the obverse in proportion to the tree, so that the four elements of the types are probably quite separate from each other. The obverse inscription is in Kharosthī characters, and the reverse in Brahmi. The names of four kings have been found on these pieces:—Sivadāsa, Rudradāsa, Mahādeva, and Dharaghosa. As Mahādeva is also found as a regal title on these coins, it is possible that some of the specimens attributed to him in the Catalogue are really incomplete specimens of coins of other rulers. There is no reason, however, to doubt the existence of a ruler of this name, especially as we have also a silver coin bearing it.

1 J.A.S.B. Num. Suppl., xxii, § 134, p. 247 ff.

A.S.R., v, p. 154, and xiv, p. 116, Pl. XXXI, 1-2; C.A.L., p. 67, Pl. IV. 2.

The full legends, which are in Prakrit, are:-

- a. Mahadevasa raña Sivudasasa O'du(m)barisa.
- b. Mahadevasa raña Rudradasasa
- c. Mahadevasa raña Dharaghoşasa "
- d. Mahadevasa raña Odu(m)barisa.

The epigraphy points to the first century B.C. The Pathankot coins were found with coins of Zoilus, Vonones, and Gondophares, as well as of Kanishka and Huvishka, so that the Audumbara coins probably preceded the coins of these invaders. The dialect on each side is possibly the same, but the fragmentary nature of the inscription does not permit us to decide. There appear to be slight differences of dialect on the silver coins. Both Brāhmi and Kharosthi show the genitive Odumbarisa, the use of the genitive suffix of the a-stem in stems in i and u being quite usual in the Prākrit of this period.<sup>2</sup>

§ 94. Of the rare silver coins attributed here to the Audumbaras, there is no doubt about one at least, that of Dharaghosa, for not only is there a Dharaghosa known from the copper coins, but this piece, like them, bears the tribal name Odu[m]barisa and has the same legend as the copper pieces. Its connexion with the latter is further shown by the reverse type, which is the trident with axe on shaft beside the tree in enclosure, each familiar from obverse and reverse of the copper pieces. The obverse type is a bearded male figure with right hand raised, clearly copied from the type of Hercules crowning himself, such as we get on the hemidrachms of Lysias, for example. The club has disappeared from his left arm, but the lion's skin still hangs there. The figure, however, is labelled Viśpamitra, i.e. the sage Viśvāmitra. A parallel to spa for śwa is found in the name Aśpavarman.\* Viśvāmitra's connexion with the Audumbaras is otherwise unknown. This coin, which, like the other silver pieces, is obviously modelled on the Graeco-Indian

<sup>2</sup> Cf. Franke, op. cit., p. 117.

On the occurrence of guns for ryddhi in the dialect of these and other ancient coins of. Rapson, J.R.A.S., 1900, p. 429.

<sup>2</sup> R. O. Franke, Pali und Sanskrit, 1902, p. 65.

hemidrachm, may be dated in the middle of the first century B.C. There is a similar coin in the Lahore Museum.<sup>1</sup>

Of Mahadeva, the British Museum has two round silver coins with types elephant and bull, recalling the very common hemidrachms of Apollodotos, although the great majority of the latter are square. The attribution of these pieces to the Audumbaras is based on the name Mahadeva, the type elephant with a trident in front, and general similarity to the coins of Dharaghosa. The frequent omission of long vowels on these coins makes the reading of the exact dialect difficult. The marginal legend Bhagavatamahadecasa in Prakrit is the same in the Kharosthi and Brahmi forms. This is presumably for Bhagavata-Mahadevasya, 'Mahadeva, the worshipper of Bhagavat'. The legend rajuraña in the exergue of the obverse, corresponding to the Sanskrit rajarajnah, is represented by rajaraja on the reverse, which is a puzzling form; the second j is possibly an error for ja: 1 this is a very early occurrence in a Hindu dynasty of the title 'king of kings'. The obverses of the two known specimens differ in the direction of the bull and in the form of the lotus.

§ 95. The third ruler of whom a silver coin<sup>3</sup> is known is Rudravarman. His types are those of Mahādeva, except that the elephant is to the right. The elephant and trident with axe on handle again suggest the attribution to the Audumbara dynasty. The marginal legend on both sides, in Kharoṣṭhī and Brāhmī, is in Prākrit,

and Vijayaya-raña Vemakisa Rudravarmasa.
Vijayaka-rajñ[o] Vemakisa Rudravarmasa.

In the text (p. 125) I had adopted the reading vijayata given by Cunningham, Rapson, and others for the word in the exergue in Kharosthi. There is no doubt, however, that the word is vijayaya, a Prākrit equivalent of vijayaka<sup>4</sup> which, and not vijaya, is the

Whitehead, Panjab Museum Catalogue, i, p. 167, Pl. XVI, no. 136.

<sup>\*</sup> Perhaps as Bergny suggested (J.R.A.S., 1900, p. 412) it is rājarājasa, the two final sa's running into one another.

Whitehead, Ponjab Museum Catalogue, i, p. 167, Pt. XVI, no. 137.

On ya for ka cf. Pischel, Grammatik der Präkrit-Sprachen, 1900, § 598,

correct reading of the corresponding word in the Brāhmī inscription where it begins the legend. It is an adjective meaning 'victorious'. The Kharoṣṭhī legend also shows that the word before the king's name is Vemaki (for Vaimaki, like Odumbara for Audumbara). The legend means 'of the victorious king Rudravarman, the Vimaki', the latter being an otherwise unknown family of the Audumbaras.

The resemblance of the silver coins of the Audumbaras to those of the Kuninda Amoghabhūti is remarkable in many ways, and one of them was found with three of the latter and twenty-eight hemidrachms of Apollodotos at Jwalamukhi in the Panjab.<sup>1</sup>

§ 96. Following Cunningham, we have retained the attribution to the Audumbaras of a group of coins of kings whose names end in -mitra, which are not in type or style particularly closely connected with the coins bearing the name Odumbari. A link is perhaps found in the elephant, usually, however, with rider on the obverse, and, though rarely visible, the tree in front of it. The obverse type is the figure of a male deity, Karttikeya, or perhaps simply a warrior holding a spear in his right hand; on some coins an axe-head seems visible on the shaft, which recalls the tridentaxe of the preceding series; on the right is a perpendicular wavy line. The inscriptions are Prakrit in Brahmi and Kharosthi: Raña (Rajña) Ajamitasa = Rājna Āryamitrasya. Three other kings' names are found :- Mahīmitra, Bhānumitra, and Mahābhūtimitra, The smaller coins of Bhanumitra have, in place of the male figure, makes the attribution certain. These coins come from the Panjab, notably from the Hoshiarpur district, and are to be dated in the first century B.C. or A.D. A unique bronze coin of Bhagavata Mahādeva, probably the Audumbara, was published by Rapson in J.R.A.S., 1900, pp. 112-13, Pl. I. 12. The obverse has an uncertain symbol also found on the Mathura coin in this Catalogue, Pl. XXIV. 17, and the reverse a figure holding a trident battle-axe. To the Audumbaras are also attributed the two coins from the same region illustrated in Pl. XV.11 and 12. They have as types a stupa

<sup>1</sup> A.S.R., xiv, 184.

and a tree with cobra and taurine symbol in the field. The inscriptions are too fragmentary to assist in the attribution.

§ 97. These coins come from a well-defined area in the Northern Panjab. To Cunningham's references to finds from Pathankot and Jwalamukhi we can now add the Irippal find, and point to the numerous coins now in the Museum from the collection of J. P. Rawlins, who collected in the Hoshiarpur district, which also gave Mr. Whitehead some of his coins. The Audumbaras should be located in the area formed by the eastern part of the modern Kangra district, the Gurdaspur district and Hoshiarpur district. that is to say, the valley of the Beas, or perhaps the wider region between the upper Sutlej and the Ravi. Pliny (Nat. Hist., v. 17) mentions a people, the Odeonbares, who lived in Kacch. These are certainly not the people who issued our coins. The Mahābhārata mentions the Audumbaras with the peoples of the north. The Brhatsemhitā (xiv. 3) puts them in the middle country. The Ganapātha on Pānini iv. 2, 5, 3, places them near the people of Jālandhara, a location which the coins support. For a full discussion of the place of the Audumbaras in ancient India and their commercial importance see J. Przyluski, Un uncien peuple du Penjab: les Udumbara, in Journ. As., 1926, pp. 1-55.

§ 98. Avodhyā (pp. 129-139). The coins here attributed to Ayodhyā, because most of them were found on the site of that ancient city, are, with the exception of one class, presumably the currency of a somewhat wider area, the kingdom of Kosala, of which Ayodhyā was the capital. They fall into three classes. The first and earliest consists of a few rare cast pieces, of which three types are known. The first type is known from one piece only (Pl. XVI. 6); it has a flower on the obverse and a plain reverse, and may not be a coin at all, but an ornament. Type II is known only from a unique specimen in the Museum (Pl. XVI. 7); the obverse type is a svastika which connects it with type III, and the reverse is well known from several series of punch-marked

<sup>&</sup>lt;sup>1</sup> C., C.A.I., p. 90. H. Rivett-Carnac, J.A.S.B., 1880, p. 138.

coins. The square coin published by H. Rivett-Carnac, obv. avastika, rev. bull, is probably also a coin of this series. Type III is the commonest of this class: the obverse, a svastika over a fish, is connected by the former symbol with the preceding type; the roughness of the casting makes it difficult to break up the reverse type into its component symbols. These are probably a crescent or a taurine symbol above a steelyard, but might be a taurine symbol over an axe. The former is the more probable explanation, and the occurrence of the steelyard suggests that these are local coins of the city, as distinct from the dynastic issues; they may be compared with the Taxila pieces bearing a steelyard. Their date may be conjectured to be the third century a.c.

§ 99. The remaining coins of Ayodhya are inscribed with the names of the rulers who issued them, and fall into two very distinct classes, issued by two separate dynastics, one of square cast coins showing no trace of foreign influence in their style and types, and one of round struck pieces which have types rather than symbols. The coins of the rulers of the first dynasty closely resemble one another in style and are connected by their types. The obverse is a bull, or rarely an elephant, before an elaborate symbol not always distinct, which is replaced on the coins of the later dynasty by a ceremonial standard or spear. The reverse type consists of a group of five or six symbols. The characteristic symbols are a small 'Ujjain' symbol & a tree in railing a group of four nandipadas

in a square c, a svastika f, a symbol f, and a river or snake; it is not clear which the latter is, but the drawing on pp. 130-131 is perhaps too definitely a snake; two rulers, Višākhadeva and Šivadatta, have also the type of the abhiseka of Laksmi. The names of six rulers of this dynasty are known from their coins, which bear simply the Prākrit form of the name in the genitive. They are Mūladeva (Mūladevasa), Vāyudeva

<sup>1</sup> J.A.S.B., 1880, Pl. XVII, 16 E.

<sup>\*</sup> Cf. J.A.S.B., 1880, Pl. XVII. 15A and B; C.I.M. i, p. 149, nos, 12-18.

(Väyudevasa), Višākhadeva (Visakhadevasa), Dhanadeva (Dhanadevasa), Šivadatta (Sivadatasa), and Naradatta (Naradatasa). At least one other ruler is represented by the uncertain coins on p. 135. The name on nos. 37, 38 is possibly Pāthadeva (Pāthad[--]). The British Museum does not possess the type of Višākhadeva first published by Rivett-Carnac and now in the Indian Museum, in which the central symbol on the reverse is a buckler-like object, a solar symbol with a central boss surrounded by a circle of dots within rims. This came from Fyzabad, as did all the coins published by Rivett-Carnac. No attempt to arrange these rulers in chronological order is possible, nor have we any literary or inscriptional references to them. They probably cover the second century B.C.

§ 100. The third class of coins belongs to a later dynasty. From Rivett-Carnac and Cunningham we know that these come from the same site. They are round pieces struck from dies leaving the seal-like impression characteristic of early Indian struck coins, and very distinct from the coins of the earlier dynasty. The usual types are obverse:—a bull before a standard or spear 2 and reverse a bird, usually called a cock but probably a hamsa, and a palm-tree with a river (or less probably a snake) below. These three elements are to be regarded as separate symbols and not as being combined to form a single type, as their proportions show. Another but rarer reverse type is an elaborate nandipada in a framework; the

complete form of this type is probably something like the

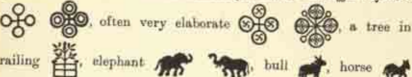
found on the coins of Almora. This occurs on the coins of Kumudasena, Ajavarman, Samghamitra, and Vijayamitra; Vijayamitra is the only ruler who coins both types. On the coins of Kumudasena and Ajavarma, the object in front of the bull is probably a form of that on the coins of the earlier dynasty, a kind of triangular standard with cross-bar in railing.

J.A.S.B., 1880, Pl. XVI, 1-2; C.I.M., i, p. 148, nos. 1-2, Pl. XIX, 13.

It closely resembles the ceremonial spear on the Asvamedha coins of Samudragupta, B.M.C. Gupta Coins, Pt. V. 9.

Kumudasena is the only member of the dynasty to call himself rāja; the others inscribe their coins with their names only. The rulers represented in the British Museum are Satyamitra (Satyamitasa), Āryamitra (Ayyamitasa), Samgha[mitra] (Sa[m]gha[--]), Vijayamitra (Vijayamitasa), Kumudasena (Rājāa Kumudasenasa), to which may be added from the Indian Museum Collection the names of Ajavarmana (Ajavarmana) and Devamitra (Devamitasa). None of these rulers is otherwise known to history. Their reigns probably covered the first two centuries A.D.

§ 101. Eran (pp. 140-144). Eran, now a village in the Saugor district of the Central Provinces at the confluence of the rivers Bīna and Reutā, was in ancient times a place of great importance. This is evident from the historical inscriptions there: - of Samudragupta, Budhagupta, and Toramana. The last of these preserves the old form of the name, Erakaina. Cunningham \* procured many ancient coins from this site of which the most remarkable, a series of fine punch-marked copper coins, are here attributed to Eran. They have affinities with the punch-marked copper coins (p. 101 f.) and with the coins here catalogued under Ujjavini, and indeed a number previously attributed to Eran have been transferred to the latter city. These coins are possibly isolated survivors of the copper coinage of ancient India, which corresponded to the silver punch-marked coins. The general type is a large square coin with four or five punches on the obverse and a plain reverse; on the few specimens on which there is a reverse type, it is one that really belongs to the obverse series. The obverse punches may be arranged in groups, of which two or three are constant, as in the silverpunch-marked series. The commonest symbols are the Ujjain symbol



On this coin see Rapson in J.R.A.S., 1903, p. 287.

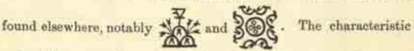
<sup>\*</sup> C.I.M., i, p. 150, no 16, Pl. XIX. 16.

<sup>\*</sup> Ibid., i, p. 151, Pl. XIX. 18.

<sup>\*</sup> A.S.R., x, pp. 76-81; xiv, pp. 148-149.

(very rare on early Indian coins), a river with fish (Pl. XVII. 9, 11). and a ribbon of svastikas and taurine symbols & \* x x x, a sixarmed symbol , identical with that found on the punch-marked

copper coins, a triangular-headed standard in railing \* resembling one of the symbols on Kharavela's Hathigumpha inscription.\ The general type of most of the symbols is found elsewhere, although the exact form is usually peculiar to Eran; some, however, are not



coins of Eran are those described under var. b onwards. Var. a is retained here on the ground of provenance, but its place is rather with var. l of the uninscribed cast coins.

§ 102. The site of Eran also yielded the earliest inscribed Indian \* coin-that of Dharmapala; it bears simply the inscription Dhamapālasa read round the coin from right to left. The coin cannot be later than the third century and might even be earlier. I am unable to read lajino or raña in front of Dhamapalasa. In view of the deep striking of the other letters, the marks on the right are probably fortuitous, and the analogy of other early coins does not lead us to expect a title.

Cunningham possessed two other inscribed coins from Eran which are not in the Museum. They were published by him in the A.S. Reports. The first of these may be described as follows:

Obv. An archway with crescent above, between two crosses; above, the inscription Erakanya. The last aksara is not absolutely clear, but Cunningham's reading seems fairly certain in A.S.R. X., Pl. XXIV. 16,

Rev. Ujjain symbol, tree in railing with river above. Æ 0.7. Wt. 24 (broken); sq.

Actes du Sixième Congrès des Orient., Leiden 1885, iii, 2, p. 136, Pl. I.

<sup>&</sup>lt;sup>1</sup> A.S.R., x, Pl. XXIV, 15; R., L.C., Pl. IV. 7, Bühler; Indian Studies, iii, p. 43 (Sita-ber, K. Ak., Wien, 1895).

<sup>2</sup> A.S.R., x, p. 80. \* C.H.L., i, p. 538. 5 x, pp. 80, 81, Pl. XXIV, 16-17; xiv, p. 149, Pl. XXXI, 17, 18,

Cunningham's description of the second coin, which it is impossible to check from the poor autotype available, is:

Obv. Bull to r. with wheel below and inscription Erakanya.

Rev. Ujjain symbol. Æ 0-4. Wt. 23 grains; sq.

A fourth inscribed coin of Eran was in the White King collection; it differs from the preceding in being round and cast.

Olv. Horse to I., Ujjain symbol above.

Rev. Between two trees in railings, the inscription reading vertically upwards Erak (-): the last aksara is uncertain, but might be a y with a very long middle stroke or even nya. Æ 0-8.

The horse, like the Ujjain symbol, seems to have been a characteristic type of Eran. The occurrence of a place-name is very rare on early Indian coins, but is paralleled in the coins of the neighbouring Ujjāyini.

§ 103. Kāpa 2 (pp. 145-146). The very rude cast copper coins bearing a legend Kādasa in early Brāhmī characters, probably of the latter half of the third century or early second century B.C., have not yet been attributed. The legend is the genitive of Kada which it has been suggested might be for a Sanskrit Kāla. Cunningham suggested Kada = Kadrava, the descendant of Kadru. It is probably a tribal name and not that of a ruler; the number of varieties also suggests this. No find-spots are recorded, but Cunningham mentions that he found one with coins of the Kunindas. The Museum has specimens from the Rodgers and Whitehead collections which fact also points to a Panjab provenance. Five varieties are distinguished here; var. a is a very crudely cast piece with obverse, a large sun, and reverse, a tree in railing such as we are familiar with on uninscribed cast coins. The inscription is placed perpendicularly on the right; on the left is an uncertain rectangular object (Pl. XIX. 14). Var. b has the same type on obverse and reverse, namely, an undulating line presumably representing a snake, below which is a taurine

2 ASR, H, 10.

Rapson, J.R.A.S., 1900, p. 108, Pl. 7.

<sup>\*</sup> C., C.A.I., Pl. II. 21-22; R., LC. Pl. III. 7.

symbol and the inscription (Pl. XIX. 15): var. c is similar on one side but the order is reversed, the inscription being uppermost. On the other side is a standing figure of a deity with a sceptre or spear in his left hand and a small bag in the right hand. He is possibly Kārttikeya, who is similarly represented on coins of Ujjāyinī. Beside him is a svastika and above it an uncertain object probably a kalaša with flowers (Pl. XIX. 17). Var. d differs in being square; one side is completely filled by an elephant and the other has the usual snake, taurine, and legend. Var. e is a small coin with the object we have called a kalaša in var. c on the one side and the legend on the other (Pl. XIX. 20); var. f, which is anonymous, is connected with var. a by the obverse type sun; the reverse we have called a horse in the Catalogue (p. 146), but it may be meant for a deer (Pl. XLIII. 10, 11), which it is more natural to find on coins of this period.

§ 104. Kanauj (p. 147). We have placed under this rather unsatisfactory heading coins of three kings who clearly belong to one dynasty. One of the coins is known to have come from the site of the ancient city of Kanyākubja. As we know nothing of the history of Kanauj in the first century B.C. to which these coins belong and the names of these kings do not occur in any inscriptions, one can only conjecture that these were coins of a dynasty which ruled here. The coins of two of these kings Brahmamitra and Sūryamitra have

arranged in a different order on each. The reverse of Brahmamitra's coin has a nandipada symbol on a pillar within a railing on the left and another quite illegible on the right. The reverse of Suryamitra's coin is quite illegible. The obverse of the coin of the third king Visnudeva is connected with the preceding by the symbol tree in railing, but the other two symbols are different; one of these is a hare in the crescent moon found on a rare variety of the punchmarked silver (Class 2, Group V, var. b) and a symbol a not

found elsewhere, which may be connected with the 8 common on

punch-marked coins. The reverse has a horse apparently before a sacrificial post (yūpa) and may commemorate an aśvamedha sacrifice. This last coin which was in the Prinsep collection came from Kanauj.¹ The legends are in Prākrit, Brahmamitasa, Sūyamitasa, and Viṣṇudevasa.

§ 105. Kausambi (pp. 148-155). Cunningham's identification of the ancient Kausambi (Kosambi) with the modern Kosam, thirty miles SW, of Allahabad in the Manjhanpur tahsil of the Allahabad district has now been amply confirmed,2 and the coins from that site can be associated with one of the most important cities of ancient India, the old capital of the Vatsas (Vamsas). The coins, however, belong to a period upon which neither Sanskrit nor Pāli literature throws any light. Almost all the coins here catalogued came from the Cunningham collection, and were procured at Kosam.2 Clive-Bailey's coins of Kauśambi also came from this site, as did coins found by Führer,5 and now in the Lucknow Museum. The coins given to the British Museum by Mr. H. Nelson Wright also came from Kosam. Setting aside 'no less than 100 common square cast coins with elephant and Buddhist symbols ', which are common on other sites, the coins found at Kosam form a very definite local group linked together by common types.

§ 106. The coins of Kauśāmbī are all of bronze and, like those of Ayodhyā and the Audumbaras, fall into two classes, an earlier one of round cast pieces of purely Indian type quite free from any foreign influence, and a later of struck coins. The characteristic types of Kauśāmbī which prevail throughout the series are a bull and a tree in railing.

The majority of the cast pieces are uninscribed, and of these four

<sup>&</sup>lt;sup>1</sup> J.A.S.B., iii, p. 434, Pl. XXV. 1; P.E., i, p. 115, Pl. VII. 1; ii, p. 2; Lassen, I.A., ii, pp. 923-925; Smith, J.R.A.S., 1893, Pl. III. i, p. 27. The characters in the inscription are not so early as Smith suggests.

<sup>&</sup>lt;sup>2</sup> C., A.S.R., i, pp. 361-362; E.L., ii, p. 244; A.S.R., 1921-2, pp. 120-121; ibid., 1923-4, pp. 172-174; C.H.I., i, pp. 524-525.

<sup>\*</sup> C., A.S.R., x, 4-5.

<sup>\*</sup> J.A.S.B., 1878, pp. 109-111, 191.

<sup>\*</sup> E.L., ii, p. 244.

varieties may be distinguished. The first and largest, var. a,1 has as its obverse type a bull to left before a triangle-headed standard Y; above the bull on the right is the symbol \* which we know from a series of punch-marked silver coins. The bull closely resembles that on a group of cast copper coins (cf. vars. d-k). The reverse type has a leafy tree in railings, perhaps with birds on the upper branches (cf. p. 92, var. l); below is the symbol and on l. a nandipada symbol & above a wheel, and on r. an Ujjain symbol of above a svastika . Var. b is so far known from one specimen only (p. 149, no. 12, Pl. XXI. 3). The obverse is as on var. a, except that the symbol above the bull is a four-spoked wheel. The reverse has a bull to r. before a tree in railing. Var. c2 is also unique; the obverse type is the abhiseka of Laksmi, and the reverse has a tree in railings of a type different from that of var. a, on the left of which is the triangle-headed standard found on the obverse of var. a, while on the right is an Ujjain symbol of over what is probably a hollow cross ( , and not a svastika as stated in the Catalogue (no. 13). Var. d is a recent gift to the Museum from Mr. Philip Thorburn, and is not described in the Catalogue. It is as follows:

13 α. Obv. Elephant before 7; Ujjain symbol above.

Rev. Tree in railings of type of var. c; on l. ; on r. nandipada above a wheel. Æ 0-8. Wt. 45-5.

The occurrence of the majority of the symbols on these coins, elephant, \(\frac{\frac{1}{2}}{2}\), the trees found on vars. \(t\) and \(\sigma\) (pp. 92, 93), on varieties of early cast copper coins, suggests that some of the latter may also be connected with Kausambi.

P.E., ii, Pl. XLIV, 6; C., A.S.R., x, Pl. II, 8; R., I.C., Pl. III, 12; C., C.A.I., Pl. V, 7.

<sup>&</sup>lt;sup>1</sup> C., A.S.R., x, Pl. II, 7; C., C.A.L., Pl. V. 9.

§ 107. Closely connected with the preceding in style, types, and date are two inscribed coins bearing the names of Sudeva <sup>1</sup> (Sudevasa) (no. 14) and Brhaspatimitra ([Baha]satimitasa) <sup>2</sup> (no. 15), which cannot be later than the first half of the second century B.C., and might even be as early as the third century. This Brhaspatimitra is a different ruler from the Brhaspatimitra who issued the struck coins (nos. 16-25), which are comparatively common. Apart from the striking differences in the fabric and type, the epigraphy is quite different and earlier; compare, for example, the form of m, s, and t in the two. The epigraphy of the former is still, roughly speaking, 'Aśokan', while that of the latter is Sunga.

The coin of Brhaspatimitra has now been cleaned and can be described more fully. The object in front of the horse is the symbol in a square; there is an Ujjain symbol above. The elephant on the rev. is standing to r. with uplifted trunk; there is an Ujjain symbol above it and a tree in railing in a square behind it. There is an uncertain . shaped object in front.

§ 108. Of the struck coins, all of which are connected by types, those of Aśvaghoṣa (Aśvagoṣasa) (no. 17) and Parvata (Pavatasa) (nos. 16-16 a) are perhaps the earliest. They are connected by their thin fabric and square shape. The larger round coins of Parvata, which resemble those of Bṛhaspatimitra II, are not represented in the Museum. There is one in the Indian Museum and another in the Bibliothèque Nationale (formerly Vincent Smith). The types are probably the same as those of Bṛhaspatimitra II, although the object in front of the bull is not clear. The reverse is the same as on the smaller pieces. The coins of Bṛhaspatimitra II · (Bahasatimitasa), Agnimitra (Agimitasa), and Jyeṣṭhamitra (Jeṭhamitasa) form the next group and are closely connected. They are of the end of the second and first century B.C. The form of tree is that of var. c of the cast coins. Three varieties are known of the coins

C., C.A.L., Pl. V. 10.

<sup>\*</sup> Ibid., Pl. V. 14.

<sup>\*</sup> C., C.A.I., Pl. V. 1.

<sup>1</sup> Ibid., Pl. V. 8.

<sup>\*</sup> C.I.M., i, Pl. XX. 4.

of Jyesthamitra, of which the third (no. 37) bears the deity with whom we are familiar on coins of Mathura. The symbol

front of the bull on these coins may be compared with which appears on the coins of the Kunindas, and the snake-like of object on the right may be compared with that on the coins of Ayodhyā, the Audumbaras, Kāsla, and the Kunindas. A series of much-worn coins of Brhaspatimitra II and of Agnimitra is known, countermarked with a triangle-headed standard (not a tree as stated on p. 152) in a railing or with a nandipada.

The remaining coin with a ruler's name, that of Dhanadeva <sup>1</sup> (Rāja (Ior jāo) dhanadevasya), is later than the preceding, as the epigraphy and the use of Sanskrit shows. The very common coins with the types of Dhanadeva with incomplete and apparently meaningless legends <sup>2</sup> represent the last stage of the coinage of Kauśāmbi, and must belong to the early centuries A.D.

§ 109. The name of a king Brhaspatimitra (Brhāsvātimita) occurs on inscribed bricks found at Morā, seven miles west of Mathurā commemorating the erection of a temple by his daughter, and in one of the inscriptions at Pabhosā (Bahasatimittra) near Kosam commemorating the excavation of a cave by his uncle. These have been assumed to be the same individual and to be identical with the Brhaspatimitra of the coins, of whom we have just seen that there are really two.

Comparing the epigraphy of the two inscriptions, we see that the Morā inscription is much the earlier in date; when we remember that the Morā inscription is put up by his daughter and the Pabhosā by his uncle—although the difference in date may not have been

<sup>1</sup> C., C.A.L., Pl. V. 18.

<sup>&</sup>lt;sup>1</sup> C., A.S.R., x, Pl. II. 6; C., C.A.L., Pl. V. 12-13; P.E., Pl. VIII. 12-15.

Vogel, J.R.A.S., 1912, p. 120, Pl. II. 1.

<sup>\*</sup> E.I., ii, p. 241 and plate.

Vogel, I.c.; Jayaawal, J.B.O.R.S., 1917, pp. 473-480; C.H.I., i, pp. 524-525.

great-it is still more unlikely that the king referred to should be the same in both. The epigraphy of the Pabhosa inscription agrees very well with that of Brhaspatimitra II's coins, and although the doubling of the t before r (mittra) is not found on the coins, the two may well be identical, especially as Pabhosa may be presumed to be within the territory of a king of Kauśambi. The inscription is dated in the tenth year of a king Udaka,1 who has been identified by Jayaswal with the fifth king of the Sunga dynasty whose name appears in various forms-Odraka, Andhraka, &c .- in the Puranic lists. According to the Puranic chronology, the date in question could be 120 B.C., and a date of c. 125 to 100 B.C. would suit Brhaspatimitra II's coins. As to the Morā inscription there is no palaeographical objection to identifying the Brhaspatimitra mentioned there, whose daughter married the king of Mathura, with Brhaspatimitra I of the coins. We cannot agree that Brhaspatimitra 2 is mentioned in the Hathigumpha inscription. The word in question begins bahu, the certain elements in it seem to be bahu(s -- )idita; it is very probably not a proper name at all, for the suggested reading of the preceding words as Magadhā ca rājānam is extremely improbable, philologically as well as palaeographically. It is quite impossible to identify the Brhaspatimitra of the coins with the Sunga Pusyamitra-quite apart from the improbability of this use of synonyms-for the coins cannot be removed from Kauśāmbī, the coins of which are a very homogeneous series,

§ 110. While these pages are going to press the Museum has acquired an interesting coin of Kauśambi formerly in the Sutcliffe collection.

Obv. Elephant 1. on xx; 

in front of it and six-armed whorl behind with of above; 

below; above legend 

∀ □ (K[o]su[m]bi).

<sup>1</sup> This is, I think, the correct reading.

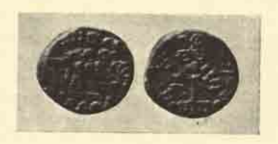
Jayaswal, I. c.

Jayaswal, J.B.O.R.S., 1917, pp. 457 and 472-483.

Rev. Tree in railing, of above, on I., on r.;

Æ (cast). Wt. 76.

The general types of this coin are those of the early cast uninscribed coins attributed to Kauśāmbī (§ 106), and to Brhaspatimitra I (§ 107). The legend now confirms the attribution of these



pieces. For the use of a place-name as a coin legend we may compare the coins, all very rare, of Ujjayini and Eran which also bear the name of the place of issue in the nominative. The coin mentioned in A.S.R. 1924-1925, p. 131, Pl. XXXVIII d 3, as lent to the Indian Museum, is probably similar.

A new variety of the cast copper coins has recently been presented to the British Museum by Mr. H. Nelson Wright

Obv. Elephant on mr to l. before 7; st above; other symbols, or possibly inscriptions, illegible.

Rev. Three symbols; } \$ and tree in railing.

Æ -8. Wt. 61.

This coin bears a symbol new to this series and otherwise only known from the coin of Visnudeva described on p. 147. The fact that the three coins there described all have a tree in a railing and two of them have the symbols of and also found at, but not, however, peculiar to, Kausambi, may give a clue to their ultimate attribution.

§ 111. KULUTA (p. 158). All available information about the Kulūtas has been collected by Rapson in J.R.A.S., 1900, pp. 530 ff. They were the ancient inhabitants of the Kulü valley in the Kangra district of the Panjab. The earliest literary reference to the Kulūtas is in Varahamihira's Brhat-Samhita where they appear in the peoples of the north-east and also of the north-west divisions; the former are the Kulūtas with whom we are here concerned. Hinen Thiang visited them in the second quarter of the seventh century. About the same time or somewhat earlier the author of the Mudrarāksasu" mentions them as Mlecchas or foreigners in similar company to Varahamihira. The only known coin (p. 158, Pl. XVI. 4), however, is of much earlier date, probably the first or early second century A.D. The legend, Virayasasya rajna Kulütasya of the Kulüta king Virayaśa (= Virayaśas) is practically Sanskrit, which shows the coin is not early; the survival of the Prakrit raña in Kharoşthi on the reverse shows that it cannot be very late. A date round about A.D. 100 seems to be indicated. The types are purely Indian. The obr., a wheel surrounded by a circle of dots, probably represents an elaborate dharmacakra; a similar type is found on the unique coin bearing the name Vṛṣṇi (Pl. XVI. 5, p. 281). The reverse type is made up of a number of symbols all well known, a mountain with

a river below a, and a svastika 5, a naga symbol \$12

and an elaborate nandipada symbol ; four of these are also found in slightly different forms on the silver coins of the Kunindas, who were neighbours of the Kulūtas. Like the Audumbaras and Kunindas they use both the Kharosthi and the Brāhmi alphabets. On linguistic grounds one would put the coins of Amoghabhūti earlier than those of Virayasas. Cunningham classed this Kulūta coin with those of the Audumbaras, probably on grounds of provenance. The weight we may notice is an unusual one (75.7 gr.). The coin is a didrachm of the standard of the later Greek and Parthian kings of India, who do not, however, strike this denomination.

<sup>\*</sup> C.A.I., Pl. IV. 14; Bergny, J.R.A.S., 1900, p. 420.

<sup>\*</sup> xiv, 22; xiv, 29.

§ 112. KUNINDA or KULINDA (pp. 159-168 and 288). The form Kulinda is commoner in literature but does not occur on the coins. The coins of the Kunindas fall into two main groups, one issued about the end of the first century B.C. and the other about three centuries later.

The former bear the name of Amoghabhūti and the latter are anonymous, with the titles of Siva only. The first group consists of silver and copper coins similar in type. The module of the silver coins was suggested by the hemidrachms of the later Greek kings but the types are purely Indian. The obverse bears a deer to r. and a figure of Lakṣmī standing facing on a lotus and holding a lotus in her uplifted r. hand. Between the horns of the deer is the cobrasymbol  $\mathfrak{L}$  and above its back the symbol  $\mathfrak{L}$ . Four variants are distinguished by the additional symbols or symbol in the field, usually between the deer's legs. Var. &c. (a)  $\mathfrak{L}$ ; (b)  $\mathfrak{L}$  and  $\mathfrak{L}$ ; (c) no symbol; (d)  $\mathfrak{L}$ . The reverse type recalls that of the Kulūta coinage. In the centre is the symbol  $\mathfrak{L}$  surmounted by a nandipada symbol  $\mathfrak{L}$ , on the right is a tree in a railing, and on the left two symbols  $\mathfrak{L}$ ; below is a representation of a river  $\mathfrak{L}$ .

§ 113. The legends are in Präkrit, the obverse being in Brähmi and the reverse in Kharosthi. The dialect of the obverse is more closely allied to Sanskrit than that of the reverse. A curious feature is the indiscriminate use of -sa and -sya in the genitive of the obverse legend. The use of the genitive of the -a stem in a stem in -i (Amoghabhūtisya) has already been mentioned as a usual feature of the language of this period (cf. § 93, and note 2). On the copper coins a border of dots replaces the Kharosthi legend and there are no symbols in the field of the obverse. Cunningham says that the copper coins are occasionally inscribed on both sides, but the British Museum possesses none of this type. The legend on the silver and neater copper coins is:

Rājāah (raāa) Kunimdasa (or -sya) Amoghabhūtisa (or -sya) mahārājasa or (-sya).

<sup>1</sup> A.S.R., xiv, p. 138.

The Brahmi legend runs continuously round the coin; on the reverse in the Kharosthi inscription maharojasa is written independently in the exergue while the remainder runs round the coin. This latter arrangement is a little remarkable and suggests that some importance is given to the word maharaja by giving it the place occupied by the king's name on Greek and Saka coins. Nothing similar is found on the obverse however. In any case, we see no reason to doubt that Amoghabhūti is the name of a ruler and that the legend means of king Amoghabhuti the Kuninda king'. Mr. K. P. Jayaswal 1 has suggested that Amoghabhūti is an official title meaning of unfailing prosperity and that the coins are anonymous, but there is no need to interpret the legend in this way, particularly as the word 'king' occurs not once but twice in it. Nor can we agree that 'the same appellation appears for centuries'.2 The silver coins are all of the same style and fabric and there is no reason to think they cover a longer period than one reign. Class I of the copper of neat fabric with good legends are contemporary. It is presumably Class II of coarse fabric with incomplete legends which has given rise to the suggestion that this coinage was continued long after the death of Amoghabhūti. There is, however, a strong resemblance among all these pieces, and no signs of a progressive degeneration or evidence that they were issued over a long period. In view of the exceptional neatness of the finely struck copper coins and their comparative scarcity it is probable that Class II represents the ordinary copper coinage of the reign. There is just the probability that they are imitations made by early Kushan invaders like the imitations of coins of Hermaeus. Class III (p. 288), consists of two coins of a larger diameter. They are rudely made but have the same types as the other coins bearing the name Amoghabhūti. The legend in two lines on the obverse occupies a disproportionate amount of space.

§ 114. Economically the silver coins of the Kunindas represent

<sup>1</sup> Hindu Polity, p. 82 note.

<sup>&</sup>lt;sup>2</sup> Jayaswal, I. c.; cf. Smith, C.C.I.M., p. 161:— They vary much in execution, and probably extend over a considerable period.

an attempt of an Indian ruler to issue a native silver coinage which would compete in the market with the later Indo-Greek silver. It is probable that Amoghabhūti's political history was similar. He was probably an Indian chief who founded a short-lived kingdom at the close of the periods of Greek dominion in the Panjab in the last half of the first century a.c. which was soon swept away by the Śaka and Kushān invaders. The coinage of the Kunindas then disappears for nearly three centuries till at the end of the second or in the third century a.d. we find coins again issued by a Kuninda republic. These are large pieces the module of which is suggested by the Kushān copper coins. The reverse revives the old Kuninda type of deer, tree, river, &c., and the obverse bears a figure of Siva holding a trident and the legend:

# Bhāgavata-catrešvara-mahātmanah.

The last word is not Mahatrana as given on p. 117. The m in tm is often omitted and the n and n are often difficult to distinguish, but on Pl. XXIII. 13 and 16, however, the last word is clearly mahatmanah.

§ 115. Some evidence is available regarding the provenance of the coins of the Kunindas. 54 silver pieces were found with 21 silver coins of Apollodotos at Tappa Mewa<sup>1</sup> in the Hamirpur district of the Panjab. Two coins, presumably copper, were found on a site, which also yielded some 400 Saka and Kushān copper coins, at Sunit<sup>2</sup> four miles west of Ludhiana. Three silver coins were found with 30 of Apollodotos at Jvälamukhi,<sup>3</sup> also in the Panjab: one was found at Karnāļ.<sup>4</sup> Several were among the coins described by Prinsep<sup>5</sup> from Behat near Sahāranpur. Cunningham says that the Kuninda coins are found mainly between Ambāla and Sahāranpur.<sup>6</sup> The distribution of these coins therefore suggests that the Kunindas occupied a narrow strip of land at the foot of the Siwālik hills between the Jumnā and the Sutlej and the territory between the upper courses of the Beas and Sutlej. This agrees

<sup>1</sup> Proc. A.S.B., 1893, pp. 11-12.

<sup>&</sup>lt;sup>2</sup> A.S.R., xiv. p. 65. <sup>3</sup> Ibid., xiv. p. 134.

<sup>\*</sup> Proc. A.S.B., 1875, p. 85.

very well with the few literary references to the Kunindas. In the Brhat-samhita, Varahamihira places the Kaunindas in the northeast division with the Kashmirians, Kulūtas, and Sairindhas, and also refers to the fate of a king of the Kunindas. The form Kulinda is found in the same source (ch. iv. 24) and in the Visnu-Purāṇa, and Mahābhārata; in the epic, the Kulindas live in the region indicated by the provenance of the coins. The name is known to Ptolemy who gives the name Kulindrine to the country in which the Beas, Sutlej, and Jumnā rise.

§ 116. Mahārāja Janapadasa, and the existence of the Mahārāja state, which has been based on this reading, still awaits proof. The coins in question really have the inscription Rajañajanapadasa and are those catalogued here on pp. 211-12, nos. 12-16. The first coin of this class was published in P.E., Pl. XLIV. 19, and reproduced by Cunningham in C.A.I., Pl. IV. 11. There are no letters before the r, for Prinsep, who drew the coin himself, read the inscription (p. 223) Rajñapadasa, showing that it began as all the specimens here given do.

Cunningham (p. 69), taking some fortuitous marks as letters and forgetting that he had already read it almost correctly in A.S.R., xiv, p. 150, read the inscription from the drawing as Maharajasa-janapasada but, with the number of specimens now available, we have no doubt that this is wrong and that the coin is one of the well-known Rājanya-janapada series.

§ 117. Mālavas. The coins of the Mālavas were unrepresented in the British Museum until 1935, when Mr. T. B. Horwood, I.C.S. (retired) presented the following six specimens.

Class 1 (I.M.C., Class A, Group III)

1. Obv. X2JA (l.) IEW (r.)

(Malavana-jaya)

Rev. Vase in dotted circle. Æ 25. Wt. 8-5.

1 Ch. xiv. 33.

Ch. xiv. 31.
 Jayaswal, Hindu Polity, i, p. 159.

- 2. Similar 215 IEW Æ 2. Wt. 4-2.
- 3. Similar **X2J** - & ... Æ 2. Wt. 5-2.

Class 2 (I.M.C., Group V, var. b)

Obv. Tree in railing. Inscription as in 1.
 Rev. Recumbent bull r. in border of dots.

Æ 3. Wt. 7-7.

Class 3.

5. Obv. X2J Rev. Ecu

Æ 2. Wt. 6-5.

Class 5 (I.M.C., Class B (no. 98))

6. Obv. EX7 (Jamaku.)

Rev. Illegible.

Æ 25. Wt. 12.

§ 118. This small series is representative of the two great groups of Mālava coins so well represented in the Indian Museum:—those with the legend Mālavānām jayaḥ and those with what are said to be the names of chiefs. The known coins of the Mālavas seem all to have come from the finds made in 1871-3 by A. C. L. Carlleyle at Nagar or Karkota Nagar in Jaipur State, some 25 miles SSE. by S. of Tonk and 45 miles NNE. of Bundi.¹ They have been discussed by Cunningham,² Vincent Smith,³ and more recently by Mr. R. O. Douglas ⁴ and Mr. Jayasval,⁵

§ 119. The legend on the first series of coins is evidently for a Sanskrit Mālavānām jayaḥ, a formula which can be paralleled on the coins of the Ārjunāyanas and Yaudheyas. The form found on the coins appears to be a Prākrit Malavaṇa jaya or Malavaḥṇa

# Hindu Polity, i, 218.

A.S.R., vi, pp. 162 ff., esp. 178-183; xiv, 149-150.

<sup>\*</sup> A.S.R., xiv, pp. 149-151. \* C.I.M., i, p. 160-164.

J.A.S.B., 1923, Num. Suppl., IXXVII, § 237.

jaya, but it is difficult to know how far the absence of long vowels, &c., is deliberate, and too much stress need not be laid on the use of the lingual for the dental form of n. The date on these coins seems to be the second to the early fourth century A.D. I am unwilling to put any of the few coins I have seen much earlier. The Brahmi characters may be described as early Gupta. The X is common as late as the fourth century, but the I belongs to the second and third. The coins cannot therefore be later than the early fourth century. We know that the Malavas were defeated by Samudragupta and they probably lost their independence in Candragupta II's western campaign. The small copper coins 2 of the latter monarch bearing a vase as type were probably struck by him in the Malava territory, where he took over the very common local type, just as he did with the silver coins of the Western Kşatrapas. The Malavas were probably under Kushan or Saka domination in the first and second centuries A.D., and they are not likely to have become independent again before the end of the second century.

§ 120. The second class 3 of coins bear short legends which have been said to be names of chiefs and have as a rule similar types—tree in railing and buil-to the preceding. They are found with the coins bearing the name of the Malavas and closely resemble them. I see no reason for dating them so early as the second century B.C. The epigraphy of those illustrated in the I.M.C. again suggests the second and third centuries A.D. The inscriptions Bhapamyana, Majupa, Mapojaya, Mapaya, Magajasa, Magojaya, Mapaka, Pacha, Gajava, Maraja, Jamaku, &c., are puzzling. They are taken to be names of chiefs. Mr. Vincent Smith suggests they are of foreign origin. They certainly do not look Indian, but it is difficult to think what invaders could have struck them. They are too late for the Sakas and too early for the Hunas; in addition, out of over twenty names not one bears any resemblance to any known Saka or Hūņa name. Mr. Jayaswal, noting that so many of them begin with Ma,

<sup>1</sup> I.M.C., i, Pl. XX. 17.

B.M.C., Type IX, p. 60. <sup>2</sup> LM.C., i, p. 174-177. ' I.M.C., i, p. 163.

has suggested that this is a contraction for Mahārāja.¹ If this left the remainder an intelligible name the suggestion might be worth considering, but it does not help us. There are besides no parallels for such a contraction. The great objection to these inscriptions being names of rulers is that in not one is there any trace of a genitive. I am inclined to think they are not names but in most cases meaningless attempts to reproduce parts of Mālavānām jayaḥ. This accounts for so many of them beginning with ma and for the frequency of ja as another letter of the inscription, and indeed for the limited number of consonants which form these inscriptions.

§ 121. The provenance and epigraphy of the coins of the Malavas show them occupying a limited area in Eastern Rajputana from the second to the fourth century A.D. This agrees with the reference to them in the Allahabad inscription of Samudragupta. The later Mālava (Mo-lo-po) of Hiuen Thsang seems to be farther west than the find-spots of the coins. The similarity of the coin-legends to those of the Arjunayanas and Yaudheyas suggests that these were not very remote from them and were probably their neighbours on the north while the resemblance of their coins to those of the Nagas suggests that the latter were their neighbours on the east. Varāhamihira 2 regularly classes the Mālavas with peoples of the north but, as Fleet has pointed out,2 this cannot be correct of the Mālavas with whom we are dealing here. The Mahābhārata \* also puts them in the Panjab with the Sibis and Trigartas. If the Maλλοί of Alexander's time who were located in the Upper Panjab in the valley of the Ravi are identified as Mālavas, it may be to them that Varahamihira refers. It is curious, however, that he should not mention a people who were powerful enough to give their name to a region and oust its ancient name of Avanti. It is possible that the Malavas of the Panjab gradually retired southward from the second century B.C., before the Greek and Kushan invaders, and eventually settled where we find them in the Christian era. This can only be a conjecture, however, and as Rapson has

<sup>1</sup> Hinda Polity, i, p. 218.

Of, Byhatsasishitä, xiv. 27.

<sup>1</sup> I.A., xxii, p. 184.

<sup>\*</sup> Sabhāparran, xxxii. 7.

suggested, there may have been two peoples of the name. It is difficult, however, to follow him in giving to the  $M\alpha\lambda\lambda\omega$  the coins which are undoubtedly of the later Malavas of eastern Rajputana.

§ 122. Mathura, pp. 169-191. The coins from the site and region of the ancient city of Mathura, one of the most prolific fields in Northern India', and attributed to its rulers, fall into two main series: those struck by local Hindu dynasties in the second and first centuries B.C., and those struck by their successors, a dynasty or dynasties of Saka satraps. The types of the former, with the exception of a few coins to be specially mentioned, the different types of which may be evidence that they do not belong to this dynasty, are singularly uniform: Obv. figure of Laksmi holding a lotus in her uplifted hand. Rev. Three elephants facing, each with a rider. The latter type is crudely represented and degenerates until it is almost irrecognizable. Its progressive degeneration is illustrated on Pl. XLIV, 8-12.

The coins attributed to Mathurā which epigraphy suggests to be the earliest are not of this type or fabric. They are square and

railing on the reverse. Unlike any of the later coins which bear a name with or without regal title, they bear in addition to the name Gomitra (Gomitasa), an additional word which, since Cunningham's time, has been read Bārānāye. Cunningham obtained these coins at Bulandshahr. The reading, however, is very doubtful. What Cunningham read as  $\square$  Ba is really part of the

symbol 5. In the catalogue, p. 169, I have suggested ya as the reading of the first letter but this is improbable. I now think it

J.R.A.S., 1900, p. 542.

<sup>&</sup>lt;sup>2</sup> This has sometimes been described as Krana, but the figure is certainly female. It is the same as appears in front of the deer on the Kuninda coins for example. Cf. A. K. Coomaraswamy in Eastern Art, 1929, pp. 175-189.

<sup>.</sup> A.S.R., xiv, p. 147.

most probable that the legend begins with the syllable  $r\bar{a}$  and reads  $r\bar{a}n\bar{a}y\bar{a}$  or  $r\bar{a}n\bar{a}ye$ .

Coin no. 5 with a rude figure on the obverse and the legend Gomitasa is connected with the preceding by its reverse type of tree in railing, but the latter is of a different and unconventional type. The coin most probably belongs to a Gomitra of another dynasty. It may be compared with the two coins, nos. 58, 59, of Balabhūti.

§ 123. Of the coins of the regular Mathura type we put first those bearing the name of another Gomitra, as one type is square, which may be evidence of an early date and just possibly indicates a connexion with the coins discussed in the preceding paragraph. The obverse type of var. a is Laksmi standing facing holding a lotus; on her left is a conventional tree ..., and on right the

two symbols , with a river with fishes below -that is to say five symbols in all. The name is above. The square and round pieces seem to have been struck from the same dies. The reverse is the three elephants type, well seen on Pl. XXV, 6. Var, b differs in having the king's name in place of the tree on the left, and has as reverse type an elephant or a horse. Var. c is of different style and has a different type; goddess on I, standing on a lotus: tree in railing above Ujjain symbol on l. and legend perpendicular on I, arranged in a square die. Two of the three symbols are variants of the usual Mathura type, and one is a regular one. The other two symbols of var. a do not appear. The coin is possibly not of the Gomitra of var. a. We have classed here as var. d a number of small base-metal (potin) coins with type bull, tree in railing and Ujjain symbol: legend Gomitasa, and reverse plain, but it is doubtful whether they belong to the same Gomitra or even to Mathura. It may be noted in this connexion that out of seven specimens not one comes from the Cunningham collection.

. § 124. The coins that follow are all round pieces of the regular

Or with short vowels; the n is actually the dental form, but n and n are not always distinguished.

Mathurā type. They bear the names of Brahmamitra (Brahmamitasa), Dṛdhamitra (Dadhamitasa), Sūryamitra (Suryamitasa), Viṣṇumitra (Viṣṇumitasa), Puruṣadatta (Puruṣadatasa), Uttamadatta (Utamadatusa), and Rāmadatta (Rāmadatasa).

The coins of Brahmamitra, Drdhamitra, Süryamitra, and Visnumitra are identical in type with those of Gomitra (II). Purusadatta, Uttamadatta, and Rāmadatta I (vars. a-b) replace the Ujjain symbol by the symbol . Next may be placed a group of rulers who add the title rajan to the king's name: Rāmadatta (II) (Rajāo Rāmadatasa), Kāmadatta (Rajāo 1 Kāmadatasa), Sesadatta (Rājāo Sesadatta), Bhāvadatta (Rajāo Bhāvadatasa), Uttamadatta (Rajño Uttamadatta), and Balabhūti (Rajño 1 Balabhutisa). It is probable that two Rāmadatta's are to be distinguished: vars. a and b belong to an earlier one, and c probably and d certainly to a later one. In addition to the usual symbols, the coins of the later Ramadatta and of Kamadatta have a bull on the right and a star on the left. Balabhūti's var. b recalls var. b of Gomitra I and these coins may be of another dynasty. The British Museum has no coins of Uttamadatta with the title of king; these are known from the Indian Museum specimen, C.I.M., i, Pl. XXII, 11, p. 193. The latter may be of a later ruler than the one without the regal title, but as all have the usual reverse type of an elephant, they are probably all of one ruler. One of the British Museum coins of Uttamadatta is countermarked with a symbol that appears as the type of a coin of the Audumbara Mahadeva (cf. § 96). As already mentioned under Aparanta (§ 91) the uncertain coins on p. 182 (nos. 80-84) are probably of Mahārāja Aparānta, e.g. Pl. XXIX, 24,2 and to be attributed to Mathura. Rapson published three specimens of Sesadatta's coins from the White King collection in J.R.A.S., 1900, p. 110, nos. 9-11, of which the following type (nos. 9-10) is certainly of this series:

Obv. Laksmi, &c. standing facing: tree on r. 「スポロンスト

<sup>1</sup> As are also C.L.M., i, p. 104, nos. 4-6.

<sup>1</sup> Not a[h] as in the text. The rules of sandhi are not observed.

Sir Richard Burn has three specimens of this coin. In view of the regularity of type of this series it is very doubtful if the coin *ibid.*, no. 11 obv. wheel on chaitya, rev. (Śe)sadata(sa) with upper part of a standing figure, is to be attributed to Mathurā.

The B.M.C. coin, no. 31 s, on being cleaned proved to be of Sesadatta and the name—an improbable one in any case—Gosadatta, is to be removed from the series.

The Museum has no coins of Bhāvadatta of whom three specimens are known, none in very good condition; one is in the Indian Museum (C.I.M., i, p. 193); another was published by Rapson<sup>1</sup> (J.R.A.S., 1900, p. 113, no. 13, from the White King collection), and there is a third in Sir Richard Burn's collection. These coins differ from the usual type in having the legend in two lines above the figure of Lakṣmī.

Obv. Conventional tree; upper part of Laksmi; above in two lines אַרְאָבְאֹב (Rājāo Bhavadatasa).

Rev. Elephant r. (LM.); l. (W. K. and R. B.).

The coins bearing the names of Śaśachandrāta and Vīrasena have been attributed to Mathurā.<sup>2</sup> They are in any case of much later date and we have preferred to class them as uncertain here (p. 280).

§ 125. The coins above described cover the period from the end of the third to the middle of the first century n.c., when we find these Hindu rulers succeeded by a dynasty of Śakas who bear the title Kṣatrapa or Mahākṣatrapa. These fall into two groups, (a) the Kṣatrapas Śivaghoṣa, Śivadatta, Hagāmaṣa, and Hagāna, (b) the Mahākṣatrapas Rājuvula (Rājula), and his son Śoḍāsa. The coins of the first group, of which only those of Hagāmaṣa and of Hagāmaṣa and Hagāna are common, retain the local obverse type of Lakṣmī. The § on the right is probably not a separate symbol but

<sup>&</sup>lt;sup>1</sup> Rapson tentatively proposed the reading Bhims- or Bhimi- for the first part of the name: the coin seems, however, to be identical with Sir Richard Burn's coin and the reading is probably Bhims.
<sup>1</sup> Rapson, J.R.A.S., 1900, pp. 114-115, C.I.M., i, pp. 190-191.

the stalk of the lotus which she holds. The conventional tree remains, but the other symbols disappear, and the river below is replaced by \(\cor\), a symbol which distinguishes these coins from those of the Hindu rulers. The reverse type on all this group is a horse. The legends are Khatapasa Śivaghoṣasa, Khatapasa Śivadatasa, and Khatapasa Hugāmaṣasa. The joint issue of the satraps Hagāmaṣa and Hagāna bears the legend Khatapāna Hagānasa Hagāmaṣasa and the characteristic symbol \(\cor\) on obverse and the usual horse on the reverse.

The coin of Sivadatta in the Museum appears to be unique. Sivaghosa is known only from a unique specimen in Sir Richard Burn's collection:

Obv. Laksmi and tree, Δημέπαζωμε (Khatapasa Śivaghoşasa) around.

Rev. Horse I. Æ 0.75. Wt. 81-4.

§ 126. A coin in Sir Richard Burn's collection belongs to a hitherto unknown satrap, probably another son of Rajuvula. It closely resembles the coins of Sodasa, var. c.:

Obv. Laksmi stands facing holding lotus in r. hand: conventional tree on l.

## 

Mahakhatapasa putasa khatapasa [T(o)ra]nadasasa.

Rev. Abhişeka of Lakşmi of usual type.

Æ 0.65. Wt. 78.

The reading of the name is unfortunately uncertain. It ends

-dasasa and is not Śodasasa, for the lingual n is certain. The two
preceding consonants seem to be T[o]ra or Bhara, but Ś[o] is not
impossible. In view of the mention of an unnamed son of Rājuvula
in the Morā inscription this coin should be borne in mind. The
initial letter on the coin is certainly open at the bottom, which
does not agree with Cunningham's suggestion of Va or Vi.

§ 127. With the possible exception of Brahmamitra, who has been identified as the Brahmamitra mentioned in an inscription on a pillar at Bodh Gayā, none of the rulers so far mentioned is known from inscriptions or literature. The identification of the two Brahmamitras is very problematical, however, as is that of Indramitra mentioned on another pillar with Indramitra of the Paācāla dynasty. Both names are very common, and the probability is that the two kings were members of a local dynasty. The actual donors are, however, their respective queens, which does not make it quite so certain that their husbands were related.

These later rulers of Mathura do not appear in the Puranic lists, perhaps because they were vassals of the Sungas. The last two rulers of whom coins are known, Rajuvula and his son Sodasa are also known from inscriptions, one of which enables us to say that they were Sakas and not Pahlavas. Rajuvula is the Mahaksatrava Rajula of the Mathura Lion Capital," which commemorates an endowment by his chief queen and the mahaksatrapa Ranuvula of an inscription from Mora 3 of the time of a son of his whose name is no longer legible. The name is Rajuvula in the Kharosthi legend of his coins of Class I (Strato type) and abbreviated to PAIY in the corrupt Greek legend of the obverse. It is Rājuvula on the Brahmi inscriptions on his coins of Class II and on the coins of his son Sodasa which give the patronymic (var. b), and in the Mora inscription. It is Rajula in the Kharosthi inscription of his Class III and on the Mathura Lion Capital. The forms Rañjabula, Rañjubula, and other variants with b are due to reading the Kharosthi v as b-a mistake easily made-and should be discarded. There is some doubt about the masal in the first syllable. In most of the Kharosthi legends on the coins the first syllable is Ra, but on some there is a hook below the r, which can be read Ram. While it is not always certain that emphasis is to be

J. H. Marshall, J.R.A.S., 1908, p. 1096; A.S.R., 1907-8, p. 4; C.H.J., i, p. 526.

<sup>&</sup>lt;sup>2</sup> S. Konow, C.1.1., 11, i, pp. 30-48; Thomas, E.I., ix, 135 ff.

A.S.R., xx, p. 49, Pl. V, 4; A.S.R., 1911-12, p. 127.

i.e. Rājavela; the long a is not distinguished in the Kharostbi.

laid on such a hook at the foot of a Kharosthī letter, Rañjuvula seems a possibility, but the bulk of the evidence is in favour of Rājuvula.¹ On the Lion Capital, A. l. 1,² the first akṣara is clearly Ra, and there is no N in the Greek legend on the coins. Rajula in Kharosthī is of course for Rājūla, a natural contraction of Rājuvula, which we could not easily get from a form with b.

§ 128. The Greek legend on the coins is quite meaningless on most specimens, and it is difficult to recognize letters, much less words. On one coin, no. 1, it is possible to read every letter, and the legend is BACIΛEI BACIΛEWC CWTHPOC PAIY. The first two words are for the Śaka title BACIΛEWN BACIΛEWC, more commonly BACIΛEWC BACIΛEWN, the former order being here followed because BACIΛEWC CWTHPOC are found together on coins of Strato and other Greek kings. It has been suggested that the order is BACIΛEWC CWTHPOC PAIY BACIΛEI and that Razubasilei is the Greek form of the king's name. The usual interpretation which takes PAIY as all of the king's name that appears on the coins is preferable.

The reverse Kharosthi legend is apratihatacakrasa Rajuvulasa of the Ksatrapa Rajuvula, whose cakra is irresistible; the epithet is not found elsewhere, but Gondophares calls himself apratihata. On Class III the legend is Mahakhatapasa apraticakrasa Rajulasa, with an obverse inscription which appears to be very corrupt Greek.

Sodāsa's name is found in Brāhmi on his coins, in the dedicatory inscription by Āmohinī at Mathurā, and in the Jail Mound inscription at Mathurā, as Śodāsa; on the Mathurā Lion Capital it is written in Kharosthi as Śudasa. Cunningham's suggestion that Śodāsa was the son of Rājuvula has been confirmed by coins and inscriptions. The name Mewaku was read on a coin by Bhagvanlal

<sup>1</sup> There is no authority for forms with v.

<sup>\*</sup> C.I.I., 11, i, Pl. VII.

S. Konow, C.I.L, II, i, p. xxxiii: Luders in S.B.A.W., 1913, p. 425.

E.I., ii, p. 199, Vienna Oriental Journal, v, 177.
 A.S.R., iii, p. 30, Pi. XIII, 1.

<sup>\*</sup> A.S.R., iii, p. 40.

Indraji, and its issuer identified with the Mevaki Miyika of the Mathura Lion Capital. The coin, however, is really one of Śodasa, being the Museum specimen no. 142, Pl. XXV, 25.

§ 129. The coins show that Rajuvula ruled a much wider area than Mathura for he imitated coinages other than the local type of his predecessors here. His commonest coins are drachms of light weight and very base metal copied from the coins of Strato I and II, one of the last Greek coinnges. The bust on the obverse is very well done and shows a typical Saka portrait such as we find on the coins of Miaus and Nahapāna. These coins were struck over a wide area and their find-spots range from the valleys of the rivers forming the Indus to the Gangetic Doab. Finds are recorded from Sultanpur,3 and Nürmahal in the Jullundar Doab,4 from Padham between Etah and Shikohābād and Sankīsā in the Farrukhābād district in the U.P. His coins of Class I were found with coins of Strato at Mathura and in the Eastern Panjab, Class III also has types taken from his predecessors in the Eastern Panjab, Hercules and a lion, a combination previously used by Maues. They are of lead, like some of the coins of Strato, and belong to the Panjab, as their Kharosthi legends and types show. The British Museum has no coins of this type from the Cunningham Collection, but Talbot, Rodgers, Rawlins, and Whitehead, all Panjab collectors, are represented. They have been found at Sirkap (Taxila).\* Class II is the scarcest of Rajuvula's types, his issue at Mathura in which he copies on the obverse the local type of Laksmi and tree: the reverse, abhiseka of Laksmi, is too characteristic a Hindu type to have been taken, as has been suggested, from the rare coins of Azilises which also bear it. The scarcity of these coins suggests that Rajuvula only occupied Mathura late in his reign. The facts that Sodasa only issues coins of Mathura type, and that his coins have been found with those of his father at Mathura, Padham,

J.R.A.S., 1894, p. 548.

<sup>\*</sup> Rapson, ibid., and Sten Konow, C.I.I., II, i, p. xxxiii.

<sup>\*</sup> A.S.R., xiv, 57. \* Ibid., p. 62. \* A.S.R., xi, 38; ibid., xi, 25.

<sup>\*</sup> A.S.R., iii, p. 40; J.A.S.B., 1854, p. 691. C.A.I., p. 86.

<sup>\*</sup> A.S.R., 1912-13, p. 49; 1914-15, p. 33; 1915-16, p. 33.

and Sankīsā, but not in the Panjab finds above mentioned, show that he ruled a much more limited area. His coin-types are those of his father's Mathurā issues; three forms of legend distinguish them: Sodāsa describes himself as (a) 'kṣatrapa, son of the Mahā-kṣatrapa', (b) 'kṣatrapa, son of Rājuvula', and (c) 'Mahākṣatrapa'. The first two types were perhaps issued in his father's life-time, and the last when he succeeded him as great satrap. In this case the scarcity of the third type would indicate a short sole reign. The title svāmin given in the Mathurā inscription is not found on the coins. It is also borne by the unnamed son of Rājuvula in the Morā inscription but is not known to be borne by Rājuvula. It is very familiar in the line of the Western Kṣatrapas.

§ 130. The coins of the Hindu kings of Mathura cover the period from the beginning of the second century to the middle of the first century R.C. Next come the Sivadatta-Hagamaşa group of Saka satraps, who may be put in the period of about 60-40 R.C. Some of them may be contemporary at Mathura with Rajuvula's rule farther north. Rajuvula, whose Mathura type coins are very scarce, may have only ruled there in the latter part of his reign, which we may put in the period 40-20 R.C. Sodasa we would put to 20-10 R.C., or a little later. The disputed date 72 or 42 in the Amohini inscription has been finally proved to be 42 by Rapson.

§ 131. Pañcála (pp. 192-204). The coins attributed by Cunningham to a local dynasty ruling in Pañcála form one of the longest and most uniform series of ancient Indian coins. The obverse type is the same throughout, the three symbols \( \mathbb{E} \) \( \mathbb{Y} \) with the king's name below in the genitive in a square die impressed on a round coin, in the incuse characteristic of a number of early Indian coins. The reverse type is a deity or symbol of a deity on a kind of platform with a railing in front and pillars or posts

2 C.A.L., pp. 79-84.

<sup>&</sup>lt;sup>1</sup> Indian Studies in honour of C. R. Lanman, Cambridge, Mass., 1929, 49-52; C.H.L. i, p. 575. See also Sten Konow, C.I.I., 11, i, p. xxxiv, and Lüders, E.L., ix, pp. 243 ff.

on either side. In the Catalogue an attempt is made to arrange the coins in a chronological order on palaeographical grounds. The result can only be correct in its main lines, and the exact order of the individual rulers cannot be guaranteed. We shall therefore for convenience deal with the rulers here in alphabetical order.

§ 132. The following rulers are known from coins in the British Museum:—

Agnimitra (Agimitrasa), Bhadraghoşa (Bhadraghoşasa), Bhānumitra (Bhānumitrasa), Bhūmimitra (Bhūmimitrasa), Dhruvamitra (Dhruvamitrasa), Indramitra (Indramitrasa), Jayagupta (Jayaguptasa), Jayamitra (Jayamitrasa), Phalgunimitra (Phagunimitrasa), Rudragupta (Rudraguptasa), Sūryamitra (Sūyamitrasa), Viṣṇumitra (Viṣṇumitrasa), and Viṣṇumitra (Viṣṇumitrasa). To these we have to add Bṛhaṣpatimitra from a coin in the Lucknow Museum. The word -mitra, which is found in the majority of these rulers names, seems to be written -mitra on all these coins, and not -mita as in the dialect of other series of coins. The title king is not found on any of the coins.

§ 133. The reverses are of special interest to the student of Hindu iconography, as we have nothing similar elsewhere of so early a date. Unfortunately the small scale of the types and the condition of the coins prevents us from learning as much as we might have done from these pieces. The reverse type is a deity—or his symbol, in most cases the former—whose name forms as a rule a component of the issuer's name and who was his patron deity.

The reverse of Agnimitra's coins represents a deity standing on a railed platform between two pillars. His hair is represented as five flames. His right hand is raised and the left rests on his hip. He is to be identified as Agni, the god of fire. On the reverse of Bhadraghoşa's coins is a female deity standing on a lotus, whom we may identify as Bhadra in allusion to the name of Bhadraghoşa, but with which of the goddesses who bear this epithet it is difficult

<sup>&</sup>lt;sup>1</sup> C.I.M., i, p. 185; Progr. Rep. N.W.P. and O, 1891-2, pp. 2 and 4.

to say. The type suggests Laksmi. Bhānumitra has on his reverse a radiate globe representing the sun (bhānu) on a similar platform, the details of which are not visible on any of the Museum specimens but can be well seen in C.I.M., i, Pl. XXII. 4. Bhūmimitra has a deity standing facing on a platform between two pillars each with three cross-bars at the top, His attitude is similar to that of Agni, but his hair is represented by five snakes (nāgas). He holds a snake in his hands. One would expect a personification of the earth goddess Bhūmi but, as the figure is male, it is probably the king of the nāgus representing the earth.

§ 134. The coins of Dhruvamitra do not bear a deity but an object described by Cunningham 1 as a trident, the emblem of Siva, also known as Dhruva. The object in question, which stands on a platform in the position usually occupied by the deity between two pillars with cross-bars at top is, however, not a trident. On no. 58 (Pl. XXVII. 5) it looks like a battle-axe, but on no. 55 (Pl XXVII. 6) and others the shaft is clearly bent. It must be a symbol of Dhruva, the pole-star. The known coins of Indramitra are all small, and Indra is only crudely represented on them by a standing figure in the usual attitude upon a platform without pillars. On the smallest type he is in an archway, and the symbol X found on the obverse is put in the field. The reverse of Jayagupta's coins is exactly similar to that of the last-named coins, The reverse of Jayamitra's coins shows a male deity in the usual attitude on a platform between two pillars; that in his right is crowned by a spear-head, that in his left by two cross-bars. The reverse of Phalgunimitra's coins shows a female deity standing on a lotus holding a lotus bud in her right hand; behind her head is a star represented like the sun on Bhanumitra's coins; on the left is the symbol #. Her hair is represented by five flames. She is to be identified as a personification of the naksatra Phalguni. Rudragupta has on his reverse a trident between two pillars (e.g. Pl. XXVII. 2), the emblem of Rudra-Siva. On other coins (e.g.

<sup>1</sup> C.A.L. p. 81.

Pl. XXVII. 1) the object appears to be a star or a kind of double trident with prongs below as well as above. Süryamitra, like Bhānumitra, has the sun as his main reverse type. It is represented as a ball from which rays radiate; below it is the symbol \( \mathbb{Y} \), and the whole is placed on a platform, as usual between two pillars with cross-bars,

§ 135. The coins of Visnumitra are unfortunately all small, but the deity on the reverse, who may be identified as Vișnu, differs from the usual type in having both arms raised; in his left arm he holds a circular object (7 a discus). He is not represented as fourarmed, as has been suggested.1 His robes hanging down give this effect, which is found in other representations of deities with uplifted arm, e.g. Agni and Indra, also. Four arms would come from the shoulders and not from the elbows. It is possible that he is represented as grasping on the left a pole surmounted by a discus and another on the right surmounted by a trident. The reverse of the unique coin of Viśvapāla is illegible, but it seems to include the symbol # found on Phalgunimitra's reverse. Before leaving the types of these coins we may note that coins of Bhanumitra and of Bhadraghosa are found counter-marked with the symbol obliterating the central symbol-and of Agnimitra with the local symbols obliterated by a female figure (Pl. XLVI. 16), also countermarked on a coin of Bhanumitra in the Indian Museum (C. I. M., i, Pl. XXII. 3) and by a lion ? (Pl. XLVI. 15).

§ 136. Cunningham found these coins in 'Rohilkhand and chiefly at Ahichhatra, Aonla and Badaon', that is, the ancient northern Paūcāla. Ahichhatra was the old capital of this region. Cunningham goes on to say they are very rarely found beyond the limits of North Paūcāla. Vincent Smith found them 'common in Eastern Oudh and in the Basti district'. Carlleyle obtained about a hundred at Bhuila in the Basti district, mostly Agnimitra and Indramitra.

Coomaraswamy in Eastern Art, 1928, p. 35.
 C.I.M., i, p. 184.
 J.A.S.B., 1880, p. 21.

Several coins of the 'Mitra' dynasty were found at Pindari about 13 miles south-east of Bhuila Tal. A coin of Indramitra was found at Kumrahar (Pățaliputra). Col. C. E. Shepherd's coins of Rudragupta and Dhruvamitra came from Rāmnagar (Ahicchatra). While the coins are found over a wider area than Cunningham first stated, there is no doubt that the main source for them is Ahichhatra, from which Rivett-Carnac also obtained a considerable number and variety of coins.

§ 137. None of the kings of this dynasty, the coins of which cover a period of from about 200 B.C. to the end of the first century B.C., is known from inscriptions or literature. The identity of name is not sufficient to identify Indramitra confidently with the Indramitra whose queen dedicated a railing at Bodh Gaya (cf. § 127). Attempts have from time to time been made to identify rulers of this dynasty with names in the Puranic lists of the Sunga dynasty,5 but without success. The only name found in both lists is Agnimitra, which is too common a name for any deduction to be made from it. Sujvestha or Vasujvestha has been identified with Jyesthamitra (Jethamitra), but the latter has no connexion with the Pañcala series, even if we accept the possibility of this contraction. Bhadraghosa is identified with Ghosa of the Puranic lists, which is very unlikely. Bhūmimitra is identified with the Kanva king of the same name, but his coins cannot be removed from the middle of the Pañcala series, while the Kanva was the second of the successors of the Sungas.

§ 138. The evidence of the uniformity of the coins and of their find-spots show that this 'Mitra' dynasty ruled in Northern Pañcala, and perhaps also in part of Southern Pañcala. The capital was Ahichhatra. They cannot be identified with the Sungas. The

<sup>1</sup> A.S.R., xii. 153.

<sup>&</sup>lt;sup>2</sup> A.S.R., 1912-13, p. 85.

J.A.S.B., 1902, pp. 42-43.

J.A.S.B., 1880, pp. 21–28, Pt. II; pp. 87–90, Pls. VII–IX.

Rivett-Carnac, J.A.S.B., 1880, pp. 21-23; Jayaswal, J.B.O.R.S., 1917, p. 476 f.; Hemchandra Raychaudhuri, Political History of Ancient India, 1923, pp. 211 ff.; de la Vallée-Poussin, L'Inde aux Temps des Mauryas, pp. 175-176.

dynasty was in existence before the Sungas, if we date the accession of Pusyamitra about 184 B.C., and survived not only the Sungas but also the Kanvas, probably disappearing with the latter before the Sakas.

§ 139. Puri (pp 205-209). The very crude imitations of Kushan copper coins here attributed to the Puri district of Bihar and Orissa, because a find of them was made at Manikaratna in Puri in 1893, and described in some detail by Hoernle in the Proc. A.S.B., 1895, pp. 61-65, may have circulated over a wider area, probably the whole of the ancient Kalinga. Two much worn coins of Kanishka were found with this hoard. More recently a find of 363 similar pieces was made on the northern slopes of the Rakha hills in the Singbhum district of Bihar and Orissa,1 The Balasore find of 1912 contained 910 coins.2 Sir Walter Elliot in 1858 described a find made four miles west of Purushottampur in the Ganjam district and noted the striking resemblance to the coins of Kanishka. In 1927 the Maharaja of Mayurbhanj presented a number of these coins and two Kushan pieces from a find at Bhanjakia in his territory; these coins were smaller pieces than those previously known, being roughly half the usual weight. This find included two inscribed pieces and many coins of Kanishka or Huvishka. To this class no doubt belonged the finds mentioned by Beglar from Gulka and Jaugada. The specimens he saw he described as 'probably Indo-Seythie'.

§ 140. The coins of this class, which are rudely cast and quite untrimmed, are of the simplest type; the obverse is a very primitive copy of the standing Kushan king, and the reverse a copy of one of the deities on the reverse of Kushan coins, probably the moon-god Mao as the exaggerated crescent suggests. Two main types may be

E. H. C. Walsh, Journal of the Bihar and Orissa Research Society, 1919, pp. 73-81, with a plate.

A.S.R., 1924-5, p. 130.

Madras Journal of Literature and Science, 1858, pp. 75-6. Num. Glean., pp. 33-4.

<sup>\*</sup> Ibid., 116. \* Ibid., xiii 72. \* A.S.R., 1924-5, p. 132.

distinguished: one showing a fairly full figure of the king, readily betraying its prototype, and the other a small dumpy figure with exaggerated feet; even on the latter the Kushān dress is still recognizable. Varieties may be distinguished according to the position of the arms, and the presence or absence and position of the crescent. There is no reason to believe from the unfinished appearance of these coins that, as has been suggested, the Rakha find indicated a minting-place. The coins from other finds are equally rude and untrimmed. The fact that they occur in regular hoards leaves no doubt that they are really coins.

It is clear from the finds that the people of this region, the ancient Kalinga, when the supply of Kushan copper coins which they had been using began to fail them, took to copying them, having plenty of copper available in the copper mines of their country. These pieces probably belong to the end of the third or early fourth century. This date is also suggested by the inscribed coin first found in the Rakha hills find.1 The reverse has the usual 'Mao' type, but the obverse is quite a remarkable one. It bears three cones or mountain peaks, below which is the legend usually read tanka in characters of the fourth century A.D.2 This inscription is a remarkable one; it is not in the genitive, so that it cannot be a tribal name or that of a ruler. It has been taken to be a denomination, but this seems very unlikely. One expects a geographical name (cf. Tripuri, Kausambi, &c.). The first character is not certain. It is t rather than t, and has a vowel c. Tenka or Lanka are possible readings. There were 63 specimens of this variety in the find of these coins from Balasore district, and 2 in that from Bhanjakia.2

§ 141. Răjanya (pp. 210-212). These coins have long been known, but the correct reading of the first part of the legend

<sup>1</sup> Journ. Bih. Or. Rev. Soc., 1919, p. 80, Pl. no. 2.

It is hardly possible that these coins are as late as the seventh or possibly the sixth century, to which R. D. Banerji (Journ. Bih. Or. Res. Soc., 1919, p. 83) would put them. The epigraphy can be paralleled in Samudragupta's Allahabad inscription.

<sup>8</sup> A.S.R., 1924-5, p. 131.

<sup>\*</sup> P.E., Pl. XLIX. 18; A.S.R., xiv, p. 151; Rapson, I.C., § 47.

Rojaña-previously read rojña-was only given by Vincent Smith in C.I.M., i, p. 164. This corresponds to a Sanskrit Rajanya, a synonym of Ksatriya, but as Mr. Jayaswal 1 has pointed out, it is here the name of a people and the inscription Rajaña-janapadasa means of the Rajanya tribe . Varahamihira mentions the Rajanyas among the peoples of the north; the name has been taken as a synonym of Kşatriya and the people identified with the Kathaioi of the Greeks. It is probable, however, that the Rajanyas only formed one of the Ksatriya tribes. They are also mentioned in the Sabhāparvan of the Muhābhārata. The coins of the first and common type are of two classes, one with Brahmī and the other with Kharosthī legends; the types are the same on both classes: obv. Laksmi and rev. a bull. The Laksmi resembles that on the coins of Mathura, but there is no close similarity of fabric. The provenance of the two classes seems to be the same, so that one probably succeeded the other. Those with Kharosthi inscriptions may be put in the second century B.c., and those with Brahmi in the first century B.C. A second and rare type (no. 17) has rev. a tree in railing which links it with the third type (no. 18) obv. stups, and justifies the attribution of the latter on which the inscription cannot be read. Most of the coins in the Museum came through the late Mr. J. C. Rawlins from the Hoshiarpur district of the Panjab, and the Rājanya country may be located here.

§ 142. Šibi (p. 213, nos. 21-22). A definite attribution of these two coins is not given in the text of the Catalogue as I hesitated to read the first surviving character of the legend on both as  $\dot{Si}$  ( $\dot{A}$ ); it seemed to be gi ( $\dot{A}$ ). Although I have not yet seen a specimen with the usual form of  $\dot{s}$  on it, I have now no doubt about the attribution of these coins to the tribe of the Sibis. In addition to the two coins here described the Museum has a third, here wrongly attributed to the  $\ddot{A}$ rjunayanas (p. 121, no. 3), which a comparison with a better specimen in Sir Richard Burn's collection showed to be also of the Sibis.

<sup>1</sup> Hindu Polity, i, pp. 158-159.

<sup>&</sup>lt;sup>2</sup> Behatsanihitä, xiv. 28; Fleet, I.A., xxii., p. 182.

These coins were first published by Prinsep¹ from Stacy's specimen from Chitor. His excellent drawings supply the character ya before Sibi and show the elaborate nandipada on the top of the mountain symbol on the reverse which is not visible on the very worn specimens I have seen. The reverse type recalls that of the Kulūtas and Kunindas. Carlleyle² obtained seven specimens at Tambavati Nāgari, eleven miles north of Chitor, and two in Chitor. He gives (p. 200) a careful drawing of the complete inscription made up from his specimens, which shows that Cunningham's reading Majhamikāya-Šibi-janapadasa is the correct one. Cunningham's himself later published these coins and pointed out that Majhamikāya is for a Sanskrit Madhyamikāya. From the published specimens we can now give a full description of the type:



The legend means of the tribe of the Sibis of the Middle Country'.

§ 143. Varāhamihira puts the Šibis in the north with the Mālavas and the people of Taxila and with the Ārjunayānas and Yaudheyas. The Mahābhārata puts them with the Trigartas and Mālavas as conquered by Nakula, and as paying tribute to Yudhisthira along with the Trigartas and Yaudheyas. A king of the Šibis is mentioned in the Aitareya Brāhmaṇa, and they may be the Śivas of the Rg-veda. A Šibi king has become the ideal of self-sacrifice in Buddhist legend. Šibipura mentioned in the Shorkot inscription of the year 83 (= A.D. 403) probably preserves their name.

<sup>1</sup> P.E., Pl. VIII. 2-3, pp. 112-114, 2 A.S.R., vi, pp. 200 ff.

<sup>1</sup> Ibid., xiv, pp. 145-147, Pl. XXX. 13, 14.

<sup>\*</sup> Brhatsamhita, xvi. 26. \* Ibid., xvii. 10. \* Sabhāparvan, xxxii. 7.

<sup>&#</sup>x27; Ibid., lii, 11: for other references in the Mbh. see Sörensen's Index.

Cf. Keith in C.H.I., i, p. 82, and the index s.c. Sivas.

<sup>\*</sup> E.L. xvi, pp. 15-17.

The Sibis are identified with the Siboi! of the Greek accounts of Alexander's campaign, who are to be located between the Indus and Chinab. As already mentioned, these coins have been found at Chitor and Tambavati Nagari; Bhandarkar also found them in his excavations in Nagari on the Hathibada site, that is, they come only from a limited area in western Rajputana.

Here we have the same problem as in the case of the Malavas: literary references indicating a people in the upper Panjab and coins from Rajputana only. The date of the coins is the second century s.c. The coins, which are later than the literary references to the Sibis of the Panjab, cannot from their provenance be attributed to them—unless we assume they had been driven south—but to another branch who distinguish themselves as 'Sibis of the Middle Country', which is not here Madhyadeśa.

§ 144. Taxica (pp. 214-238). The identification of the ruins near the modern Shāh-Dheri, in the valley of the Haro river, some twenty miles north-west of Rāwalpindi, with the ancient city of Taxila (Takṣaṣilā), the capital of the kingdom of the same name, is due to Cunningham, who says that thousands upon thousands of coins are found there. It is on Cunningham's authority that most of these coins in the Museum collection are attributed to Taxila. The majority of the Museum specimens, including all the rarer pieces, were obtained by him on the site. Of the three main sites corresponding to three stages in the history of the city in ancient times—the Bhir Mound, Sirkap, and Sirsukh—Cunningham was mainly concerned with Sirkap.

§ 145. In the Catalogue the coins are divided into two main series—inscribed and uninscribed. The inscribed coins are of three

<sup>&</sup>lt;sup>4</sup> J. W. McCrindle, The Invasion of India by Alexander the Great, Westminster, 1893, p. 366.

<sup>4.</sup>S.R., 1915-16, Pt. 1, p. 15.

<sup>&</sup>lt;sup>3</sup> A.S.R., ii. pp. 111-35; v. pp. 66-75; xiv, 8-24; Sylvain Lévi in J.A., Series VIII, vol. xv, pp. 236-7.

<sup>&#</sup>x27; A.S.R., xiv, p. 16,

On the history of Taxila in ancient times and its exeavation in modern times, see Sir John Marshall, Guide to Taxila, Calcutta, 1918.

classes: (1) the negama series, (2) the pamcanekame series, and (3) the Hirañasame series. Of these, Class I are oblong struck copper pieces with the characteristic Indian incuse on one side. They all bear the inscription negamā, a nominative plural corresponding to a Sanskrit naigāmah, 'the traders', or possibly an adjective (fem.) from nigama, 'market merchant gild, quarter of a city'. The word is either the name of the issuers or an adjective from it. In any case it indicates 'mercantile money token issued by traders',' or 'trade token', 'coin of commerce'."

§ 146. The reverse legends, according to which the varieties are distinguished here, have not been explained. That of var, a was read Tālimata by Bühler,2 and Rālimata by Cunningham.4 I think the latter is the correct reading of the initial consonant, while the last letter is not to but so, so that we have Rālimasa. Var. b has the legend Dojaka in Kharosthi, and c the same in Brähmi. Var. b is distinguished from the others in having a horizontal stroke above the ga of the obverse legend which Cunningham explained as the numeral one.5 The reverse has the type of a steelyard also found in var. e. The word dojaka has not been explained. Do suggests Sanskrit dvi, but the word, in view of the variations in weight, can hardly be a denomination as Cunningham very tentatively suggested. Var. d has the legend in Brahmi At [-] taka. The third akşara is almost certainly ka, which gives Atakatakā. It is not -ra as suggested by Cunningham, who hoped to identify the legend with the Kharosthi one of var. f. Var. e has on the obverse above the inscription a steelyard shorter than that on var. b. The reverse has an almost illegible inscription of the form (-)ra(-)ma(--). The thick square dumpy fabric of this variety contrasts it with all the others.

Bühler, Indian Studies, iii, 2nd ed., Strassburg, 1898, p. 49.

Conningham, A.S.R., xiv, p. 20.

I Ibid.

<sup>\*</sup> C.A.I., p. 64.

<sup>\*</sup> A.S.R., xiv, p. 20; C.A.L., p. 65.

<sup>4</sup> A.S.R., xiv, p. 20.

§ 147. Var. f reads on the obverse [-]dare[-]kame in Kharosthi. The surviving fragment of the n justifies us in reading the last word, as one would expect, as nekame. The first letter might be K or E-not, I think, A as Cunningham suggested, so that we have Kadare-nekame. The reverse type is almost illegible, but it undoubtedly is a female figure as represented in the drawing in Cunningham's plate.1 Cunningham calls her a 'Maenad moving to left rudely copied from the coins of Pantaleon and Agathocles'. It is more correct to say that she is the same deity as appears on these coins.2 She probably occurs again on Class I, var. h (see p. 221), of the uninscribed coins of Taxila. She is best seen on the coins of the two Greek kings, where we have a representation of an Indian deity by a Greek artist. The figure is dressed in Indian fashion, and wears ear-rings and a kind of egret in her hair on the right side of her head such as we see on the third of the group of three deities on certain punch-marked coins (Class 2, Group II, vars. c, e, and f). She holds a lotus in her right hand, and the pose generally is that with which we are familiar in Laksmi on the coins of Mathura and elsewhere. She does not, however, stand on a lotus like the usual Laksmi or the similar deity who may be recognized as Laksmi on certain coins of Maues.2 For the present we may call her Laksmi, but it is tempting to think of her as the city goddess of Taxila, for which we would have a parallel in the figure of the patron divinity of the city of Puşkalavati.4

§ 148. These negama coins are exceedingly rare; indeed, they seem to be known only from the Cunningham specimens in the Museum. The epigraphy has been described as Aśokan, but when we see how closely the Brāhmī inscriptions of the coins of Agathoeles resemble the Brāhmī of Aśoka, we realize how difficult it is to date these coins within fifty years. I am inclined to put them in the first quarter of the second century B.C. If any deduction is to be

<sup>4.</sup>S.R., xiv, Ft. X. 21,

<sup>1</sup> i.e. B.M.C., Greek and Scyth. Kings, Pl. III. 9; IV. 9.

<sup>1</sup> Ibid., Pl. XIX. 5.

Ibid., Pl. XXIX, 15; Hapson in J.R.A.S., 1905, p. 787.

made from their absence from the well-known hoard of coins of Taxila, Pantaleon, and Agathocles, it is that they are later than these Greek rulers and not earlier. As to the interpretation of the legends I do not think the names Ralimasa, Atakatakā, Dojaka are, as has been suggested, names of cities. These pieces are too closely associated with one another and with Taxila to be separated from this city. It is more likely that they are the names of quarters or wards. In any case they are the names of the Naigamas; none of them seems to be the name of a trade, nor indeed to have an obvious Sanskrit etymology, which makes the suggestion that they are topographical names, i.e. of quarters of the city, a more probable one.

§ 149. Class II, which in comparison with Class I may be de-

scribed as common, bears the legend Paincanekame, 'the five gilds'. The type is a 16-spoked wheel with & above on the obverse, and on the reverse a svastika between two nandipadas 🕌 " with the inscription below. These coins are cast and square, quite different in fabric from Class I. They are commoner than the preceding class, and probably circulated over a wide area. It is curious that Cunningham does not mention them in his account of the coins of Taxila in ASR, xiv, as if he had not found specimens there. In C.A.I. he includes them under Taxila without comment. The symbols on them are found on uninscribed coins of Taxila. The legend indicates that the coin is a joint issue of the 'Five Naigamas', a kind of Pentapolis. It is curious that Class I represents the issues of five separate naigamas, but it is hardly safe to assume they were the five naigumas which combined to issue Class H. We have placed here as var. 2 of Class II, the coin illustrated by Cunningham, C.A.L., Pl. 111. 14. The types include a wheel and a bow and arrow, but it is impossible to read any of the legends.

A.S.R., ziv, p. 21.

D. R. Bhandarkar, Lectures on Ancient Indian Numismatics, 1921, p. 6.

A form found in the Jaugada inscription of Aloka, C.I.I., 1, p. 116.

§ 150. We have already seen that, in cases where coins have the same inscription in Kharosthi and Brāhmī, there are slight differences of dialect, i.e. the coins are really bilingual; for example, on the coins of the Audumbaras and Kunindas, we have in Brahmi rajňa and in Kharosthi raňa. At Taxila we have in Brahmi negama, in Kharosthi (var. f) nekame. This interchange of k and g is paralleled in this region on the coins of Agathocles, which have in Brahmi the name Agathuklayasa 1 and in Kharosthi 2 Akathukrayasa. The Mansehra Edict 2 transliterates the y of Antigonos by g and the Shahbazgarhi version by k. There were, therefore, two slightly different dialects in use in the Taxila country at the time of the issue of these coins. In this connexion we may note the brief bilingual inscriptions in Brāhmī and Kharosthī from Kanhiāra and Pathyār in the Kāngra district published by Vogel. In view of the similarity of the dialects on the coins and the inscriptions just mentioned, we may assume that the reason for duplicating the inscriptions was that the people of one district were familiar with only one alphabet.

§ 151. The final syllable in neguma in the Brāhmī is ma or mā; in the Kharoṣṭhī it is me; on no. 13, which has a Kharoṣṭhī inscription, me is clear; on most of the coins of Class 2 the last akṣara is very indistinct, and might be ma, but on nos. 17 and 24 it is clearly me; negama in the dialect which used Brāhmī corresponds to nekame in that which used Kharoṣṭhī. -e is a nominative termination of the a stem in Māgadhī, but it is also found in the Prākrits of the North-West; for example, in the Shāhbāzgarhī Edicts. Another clear example from the North-West of the nominative in -e is found on the curious gold piece of Puṣkālavatī published by Rapson with the legend TAYPOC in Greek and uṣabhe in Kharoṣṭhī. Negume then is a nominative, as is hirañasame

<sup>&</sup>lt;sup>1</sup> B.M.C., Gk. and Scyth. Kings, no. 10. 

<sup>2</sup> Ihid., no. 15,

<sup>&</sup>lt;sup>1</sup> C.I.I., i, p. 12, l. 6. 

<sup>1</sup> Ibid., p. 51, l. 4; p. 66, l. 9.

<sup>\*</sup> E.L. vii, p. 116 f.

Pischel, Grammatik der Präkrit-Spruchen, § 363.

<sup>\*</sup> C.L.I., i, p. xv. \* J.R.A.S., 1905, pp. 786-787.

discussed below (§ 152); the latter is not a locative as suggested by Bühler.1 Pamcanekame is also a nominative singular, the dvandva compound being used as a bahuvrhi. The length of the final vowel in the Brahmi form of negama is another problem. On no. 1 it is short and the word is actually nigama, the Sanskrit form, which offers no difficulty. On the dojaka series we have negama on nos. 2, 4, and 9, negama on 3, 8, and a recent acquisition; on the others it is impossible to say which vowel occurs; one can only suggest that negamā-if it is not to be read negame-is a nominative plural corresponding to Sanskrit Naigamah, the traders'; on the other hand, the Pali negama and the Sanskrit nigama found on no. 1 suggest the latter, which means town, market, quarter of a town, as already mentioned. Collocations like nagaranigama-janapada and grāma-nagara-nigama, however, suggest that nigama is an area larger than a town, perhaps a market district. The exact significance of the inscriptions on these coins is not certain, but the fact that the inscriptions are in the nominative suggests a comparison with town-names like Ujeni, Tripuri, &c., and that these are coins of the Ralimasa, Dojaka, Antakataka, &c., market-quarters or market districts. We also have Hirañasama (Hiranyāśrama), Dośanasa, and perhaps also Vātaśvaka as names of districts whose local authorities issued coins in the country of Taxila with some system of co-ordination from a central authority.

§ 152. Class 3 of the inscribed coins of Taxila has on the obverse a facing elephant, on the right of which is a palm-tree and on the left above to left, two familiar Taxilan symbols. The reverse has a horse to left with above it and on l. Above the latter symbol is a Kharosthi legend: var. a and var. b are distinguished by their legends. Var. a (fig. 1), one of which was found at Sirkap, b

V.O.J., viii, p. 207.

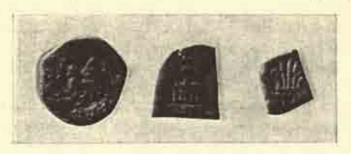
On e for Sanskrit at cf. the dialect of the Shahbazgarhi and Mansehra Edicts and compare Odumbara for Audumbara.

Junagarh inscription of Rudradaman, E.I., viii, p. 43, 1. 10.

<sup>\*</sup> Bāņa, Harşacārita (Bombay Sanskrit Series), 1909, p. 266.

<sup>\*</sup> A.S.R., 1914-15, Pl. XXVIII. 10.

has a legend which is not found complete on any one specimen. Recognizing that it was the same as on certain coins of Agathocles <sup>1</sup> (fig. 2), I used Gardner's transliteration (*Hidujasame*) of it in the text of the Catalogue—more to call attention to the identity of legend



Fra. 1.

Fro. 2.

F10. S.

than because I was satisfied with the reading. The three different types of coin on which the legend occurs are illustrated in figs. 1-3. The legend was discussed by Bühler, who rejected the reading Hidujasame as an impossible mixture of Persian and Indian forms. Of several possibilities he decided on Hitajasame = Sanskrit Hitayasomān,3 'good-fame-possessing', a translation of Agathodes. Plausible as this reading appears, such a translation of a Greek king's name is unparalleled, and in the case of Agathocles we already have his name transliterated into two different Indian dialects on coins closely connected with these. The occurrence of the same inscription on coins which do not bear the name of Agathocles also makes this suggestion less probable. It is thus necessary to examine the inscription again. There is no doubt about the first syllable Hi- nor about the last two -same. Bühler, who had not seen many specimens of these coins, hesitated between -me and -mam for the last syllable, but there is no doubt it is -me; the character is also found on the Negama coins. Bubler thought -me an unusual masculine nominative, but it seems to be regular at

B.M.C., Greek and Scythic Coins, Pl. IV. 10 and Panjab Museum Catalogue, vol. i, Pl. II. 52.

<sup>\*</sup> V.O.J., viii, pp. 206-207.

One would rather expect Suyaioman.

The only analogy I know of is the Puşkālavatī piece mentioned in § 151.

Taxila, and it is found in the language of the Shahbazgarhi Edicts;1 in any case it cannot be a genitive, which we should expect if it were the translation of Agathocles. The nominative, therefore, points to a place-name. The third character, always read as -ja, is really -n. The curls at the top of the fork which distinguish this letter from j are quite distinct. Bühler suggested this reading as a possibility. The second character t, d, or r?: d may be at once rejected as the character is right-angled. If we go to the nearest coins, those of Eucratides, for comparison of the Kharosthi characters, in order to identify the second character, we find that it is really impossible to distinguish t and r apart from the context; r, however, gives us good sense, and we can safely read Hiranasame = Sanskrit Hiranyairama, 'the Golden Hermitage'a place-name already suggested by Bühler, but rejected in favour of the other reading. It is not, however, in the locative as he suggested.

§ 153. It is probable that we should attribute to Taxila the following coin (obv., fig. 3) as the original copied by Agathocles:

Obv. A conventional representation of a plant; below in Kharosthi, Hirañasame.

Rev. Star over & (Panjab Mus. Cat., i, Pl. II. 51).

Agathocles copied the type, replacing the plant by a tree in railing on one side and retaining the star and mountain on the other, with his name in Kharosthi below, Akathukrayasa.

§ 154. To return to var. b, this has types identical with var. a, but a different Kharosthī legend. The reading presents some difficulty. The first character is Do or possibly no. The vowel is distinct, and it has the short bar at the foot. The second is -śa with the little stroke marking the end of the letter. The third is the same as the first, da or na. Below is -sa; as this appears to be attached to the mountain symbol it may not really be a Kharosthī character

See Hultzsch, C.I.I., i, p. xc; it is more regular in the Prakrit of Magadha.
 Bühler, Indische Paläographie, § 11.

here. The inscription then is Dośana, Dośadasa, or Dośanasa; the analogy of other inscriptions discussed here (§ 152) suggests that this is not a genitive.

§ 155. The majority of the coins of Taxila are uninscribed and die-struck, that is to say the symbols appear in a fixed order on the coins of the same type. This is also true of the few cast coins. Class 1 consists of a series of square coins stamped on one side only, which are linked together by style, symbols, and provenance. The symbol common to all is or ; one of these is of a slightly narrower form than the other. This symbol seems to be characteristic of Taxila, and there is probably no distinction intended between the equilateral and isosceles forms. In var.  $\alpha$  it is accompanied by a monolith; in var. b by a tree in railing; in var. c by a tree in railing, svastika, and taurine symbol, both common at Taxila. In var. d it is accompanied by a river symbol and the plan of the courtyard of a monastery with cells around and a stupa in the centre; in var. e by a plan of a monastery with a stupa at its entrance. The fabric of vars. f, g is their chief claim to be placed here, but the type of f is also a link with var. h. In var. h the type is what Cunningham calls a pile of six balls, apparently with flames at the top, which may represent a mountain or altar, a female figure holding up her right hand with a flower in it, and the usual symbol

is that of a male worshipper. I think the figure is female, and would prefer to connect her with the figure on Class 1, var. f (see § 147), and take her to be a goddess. These three types are found differently arranged on the coins which bear the legend Vatasvaka (cf. § 175). The fact that the Vatăśvaka coins have been found with these and other Taxila coins has suggested that they also should be attributed to Taxila. Bühler takes Vaṭasvaka as a nominative plural, but the name of a people would be in the genitive. A name in the nominative singular like Tripuri, Ujeni,

<sup>1</sup> A.S.R., ziv, p. 22.

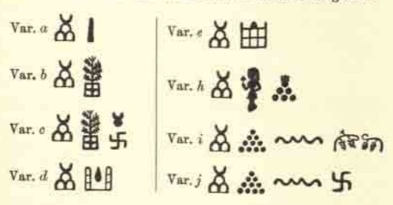
<sup>\*</sup> C.I.M., i, p. 147.

<sup>2</sup> Ind. Stud., iii, p. 46.

&c., usually indicates a town, and one naturally expects Vatasvaka to be the name of a town or district. Our var. h, however, cannot be separated from the coins with which it is here classed to Taxila or moved to Vatāśvaka. Insistence upon the attribution of the Vatāśvaka coins to Taxila on account of the types would require us to transfer the Tripuri coins with their mountain and hollow cross there also. Var. i has a pile of nine balls, which may be another way of representing a mountain, and the symbol , a river, and two bunches of grapes; and var. j has a svastika

A table will show best how these varieties are linked together:

between these two forms of mountain and river below.



§ 156. Of these coins, vars, a, d, h, i, were found by Cunningham in one pot amid ruins of Taxila with Vaṭāśvaka coins and coins of Pantaleon and Agathocles for Taxila fabric. They therefore belong to the first quarter of the second century B.c.; the other varieties, although not recorded as in this find, are so closely connected by types that they must belong to the same mint and date.

§ 157. Class 2 consists of a group of coins of similar fabric. They may be divided into two groups, α→ε and f→g. Var. α has as obverse type an elephant with a small ≼ above; the reverse is a lion with two symbols: ≼ on l. and ≯ above, both associated

<sup>4.</sup>S.R., xiv, 18, Pl. X. 6, 7, 10, 12.

<sup>2</sup> Ibid., Pl. X. 17.

with Taxila. The varieties a-c and e differ only in the position of the lion or elephant; in case of var. d a taurine symbol 😭 replaces & beside the lion.

In vars, f and g the lion is replaced by a horse with a star above it, and the elephant has the before it, which is a symbol we have elsewhere at Taxila. This takes the place of the Taxila & on the preceding coins. The type of the galloping horse is not an Indian one, nor is the star. The horse is familiar on the coins of Euthydemus and some other Greek kings. On coin no. 107 (Pl. XXIII. 7) we have an A below the horse which, it may be suggested, is the initial of Agathocles. The star and the plant link these coins with those bearing the name of Agathocles (§ 150). Vars, f and g may be attributed to Agathoeles or Pantaleon, and as the lion is a favourite type of the latter, it is just possible that vars. a-d should also be attributed to Greek kings in Taxila. The idea of a main type with subsidiary symbol is Greek, and not Indian. On purely Indian coins all the symbols are the same size. Vars. a-d were represented in the already mentioned find, but apparently not The latter may therefore be a little later in date than the Cunningham I found coins of vars. a-d in the Yusufzai country also; he does not give the exact find-spot.

§ 158. Class 3, var. a, should perhaps be placed as a class by itself. It consists of square cast coins of three denominations.

The obverse type has a flowering plant in railing with

& on each side. The reverse is & over \$\int\_{\begin{subarray}{c} \text{.}}\end{subarray}\text{.} both symbols of Taxila. Two of these coins were found at Sirkap.2 Var. b, which is struck, has one of the most remarkable types in the ancient Indian series, a grotesque facing head—called by Cunningham 3 a Rākṣasa; above it is &, and on the left is a pillar in a railing

<sup>1</sup> A.S.R., v, p. 6.

<sup>\*</sup> A.S.R., 1914-15, p. 28, Pl. XXVIII. 8-9,

<sup>&</sup>lt;sup>2</sup> C.A.I., p. 63.

plant in railing between two &, recalls the obverse of var. a, and is a more conventional representation of the same thing, found again in a still more conventional form on the *Hirañasame* coins discussed above. Vars. c and d are quite different; they are of the usual early Indian fabric. Var. c, which is round, has on the

obverse the four symbols  $\bigotimes$   $\bigotimes$   $\Longrightarrow$   $\Longrightarrow$  of which the first is found on Class 2, vars. f and g, and seems to be a crude representation of the elaborate plant of the preceding varieties; the next two are well-known Taxila symbols. The reverse symbols are also four in number  $\bigotimes$   $\Longrightarrow$   $\Longrightarrow$   $\Longrightarrow$ , of which the first two are well-known Taxila types; the third, a form of nandipada, is that found on the Pamcanekame coins. Var. d, which is square, has the first three only of the symbols on var. c on each side.

§ 159. Class 4 contains a large number of varieties of coins linked by symbols which we can associate with Taxila, notably and svastika. Var. a consists of coins of early Indian fabric with plain reverse and obverse . Var. b is the remarkable large piece already twice illustrated by Cunningham; on var. c a new symbol appears which resembles the Brāhmi syllable go, but there is no reason to suppose it is a character. Obverse and reverse have the same type, but on one coin, no. 146, their order is reversed. Var. d has obverse and reverse a simple nandipada resembling a Brāhmi m. These two symbols together occur on both sides of var. c. The obverse of var. f places

\* A.S.R., xii, Pl. X. 2; C.A.I., Pl. II. 15.

A similar object is found on the seals from the Bhir mound (A.S.R., 1918-20, Pl. XI. 5, 5a, 6a).

it here, but the reverse , tree in railing, and river connect it with Class 1, vars. b-c, and serve as a clue to the date of this class; var. g has obverse and a reverse svastika 2, two well-known Taxila types; var. h with obverse svastika as in g and nandipada has an elaborate but incomplete reverse. Var. i has an uncertain symbol on the obverse and a hill with trees growing from it on the reverse. The attribution to Taxila is not quite certain. Var. j has the found associated with the Taxila in var. d. Var. k has the hollow cross only.

Another variety of this class was found at Sirkap:

Obv. Elephant L with A chabove;
Rev. A sain var. a;

and another variety \* with obverse svastika and reverse plain.

§ 160. Class 5 is connected with the preceding class by the hollow cross and , one or both of which form the reverse of the first three varieties, while the elephant connects the obverse of vars. a-b with c-d. On d it is accompanied by on r. and above. Var. e has a lion with the symbols a small svastika and rather than the of the text. Vars. f-j, all rare, with bull on obverse, may be safely attributed to Taxila from their symbols as may var. k from its reverse. A coin found at Sirkap is one of these varieties, most probably var. f. The coin from the Bhir mound seems to be var. f also, the taurine being mistaken for a svastika. Another coin from Sirkap should be placed here also, along with the coin from the same site with lion to l on each side.

A.S.R., 1912-13, p. 45, Pl. XL. 3.

<sup>2</sup> A.S.R., 1914-15, Pl. XXVIII. 3.

A.S.R., 1915-16, p. 31, Pl. XXV. 1.

<sup>\*</sup> A.S.R., 1912-13, p. 45, Pl. XL. 2.

A.S.R., 1914-15, p. 28, Pl. XXVIII. 2.

<sup>\*</sup> A.S.R., 1914-15, Pl. XXVIII. 11.

§ 161. Class 6 consists of a few rare coins. One is the only known gold coin of ancient India; it was found by Cunningham at Taxila.\(^1\) The bull on the obverse is also a type of the preceding class; and the reverse is the symbol \(\phi\) which is so characteristic of punch-marked silver coins (Class 1, Group II) found at Taxila that Cunningham calls it the 'Taxila' symbol. Var. b is a copper coin with the reverse \(\phi\) and obverse a tree in railing of unusual form between a svastika and a taurine symbol. To these we would now add a small bronze coin; obverse \(\phi\), reverse \(\phi\), formerly in the J. P. Rawlins collection.

§ 163. In conclusion we have put together a number of miscellaneous coins the attribution of which is not quite certain. There is little doubt about no. 1. It has three symbols, a tree in railing and hollow cross, both found at Taxila. The middle symbol in the Catalogue is, I think, really the fish-headed (?) standard found on Class 3, var. b. The obverse of no. 2 is a hunting scene in miniature, and it has an equally remarkable reverse, two figures under a tree. The next coin has a figure on an elephant beside a tree in railing, and the field is crowded with symbols, including a lion r. (?) Standard found is crowded with symbols, including a lion r. (?) The reverse is the common . No. 4 has as type a steelyard and an elaborate altar with two taurine symbols above. The lion on the next two coins recalls well-known coins of Taxila, but there is an absence of Taxilan symbols.

Nos. 7-11, with lion before T and reverse plain, are more

A.S.R., 311, Pl. X. 19; C.A.I., Pl. XI. 18.

<sup>\*</sup> A specimen of this coin was found at Sirkap (A.S.R., 1914-15, p. 28, Pl. XXVIII. 6).

probably from the United Provinces, as two of the B.M. specimens came from the Nelson Wright Collection, and Cunningham, though he illustrates them in Pl. II. 3-5, does not describe them under Taxila. The remaining pieces stamped with taurine symbols may be not coins but weights. Several of these, similar to no. 13, were found at Sirkap.<sup>2</sup>

§ 164. In spite of the great variety in the coms here attributed to Taxila, it is clear that they are so connected by types and symbols with one another and with coins definitely known to have been found on the site that there is no reason to doubt the attribution. They form a homogeneous group, distinct from other groups of copper coins of ancient India, such as those of Ujjain. similarity in style and the limited number of symbols and single types suggest that they do not cover a great period in time. The occurrence at Taxila of certain symbols, notably 5 and 8. frequent on cast copper coins from other parts of India, suggests that the latter are contemporary with the former issued by order of the same authority, one mint favouring striking and the other casting. The evidence of the finds shows that Classes 1 and 3, so far from being of great antiquity, belong to the first quarter of the second century B.C. The few cast coins may be possibly a little earlier, but the copper coinage of Taxila seems to have been a shortlived one, beginning late in the third century B.C., when Taxila was under Maurya governors, and ending with the Greek conquest before the middle of the second century.

§ 165. TRIGARTA (p. 212, no. 19). The Traigartas, the people of Trigarta, are mentioned in the fourth century B.c. by Pāṇini,<sup>3</sup> and the commentary on the grammarian shows that they are closely connected with the Yaudheyas.<sup>4</sup> They also were 'a republic living by fighting'.<sup>5</sup> They are again mentioned along with the Yaudheyas,

<sup>&</sup>lt;sup>1</sup> C.A.L., p. 61. <sup>2</sup> A.S.R., 1915-16, p. 31, Pl. XXV. 2; 1912-13, p. 45, Pl. XL. 4; 1914-15, p. 28, Pl. XXVIII. 4. <sup>3</sup> v. 3, 116. <sup>4</sup> iv. 1, 178. <sup>5</sup> v. 3, 117.

Sibis, Rājanyas, and other gaṇas and janapadas of the Panjab in the Mahābhārata¹ and the Bṛhatsaṁhitā.² The Trigarta country is mentioned as a janapada as late as the seventh century.³ The king of Trigarta is mentioned along with the king of Kulūta (see § 110) as a friend and presumably as a neighbour of Sāhilla, founder of the Chamba line, in an inscription of Somavarman and Āsaṭa.⁴ To Trigarta we would attribute the coin bearing the legend Trakatajanapadasa¹ of the tribe of Trigarta¹ in Brāhmī characters of probably the first half of the second century B.C. There are traces of this same inscription in Kharoṣṭhī on the obverse, but only the end ... padasa is legible. The square shape of the coin is further evidence of its early date. The Trigarta country corresponded to the modern Juliundur, the land between the Ravi and Sutlej. Jālandhara and Trigarta seem to have been synonymous.³

Closely resembling the preceding in style and fabric is the coin catalogued on p. 213, no. 20, which has a Kharosthi legend ending ...tapasa [or ra] janapadasa. In the text Khatapasa was suggested for the first word. The coin has now been cleaned, and it is certain that there are two letters to be supplied; the second is perhaps vi and the first s or g. When correctly read, this coin will add one more to the coinages of the Panjab of the second century B.C.

§ 166. TRIPURI (p. 229). The coins bearing the name Tipuri in Brāhmi characters of the late third or early second century B.C. are exceedingly rare. They are not cast, but struck with that seal-like effect, as if the die had been impressed on hot metal, which is characteristic of the earliest Indian copper coins. The types are

above with the legend Tipuri written perpendicularly

Sabhaparran, xxxii. 7, where they are conquered by Nakula along with the Sibis and Milavas; for other reference, see Sörensen's Index.

<sup>&</sup>quot; xiv. 25; xvi. 20,

Dašakumāracaritam, Bk. vi, p. 216 of the Bombay edition (Nirnaya Sagara) 1906.

<sup>\*</sup> J. P. Vogel, Antiquities of Chamba State, 1911 = A.S.R., vol. xxxvi, pp. 193, 195.

See Stein's note in his translation of the Rājatarungini, iii, 100. Cunning-ham, A.S.R., v, 148.

from the bottom. It is doubtful if the curved line (?river symbol) mentioned by Bhagvanlal Indraji 1 really occurs in the type. The reverse is plain.

The coins are to be attributed to the ancient Tripuri<sup>2</sup> (modern Tewar) on the Narbadā, in medieval times the capital of the Kalachuri dynasty. The fact that two of the three specimens in the Museum come from the Bhagvanlal collection indicates a Western Indian provenance, and is against an attribution to Tripura, the modern Tipperah.

§ 167. Uddehika (p. 240). The coins bearing the inscription Udehaki in Brähmi characters of the second century s.c. are very rare. They are to be attributed to the Uddehikas, Audehikas, or Auddehikas, mentioned by Varāhamihira (xiv. 3) and located in the middle country. Al-Bīrūnī, writing in the eleventh century, says that Uddehika is near 'Bazana', 112 miles south-west of Kanauj.

No information is recorded regarding the provenance of the coins. The types Ujjain symbol, tree in railing, two fishes in tank, and the square shape suggest a connexion with the coins of Eran and Ujjain. One of the two known coins bears the name of the tribe Udehuki in Brähmī characters of the early second century B.C. The other has as an additional legend the name of King Süryamitra, Suyamita(sa) = Süryamitrasya. The absence of the title king is evidence of the early date. The reverse of the former is a bull with a tree in railing above it on its side, and the reverse types of the latter include an elephant. The latter coin is countermarked either with as in the text or as suggested by Rapson.

§ 168. UJJAYINI (pp. 241-261). We have retained Cunningham's attribution of the extensive series of copper coins, which Vincent Smith proposed to ascribe, along with the coins from Eran (cf. §§ 101-102), to the country of Avanti. In spite of a certain com-

<sup>&</sup>lt;sup>1</sup> J.R.A.S., 1894, p. 558 (Pl., no. 15).
<sup>3</sup> Brhatsamhitä, xiv. 9.

On the form see Rapson in J.R.A.S., 1900, pp. 98-102.

<sup>\*</sup> C.A.I., pp. 94-99. \* C.I.M., i, p. 145.

munity of symbols, notably several varieties of the Ujjain symbol, and the tree in railing, neither of which, however, is by any means confined to these two mints, the coins of these two cities are of very distinct fabric, and are not readily mistaken for one another. The Eran style is well illustrated in the coins from Besnagar on Pls. LXIV-LXV of A.S.R., 1913-1914. Besides, coins are known of both these places bearing the name of the town. There is no reason to dispute the allocation of coins to the city of Ujjayini rather than to the country of Avanti, which, unless these coins are much earlier than we believe, had no longer an independent existence when they were issued.

We have arranged the coins of Ujjayinī into six classes of uninscribed coins and one of inscribed. They are struck on the same principle as the punch-marked coins; that is to say, on the obverse we have several symbols—often, as on the silver punch-marked coins, five—some of which change more frequently than others. Unlike the great majority of punch-marked silver coins these have regularly a single symbol or type on the reverse.

§ 169. There is not much to add to the descriptions of the coins in the text of the Catalogue, but a few notes will show how they are linked together. Eleven varieties of Class 1 are distinguished.

Throughout these we have a tree in railing ## ##, and on

most of them the well-known symbol

of which is a characteristic of this series. Four or two fishes in a tank are found on several varieties, and a river with fishes. The reverses show three forms of the Ujjain symbol: vars. a, j, and k

© ; var. b ⊗ 3 ; vars. c-i o 60.

The characteristic symbol of Class 2 is a deity



whom we have identified as Karttikeya since he holds a spear; on

var. l he is shown with three heads ; the other three are



behind and naturally not represented because they cannot be seen, so that he is six-headed-which identifies him as Karttikeya. The possibility that he is Siva, whose plurality of heads would be indicated in the same way, must not be overlooked; the absence of the trident or other symbol of Siva, and the fact that he has only two arms-although this need not be stressed-is against this. The importance of the cult of Siva Mahākāla at Ujjayinī is well known; it is of course not impossible that, as on the coins of the Yaudheyas, both deities are represented. Other symbols which link this class with Class I are the tree in railing, river with fishes,

and g or g or g. Vars. f and g show the deity in a form

found on certain punch-marked silver coins (see § 37, 3).

The reverses show the following forms of the Ujjain symbol: vars. a-c, g, l, m, and q ; vars. d and i ; vars. e, f, h,

k, n, and o (S) var. j (S) var. p (S) Vars. p

and q replace Karttikeya by Laksmi, but are connected with the preceding varieties by their other symbols.

§ 170. Class 3 forms a group from which the Ujjain symbol is completely absent, and only the evidence of provenance and certain links with other classes justify their attribution to this series. The obverse symbols are 💸 👸 or 🖽 🎖 🔻 and , which is presumably a very crude representation of Karttikeya.

The rev. of var. a is a frog, and the other reverse symbols are

elaborate svastikas sometimes occurring twice





The occurrence of this symbol on coins from Besnagar with many Eran coins makes the attribution to Ujjain somewhat doubtful.<sup>1</sup>

Var. g has a peculiar reverse not found elsewhere.

We have grouped together as Class 4 four varieties with deities on the obverse. Var. a has the abhiseka of Laksmi. Var. b, two standing female figures with a river with fishes below. Var. c is a broken coin, but seems to have had three figures on it; the type was probably the same as the three figures found on certain punchmarked silver coins had (p. 37 (1)). Var. d has a standing figure and three other symbols. Three varieties of Ujjain symbols all found in the preceding classes justify the attribution.

§ 171. Class 5 is characterized by a bull before a tree in a railing, a symbol found on several other series of coins. It is connected with Class 1 by the symbols + \( \frac{1}{2} \) \( \fra

Class 2. The reverses are usual forms of Ujjain symbols

specimen of it is countermarked with a tree in a railing.

with the exception of var. d, which has the symbol very rarely found on a reverse; the obverse, however, bears the bull before tree found on the rest of this class. Var. f has the war-god on the reverse in addition to the Ujjain symbol, and one

<sup>1</sup> A.S.R., 1913-1914, Pl. LXIV. 27, 28-37.

<sup>2</sup> Cf. Eran, p. 144, var. s.

Class 6, var. a, has a lion on the obverse and the Ujjain symbol on the reverse. Var. b resembles Class 5, but has an elephant in place of the bull. The reverse is the very elaborate Ujjain symbol

with small symbols in each of the circles . Var. c has an



elephant on obverse and Ujjain symbol on reverse.



§ 172. Class 7 is linked with the preceding by the elephant on obverse; the reverse type is a symbol frequent in the

preceding classes, and a hand. The inscription is transliterated Ujaniyi in the text, but the true reading seems to be Ujeni, a form supported by the Pali Ujjeni. The second vowel is certainly e, and the yi, although apparently distinct, seems really to be a fragment of the border. The characters are of the first half of the second century B.C.

The date of the uninscribed coins is probably the third and second centuries B.C., when this region was a Maurya province, We know that Aśoka was governor in Ujjayini when he was summoned to the throne. These coins are probably the local issues of the time of the Maurya governors.

The types of the inscribed coin attributed by Vincent Smith a to Ujjayini, and read by him Runamāsa, suggest that it is a coin of Kausambi. It has no link with any coin of Ujjayini; the legend is incomplete, and probably ends in -mitasa,

§ 173. UPAGODA (p. 263). The unique cast piece bearing the legend Upagodasa in characters of the late third century B.c. with a circle with pellet in centre above and a taurine symbol below is still unique. The reverse is blank. It was known to Thomas," and described by Rapson.4 It is still uncertain whether Upagoda

Read Ujeniya by Cunningham, A.S.R., xiv, p. 148.

<sup>&</sup>lt;sup>3</sup> C.I.M., i, Pl. XX. 3, p. 154, no. 27. P.E., i. 216.

(Upagauda) is the name of a person or a place, and the piece may even be a seal and not a coin.

§ 174. Upātikyā (p. 263). The piece of about the same date as the preceding, bearing the legend  $Up\bar{a}tiky\bar{a}$ , may also be a seal and not a coin. It was found at Ambarikha, north of Mathurā, by Cunningham. On the ky=k see Franke,  $P\bar{a}li$  und Sanskrit, p. 111.

§ 175. VATĀŚVAKA (p. 264). The coins bearing the legend Vatusvaka in characters of the early second century B.C. are of the same characteristic Indian fabric as those of Tripuri, which they also resemble in the position of the legend with respect to the type, i.e. it is written perpendicularly from the bottom upwards. The type is an unusual one, a figure to I. with raised hand in front of a mountain; below the mountain is a pile of balls also found on certain coins from Taxila; below the figure is a taurine symbol. There is a close resemblance of type between certain coins here catalogued under Taxila (see p. 221, Uninscribed, Class 1, var. h) and this type (cf. § 155). There is something Mithraic about the attitude of the figure apparently worshipping the mountain, but it should be remembered that the two elements are, as usual on coins of this date, quite separate and not intended to form one type. When we remember that the same three elements are found in a different order on the coins from Taxila just mentioned, it seems certain that the symbols are to be taken separately, and that the figure is not a worshipper, but a female whom we have suggested may be a city goddess. These two types of coin were actually found together with coins of Taxila at Taxila (cf. § 156).2 The real difficulty is whether some of the coins, here catalogued under Taxila (Class 1, var. h), should not be removed to Vatasvaka.

Bühler<sup>3</sup> took the inscription Vatasvaka to be for a Sanskrit Vatāšvakāh, a nominative plural, the Vatāšvakas or 'Aśvakas of the Vaṭa (fig-tree) division'. As the language of the Shāhbāzgarhī Edicts <sup>4</sup> shows, Vaṭasvaka could be a nominative plural in the

<sup>1</sup> A.S.R., iii, p. 14.

<sup>\*</sup> A.S.R., xiv, p. 18.

<sup>\*</sup> Ind. Stud., iii, p. 46.

<sup>\*</sup> C.I.I., i, p. 90.

Prākrit of the north-west, but the objection to Bühler's interpretation is that we should expect a genitive plural in a coin-legend. It is therefore better to take Vaṭāśvaka as a singular and as a placename, which preserves the memory of the Aśvakas, the Assakenoi, of the Greeks. If not in the territory of Taxila, it was near enough to be in close commercial relations with it (cf. § 151).

§ 176. Yaudheya (pp. 265-278, 288). The first group, Class 1, of the coins of the Yaudheyas consists of a series of small coins of potin without the name of the tribe. The slightly scyphate fabric, metal, and provenance connect them with coins of Class 2 bearing the name of the tribe. These coins are all round and bear a stamp from a round die much smaller than the flan of the coin. The first variety has on the obverse a tree in railing #, the second the same tree with a small Ujjain symbol 30 on the left. On var. c a third symbol # is added on the right. Var. d has the same tree in railing beside a star or sun -. Var. e has it again between Y (not Y as in the text) and the same star or sun. Below it is the legend Mahārājasa in Brāhmī characters of the first century B.c. This variety also has a reverse type rin. The legend is an unusual one. One would expect Mahārāja here to be a king's name, but there seems to be no authority for this as a name, so that it is 'of the Mahārāja', and shows that the Yaudheyas had a monarchical constitution until a fairly late date. These coins of Class 1 were found at Behat 2 with coins bearing the name of the Yaudheyas.

§ 177. The four varieties of Class 2, the metal of which varies from potin to copper, have the same reverse type, an elephant to r. with a nandipada above it and a flowing pennon behind it. The obverse type is a bull before , a sacrificial post? (yūpa) in

<sup>1</sup> Arrian, Anab., iv. 27.

<sup>\*</sup> J.A.S.B., 1834 (vol. iii), pp. 227-229, Pl. IX. 3, 4; 1835 (vol. iv), p. 626, Pl. XXXIV. 13, 19; P.E., i, 83, Pl. IV. 3, 4; C.A.L., p. 77.

a railing. Var. a with bull to r. is only distinguished by its smaller module from c, which it otherwise resembles. On var. b the bull is to left and on var. d (p. 288) the bull is alone. The object in front of bull in b is not as in the text, simply areversed. The type is probably the same as that of the coins of the Arjunayanas, who are regularly associated with the Yaudheyas in literature. The legend on these coins, which is apparently distinct, has not been explained. Yaudheyana[m] above the bull presents no difficulty. This is preceded by five characters, of which various readings have been given: Krpudhanaba, Bhūpadhanusha, Bhūmidhanusha, Bahudhañake. The differences in these readings are due in part to the fact that some are read as an exergual legend, others as immediately preceding Yaudheyānā[m]. An examination of a large number of specimens suggested that these five characters precede Yaudheyānām,3 and that Rodgers's reading, at least of the consonants, is correct. -dhanaba is certainly right; the first syllable may be Ku or Kra and the second pra or pu. The most likely reading would be tugho Kupradhanaba-and the inscription would mean 'of the Yaudheyas of Kupradhañaba', the latter being a geographical term.

The serious objection to this reading, which is that suggested on pp. 267-270, is that it requires two different forms of dh in the same inscription, I in Yaudheya and I in the other word. This suggests that the mysterious word should be read the other way, although it is usually joined with Yaudheyānām. It is, however, to be noted that on no. 21 in which the legend is completely reversed it begins Yaudh-, and on var. d there is a distinctive break in the inscription. If then we read from left to right ILCONT we have Rapson's reading Bahudhanake, which gives a good Sanskrit geographical term Bahudhānyaka, 'rich in corn', and the termination -e would again be explained as the N. W. Prākrit

Rodgers, Lahore Museum Catalogue, i, Part III, p. 136, note 2.

Vincent Smith, C.I.M., i, p. 181, note 1.
Cunningham, A.S.R., xiv. p. 141.

<sup>\*</sup> Rapson, J.R.A.S., 1900, p. 107, note 1.

nominative already discussed in § 151. Bahudhānyaka is mentioned in the Mahābhārata 1 as one of Nakula's conquests in the west. If Marubhūmi, with which it is contrasted, be a real place—the modern Mārwār (Jodhpur State)—Bahudhānyaka may also be a real place-name in the Mahābhārata. The inscription on the coin may therefore be the name of an unusually fertile part of the Panjab in the possession of the Yaudheyas. Other Panjab tribes are mentioned in the same context in the epic.

Two fabrics may be distinguished in these coins, a larger size with square characters in the inscription and a smaller neater size with the inscription in rather cursive Brāhmī characters. There seem to have been at least two mints for this type of coin. Var. d, on which the legend is in two distinct words, is found with cursive characters only. These coins may be dated in the late second-first century B.C.

§ 178. The third class is later in date, and is closely connected in style and type with the coinage of the Kunindas. Corresponding to the silver coinage of the latter we have a unique silver Yaudheya coin<sup>1</sup> (no. 47, Pl. XXXIX. 21), the obverse of which is the sixheaded Karttikeya and reverse Lakami standing facing on lotus

between and and with a river below, all symbols found on the

reverse of the Kuninda coins, while the goddess appears in the same attitude on the obverse of the latter. The legend in Brāhmi beginning on the left is

Bhāgavata-svamino-Brahmanya[-]-Yaudheya.

The name of the tribe on this coin enables us to attribute the extensive series of copper coins with similar types and inscription to the Yaudheyas. A space between nya and Yau suggests we should supply sa from the copper coins. The legend should then be read

Yaudheya-bhāgavata-svamino Brahmanya(sa or sya)

'Of Brahmanya (a name of Kārttikeya), the divine lord of the Yaudheyas.'

\* C.A.L., Pl. VI. 9.

<sup>&</sup>lt;sup>1</sup> Sabhaparvan II, 35. 5 (Bombay 1906 edition, Calcutta ed. II, 1187).

§ 179. The copper coins of this series are much more numerous; they are of very rough workmanship and have very fragmentary legends. As on the coins of the Kunindas the inscriptions vary between Sanskrit and Präkrit. The full form is

Bhāgavata-svamino Brahmanya-devasya (or sa) Kumarāsya (or sa)

Of Kumāra the divine lord Brahmanyadeva',

again alluding to the war-god of the type.

The types are similar to those of the silver. Var. a is the same as the silver; var. b differs only in that the symbols on each side of the goddess exchange places. On var. c Lakṣmī and Kārttikeya exchange positions. On vars. d-h the goddess on the reverse is replaced by the deer with whom she appears on the obverse of the coins of the Kunindas, and the deer is accompanied by certain small symbols & \$5 \cap \frac{1}{2}\$ which we have already met on the coins of the Kunindas. The differences in these varieties are slight. On var. h the word darma appears above the deer, presumably for dharma, and the tree in railing is replaced by a temple. On var. i Kārttikeya is replaced by Siva holding his trident. The date of these copper coins is the second century A.D.

§ 180. Class 4, which is of the same module as Class 3, has the incomplete legend—bhanuva—between a mountain and svastika above and a snake below. The reverse has a trident and a standard, each in a railing. The full inscription is perhaps Bhanuvarmasa. This coin was found with upwards of 300 of the preceding class.<sup>1</sup>

Class 5 consists of a single small square copper coin with the legend [Yau]dheyān[ām] above a bull to r., in characters of the first century s.c.

§ 181. Class 6 consists of a series of well-made copper coins showing Kushān influence in style and types but of quite late date, third-fourth century A.D., for the Brāhmi of the inscriptions might almost be called Gupta. The obverse bears the war-god standing facing accompanied by his peacock. The reverse is a goddess to I. with r. hand raised. On var. a she is alone. On the analogy of Class 3 a goddess is to be expected. The type recalls, it is true, figures of Helios, Mithra or Mao on Kushān coins, as Cunningham has pointed out, but I am inclined to think Lakṣmī is intended. On var. b there is a kalaśa on the left and an inverted trisul on the right; the latter may be a copy of the well-known Kushān symbol which was also taken over by the Guptas; on var. c the symbols are a conch-shell on l. and two snakes on r. \$\frac{1}{2}\$. The legend on all is Yaudheyagaṇasya jaya, 'Victory of the Yaudheya tribe'. On var. b we have dvi at the end of the legend, and on var. c tr interpreted as contractions of Dvitīya and Trtīya, second and third sections of the tribe. Var. d is a mule with obv. of var. a and rev. of c. One of this class (var. c) was found at Behat.\frac{1}{2}\$

§ 182. There is not a great deal accurately recorded about the provenance of the coins of the Yaudheyas. Captain Cautley found specimens of Class 1, vars. b, c, and c, Class 2 and Class 6 at Behat.2 an ancient site near Sahāranpur, which also yielded Kuninda coins. According to Cunningham 5 these coins are found all over the country (i.e. the Panjab) as far as Delhi and Ludhiana; in another place he says they are found in the eastern Panjab and all over the country between the Sutlej and the Jumna. Two large finds were made at Sonpat between Delhi and Karnāl.5 Cunningham obtained four specimens of Class 3 in the Kangra district. The coins are found plentifully in the country to the westward of the Jumna. Again he tells us that the coins are found to the west of the Satlej, in Depalpur, Satgarha, Ajudhan, Kahror, and Multan, and to the eastward in Bhatner, Abhor, Sirsa, Hânsi, Pânipat, and Sonpat'. Rodgers obtained specimens of Class 6 at Hansi and Kharkaudah near Sonpat. The evidence of coin-finds shows that the Yaudheyas occupied an area which may be roughly described as the Eastern Panjab.

J.A.S.B., iv (1835), Pl. XXXIV. 22, p. 626.

J.A.S.B., iii (1884), Pl. XVIII; iv (1835), Pl. XXXIV; P.E., Pls. IV and XIX.

MSS. notes in Dept, of Coins,

§ 183. The literary and epigraphical evidence shows that the Yaudheyas were one of the most powerful of the tribes of the Panjab. They are mentioned by Panini and the commentary along with the Trigarta people (cf. § 166) and others as 'living by fighting'. In the Mahābhārata they appear in the usual passages with other Panjab tribes. They do not seem to be mentioned in connexion with Alexander. In the Junagarh inscription of Rudradaman of the year 72 = A.D. 150, the Mahāksatrapa claims to have destroyed the Yaudheyas, 'who would not submit because they were proud of their title of heroes among the Ksatriyas'. This reference suggests that their lands in the second century extended into Western Rajputana. The Bijayagadh inscription confirms this. Two centuries later Samudragupta 2 in his Allahabad inscription mentions them along with the Malavas and Arjunayanas among the frontier tribes who paid tribute and homage to him. Varahamihiras puts the Yaudheyas with the Rajanyas, Malavas, and other tribes in the northern division. After this date they seem to disappear from history, but Cunningham thinks their name has survived in that of the modern Johiyas who occupy both banks of the Sutlei along the Bahawalpur frontier.

Hoernle bas given an account of a number of clay seals from Sonait in Ludhiana, some of which bore impressions from Yaudheya coins of Class 6. One very large one had as type a bull as on the coins of the Yaudheyas and the legend 'Yodheyanam jayamamtra-dharanam' (seal) of the Yaudheya councillors of victory. A fragmentary inscription in characters of the second-third century a.o. from Biyayagadh in the Byana tahsil of Bharatpur State contains a reference to a Maharaja-Mahasenapati appointed leader of the Yaudheya gana.

§ 184. The coins of the Yaudheyas fall into three periods, Classes 1, 2, and 5 of the late second and first centuries B.C. indicating a period of independence, from the fall of the Mauryas to the

<sup>1</sup> E.I., viii, pp. 44 and 47.

<sup>&</sup>lt;sup>3</sup> Fleet, C.I.I., iii, pp. 8, 14.

Bṛhatsamhitā, xiv. 28.
 Proc. A.S.B., 1884, pp. 137-141.

<sup>\*</sup> A.S.R., xiv, p. 140; A.G.L., p. 245.
\* Fleet, C.I.L., iii, p. 252.

coming of the Kushans. Classes 3-4 belong to the later second century A.D., and the poor state of the currency probably reflects the disastrous effects of Rudradāman's victory and the war with the Sakas. The fine coins of Class 6, which like the seals above mentioned reveal strong Kushān influence, show the tribe well established again in the third and early fourth centuries A.D. Their currency came to an end with the Gupta conquest.

§ 185. Uncertain Coins (pp. 279-281). There is little to add to the descriptions in the text of the coins classed as uncertain. Those that bear names are given first and arranged in alphabetical order:

No. 1 has a reverse type not found on any of the tribal coins, which recalls a type familiar from punch-marked silver coins. The same symbol has been used in the text, but a closer examination

shows that the animal is not a dog but a lion. The inscription is in Brāhmī characters of the second century B.C. Agodaka [-]napadasa; one missing akṣara is obviously ja, and the coin would give the name of a hitherto unknown janapada, that of the Agodakas or Angodrakas. I think, however, that the inscription is continued below the tree, and that the full legend is as on nos. 22-29, most of which have the same types: lion on hill and tree in railing (see below, § 194).

§ 186. The complete legend on no. 2 which is fully preserved on a specimen in the Indian Museum is Jyesthadattusya. The male deity on the obverse is off the flan of the I.M. specimen and the B.M. specimen shows the reverse type to be Laksmi, and not an elephant. Carlleyle found a specimen at Bairant, 22½ miles S.W. of Ghazipur. Another of these coins is that obtained at Indor Khera by Cunningham; he read the legend Ajyesthadattama, taking the remains of the figure as an initial A: the reverse he rightly says has an erect human figure. Carlleyle and Cunningham both talk of the Asokan character of the inscription, but the coin probably belongs to the end of the second century B.C.

I.M.C., i, Pl. XXIII. 7, p. 209.

Not Jyesthadattadevasya as read by Vincent Smith.

§ 187. The next two coins, nos. 3-4, have the legend—certain on no. 3, not so clear on no. 4—Mahāsenasa in characters of the early second century B.C. The types are a standing male deity, a svastika, and the symbol . The general style recalls the inscribed coins of Ujjayini; nos. 5-7 have the legend Pumgasenasa with the symbol & above and a river below. The reverse type is a tree in railing. Nothing is known of the issuer Pungasena, who belongs to the second century B.C.

§ 188. No. 8 was published by Rapson with the suggestion that it may belong to the region of Mathura. As to the reading of the inscription given in the text, Rājā-Śašacamdrātasa, I now think that traces of ā can be seen below ja, so that the first word is Rājāo, a genitive, which is what we should expect. The form Rajāo is also found before sibilants (cf. § 124). There is no trace of a vowel on the first Ś, but as that of the second may be u, Rapson's reading Śiśucamdāta is equally possible. Camd[or-dr]āta is, as he points out, for a Sanskrit Candradatta. No ruler of this name is otherwise known. The coin may be dated in the first century B.C.

§ 189. The next coin, no. 9, which at first sight looks like a late Greek 2 or Scythic coin, e.g. of Azes, has types bull and elephant, which we find on the silver coins of the Audumbaras, Mahādeva, and Rudravarman. The Brāhmī legend is very uncertain. It seems possible to read Rāja (this may, however, be a nandipada) V-mak[-] [-]napapasa: Vemaka, if this is the reading, would suggest a further link with Rudravarman and the Audumbaras. The coin came from the Panjab, probably from the Hoshiārpur district, and belongs to the first century B.C.

No. 10, the reverse of which is obliterated, has the obverse fully occupied by a legend in Brāhmī characters of the third or fourth century A.D.—Vasu [--]: apparently not Vasudeva. The coin was in the Rawlins collection, and therefore presumably came from the Hoshiārpur district of the Panjab.

<sup>1</sup> J.R.A.S., 1900, pp. 114-115, Pl. no. 14.

<sup>\*</sup> Indeed, Rodgers in his MS. notes describes it as an unpublished coin of Hermaeus.

§ 190. Nos. 11-16 are of a type already published by Cunning-ham, Vincent Smith, and Rapson. They have the legend Virasenasa, in Brähmi characters of the third century A.D., above a palm-tree between two nandipadas, and Lakemi on the reverse. Cunningham attributed them to Mathura, where he obtained over 100. While they are found there, they are distributed over a wider area. Carlleyle found a dozen at Indore Khera, and Sir Richard Burn has specimens from Sankisā in the Farrukhābād district and Sarai Aghat in the Etah district and from Kanauj. They are, therefore, found also over an area to the south and east of Mathura, where the coins of the Mathura dynasties are not found. These coins are almost all square and have no links with the round Mathura coins in style. The issuer of these coins is to be identified with the Swāmi Vīrasena mentioned in an incomplete inscription found by Sir Richard Burn at Jānkhat in the Farrukhābād district.

§ 191. No. 17, which Cunningham published without comment along with the coins of the Audumbaras as a coin of Raja Vṛṣṇi, is unique in every way. One of the very few silver coins of the period, it has remarkable types. The obverse is a pillar surmounted by an animal, half-lion and half-elephant, above which is a nandipada. It is not possible to be absolutely certain that the nandipada is not on the top of the standard, with the animal in front, but such monuments as the Mathura Lion Capital suggest the first interpretation of the type. The reverse is an elaborate wheel, probably to be interpreted as a dharmacakra. The legend, in Brāhmī on the obverse and Kharoṣṭhī on the reverse, is the same on both sides, with slight dialectic differences as usual in such cases (cf. § 150). Cunningham's transliteration of the legend is

Vrishni Roja jnāgaņasya bhubarasya

on which the reading given on p. 281 of the Catalogue is based. It is, however, impossible to make sense of this.

<sup>&#</sup>x27; C.A.L. p. 89, Pl. VIII. 19.

<sup>\*</sup> C.I.M., i, pp. 191, 197.

J.R.A.S., 1900, p. 115.

<sup>\*</sup> A.S.R., xii, p. 41.

<sup>\*</sup> J.R.A.S., 1900, p. 553.

J.R.A.S., 1900, pp. 552-553; Pargiter, E.I., xi, pp. 85-87.

<sup>†</sup> C.A L, p. 70, Pl. IV. 15.

The legend was fully discussed by Monsieur A. Bergny, and he concluded that the inscriptions were:

Br. Vṛṣṇ[-]r[ā]jajñāgaṇasya tratarasya Khar. Vṛṣṇirajāṇṇa [ga]-tra---

The last word may be dealt with first; bhubarasya or tratarasya? I was reluctant to accept the latter reading as I believed the legend was good Sanskrit, in which case tratarasya is impossible. But the legend is better explained not as Sanskrit but as Prākrit which has been given a Sanskrit appearance—gen, in sya instead of sa; in inscriptions of this time when we have a rounded  $g \cap h$ , the hh is square, so that h must be h, and Bergny's tratarasya = tratarasa in the Kharosthi—is the correct reading.

Tratarasa is the familiar form of the genitive in the Prākrit of the north-west corresponding to the genitive of Sanskrit trātr. Tratarasya is an illiterate attempt to give the Sanskrit by some one who thought that if ganasya corresponded to Prākrit ganasa, tratarasya must be the Sanskrit for tratarasa. On the other hand, it may be a dialect similar to that of the Mathurā Kushān inscriptions, which shows forms like swamisya.

§ 192. There is no doubt about the first two syllables Vṛṣṇi—the Kharoṣṭhī supplies the i — ; τ[a]ja is clear on both sides. The next akṣara, transliterated jñā by Bergny, is more probably jño; we are very familiar with it in the Prākrit genitive rajño, on the coins of Pañcāla, for example. The Kharoṣṭhī equivalent is probably nŋa. The next three letters are gaṇasya (gaṇasa in Kharoṣṭhī).

The Brahmi inscription then is:

## Vṛṣṇi-r[ā]jajño-gaṇasya tratarasya

Vṛṣṇi is well known as the name of a people, and gaṇa presents no difficulty. We are left with rājajāo—or rājajāā, which is no easier to explain. I think, and the Kharoṣṭhī form ṇṇ supports this, that the compound represents a Sanskrit -ny- and the word is Rājanya. Rājajāo may be an engraver's mistake for a genitive on the analogy of Rājāo, Prākrit raṇṇo—in which case the legend means of the

protector of the tribe Vṛṣṇirājanya', but a compound is more in the spirit of the language. It is possible that the engraver copied the vowel-mark also from the very familiar compound consonant although it was not needed here, and we should pay no heed to it, but translate 'of the protector of the Rājanya [or warrior] tribe of Vṛṣṇis'. We should naturally prefer an explanation which would not assume an engraver's error; but there does seem to be evidence that he was more familiar with the Kharoṣṭhī dialect and was doing his best to put the inscription into Sanskrit on the obverse. The coin belongs to the first century B.C., presumably to the northern Panjab.

§ 193. No. 18 has the monogram Yajñabhu in Brāhmi characters of the third or fourth century A.D.; the reverse type cannot be distinguished.

No. 19, with reverse type a tree in railing between two svastikas, has on the obverse an inscription of the second century A.D. above a mountain (7). The first aksara is illegible, but the remainder are [ - ] śajanasa.

Nos. 20 and 21 seem to belong to the Almora series, with which they are connected by the elaborate symbol occupying the reverse,

and the obverse symbols of a bull before a tree in railing with



behind it; all found at Almorā, although differently arranged. The legend on no. 20 ends - - śaśasa; on no. 21 begins Rāja.

§ 194. Nos. 22-29 form a puzzling group. They come from the Panjab, where a number were procured by Rodgers at Barwalla. They all have as obverse type a tree in railing; nos. 22-23 have reverse a bull and the others a lion, sometimes on a hill. Taking nos. 26, 28, 29 first of all, we find the inscriptions are:

> agodakā agācajanapad agodakā agācaja - - - agodakā a - - - - -

The full inscription—and this is probably the full legend on no. 1 (see above, p. 1), which has the same types—then is

agodakā agāca-janapadasa

which I am unable to explain. It contains the name or names of a janapada, but I have been unable to identify it with any known Sanskrit form of the name of a Panjab tribe. Agodaka or Angodraka may represent another claimant for identification with the Oxudrakai of the Greeks. Agāca suggests a Sanskrit agastya, but this does not help us.

Nos. 22-24 have the inscriptions

agācamitra - - - - -

- - - - trapadabhisa

agacamitrapa - - - -

which I am unable to explain.

No. 27 has only a fragment of a legend

- - dabhicaya - -

No. 25 has a shorter legend of which one can only read
- napada -

I.M.C., Pl. XXIII, 12, is another of these coins, which do not seem to be rare. The British Museum has a number of poorer specimens chiefly collected by Rodgers, but they throw no further light on the inscription.

§ 195. I am unable to make any suggestion about the attribution of the little group of coins, nos. 31-36, the inscriptions of which are faithfully reproduced in the text. They are from the Panjab (Rodgers and Clive-Bayley). Nos. 37-38 are in very poor condition, but the types suggest Kausambi as their place of origin. The name seems to end in -- samita[sa].

There is little to say about the remaining coins: no. 41 may be of the Ārjunāyanas. No. 43 has a name ending in -mitasa, possibly Gomitra, in early Brāhmī characters above the bull. No. 44 may be connected with nos. 30-36. Nos. 45 and 46 are the same as I.M.C., Pl. XXIII. 2. There are traces of an inscription above the bull on no. 45, -nade-, Dhanadevasa (I). Better specimens of nos.

47-48, both with unusual types, from the Panjab, may enable the legends to be read.

§ 196. ADDITIONS. The coins in the 'Additions' have been dealt with in the text, with the exception of p. 288, no. 108 (Pl. XXXIX. 9), which presents similarities to the earlier Yaudheya coins (Class I, var. c), and probably came from Behat (cf. J.A.S.B., iii (1834), Pl. IX. 4). I am now more inclined to connect it with the Kanauj coins (§ 104), but in view of the poor condition of the coin certainty is unattainable.

## METROLOGY

§ 197. Very little is known concerning the denominations and standards of ancient India. The information given in the law-books and similar literary sources is of little practical value when applied to the coins that have survived, and for the period covered by this volume we get no help from inscriptions. We need not here go again into the problem, fully discussed by Rapson,<sup>‡</sup> of reconciling the simplicity of the theoretical system given in the law-books with the great diversity in weights found in the coins themselves. Nor shall we go over the ground already covered by Cunningham <sup>‡</sup> in his discussion of the weights of the earliest Indian coins. We shall be content to point out that the ratio 16 annas = 1 rupee goes back at least 2,000 years to the 16 māṣakas = 1 kārṣāpaṇa <sup>‡</sup> of the law-books.

§ 198. If we look for references to coins in literature we find a number of allusions to mercantile transactions in the Jātaka, but many of these, notably to gold coins, cannot be taken as accurately reflecting the currency conditions of the period of composition of the work, still less of the period in which the story is placed.

<sup>2</sup> Cat. A.W.K., pp. elxxvii ff. 

C.A.I., pp. 44 ff.

See especially § 78 for a correction.

Mr. A. S. Hemmy found the ratio 16 to be the most frequent in his analysis
of the weights from Mohenjo-Daro (Sir John Marshall, Mohenjo Daro, ii, 596).

<sup>\*</sup> Some of the allusions to gold pieces in the translation have no foundation in the original text.

Mrs. Rhys Davids has investigated the material for the economic history of India to be found in the Jātaka, and the subject has also been dealt with by Professor D. K. Bhandarkar. I have read through the translation and compared the references to coins in it with the original. The material is much less than one would expect. The coin most frequently mentioned is the kahāpaṇa (kārsāpaṇa), which is to be identified with the silver punch-marked coin. It is clearly the currency familiar to the narrators of certain stories in the Jātaka, and we also know from finds that the punchmarked coin was the sole silver currency of a certain period (see §§ 80-82). This is, of course, evidence for the date of compilation of parts of the Jātaka, and does not mean that punch-marked coins were in circulation when Brahmadatta was reigning in Benares.

The kahāpana is so well known as the standard coin that it is often not mentioned by name. Just as we say a 'millionaire' without explaining that pounds are meant, so the Pali has asitikotivibhava, 'one who has a fortune of 80 crores', i.e. of silver kārsāpanas. Many of the allusions to money-when they allude to coins at all-are to coins which probably never existed, such as the suvannanikkha (suvarnaniska), and need not concern us here. It is worth noting that the name purana is not found in the Jātaka; as its meaning the 'old-fashioned' coin shows, the name only came to be applied to the silver kārṣāpaṇa after it was no longer struck but still retained an important place in circulation along with coins of more modern type. We find purana, for example, in the Divyavadana playing the part of kahapana in the Jātuka. The chief copper coin is the māsuka (māsaka), although there are occasional references to kārsāpanas of copper. Mention of individual coins is rare in the Jataka, but there is the passage in the Gangamala-jātaka b where the king goes through various sums in descending order in order to ascertain the amount of the poor water-carrier's hidden treasure. From this it is clear that

<sup>1</sup> J.R.A.S., 1901, pp. 859 ff.

<sup>2</sup> Ed. Cowell, Cambridge, 1895 ff.

<sup>\*</sup> Ed. Fausböll, iii, p. 448.

<sup>\*</sup> Carmichael Lectures, 1921, ch. 1-11.

<sup>4</sup> Ed. Fausböll, London, 1877 ff.

the following coins at least existed: 1, ½, ½ kārsāpaņa in silver and 1 and ½ māṣaka in copper; one wonders why the king mentioned both ½ kahāpaṇa and 4 māṣakas, as they are presumably equivalent. It suggests a pādika or ½ kārsāpaṇa in silver and a 4 māṣaka piece in copper, but the latter would be a large coin. There are references in other stories to the māṣaka and ½ māṣaka¹ as coins of small value, in addition to vaguer references, much as we talk of a few pence. The smallest coin mentioned is the kākaṇika.²

§ 199. With regard to the coins themselves we do not propose to do much more than present the materials.<sup>3</sup> Taking first of all the earliest coins, Part I, Class 1 belonging to extreme N.W. India, it is to be noted that they are struck on a Persian standard, and are double sigloi or 'Persic staters', ½ and ½ sigloi. The weights, 172-177 grains, of the larger pieces are just those of the 'Persic staters' of the Achaemenid governors in Lycia, Cyprus, &c., and this is further evidence for dating these coins not earlier than the fourth century. If the coins are actually the issues of Achaemenid governors they would belong to the first half of the century. If struck after the extreme N.W. had passed from Persia they must be of the second half and probably later than, say, 330 s.c., when Darius III still had Indians in his army.

§ 200. Class 2 are ½ kārṣāpaṇas of an Indian standard. The usual weight is between 25 and 26 grains, which gives a kārṣāpaṇa—not known of this type—of the weight of the majority of the punch-marked silver coins. Class 3 are also ½ kārṣāpaṇas, presumably from a different part of India. The most frequent weight is between 26 and 27 grains, which gives a kārṣāpaṇa 2-3 grains heavier than the preceding. Only the half is known of this type also. Class 4, from the Sultanpur find, consists of single and

<sup>1</sup> e.g. Macchudānajātaka, ii, p. 424; Visayhajātaka, iii. 130.

<sup>&</sup>lt;sup>2</sup> Cullakusetthijätaka, i, p. 120.

<sup>\*</sup> Mr. A. S. Hemmy has investigated by graphical methods the weights given for various series in this Catalogue, and will shortly publish his results in the J.R.A.S.

<sup>\*</sup> C.H.I., i, p. 341.

double kārṣāpaṇas, but we have not sufficient specimens to enable us to generalize about the weights. The two kārṣāpaṇas are of rather light weight, as is one of the doubles, but the weight of the other double, 108-7, brings them into connexion with the preceding. Class 5, which weighs between 14-4 and 14-9 grains, are ½ kārṣāpaṇas or pādikas of a heavier standard. This weight is slightly above Cunningham's 1 theoretical pādika of 14-4 grains and gives a kārṣāpaṇa of 58-59 grains, or ½ Persic stater or ¾ siglos; the same standard is found in the first class of punch-marked coins (see § 201).

These miscellaneous groups, 2-5, show two different standards, a heavier and perhaps earlier one, and a lighter one of 51-53 grains. As the former is \( \frac{2}{3} \) of a siglos or \( \frac{1}{3} \) of the Persic stater or double siglos, it probably belongs to areas once under Achaemenid influence, while the lighter is the Indian—perhaps later—standard.

§ 201. Passing to Part II of the Catalogue, the punch-marked silver pieces, a frequency table shows two standards again. The weights of most of Class 1, which we have already seen is a separate find from the N.W. (§ 43) and which is characterized by the two forms of mountain symbol & associated with Taxila, lie between 55 and 56 grains, and some are higher. They are heavy kārsāpanas or 3 sigloi, and are not too light for Cunningham's theoretical weight of 57-6 grains for the kārṣāpuna. All the rest of the punch-marked coins were struck on a slightly lighter standard. The majority of the weights lie between 51-5 and 52-5 grains, although good specimens are found as high as 54 and as low as 50. The interesting point about those of lighter weight is that they come from all parts of India (cf. § 58), and show that a single standard was in use over a vast area, enforced by a central authority. This again points to the Maurya period and the third century as their date of issue.

It is to be noted that the great majority of the silver coins of ancient India are full kārņāpaņas; halves and quarters are much rarer, and belong to different series, probably outside of the Maurya empire. Very small silver coins are known (Class 9) weighing from 2 to 3 grains. These are  $\frac{1}{16}$  kārṣāpaṇas or kṛṣṇālas.

§ 202. The few silver coins in the latter part of the Catalogue issued by the Audumbaras, Kulūtas, Kunindas, and Yaudheyas, are all based on the hemidrachms of the later Greek and Saka kings, and are hemidrachms of the later or Persian standard.

§ 203. The weights of the early Indian coins may throw some light on the origin of coinage in India. It would appear that the earliest coins were struck in Achaemenid territory in the N.W., and that the Mauryas adopted the idea of a coinage, like many other things, from Persia, and developed a coinage on Indian lines using a standard which was either a native Indian standard, slightly lighter than the Persian, or the latter slightly reduced.

§ 204. It is difficult to generalize about the weights of the copper coins. In the first place they are not struck or cast so carefully as the silver coins, and secondly they have suffered much more in course of time. In most series we have not sufficient specimens available, and in the few cases where we have long runs, as in the case of the punch-marked copper coins, the gradation of weights offers a well-nigh hopeless puzzle.

I cannot conclude without a tribute to the memory of General Sir Alexander Cunningham, whose magnificent bequest to the nation of his collection of Indian coins forms the basis of this Catalogue. I trust that my debt to his published work is sufficiently apparent in the Introduction.

J. ALLAN.

## CORRIGENDA

PAGE xxv, last two lines: delete 'with the exception . . no. 1'; and for 'no. 10' read 'no. 11'.

PAGE xxviii, § 27, 1.1: for 'rabbit' read 'hare'.

PAGE xxxii, L 4: on no. 7 see also L D. Barnett in Bulletin of the School of Oriental Studies, 1928, p. 714 note.

PAGE xxxvi: delete last sentence on the page 'Hanuman . . . coin', and see now p. lxix, Il. 10-16.

PAGE 1, 1. 14: for 'Elah' read 'Etah'.

Page 1, 1. 3 from foot: read '(see p. 84)'.

PAGE IXXXII, I. 7 from foot: var. c is really a coin of the Sibis, cf. § 142.

PAGE xci, l. 15: delete 'and might even be earlier',

PAGE xcii, l. 20: read 'suggested by Bühler (Ind. Stud., iii<sup>2</sup>, p. 49, note 1)'.

PAGE xcvi, l. 5: delete 'and might . . . century '.

PAGE xcvii, I. 1: for 'deity' read 'Laksmi'.

PAGE 39, no. 64: for 'PL VI. 4' read 'VI. 5'.

Page 44, no. 15: for '(wt.) 83' read '53'.

Page 59, no. 7: for substitute ; transfer to Class 7 and see § 70.

PAGE 70, no. 37: for 'PL VI. 2' read 'Pl VII. 2'.

PAGE 71, no. 38: delete Pl. VIII. 24.

PAGE 71, no. 39: from Eran ef. A.S.R. Pl. XXIV. 3.

PAGE 80, no. 10: add Pl. VIII. 24.

PAGE 84, no. 1: add Pl. VI. 17.

PAGE 121, var. c: transfer to Sibis and see Introd., § 142.

PAGE 125, no. 23: the last letter in the Kharosthi legend is -ya not -ta; see Introd., § 95.

Page 133, nos. 24, 25; read 'Pl. XVII' for 'Pl. XVIII'.

Page 133, no. 29: read 'Pl. XVII' for 'Pl. XVI'.

Page 134, no. 31: the weight is 19-5 not 9-5.

PAGE 154: for 'JETTHAMITRA' read 'JYESTHAMITRA'.

Page 174, no. 31 a: for 'GOŞADATTA' read 'ŚEŞADATTA' and see Introd., § 124.

PAGE 182, nos. 80-84: on these coins see Introd., § 124.

PAGE 184: for 'HAGĀMAŚA' rend 'HAGĀMASA'.

PAGE 212, no. 19: on this coin see Introd., § 165.

PAGE 213, no. 20: delete 'Kha' and read '[--]', and see Introd., § 165 at end.

PAGE 213, nos. 21-22: on these coins see Introd., §§ 142-3.

PAGE 214, no. 1: on the reverse legend see Introd., § 146.

PAGE 215, var. f: on the reverse type see Introd., § 147.

PAGE 218, Class 3: on the legends of these coins see Introd., §§ 152 and 154.

PAGE 220, var. d: add oo to the description of obverse.

Page 221, var. h: for 👯 substitute 🐰

PAGE 226, no. 98: add & to description of reverse.

Page 232, var. f: add to reverse.

Page 234, var. e: substitute 😸 for 🞖

Page 237: the second symbol is probably not but the fishheaded [7] standard found on Class 3, var. b.

Page 260: for pressubstitute

Page 262, nos. 134–137: delete ∠ and read 'Ujeni' (see Introd., § 172).

PAGES 267-270: for fugher read puge 7 and see the discussion of the legend in Introd., § 177.

Page 278, var. c: for 'cakra on r. [512]' read 'nāga symbol on r. 52.

PAGE 279, no. 2: the full reading is 'Jyesthadattasya', see Introd., § 186.

Pages 279-285: for fuller readings of a number of Uncertain Coins see Introd., §§ 185-195.

Page 286, Class 8: this is not a new type; see § 78.

## LIST OF ABBREVIATIONS

of India, London, 1871.

A.S.R. Archaeological Survey of India : Annual Reports. Old Series (Cunningham) quoted by volume. New Series (Marshall) by years. British Museum Catalogue, R.M.C. C Cunningham, General Sir Alexander. C.A.I. Cunningham, Coinsof Ancient India, London, 1891. Cat. A.W.K. E. J. Rapson, Catalogue of Coins of the Andhras. Western Ksatrapas, &c., in the British Museum, London, 1908. CHIL Cambridge History of India, Cambridge, vol. i. 1922 C.I.I. Corpus Inscriptionum Indicarum, vol. I (new ed.). Inscriptions of Asoka by E. Hultzsch, Calcutta, 1925, Vol. II, i. Kharosthi Inscriptions, by Sten

> Vol. III, Inscriptions of the Early Gupta Kings, by John Faithfull Fleet, Calcutta, 1888,

> Cunningham, Alexander, The Ancient Geography

C.I.M., i. Vincent A. Smith, Catalogue of Coins in the Indian Museum, Calcutta, vol. i, Oxford, 1906.

Konow, Calcutta, 1929.

C.M.I. Cunningham, Coins of Mediaeval India, London, 1894.

E.I. Epigraphia Indica.

I.A. Indian Antiquary.

AGT

Ind. Stud. III

J. G. Bühler: On the Origin of the Indian
Alphabet (second revised edition of Indian Studies,
no. III), Strassburg, 1898. Originally published
in Sitz.-ber. K.Ak. Wien, exxxii, 1895.

J.A.S.B. Journal of the Asiatic Society of Bengal.

J.B.B.R.A.S. Journal of the Bombay Branch of the Royal
Asiatic Society.

J.B.O.R.S. Journal of the Bihar and Orissa Research Society.

J.R.A.S. Journal of the Royal Asiatic Society.

Num. Chron. Numismatic Chronicle.

Numismatic Supplement to the Journal of the Num. Suppl. Asiatic Society of Bengal.

Num. Glean. (Sir) Walter Elliot: Numismatic Gleanings by. Descriptions and Figures of the Coins of India reprinted from The Madras Journal of Literature and Science, vol. xix, p. 220 f.

Ostas, Zeitsch. Ostasiatische Zeitschrift.

P.E. James Prinsep, Essays on Indian Antiquities, London, 1858.

Proc. A.S.R. Proceedings of the Asiatic Society of Bengal.

Proc. B.B.R.A.S. Proceedings of the Bombay Branch of the Royal Asiatic Society.

Progress Reports of the Epigraphical & Archi-Prog. Rep. N. W.P. and O., 1891-2. tectural Branches of the North-Western Provinces and Oudh for 1891-2: Roorkee [1892].

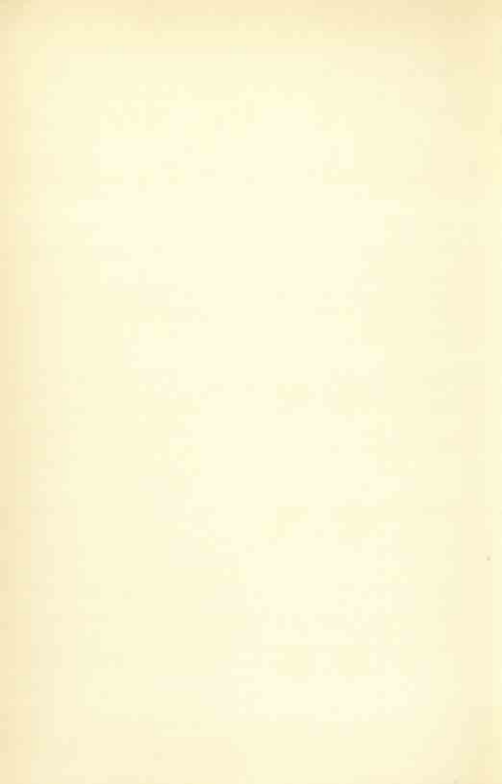
Rev. Num. bevue Numismatique.

S.B.E.

Sitz.-ber. K.Ak. Sitzungsberichte der kaiserlichen Akademie der Wien Wissenschaften (Wien).

Sacred Books of the East.

S.B.A.W. Sitzungsberichte der Akademie der Wissenschaften (Berlin).



PART I
VARIOUS EARLY SINGLE TYPE SILVER

No	Wt.	Metal. Size.	Obverse,	Reverse.
			Persian	TH-WEST INDIA.
1	173-6	At oblong -95× -6	Dou	Plain. [Whitehead, 1922.] Pl. I. 1.
2	177-3	1.0 ×	As 1, but no pellet in centre.	[Whitehead, 1922.]
3	176-5	1-2× -5	***	Pl L 2.
4	155-7 much worn	1-15×	je.	" [India Office, 1882.]
â	175-0	1-0	***	" [Stubbs, 1865.]
6	173-5	1-0 x	**	w w

No.	Wt.	Metal. Size.	Oliverse.		Reverse.
τ	175-0	AR oblony 1-0 × -45	As preceding.	Plain.	[Stubbs, 1865.] Pl. I. 3.
8	174-2	1-0 × -46	*	747	[Stubbs, 1865.]
9	174-0	1-0 × -45	**	44-	
10	43-5	AR round -6	***	Halves.	Gen. M. Clerk, 1920.] Pl. I. 4.
11	38-5	-6	e.	186	[Couningham, 1894.]
12	19-9	-55	The design in third qualis a countermark.		[Cunningham, 1894.]

-				
No.	Wt.	Metal. Size.	Obverse,	Reverse,
13	19-6	At round -45	800	Plain. [Cunningham, 1894.] Pl. I. 5.
14	19-2	-6	Tec	[Cunningham, 1894.]
15	19-0	-5	146	(# 146)
16	19-7	-15	\$000 \$000 \$000 \$000 \$000 \$000 \$000 \$00	[Grant, 1885.]

No.	Wt.	Metal. Size.		Obverse,		Roverse,
				CLASS 2. N	ORTH	INDIA.
1		- 1		Small obl	ong ingo	ts.
		A		Va	r. o.	
1	25-5	vblong -35			Plain.	[Grant, 1885.] Pl. I. 8.
2	25-5	-45 ×	*		04	[Cunningham, 1894,]
3	24-3	-5 × ·2	36		w	HE .
4	25-2	-4 × -2	H		- Sec.	**
9	25-6	-45 ×	1.09		.20	.77
6	22-5	-45 ×	l les		7.00	*
7	24-8	-4 x -2	D Text		Ter.	#!
8	24-6	-45 × -25	18		29	[Thomas, 1850.
9	24-0	-45 × -25	ip		.,	÷
10	26-0	-4 × -2	**		- 22	
1.1	22-0	-4 × -2	**			[Thomas, 1850.
12	25:4	-5 × -2	77		22	[Grant, 1881.

No.	Wt.	Metal, Size.	Obverse,	Reverse.
13	25-5	At oblong .5 × ·2	<b>≫</b> €	r. b.   Plain,
14	24-6	·5×·2	.00 (	Plain. [Cunningham, 1894.] Pl. I. 10.

No.	Wt.	Metal, Size.	Obverse,		Beverse.
			CLASS 3.	NORTH	INDIA.
		AR		Var. a.	
1	25-6	square •5	A	Plain.	[Whitehead, 1922.] Pl. I. 15.
2	27-0	-55			[Whitehead, 1922.]
3	25-0	-5	191	146	. 19
4	25.9	-4	28%	(44)	[Cunningham, 1894.]
ō	25.5	-5	A STATE OF THE STA	cac	[Whitehead, 1922.]
			in place of four pelle	ts.	
6	27:0	:4	76	W.	
7	26-8	-4		H	
8	24.0	14	*		[Cunningham, 1894.]
			, 12kc		
9	26-7	-45	10	**	W)
10	25.0	-45	74		25.5
11	25-4	-55	140	110	W
12	27.3	-35	- F	77	
13	27-5	-35			fr.

No.	Wt.	Metal. Size.	Obverse.		Reverse.
14	25-0	At square -5		Plain.	[Whitehead, 1922.]
15	27.0	-35	96	100	[Cunningham, 1894.]
16	26-6	-35	137	"	"
17	27-2	-4	A CO	1.000	
18	26-7	-35	100	1867	Pl. I. 7.
19	28-3	-35	in front.	19	[Cunningham, 1894.] Pl. I. 13,
20	26-7	-35	From Mathura.	.,	[Cunningham, 1894.] Pl. I. 11.
21	23-9	-45	THE S	,"	[Cunningliam, 1894.
nc				Var. b.	
22	21-5	45	Se ores Like	Pinia.	Cunningham, 1894. Pl. 1. 12.
			C., C.	A.I. Pl. L. 1	18.

Wi.	Metal. Size.	. 0	bverse.	Roverse,
98-3	At round -85	S CI	Sultanpur 3	AND THE RESERVE OF THE PARTY OF
108-7	-9°	94.)	E CST	" [Sir Walter Elliot, Pres., 1886.] Pl. I. 17.
50-0	-7			Plain.  [J. II. Daniels, Esq., Pres., 1921.]  Pl. I. 18.
49-5	-7	SEA		" [Codrington, 1922.] Pl. I. 19.
	98-3 108-7 50-0	98-3 Al round -85	98.3 AR round 88 108-7 .9	## CLASS 4. SOUTH Sultanpur 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

<sup>&</sup>lt;sup>1</sup> Found in a field near Sultanpur two miles north of Wal in Satara district; O. Codrington on some silver coins found near Wal; J. B. B. A. S., 1876, pp. 490-403.

No.	Wt	Metal. Size.	Obverse.	Reverse.
ì	14-4	AR square		TH-WEST INDIA.  Tind Type.  Uncertain object in circle.  [Codrington, 1922.]
2	11.5	-5	Similar	Illegible
3	14-5	-5 x -3	iii	" [Codrington, 1922.]
4	12-9	4	KZ	Branch (?). ,, Pl. I. 21.
5	14-9	-6	 F., C.S.L.	Sir Walter Elliot, Pres., 1886.]
6	14-8	-6	Similar.	Similar. [Codrington, 1922.] Pl. I. 23.
7	144	-6	96	" [Codrington, 1922.] Pl. I. 24.
8	14-5	45	*	" [Canningham, 1894.]
Ð	14-7	-5	140	2 as obverse

Elliot, C.S.I., pp. 50 and 152 c.

No.	Wt.	Metal, Size.	Obverse,	Reverse.
		At square		NOWN (probably northern)
1	17-3	*4	000	Plain. [Conningham, 1894.] Pl. I. 25,
			C.,	C.A.I., Pl. I. 19.
2	20-2	-5	Similar.	Plain. [Cunningham, 1894,]
3	17-5	+4	"	" Pl. I. 26.
1	17-8	-5	punches, possibly elepha	other   Plain.   Cunningham, 1894.   Issue   Pl. I. 27.   C.A.L., Pl. I. 16.

PART II
PUNCHMARKED SILVER COINS

No.	Wt.	Metal. Size.	Obverse.		Reverse,		
		A square		Р Ι.			
1.	55-6	-6 × -55	※ ※ ★ ペ	. W	盔	[Swiney, 1869.] Pl. II. 1.	
2	54-0	-55 x -45	**	*	26	[Swiney, 1869.]	
3	55-8	-6×-4	ñ.	15.	19		
4	55-0	-6×-5	75	(19)	(9)	21	
5	50-6	-55	77		12.	1951	
6	54-4	-5	,,		in.		
7	51-7	-55		70		(85)	
8	51-6	-8-				41	
9	53-7	-55	**	(22)	700	46.7	
10	56-8	·6 × -45	**	197		Pl. II. 2.	

No.	Wt.	Metal. Size.	Obverse.	Rev	rerse.
11)	54-7	At square -5×-4	As preceding.	As preceding.	[Swiney, 1869.]
12	53-7	-55 ×	#	790	95
13	51-7	-5.× -35	!!!	(**)	14.
14	53-5	-55 × -4		240	ñ
15	53-0	-53	¥	(447)	ú
16	52-5	-7 × -4	w	44	
17	53-4	-55	## /**	37/	#:
18	54-0	-55	¥	" PL	и. з. "
19	46-0	-65 × -45	**	; e <u>.</u>	Swiney, 1869.
20	53-2	-6×-5	ñ,	290	ж
21	53-3	+6	10%	- 34	**
22	55-2	-6×-4	20		÷
23	49-0	·6 × ·4	164	e Pt	II. 4. "
24	51-0	·75 ×	961	*****	Swiney, 1869.
25	56-1	-65	ii S	185	IL 5.

No.	Wt.	Metal, Size.	Obverse,	Reverse.
26	55-8	At square -6	As preceding.	As preceding. [Swiney, 1869.]
27	50.0	-7 ★ -35	***	W W
28	52-0	-55	(#)	)F (F
29	47-0	-4 × -65	325	777: 79
30	51-7	-6 × -4	- w.	
31	53.7	-6 × -35	20	**
32	53-0	-6× -45	W.	in the last
33	55-0	-55	1980	:99.5 m
34	19-0	-55	(1 <u>F</u> )	a la
35	56-7	-6 × -51	(10)	#( # #
36	51-0	-6	(25)	" Pl. II. 7.
37	57-0	-5	30	, [Swiney, 1869.]
38	53-8	-55	30	36 ° 76
39	57-4	-55	×.	9. 8
40	4965	-88		

No.	Wt.	Metal, Size.	Obverse.	Roverse,
41	53-8	R square -55	As preceding.	As preceding. [Swiney, 1869.]
42	54-0	-6	**	1961 #F
43	55-4	-5		5#1 W
44	55-5	-5	**	" Pl. II. 8.
15	55-3	•5ו4	# #	" [Swiney, 1869.]
16	57-0	+5	F	* = = =
47	50-8	-5	- 100	70
18	58.0	-5	n.	201 000
49	56-0	-6 x -45	THE	n (a)
50	54.3	-6	**	2 20
51	55-0	·6×·5	w.	Ĥ. 20)
52	44-3	-4	CAF:	
53	49-5	25	00	
54	53-0	+5	.0:	n
ãã	54-4	-55	ar.	20 (10)

No.	Wt	Metal. Size.	Obver	ne.	Reverse.
56	55-0	At equare -8 × -4	As preceding.		As preceding. [Theobald, 1906.]
57	55-2	-5			" [Prinsep, 1850.]
58	51-5	+3	"		"[Cuuningham, 1894.]
					Var. b.
59	53-2	-7 ×-6	★ ※	ፙ	[Thomas, 1850.] Pl. II. 6.
60	53-5	-65	29	39	[Gen. M. Clerk, 1920.]  Pl. IL 9.  From Kopiyadeh, two miles north of Balursasan Bust.
61	51+5	-85	i i	ïi	Similar. [Gen. M. Clerk, 1920.] From Ayodhya.
62	54-4	-8	7.	<b>3</b> ,,	" [Swiney, 1869.]
63	49-2	45	.00	#	" [Theobald, 1906.]
64	51-0	-55	Calc.	ïï	" [Cunningham, 1894.]
65	53-4	+55	(9)	"	" [Prinsep, 1850.]
66	53.0	+3	,,,	77.	

No	Wt.	Metal. Size-	Obverse,	Reverse.
57	53-3	At round ·5	As preceding.	As preceding.
88	53-3	-5	: <del>!!</del>	" [Eden, 1853.
39	48-5	square -6	※ ※ 巫	Var. c. Similar. Swiney, 1869. Pl. XLI, 1.
			m /	
0	54.5	-6	1499 P	Jar. d.  Similar.
				[Whitehead, 1922. Pl. II. 10.
71	54-5	-55		(Eden, 1853.

No	Wt.	Wt. Metal. Obverse.		retwe.		Reverse.
i	49-5	At square -65	***	Gı	ASS 2. BOUP L. Var. a.	[Whitehead, 1922] Pl. III. 1.
2	49-9	17	;e-:	(10)	(0x)	[Cunningham, 1924.]
3	49-0	-7 x -5	71	966	1,441	[Whitehead, 1922.]
4	52-1	-6	**	- 44		[Thomas, 1850.]
5.	41-3	-6	19/	, tr	197	[Cunningham, 1894.]
6	51-8	+6	59	3 <b>8</b> 5	:86	[Swiney, 1869.]
7	51-6	-65	31	0		[Cunningham, 1894.] Pl. III. 3.
8	50-7	-7 ×	#	-	**	[Cunningham, 1894.]
9	51-0	-65		100	128.1	22
10	52-0	-7 x -35	75	191	291	[Whitehend, 1894.] Pl. III, 4.
11	49-0	-7	Ä	196	144	[Cunningham, 1894.]
12	14-8	-7	M	25.	- 11	,,

No.	Wt.	Metal. Size.	Obverse.			Reverse,
13	48-8	AR -7	As preceding.		As p	receding. [Cunningham, 1894.]
14	49-6	·9×				146
15	48-3	-7	*		**	[Thomas, 1850.]
16	42-4	square -7	**	1995	22	[Cunningham, 1894.]
17	54-2	-7	H:	7000	) is	(from Shahpur)
18	49-0	-7			,,,	[Whitehead, 1894.]
19	49-5	-7	,,*		**	300
19a	47-8	-7		2007	+	
20	53-6	-65	*			[Cunningham, 1894.]
21	50.2	-65	m7	**	**	[Whitehead, 1894.]
22	50-2	-55		**	"	386
23	50-2	·8 × ·6	,,	( <del>111</del> /	ж	[Hay, 1860.]
24	52-7	-75	20).	00.0	ii	[Theobald, 1906.] Pl. III. 7.
25	52-0	-55	ü	(86)		[Cunningbam, 1894.] Pl. III. 9.
				C, C.A.	I., Pl. II.	

No.	Wt.	Metal. Size.	Obverse,	Roverse.
26	52-5	AR equare •75	As preceding.	As preceding. [Whitehead, 1922.] Pl. III. 11.
27	38-0	-7	. #*	[Theobald, 1906.] Pl. III. 12.
28	54-5	·6×·5	0.85	" [Theobald, 1906,]
29	49-5	-65	11.	" [Cunningbam, 1894.]
30	58-7	Æ pl.) -65	н	" [Gen. M. Clerk, 1920.]
31	48-7	-65	F.	" [I. O. C., 1882.]
32	43-2	-8 × ·3	Di.	м и
33	43-4	-6 At	h	" [Whitehead, 1906.]
34	50-7	round -5	19	" [Cunningham, 1894.]
35	51-6	mquare +65	ME	Var. b.  countermarked  [Cunningham, 1894.]  Pl. III. 10.

No.	Wt.	Metal, Size.	Obverse.		Reverse.
36	45-5	AR square -6	₩ ₩ X	Var. c.	(Whitehead, 1922.)
37	45-3	-65	****	₩ <b>4</b> ₩	[Eden, 1853.]
38	54-0	-75 × -6	**	iri (m)	[A. S. B., 1895.] Pl. III, 5, (from Shahpur)
39	45-7	-6 x -4		H A	[Theobald, 1906.]
40	49-5	-65		W W	[Whitehead, 1922.]
41	48-3	-7 (Æ pt.)		77. SMC	[Major Hay, 1850.]
42	30-5	(Æ pl.)	111	25.	[Cunningham, 1894.] Pl. III. 2.
43	52-7	At square -55	(集) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	Var. e.	[Theobald, 1906.] Pl. III. 6.
44	55-0	-7 × -45	Will all	77. 19-2	[Whitehead, 1922.]

No.	Wt	Metal. Size.	Ot	overme.		Reverse,
45	50-0	At round -55	As preceding		As prec	eding. [Theolaid, 1906.] Pl. III. 15.
46	52-6	-7	(4)		109	[Whitehead, 1922.]
47	54-0	.7	'n		- 29	Pl, III. 14.
48	53-7	-65	21			[Cunningham, 1894.]
49	35-0	(Æ, pl)	**		ũ	Pl. III. 13.
50	54-3	AR square -55	<b>李季</b>	A # 5	ar. f.	[Conninghum, 1894.]
51	56-5	-6×-4	*	- 11	H	Pl. III. 8. [Cunninglum, 1894. Pl. VI. 3.
				1	ur. g.	
52	53-4	-6 × -3	李葉	** ** **	+××	[Theobald, 1906.]
5a	54-8	:55	ŧi.	16.	n	[Cunningham, 1894.]
54	52-6	-5	ij	9	ì.	1#1
5.5	53-3	·6×-4		**	-	44

No.	Wt.	Metal. Size.	Obverse.	Reverse,
56	53-8	AR square -6	As preceding.	As preceding, [Cunningham, 1894.]
57	55-0	+6	44	PL IV. 4.
58	52-8	+6	· 葉 * * * * *	" Pl. III. 16.
59	54-2	-6	· 葉 加 · · · · · · · · · · · · · · · · ·	" [Cunningham, 1894.] Pl. III. 17.
60	53-8	-55	H H	" [Cunningham, 1894.]
61	54-1	·6×·4		
62	53-0	.75	<b>亚黎咖啡</b>	" Pl, III. 18.
63	53-8	-6	91 tr	" [Cunningham, 1894.]
64	52-7	-55	李葉 ザ が き	
65	52-7	-65	- M	" PL III. 20.
66	53-4	-6	・ ** ** ** ** ** ** ** ** ** ** ** ** **	" [Cunningbam, 1894.
67	53-0	+55	** 4	и п

No.	Wt.	Metal. Size.	Obverse, Reverse,
68	53-5	At square -6	本章 亦 才 赤 [Cunningham, 1894.]
69	52-8	-55	李 葉 芳 芳 诗 " [Cunningham, 1894
70	54-7	-6	56 (A) (B) (B)
71	54-4	-6	96 96 781
72	51-4	round -75	业業がが済 " [Whitehead, 1922. Pl. III. 21.
73	52-3	-6	业業が ** が " [Cunningham, 1894.
74	53-2	-6	" PL IV. 1.
75	56-2	-6	" [Cunningham, 1894
76	54-1	-6	李蒙娇谚谚 " Pl. IV. 2.
77	53-5	equare -5	Var. h.  * 方方 (Cunningham, 1894. Pl. IV. 6.
78	55-7	-55	* if it allo = Cunningham, 1894.

No.	Wt.	Metal. Size,	Obverse,	Reverse.
79	53.9	AR round ·6	才亦 方 山口 六	As preceding.  [Cunningham, 1894.  Pl. IV. 3.
30	47-4	-6	办 才 诗 dllb ★	[Thomas, 1850.]

No	Wt.	Metal. Size.	Obve	Obverse,		Reverse.	
		Æ			UP II.		
1	49-9	square -6	* ** %	<u>*</u>	A A	[Cunningham, 1894.]	
2	47-0	-6		**	e	30)	
3	47-3	15	(200)	**	100	[Whitehead, 1922.]	
4	49-5	-55	***	4	(6)	[Cunningham, 1894.]	
ō	51-2	-65	95	*	100	[Theobald, 1906.]	
6	49-8	-6×-3	(29)	1000	- 00	[Theobald, 1906.]	
7	50-6	-6	W:	SWP	- 100	[L O. C., 1882.] Pl. IV, 13.	
8	48-2	-65	**	.77	77.	[Capt. Barrow, 1877.]	
9	50.2	-65	22	(49)	96	[Thomas, 1850.]	
10	53-5	-65	**	10	100	[Major Reynolds, 1865.]	
11	43-5 worn	-65	**	**	н	[Eden, 1853.]	
12	51-4	round -55	99:	39	Ð	Pl. IV. 14.	

No.	Wt.	Metal, Sizo,	Obverse.	Reverse.
13	46-5	At round .75	* * * * * * * * * * * * * * * * * * *	certain stamp.  [Major Hay, 1860.]
14	45-7	square -55	± 8. 种殖	[Grant, 1885.]
15	46-8	-55	99 39°C	" [Cunningham, 1894.]
16	44-0	-55	24 36°	" [Thomas, 1850.]
17	48-6	-6	<b>台 &amp; 首 &amp; </b>	[Cunningham, 1894.] Pl. XLI. 2.
18	45-0	-45	8 -75. AFF	[Theobald, 1906.]
19	51-9	-55	1997	[Cunningham, 1894.]
20	52-2	-55	(a)	B (B)
21	46-4	-6	ii ii	" Pl. V. 14.

No.	Wt	Metal. Size.	Obverse.	Reverse,
22	48-0	AR square -6	As preceding.	As preceding.
23	46-9	-55	.00	[Thomas, 1850.]
24	41-9	round	22	[l. 0. C., 1882.] Pl. V. 13.
	scorn	424		" [Cunningham, 1894.] (from Bodh Gaya)
25	33-5	-55	iii	" [Grant, 1885.] Pl. V. 10.
71100				r. <i>f</i> .
26	45-8	+6	<b>神</b> 。[神神] 神神	[Cunningham, 1894.] Pl. V. 15.
			C., C.A.I.	PL I. 11.
27	45-8	square -6	Var	
			H WW @ B _**	[Cunningham, 1894.]
28	52-4	+5	.19: 39	8 ©
			1	[Cunningham, 1894.] Pl. V. 12.
00			Var	STEPACE.
29	51-0	·7 × ·5	* * * *	
			<b>2</b> 5.	[F. Fawcett, Esq., 1909.] Pl. XLL 3.

No	Wt.	Metal. Size.	Obvers	8.		Beverse,
		Æ			IP III.	
		square	200	155	r. a.	
ï.	49-0	→55	樂樂	8 <u>&amp;</u>	88	[Theobald, 1906.]
2	51-8	•6	iii		90	[Cunningham, 1894.]
3	50-8	-55	30		2990	[Whitehead, 1922.]
4	52-0	-6	77.1	UM.	8 7	Theobald, 1906.
5	52-4	round ·6	39	je.	8	[Cuuningbam, 1894.]
				C., C.A.I	, Pl, I, 1	PI. V. 7.
6	51-2	•6			:29);	[Whitehead, 1922.]
Н		aguare	- SH	Va	r. b.	
7	52-0	-6 × -5	<b>* *</b>	8 <u>%</u>	8 '	
			Þ			[Theobald, 1906.] Pl. V. 5.
8	52-5	·6×·4	'n	n	ü	[Theobald, 1906.]
9	48-5	-55	79	#D	,,	[Whitehead, 1922.] PL+V. 17.

No.	Wt.	Metal. Size.	Obverse,	Reverse,
10	47-0	AR square -6	* * * * * * * * * * * * * * * * * * *	E [Cunningham, 1894.]
11	52-3	-6	* * * * * * * * * * * * * * * * * * *	ar. d.  [Gen. Sandys, 1860.]  Pl. XLI. 4.
12	52-2	-55		" [Eden, 1853.] Pl XLI. 5.
13	52-5	-45	※ ※ ☆ ▲ **	Theobald, 1906.]
14	52-5	-45	:M: #E	" Pl. VI. 10.
15	52-4	-45	10.	м. м
16	53-0	-45	780 66	n m
17	59-2	-6	* * * *	[Cunningbam, 1894.]
18	49-9	-6	W 0	" [Cunningham, 1894.] Pl. XLI, 7.

No.	Wt.	Metal. Size.	Obverse.	Reverse.
19	51-5	AR square -55	As preceding.	As preceding.  [Cunningham, 1894.]  Pl. V. 1.
20	47-8	-6		" [Thomas, 1850.] Pl. XLI. 8.
21	47-2	-6	"	OIC 20
22	37-0 worn	-55 x -3	*	[Theobald, 1906.] Pl. XLI. 9.
23	53-2	-5		" Pl. XLI, 10.
			Var	. g.
24	48-0	-55		8 countermarked [Prinsep.]
25	47-0	-55	¥	[Thomas, 1850.] Pl. XLI. 11.
26	45-0	-55	160	" [Thomas, 1850.]
			Var.	. h,
27	51-6	-75 × -3	* * * * *	8 A [Major Hay, 1860.] Pl. v. 9.

No.	Wt.	Metal. Size.		Obverse.		Reverse.
28	50-8	At round ·5	* *	<b>)</b> 8	<b>8</b> A	[Theobald.]
29	37-1	square •55 × •3 worn	n.		 P.	[Cunningham, 1894.]
30	45-0	-65 ×	***	<b>*</b> 8	* J. * A	[Theobald, 1906,] Pl. V. S.
1	52-1	-55	** 26°	\$ 2	II or IV	Cunningham, 1894.]

No.	Wt	Metal. Size.	Obverse.			Reverse.
				Grot	JP IV.	
		A.			г. н.	
1	53-4	-5	**	8	***	[Prinsep, 1847.] Pl. VI. 6.
2	51-6	+45	27	P.		[Prinsep, 1847.
3	53-3	-5	,, ,,	,	28	[Eden, 1853.]
4	53-7	-5	n 9	*:	70	Pl. IV. 11.
ō	41-5 worn	-5	99	#X	30	[Theobald, 1906.]
6	52-9	-	**	*	**	[Cunningham, 1894.]
7.	51-5		"	5	"	PL IV. 7.
				Va	r. b.	
8	52-0	-3	類	8	8	
9	52-3	square -55	ale. 9	101		
2	02-3	-00	* * * *		***	[Eden, 1853.]

No.	WL.	Metal. Size.	Obverse.	Reverse.
10	45-0	Al square -65 × -5	As preceding.	As preceding. Pl. XLI. 12. [Theobald, 1906.]
11	53-1	-55	"	" Pl. XLI. 13. [Prinsep, 1847.]
12	52-2	45	H:	90
13	54-0	,-5	3346	99 (99)
14	55-0	-5	100	ж э
15	52:7	round	187	ν Pl. IV. θ.
16	54-4	-55	SIC	·- [Eliiot, 1885.]
			Elliot, C.S.L., PL	L. 5; Gleanings, Pl. VII. 11.
17	51-5	-6	*	" Pl. IV. 8.
18	52-8	35	303	
19	52-9	-5	10011	100
20	50-5	-5	<del>)</del> #	Se .
21	52-4	-5.	7	100
22	44-5	-55	n	" [Cunningham, 1894.]

No	Wt.	Metal. Size.	Ob	verse.	Reverse.
		Æ		Va	ur. d.
23	52-5	square +5	****	2 8 當	traces of another stamp.  [Cunningham, 1894.]  PI, XLI, 14,
24	51-5	-55		(100)	S46- 0-
25	53-4	6×4	77.1	10	[Eden, 1853.]
26	52-6	-5		in.	Pl. XLI. 15.
				Va	ir, e.
27	53-4	-5	· 李	* * #	Pl. V. 4.
28	52-5	-5	947	365	" [Prinsep, 1847.]
29	48-0	-55	W.	ii.	"[Bombay B.R.A.S., 1915.] Pl. XLI, 16.
30	49-0	-55 round			" [1. O. C., 1882.]
31	52-5	+5	34	/867	" (from Azimgarb) Pl. VI. 9.

No.	Wt.	Metal. Size.		Obver	rae.			Reverse.
32	20-0	At round ·5	As prece	ding.				eceding. [Madras Govt., 1896.] (from Bimlipatam)
33	61-5	-55	,				òn.	Pl. XLI, 17.
			292			Va	r. J.	
34	52-5	-5	***		88	***	华	[Eden, 1853.] Pl. XLI. 20.
		square	0.5			Var	- g-	
35	53-6	-55	*	- Port	88	盤	YŽA	[Prinsep, 1847.] Pl. XLI. 21.
~~			THE STATE OF					
36	51-0	::5	540		#		17	[Prinsep, 1847.] Pl. XLI, 22.
37	51-5	-5					17	
38	52.0	-5					Aŭ.	**
39	51-7	round ·45	14		42		ь	
		square				Var	. h.	
40	53-0	:5	*	Ž	8	盤	88	[Prinsep, 1847.] Pl. XLI. 23.

No.	WE	Metal. Size.	Obverse.	Reverse.
40a	52-0	AR square -55	As preceding.	As preceding.
41	51-7	·5 × ·3		r. i. von [Msjor Reynolds, 1865.] Pl. XLI. 18.
42	52-2	round -55	va <b>※ ※</b> 8	r. j.  [Major Reynolds, 1865.]  Pl. XLI. 19.
43	52-3	-5	(46) (46)	" [Prinsep, 1847.]
44	49.6	square +15	v <sub>ar</sub>	[Theobald, 1906.]
45	52-8	-5	₩ ☆ 8 <del>***</del>	r. l.   <b>8</b> [Thomas, 1850.]
46	52-3	-5	W. H	[Eden, 1853.]

No.	Wt	Metal. Size.	Obv	erse.			Reverse.
47	52-6	At square -5	As preceding.			As prece	[Prinsep, 1847.]
49	51-5	-5	.0:			938 Elike	[Whitehead, 1922.] Pl. VI. 12.  [Theobald, 1906.]
49a	51-6	-5	-0.			n ?	Pl. V. 22.
					Var	, m.	
50	52-8	-5	***	相	300	vēx	[Eden, 1853.]
51	52-2	-5	390				
52	51-5	-5	14	146		261	[Prinsep, 1847.] Pl. IV. 20.
	50-8	-5	361	1,771		177	[Madras Govt., 1896.]
53	00.0					(fr	om Bimlipatam)
7,-	53-5	-5		11			

No.	Wt.	Metal. Size.	Obverse.	Reverse.
56	49-2	At square -5	var	Theobald, 1906.
57	51-5	-5		在 [Theobald, 1906.] Pl. XLI, 25.
58	54-2	-55	¥ \$ ₩ A	Pl. XLII. 1.
69	52-2	+55		" [Prinsep, 1847.] Pl. XLII. 2.
60	52-4	-45	Var *** 8 · 描 [7]	Pl. VI. 11.
61	51+0	-5	* * * * * * * * * * * * * * * * * * *	Pl. VI. 7.
62	52-0	round -55	**	* [Couningham, 1894.]
63	52-4	-5	)) 71	Eden, 1853.]

No.	Wt.	Metal. Size.		Орлех	w.			Reverse.
	At squar					Va	r. r.	
64	45-4	-5	∰⊞	200	**	器	898	[Theobald, 1906.] Pl. VI. 4.
						Va	Г. Л.	
65	51-5	-55	∰⊞	<b>***</b> *********************************	88	當	<b>₩</b>	[Prinsep, 1847.] Pl. XLII. 8.
66	51-0	-5		y	79		256	[Whitehead, 1922. Pl. XLII, 4.
67	52-4	-5	,	*	, ii		н	[Eden, 1853,
68	52-2	-5-	,	,	100			ě
						Va	r, t.	
69	53-2	·45	∰⊞		88	當	v Ža	[Eden, 1853.] Pl. XLII, 5.
70	45-0		,	X	30		-10	**
71	44-5	45	,	ř	19		4	[Prinsep, 1847.
72	52.0	round ·5			46		**	[Thomas, 1850.

No.	Wt.	Metal. Size.	Obverse,	Reverse.
73	43-7	At square -85	\$\$\$\$\$ ▲ ●	[Major Hay, 1860.]
74	50-5	-85 × -35	jii v	" [Major Hay, 1860.] Pl. IV. 19.
75	46-3	-75 × -55	on e	" [Eden, 1853.] Pi, IV. 16.
76	50-0	-55	246) 66	" [Thomas, 1850.]
77	37-0 much worn	-55 ×	1967 H	*
78	51-7	35	" " " " C., C.A.I	" [Cunningbam, 1894.]
7.9	51-0	-6 x -3	565 ac	[Whitehead, 1922.]
80	53-3	round -5	4c #	[Eden, 1853.]
81	51-8	10	(m) (m)	20
82	50-5	-5	(9)	196
83	53-5	equare -45	* * * * * * * * * * * * * * * * * * *	r. v. [Eden, 1853.] Pl. XLII, 6.

No.	Wt.	Metal. Size.	Obverse. Reverse.
1	52-3	At square -5× -35	GROUP V.  Var. a.  Var. a.  [Eden, 1853.]  Pl. XLII. 7.
2	52-6	-45	N 8 @8 [Eden, 1853.]
3	32-0	-45	Pl. XLII. 8.
4	55-0	-43	Var. b.  [Eden, 1853.]
5	53-7	45	Theobald, 1906.]
6	53-7	-5 ×-4	Parkes Weber, 1906.]
7	53-5	·55× ·4	Var. c.  Var. c.  Pl. II. 13.  [er a variant **]
8	52-0	-45	[Prinsep, 1847.]

No.	Wt.	Metal, Size,	Obverse.	Reverse.
9	51-6	AR round	As preceding.	As preceding.
10	53-0	_		Pl. II. 16.
11	51-4	-5	A	Pl. II. 18.
12	53-4	-5	#	34 [Eden, 1853.]
10	40.0	(eec		PL VI. 15.
13	49-8	-55	29	[Cunningham, 1894.] Pl. XLII. 10.
14	51-4	-7		[Major Reynolds, 1865.] Pl. IV, 19.
15	50-4	-6	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	? [Theobald, 1906.] Pl. IV. 18.
16	52-5	-6		Pl. IV. 13.
			Va	ar. d.
17	52-8	-55	<b>※</b> ※ ※ ※	Pl. VI. 20.
18	51-0	-65		<b>★</b> [1. 0. C., 1882.]
19	55-0	-6	44 19	Theobald, 1906 ]
20	45-3 much worn	-55	** #	[Conningham, 1894.]

No.	Wt.	Metal. Size.	Obverse.	Reverse,
1	52-8	At round	Ethio	r. a.
2	51-4	square -5	※ 袋 光 ẫ <b>☆</b>	[Whitehead, 1922.]
3	50-5	-65	7	" [Whitehead, 1922.]
4	52-5	-65	4	34 [Prinsep, 1847.]
5	51-5	-5×-3	001 ₩	₩ " Pl. V. 23.
6	52-7	-55		8@8 [Cunningham, 1894.]
7	44-0	-65 ×	0 0	Illegible. [Gen. M. Clerk, 1920.]
8	51-5	-5	* *	r. c. [Prinsep, 1847.]
9	50-0	-5	' <b>\</b>	

No.	Wt.	Metal. Size.	Obverse,	Reverse.
10	52-0	AR square +6	As preceding.	È? [Eden, 1853.]
11	52-3	-5	an .	[Theobald, 1906.]
			Var.	$(d_r)$
12	48-9	-45	※ ※ ★ ±	[Cunningham, 1894.]
			Var	. e.
13	50-5	round 5	型 □ 数 数 型 🔩	[Whitehead, 1922.]
			Var	. f.
14	50-7	-5	☆ 益 → → → → → → → → → → → → → → → → → →	<b>å</b>
				r. g.
15	83-0	square -45	蒙 捻 四 👊	Prinsep, 1847.
16	51:4	-45		*
17	50-3	-5	** ** ** (2)	r. h.

No.	WL	Metal, Size.	Obverse,			Reverse.
1	52-4	At square -5	* * * * *	Grou Var	. a.	[Theobald, 1906.]
2	55-0	75	h -	**	**	[Eden, 1853.
3	53-0	+5	- Air	ü	ŝ	Pl. XLII. 14.
4,	51-5	+45	- jë	H	æ	[Thomas, 1850.
5	52-5	-55	ě.	46	Sec.	[Prinsep, 1847.
6	52-4	14	100	199	25	Pl. XLII, 12.
7	53-6	-4	M;	77	(in	
8	52-0	-43	¥	9	19	
9	51-2	round -45		win i	900	[Thomas, 1850.
10	52-2	-4.5	22.	767	,,	[A. S. B., 1893. (from Shalipur)
11	52-7	-3	**	n:	15.7	[Prinsep, 1847.

No.	Wı.	Metal. Sire.	Obverse.	Reverse.
12	49-0	Al square -5×+4	<b>★</b> <b>※</b> 黎 琛 呵ஶ	[Whitehead, 1922.]
13	52-8	-65		[Cunningham, 1894.]
14	52-6	round -6	н м	[Whitehead, 1922.] Pl. IV. 23.
15	52-3	*quare		atamp [? A] [Ouseley.]
16	52-4	45	্ৰু কু ব্যাদ ব্যাদ ১	Pl. VI. 1.
17	53-5	-5	<i>i</i> . • • • •	" [Prinsep, 1847.]
18	53-3	-6	PE 127	"

No	Wt.	Metal. Size.	Obverse,	Reverse,
19	53-3	At equare -45	As preceding.	As preceding.  [Eden, 1853.]
20	52-3	+5	*	
21	46-8	-5	SH .	[Cunningham, 1894.] (from Karra)
22	52-5	-4.5	77	v
23	51-2	+5	**	" Pl. VI. 2.
24	49-7	round -55	***	[Cunningham, 1894.]
25	52-0	-55	99)	" [Thomas, 1850.]
26	54-8	-6×	Alpo W A I	Theobald, 1906.]
27	50-7	-6 × -15	الله ماله ماله ماله ماله ماله ماله ماله	ar. g.  and another stamp.  [Eden, 1853.]  Pl. XLII, 17.
28	51-0	-5	OH / OH)	898 [Eden, 1853.]

No.	Wt.	Metal. Size.	Obverse,	Reverse.
29	52-3	AR round ·5 × ·3	As preceding.	[Prinssp. 1847.] Pl. IV. 18.
30	50-1	-15	*	Four small stamps.  [Prinsep, 1847.]  Pl. XLII. 18.
31	51-7	-45	**	Four small stamps. [Prinsep, 1847.]
32	52-2	-55	**	PI, XLII, 19.
33	52-5	-55	**	and other stamps. [Prinsep, 1847.]
34	50-7	-65	**	Hegible, [Whitehead, 1922.]
35	51-4	-5		Uncertain stamps. (from Palanpur state) [Bombay Govt., 1918.]
36	51-5	-7 × ·4	n	and other uncertain stamps. [Bombay Govt., 1918.]
37	52-5	-7×-5	199-	and other stamps.
28	52.0	-45	:04	and other stamps.

No.	Wt.	Metal, Size.	Obverse.	Reverse.
39	48-5	AR -55	As preceding.	Uncertain stamps. [Theobald, 1906.]
40	43-5	15	***	and a number of uncertain stamps.  [Gen. Clerk, 1920.]  (from Ayodhya)  Pl. X. 2.
41	51-4	round to	991	Uncertain stamps.
				Var. A.
42	51-0	-6	* * * * * * * * * * * * * * * * * * *	Various stamps.  [Thomas, 1847.]
43	52-0	-6	# · ·	Various stamps. [Eden, 1853.]
44	51-2	-7	ix .	Various stamps.  [Prinsep, 1847.]  Pl. X. 9.
45	50-0	व		Various stamps. Pl. X. 12.
46	53-0	-75	ii -	Various stamps.
47	52-0	7	ě	8 ®8 <sub>Pl. X. 14</sub> .

No.	Wt.	Metal. Size.	Obverse.	Reverse.
48	50-0	At round	<b>★</b> □ □ □ □	Pl. XLII, 20.
49	51-2	square +55		ar. j.  & und other stamps.  [Cunningham, 1894.]
50	52-7	-6	., ,	∆ and other stamps. [Thomas, 1850.] Pl. II. 21.
51	50-5	-65		Similar. [Madras Govt., 1896.]
52	50-4	-65	# #	Pl. XLII. 21.
53	51-5	-6	ja 39	[Dir. of Agric. C. P., 1925.] (from Thathari)
34	50-3	×6		Illegible. [Whitehead, 1922.]
55	52-7	-7	284 #	Eden, 1853.]

No.	Wt.	Metal. Size.	Obverse,	Reverse.
56	52.0	At square -7	As preceding.	and other stamps.  [Eden, 1853.]  Pl. X. 1.
			Vi	ar, t
57	45-0	-65	<b>多</b> 泰泰。	Plain, [Theobald, 1906.]
58	52-5	-65	n 91	" [Eden, 1853. Pl. X. 5.

No.	Wt.	Metal. Size.	Ohverse.	Reverse,
1	51-3	At round	Ground Van	r. / a.
2	51-0	square •7 × •5	※ ※ i	Prinsep, 1847.]
3	51-6	-6		r. c.   Various stamps.  [Prinsep, 1847.]   Pl. XLII. 23.
4	52-7	•7 ו5		r. d.  And an uncertain stamp.  [Sir W. Elliot, 1858.]  Pl. II. 20.
5	50-0 51-5	round	77	8@8 [I. O. C., 1882.] Uncertain stamp. [Eden, 1853.]

No.	Wt.	Metal. Size,	Obverse.		Reverse.
		A square		Vi	it. e.
7	51-8	-7 ×-4			A and illegible stamps.  [Eden, 1853.]  Pl. II. 12.
8	42-0	-7×-1	49	"	Uncertain stamps, including three figures, perhaps (Theobald, 1906. Pl. XLII. 23.
9	52-0	-7			Uncertain stamps. [Prinsep, 1847. Pl. XLII. 24.
10	39-0 much worn	:-7	41	#11 #8 ***	Uncertain stamp. [Theobald, 1906.
			1-2	72.	

No.	Wt	Metal, Size,	Obverse, Reverse.
ı	46-0	AR square -7	GROUP IX.  Var. c.  [Theobald, 1906. Pl. IX. 11.
2	53-5	-6	., [Eden, 1853.
3	52-0	-7	" Pl. IX. 15.
4	42.5	-35	Var. b.  (Theobald, 1906. P1, IX. 13.
5	45-7	-6	" Cunningham, 1894.
6	52-5	round +65	" [Prinsep, 1847. Pl. IX. 16.
7	52-5	equare -6	Var. c.    Stand other stamps.
8	51-5	-7	Var. d.  Prinsep, 1847.  P1. IX. 12.
9	47-4	-6	Var. e. ※ 容 8 田 → ¥ ¾ [1.0. C., 1882.

No.	Wt.	Metal. Size.	Obv	erse.		Reverse.
1	47-0	AR uquare .7×.5	<b>※ ※</b>	مللته	Van	Theobald, 1906  P1. II. 15.
2	51-0	·8×-4	** *** ***	i m		Theobald, 1906.
3	50-0	=	7	**		Pl. IX. 22.
4	50-8	.7		79-		[Eden, 1853.
ā	51-2	-75	79	0		*
6	50-5	×T	Ÿ	in.		& [Prinsep, 1847.
7	50-5	-75	*	ai		W M
8	51-0	·7×·5	*	780		Uncertain stamps. [Whitehead, 1921.

No.	WŁ	Metal. Size.	Obverse,	Reverse.
			GROU	op XI.
1	53-0	At square +55	CONT. CAR. CO.	r. a.  voe and another stamp.  [Prinsep, 1847.
2	52-2	-55	Var certain.	v. b.  Δ over ★  Pl. V. 20.
3	45-7	-6	77. H	rật
4	46-0	round -6	**	" Pl. IV. 22.
			Var	- a
5	44-4	-65	※ ※ ※ ボ ボ 田四	and another. [Dir. of Agric. C. P., 1924.] (from Hinganghat)
6	41.5	-65	H. W	"Pl. VI. 22."

No.	Wi.	Metal. Size.	Obverse,		Reverse.	
1	52-8	At round	** *** E	8⊚8	CLASS Var.	clain. [Cunningham, 1894. (from Dharawat) Pl. VI. 26.
2	39-8	equare -8 × -5	** *** E	ጸමጸ	Var.	Theobald, 1906.
		-				

No.	Wt.	Metal. Size,	Obverse.	Reverse.
		A:	CLAS Var	a.
1	52-3	1-05 x	\$\$ \$\$ \$\psi\$ \$\	Plain.  [Cunningham, 1894.]  (from Chiriyakot)  Pl. IX. 6.  Pl. I. 2.
2	52-5	1-0×-8	" C., C.A.L.	PI. IX. 7.
3	50-0	-8	in centre ② and parrow	Cunningham, 1894.]  (from Mirzapur)  Pl. IX. 5.
4	51-7	-8	spray on side,  C., C.A.L.,  additional  C., C.A.L.	Cuoningbam, 1894.]
5	48-4	-85	*************************************	. c. Plain. [Theobald, 1906.] Pl. IX. 4.

No.	Wt.	Metal Size,	Obverse,	Reverse.
6	49-6	At square 1-1	Var.  ∜	d. Plain. [Cunningham, 1894.] (from Chiriyakot) Pl. VIII. 1.
7:	40-5	-75 × -5	Var.	(Cunningham, 1894.) Pl. IX. 9.
1	52-2	round	<b>※ 107 .2. 977</b> 0	a. Plain. [Cunningham, 1894.] (from Mirzapur)
2	45-5	square -7	இ ¥ ஜ் ∳ ஹ் ்	Pl. X. 17. b. [Ilegible stamp. [Theobald, 1906.]

No.	Wt.	Metal. Size.	Obverse,		Reverse.
				CLAS	
		æ			
1	20.0	square	W. A	Var	
(4)	52-3	-75	<b>※ ※ ※</b>		Four stamps. [Cunningham, 1894.]
					(from Mirzapur)
2	200	- 3			ň 1
2	52-9	-8	*	**	One punch.  [Cunningham, 1894.]  (from Chiriyakot)  Pl. VIII. 8.
3	49-1	+65	*		Plain. [Cunningham, 1894.] Pl. VIII. 11.
4	50-0	-75	**	14	Cunningham, 1894.]
5	52-0	-85	Elephant double struc	:k.	Illegible.  [Cunningbam, 1894.]  (from Chiriyakot)  Pl. VIII. 9.
6	50-2	-7 × -5	(84)	9.8	Three stamps. [Eden, 1853.]
7	50-0	-8	5 <b>8</b> 45 (6	115	" [Prinsep, 1847.]

No.	Wt.	Metal, Size.	Obverse.	Reverse
8	37-5	At square ·7	As preceding.	Many punches including 8 ● 8 [Theobald, 1906.]
9	51-0	-9	"additional 🐉 🐝	Many punches including
10	50-7	-7	" additional 😸 🐧	Many punches including  (Cunningham, 1894.)  (from Mirzapur)  Pl. VIII. 6.
11	47-5	-8	additional	Many punches including   ▲ Prinsep, 1847.]
12	53-2	-8	79	Many punches including  Prinsep, 1847.
13	48-6	1×-55	M 98	Many punches including  A A  [Theobald, 1906.]  Pl. VIII. 12.
14	49-0	-75	GH 3901	Many punches including  Major Hay, 1860.]

No.	Wt.	Metal. Size.	Obverse,	Reverse.
15	50-8	At round -8	As preceding.	Uncertain punch. [Cunningham, 1894.] (from Mirzapur) Pl. VIII. 13.
16	51-7	square	** ** • • • • • • • • • • • • • • • • •	Plain. [Parkes Weber, 1906.] Pl. VIII. 7.
17	49.7	round -9	Var ∰ ∰    ▼    ▼	Three punches.  [Theobald, 1906.]  Pl. VIII, 15.
18	38-2	-8	Var ₩ 🕸 💣 👰 8 • 8	. d.  Many punches including   Cunningham, 1894.]
19	51-8	square ·8 × ·1	Var	Three punches. [Eden, 1853.]

20 49-0 -75
21 42-8 -75
AND THE RESERVE OF THE PARTY OF
23 42-8 **square Illegible. [Theobald PI. VIII. 21.

No.	WL	Metal, Size,	Obverse.	Reverse.
1	48-7	At square ·85	源 % 排	GROUP II.  Var. a.  8  8 Four small punches.  [Prinsep, 1847]  Pl. X. 19.
2	50-5	round -75		Var. b.  Three small punches.  [L. O. C., 1882.]
3	47-4	-75	* * *	Var. c.  Two uncertain stamps.  [Whitehead, 1922.]
4	50-0	.7	(m. ))	A [Prinsep, 1847.]
5	53-0	round -7	※ *** 示 **	Var. d, Plain. [L. O. C., 1882.]
6	34-4	-75		(from Bhita)

No.	Wt.	Metal. Size.	Obver	Ma.	Reverse.
7	54-0	At round -8	<b>※ ॐ</b>	· · · · · · · · · · · · · · · · · · ·	ar. e,   Much punched.   [Madras Govt., 1910.]   (from Trichinopoli)
8	51-5	-85	ű.		(Theobald, 1906.) Pl. VIII, 22.
9	50-8	-75	*	*	Various punches. [Theobald, 1906,]
10	45-5	square -9×-6	ø	385	Illegible punch. [Whitehead, 1922.]
11	50-0	-8	*	*	& and another punch. [Prinsep, 1847. PI. VIII, 23.
12	51-5	round	counterma	rked <b>600</b>	Various punches.

No.	Wi,	Metal. Size.	Ohverse,	Reverse,
		Æ		ur III.
1	49-2	round -8	** ** ***	(From Palanpur State)  PL VII. 9.
2	49-4	square .75		41 19
			V	ar. b.
3	52-6	-75	** ** ** *** **	[Thomas, 1850.] Pl. VIII. 3.
û.	50-3	-75	** "	Various punches.  [Prinsep, 1847.]
			V <sub>I</sub>	nr, e,
5	45-0	-75	※ 数 数 **	Several punches, including
			mfr .	[Eden, 1853.]
6	51-0	.7	W 7	Several punches, including
7	49-8	18	\" "	Several punches.  [Bombay Govt. Pres.]
8	46-7	75	W 10	(from Palanpur State)  Several punches.  [Conningham, 1894.]

No.	Wi.	Metal, Size,	Obverse.	Reverse.
9	40-1	At square -8	As preceding.	Several punches. [Cunningham, 1894.]
10	50-S	-7	0(100)	Several punches, including  [Cunningham, 1894.]  (from Rajghat, Benares)  Pl. VIL 16,
11	47.0	-75 × -55		Several punches, including  [Gen. Clerk, 1920.]  (from Koplya Dib)
12	18-5	·75	#i	Several punches, including  * \omega \omega \omega [1. O. C., 1882.]
13	48-5	•78×-6	**	Several punches, including  Ab [Prinsep, 1847.]
14	51-5	-75×-6		Several punches.
15	50-7	.7	196	Several punches, including [Prinsep, 1847.]
16	30-0	-75		Several punches, including [Prinsep, 1847.]

No.	Wt.	Metal. Size.	Obverse,	Reverse,
17	52-0	AR square -7 × ·6	As preceding.	Several punches. [Elliot, 1886.]
18	52-0	round -75	187	Several punches, including  [Theobald, 1906.]  Pl. VII. 17.
19	49-5	-76	**	Several punches, including [Whitehead, 1922.]
20	49-4	-8	m.	Several punches, including  [Effliot, 1886.]  Pl. VII. 3.
			Elliot, G	leanings, Pl. VIII. 21.
21	50-0	.7	H	Several punches, including [Prinsep, 1847.]
22	52-8	-7	75.	Several punches, including    Theobald, 1906.]
23	46-3	-85	ń.	Several punches, Including  [Theobald, 1906.]

No.	Wt.	Metal. Size.	Obverse.	Roverse.
24	47-8	At round -8	As preceding.	Several punches, including  (Bombay Govt., 1918.)  (from Palanpur State)
25	51-2	-8	**	Two punches.  [Bombay Govt., 1918.]  (from Palanpur State)
26	48-5	-7	n	Traces of punches. [Madras Govt., 1896.]
27	52-8	-8	W.	Plain. [Cunningham, 1894.] (from Koron Dili) Pl. VII. 1.
28	47-8	+8	36 ;	Many small countermarks.  [Theobald, 1906.]  Pl. VIII. 20.
29	51-1	-8	an .	Many small countermarks.  [Elliot, 1886.]  Pl. IX. 1.
			Elliot, Glea	nings, Pl. VII. 15.
30	48-5	-8	countermarked on side	Various small punches, in- cluding [Bombay Govt., 1918.] (from Palanpur State) PL VII, 10.

No.	Wt.	Metal. Size.	Obv	eras,	Reverse,
0.5		Al square	(W) = A = V	3	ar. d.
31	49-2	-8 × -6	808	W •	Various small punches. [Theobald, 1906.
32	49-9	-8	**	ж.	Various small punches, in cluding 8 8 [Prinsep, 1847. Pl. X. 15.
33	52-4	round -85	**	197	Various small punches, in cluding & [Elliot, 1886.
34	46-0	square -7	** ***		Var. c.  Several punches, including  Gen. M. Clerk, 1920.
35	46-0	round -75	ie	1961	Theobald, 1906.
36	49.0	•75	ü	(##)	(from Shahpur)
37	50-4	-8	190	.361	Plain. [Cunningham, 1824. (from Mirzapur) Pl. VI. 2.

No.	Wt.	Metal. Size.	Obverse,	Reverse.
38	40-0	R square •75		ar, f. Various stamps, including
				Pl. VIII. 24.
39	48-6	-9	* *.	Various stamps, including (Cunningham, 1894.)
				Pl. VII, 13,
			C., C.A.	I., Pl. 1, 7.
			·V	ar. g.
40	48-5	-75	<b>** *** **</b>	Various small punches. [Whitehead, 1922.]
			**	Pl. VII. 12.
41	51:0	-75		Various small punches.
	54/10	CAME		[Eden, 1853.]
42	50-0	-75	m m	" [Prinsep, 1847.] Pl. VIII, 18.
			v	ar. h.
13	51-0	-75 × -6	* * * *	Various small punches.
			*** -8° -222 -	Pl. VII. 11.
44	49.0	-8 x 55	p 0	й н

15 3		_	Obverse.	Reverse.
	52-6	AR square +6		r. i. Various small punches. [Theobald, 1906.] Pi. IX. 24.
16	52-2	-6		r. j.
47	53-7	round +7	17	Plain. [Cunningham, 1894.]
18	50-5	equare •6	<b>吸収</b> (水) (水) (水) (水) (水) (水) (水) (水) (水) (水)	r. k.   Small punches, including   Prinsep, 1847
19	51-8	·8×·6	99	Plain. [Theobald, 1906.]

No.	Wt.	Motal, Size.	Obve	тае,	Reverse.
ī	50-1	At square	** ***	v	our IV. /ar. α. / Two punches. [Prinsep, 1847.] P1. X. 8.
2	48:0	+65	"	**	Several small punches. [Cunningham, 1894.]
3	49-5	-78	n-	101	Several small punches, including [Theobald, 1906.] Pl. X. 6.
4	44-5	-17	11	,,	Hegible. [L.O. C., 1882.]
5	50-0	-8 × ·5	**	Ħ	One illegible punch. [Prinsep, 1847.] Pl. VII. 15.
6	50-3	•7	) <del>(i)</del>	#	Numerous small punches, including 🍑 🐉 🔉 [Prinsep, 1847.] Pl. X. 7.
7	454	-7	90	×	Illegible, [Cunningham, 1894.]
8	45-5	•75	**	#	" [Major Hay, 1860.]

No.	Wi-	Metal. Size.	Obverse,	Reverse.
9	52-7	AR round •7	As preceding.	Plain.  [Cunningham, 1894.]  (from Koron Dih)
i i			Va	r. b.
10	50-3	-85		Several small punches. [Cunningham, 1894.]
n	50-2	-65	» -u	Several small punches. [Cunningham, 1894.]
			Va	r. c.
12	50.0	-65	e s x x	Several small punches, in- cluding & [Cunningham, 1894.]
ij			Var	r. d.
13	47-5	→75		Various small punches. [Theobald, 1906.]
		square	Va	r. e.
1.4	42-5	17	************	Illegible. [Theobald, 1906.]
15	48-3	-6	N . 0.	[Whitehead, 1922.]

No.	Wt.	Metal. Size.	Obverse.	Reverse.
16	44-4	A square		ar. f. Various small punches, including & R [Theobald, 1906.]
17	53-0	round -75	. <b>~</b> .	Plain. [Cunnlogham, 1894.]

No.	Wt.	Metal. Size.	Obver	e.	Reverse.
		A			tour V.
ĭ	47-8	round ·8	* * * * * * * * * * * * * * * * * * *		Various small punches, in- cluding and other forms of spray.  [Prinsep, 1847.]  Pl. VII. 5.
2	43-3	-9	27	3913	Various punches. [Madras Govt., 1895.] Pl. VII. 7.
3	45-0	-85	**	Elliot, Glean	Various punches, including  * * * * * * * * * * * * * * * * * * *
4	54-6	-8	in		Various punches, including    Warious punches, including
ā.	48-7	square -1 × -1		117	39: 94
6	48-2	-7	н	, ac	Various punches. [Madras Govt., 1896.]
7	47-2	-8	**	91	79

No.	Wt.	Metal, Size,	Obverse,	Reverse.
8	49-0	At square ·8	As preceding.	Numerous punches, including Pl. IX. 10. [Cunningham, 1894.] (from Mirzapur)
9	50-0	-8	C., C.d.L.	Various punches, including
10	46-0	-8×-1	56	Various punches, [Edwards, 1850.]
11	51-2	round -75	* * * * * * * * * * * * * * * * * * *	b. surrounded by several circular punches.  [Madras Govt., 1896.]
12	40-7	-9	**************************************	Various punches, including  [Theobald, 1906.]  Pl. VII. 8.
12	48-0	#puars -85 × -45	** *** **** ****	Various punches. [Madras Govt., 1896.]

No.	Wt.	Metal. Size.	Obverse,	Reverse.
14	49-7	At round -7	※ \$	r. s.   dh
15	48-5	**************************************	94 94	Various punches, including  Director of Industries, C. P.,  1925.] (from Thathari)
16	49-0	round ·9	9	Various punches, including  (From Mirzapur)
17	47-0	square ·8	<b>※ 袋 ※ →</b>	r. f.   Various punches, including   \$\Barrow\$ [Capt. Barrow, 1877.]
18	48-8	round -85	Was well as we	Various punches. [Cunningbam, 1894.] Pl. VIII. 17.
19	48-5	-83		Star. [Director of Industries, C. P. 1925.] (from Thathari)

No.	WŁ	Metal. Size.	Obve	Prie.	Reverse,
1	51-5	AR square ·75	* \$		Var. α.  [Whitehead, 1922.]  Pl. VII. 19.
2	43-0	-7 × -5	**	r	lliegible punch. [Theobald, 1906.]
3	50-0	-8	Ü	*	Various punches. [Theobald, 1906.]
4	45-6	round +8	((46)	3r :	Various punches, including
5	51-7	+8	**	*	Plain, " Pi. VIII. 2.
6	51-0	46	300	**	Illegible punch. [Whitehead, 1906.] Pl. VII. 18.
7	49-5	square +8	* \$	Ne .	
8	49-0	round +8	8⊚8	".	Pl. IX. 23. Illegible punch.

No.	WŁ	Metal. Size.	Obverse.	Reverse.
9	48-3	At square -8		Various punches.  [Cunningham, 1894.]  Pi. VIII. 16.
10	49-5	round -7	Va.	Illegible punches.  [Bombay Govt., 1918.]  (from Palanpur State)
11	51-3	square •7		Plain. [Cunningham, 1894.]
12	46-7	·9×·5		r. f. Various punches. [Whitehead, 1922.] Pl. IX. 21.
13	34-2	-6	v	r. g. Numerous punches, [1, 0, C., 1882.]

No.	WŁ	Metal, Size.	Obverse,	Reverse.
14	43-4	At square •7	¥	
15	27-5	-6×-35	· · · · · · ·	r. i. Plain. [Theobald, 1906.]
16	50-0	-8 × -4		Various punches, [Prinsep, 1847.] Pl. IX. 20.

No.	Wt.	Metal. Size.	Obverse.	Reverse.
1	41-0	AR round -95	GROUP  Var.	
2	50-6	*8	Var.  Var.  C., C.A.I., 1	arious punches, including  [Cunningham, 1894.]  Pl. IX. 19.
3	50-7	-8	var.  var.	c. 'arious punches, [Cunningham, 1894.] Pl. X. 21.
4	49:3	.9	Var. 8 🕸 🏠 [?]	d. arious punches. [Parkes Weber Gift, 1906.] Pl. IX, 18.

No.	Wt.	Metal. Size.	Obverse.	Reverse.
5	54-8	A square	₩ 🕸 🕸 🏶 Œ	e. Various punches. [Cunningham, 1894.] Pl. X. 20.
6	38-4	round -8		PI, L. 8,
7	46-8	square .9	₩ % ¥0¥ ¥	f. Various punches. [Cunningham, 1894. Pl. IX. 17.

No.	Wt.	Metal. Size.	Obverse,	Reverse.	
				P VIII.	
		Æ	Pro Pro	. 1.	
1	51-2	round -S	* * S		
	CLASS 7.				
	-	20	Fig. 2.	F16. 3.	
2	39+5	-6	Includes rudely drawn ele- phant and smaller animal.	Miscellaneous punches. See fig. 2. [Theobald, 1906.	
3	40-8	·7 × ·4	186	See fig. 3.	

PART III
UNINSCRIBED CAST COINS

No.	Wt.	Metal, Size.	Obverse.	Roversa.	
1	37-5	Æ square ·6	Van Three standing figures, the central one facing and the two on side turned towards him.	On 1, tree in railing. On r, elephant to i. Below znr  [Cunningham, 1894.] Pl. XI. 1.	
			Vai	r. b.	
2	62-5	+6	Building (?) on L; tree in cen- tre. On r, female figure to L	Tree in railing on L; lingam on square pedestal on r. [Cunningham, 1894.] Pl. XI. 2.	
			Var	T. C.	
3	21-0	-45	Lion I.  Sabove on r.  below.	Tree in railing on 1. On r. % above	
4	25-0	-6	"	"[Cunningham, 1894.]	
ō	13/5	5	78	Pl. XI, 3.	

No.	Wı.	Metal. Size.	Obverse.	Reverse.
6	22-0	Æ square ·5	Elephant r.  You r.  below.	Var. d.  Tree in railing on l.  On r. wheel above [Cunningham, 1894.]  Pl. XI. 4.
				Var. e.
7	17-5	-5	on r.	Tree in railing on r. On i. above and below wheel.  [Cunningham, 1894.]
				Var. f.
8	11-0	-45	Flephant I.  on I.  below.	on I. Uncertain object on r. [Cunningham, 1894.]
9	13-0	-4		100
				Var. g.
10	68-6	*6	Y on 1. Elephant to 1. on r. 学记 below.	CHA Bhagvanial, 1889.

No.	Wt.	Metal. Size.	Obverse.	Reverse,
11	65-0	Æ square -55	As preceding.	As preceding. [Bhagvanlal, 1889.] Pl. XI. 5.
12	76-5	-65		" [Cunningham, 1894.]
13	80-3	-6	Elephant to r. on l.	Var. h.
			平 on r. 卍 * below.	Clive Bailey, 1889.] Pl. XI. 6.
14	51-0	-5	5877 PE	Bhagvanial, 1889.
		Dá:	▼ .	Var. i.
15	60-0	*6	Y on l. Elephant to l. above on r.	<b>省</b> 条管
16	70-5	-6		" [Bhagvanial, 1889.
17	61-5	-6	1997):	" [I. O. C., 1882.] Pl. XI. 7.

No.	Wt.	Motal. Size	Obverse,	В	everse.
1231	E Var. j.				
18	55-0	-6	Y on I.	40 P	hagvanlal, 1889.]
19	41-8	-6	**		Esq., Pres., 1907.] XI. 8.
20	47-2	-6	ii-		en. Stubbs, 1865.] XI. 9.
21	49-5	-6	11	Ter-	[Eden, 1853.]
22	46-0	-6	**	W	-
23	47-8	-6	10	DE:	[Thomas, 1850.]
24	41-0	-5	"	197	[Knutt, 1850.]
25	37-2	-55	ő	Con	nningham, 1894.
26	27-5	>5	¥	*	100

No.	Wt.	Metal. Size.	Obverse,	Reverse.
27	30-0	Æ square -15	As preceding.	As preceding.  [Cunningham, 1894.]  Pl. XI. 10.
28	25-0	45		* *
29	25-0	+5	· Pr	
30	19-8	-5	.91	49 (49)
31	28-0	-5	.94	** :00
32	25-7	-58	597	29 (30)
33	10.0	+4 broken	34	29 96
34	51-0	-6	8 Elephant I. 55 B—	Var. k.  [Cunningham, 1894.]
35	52-0	-6	No.	[Major Hay, 1860.]
36	58-7	-6	#	" [Eden, 1853.]
37	60-0	-6		"Pl. XI, 14,

No.	Wt.	Metal. Size.	Obverse.	Reverse.
38	61-0	Æ square -6	As preceding.	As preceding.  [Cunningham, 1894.]  Pl. XI. 15.  7.4.1., Pl. I. 28.
39	60-0	-6		[Cunningham, 1894.]
40	101-0	•6	/ Nº	30 W
41	56-5	-55	i ii	(e) (e)
42	55-0	-6	36	W/ 90
43	45-5	-6	OM:	(90)
44	55-0	-55		" [Bhagvanisi, 1889.]
45	58-7	-65		
46	52-0	-58	W.	" [I. O. C., 1882.]
47	56-0	+6		" [Bhagvanlal, 1889.]
48	51-5	-6		" [Thomas, 1850.]
49	51-0	-6	: N:	W 34

No.	WL	Metal. Size.	Obverse.	Reverse.
50	49-0	Æ equare +6	As preceding.	As preceding. [Blugvanlal, 1889.]
51	48-5	+6	"	(99)
52	46-0	-6	39.	100 200
53	39-0	-6	ii .	1 min
54	42-0	-55	*	4 19
55	40-0	-6	,,	w m
56	40-0	-6	n	" [Prinsep, 1847.]
57	45-0	-6	2	" [Bhagvanlal, 1889.]
58	42-0	-65		W W
59	35-0	-5		" [Eden, 1853.] Pl. XI. 12.
60	31-5	-5	R Elephant I.	益 ¥ [Eden, 1853.]
61	44-0	-53	*	" [Thomas, 1850.]

No.	Wt.	Metal. Size.	Obverse.	Reverse.
62	93-5	Æ square -7 × -5	Elephant L	Var. l. on r. and l. [Prinsep, 1847.]
63	48-5	·5 × ·45	Elephant r.	[Thomas, 1850.]
64	43.0	-7 × -5	963	36
65	144-5	round -85	<del>수</del>	Var. m. [Bhagvanlal, 1889.] Pl. XI. 16.
66	54+0	-55	↔	Var. n.  [H. Nelson Wright, Esq., Pres., 1915.]
67	50-0	-55	ar i	" [Bhagvanlal, 1889.]
68	52-5	-5	W	* #
69	51-0	:45		77 19
70	53-5	-6	"	" [J. Burgess, 1890.] Pl. XI. 18.
71	35-0	-5	w.	A)

No.	Wt.	Metal. Size.	Obverse,		Reverse.
	7.00	Æ square	Va	r. o.	
72	51.0	-55	Pellet on r.	濫	[Eden, 1853.] Pl. XI. 20.
73	50-0	-55	1667 Tag / 1	77	.!!
74	41-5	+5		29	**
75	68-0	-45	,. Pellet on I.	0	[Cunningham, 1894.] Pl. XI. 19.
n			C., C.A.I	, Pl. I. 2	
76	41-3	-5	(87) (86)	-19	17
77	45-0	-55	Pellet on r.	*	[Prinsep, 1847.]
78	42-1	-5	,, Pellet on 1.	55	[Thomas, 1850.]
					Pl. XI. 21.
79	59-0	-5	Pellet on I, and in each com-	**	18
	NAME OF	100	The second secon	r. p.	
80	46-5	-65	Elephant I. with rider.	<u>w</u>	[Eden, 1853.] Pl. XI. 23.
81	37-0	-65	ii iii	7	[Cunningham, 1894.]

No.	Wt.	Metal. Size	Obverse.		Reverse.
82	25-5	Æ round ·55	As preceding.	As prec	eding. [Bhagvaniai, 1889.]
83	32-5	-5	190		-
84	34-0	-5	0	,	. =
85	58-5	-68	Elephant 4.	Var. q.	[Thomas, 1850.]
86	58-5	-65			
87	51-0	-55	, w	19	194
88	45-0	-55	÷*	н	[Stacey,]
89	41-5	-6	**	N	-
90	41-0	+6	"	m	[Gen. Stubbs, 1865.] Pl. XI, 25.
91	47-5	-55	27	**	[Cunningham, 1894.]
92	40-0	-45	2		90
93	32-8	-45	**	77	[Prinsep, 1847.]

No.	Wt.	Metal, Size,	Obverse,	Roverso.
94	36-0	Æ round -5	As preceding.	As preceding. [Cunningham, 1894.]
95	33-5	-65	146	(a): b)
96	31-0	-5	. Ht:	" Pl. XI. 26.
97	37-5	-55	DM:	W. 30
98	31-5	-5	46	" [Thomas, 1850.] P1. XII. 4.
99	32.0	+5	41.	"[Cunningham, 1894.]
100	41-5	-5	Ti.	[Thomas, 1850.] Pl. XII. 3.
101	71-0	1 × ·5 double coin		"[Cunningham, 1894.] Pl. XII. 1.
102	32-0	45	C., C.A.I.	, Pl. I. 25.
103	34-0	-5	/81	.89 39
104	35-0	+45	W	# #

No.	Wt.	Metal. Size.	Obverse.	Reverse.
105	26-5	Æ round ·5	As preceding.	As preceding. [Conningham, 1894.] Pl. XI. 24.
106	30-0	-5	OF	" [Eden, 1853.]
107	29-0	-5	OR.	29 (19)
108	26-5	-5	- 11	** 18
109	27-0	-5	S.M.	" [Thomas, 1850.]
110	29-0	-5		12 Ser
111	26-0	-45	1997	" [Steuart, 1853.]
112	24-0	-5	7.00	"[Cunningham, 1894.
113	29-5	-5	1.00	22 22
114	25-0	*5	700	[Thomas, 1850.
115	28-0	-5	- 4	" [Eden, 1853.]
115 a	26-5	-5	160	40 40
116	28-0	-5	W.	" Bhagvaniai, 1894.
117	25-0	-5	71	9 9

No.	Wt.	Metal. Sire.	Obverse.	Reverse.
118	27-2	Æ round +45	As preceding.	As preceding [Stuart, 1853.]
119	29-0	-45		" [Eden, 1853.]
120	29-0	-45	149	" [Thomas, 1850,]
121	35-0 double coin	-4	199	"[Cunningham, 1894.] Pl. XII. 2.
122	20-0	-4	#	" [Eden. 1853.]
123	21-0	e#i	- 100	
124	21-0	-5	99	[Cunningham, 1894.]
125	26.0	-55	,,	196 99
126	21-5	-5	79-	100 21
127	18-0	÷		136
128	14-0	-i		" [Thomas, 1850.]
129	10-5	-35		10. 10

No.	Wt.	Metal. Size.	-	Obverse.	Reverse,
130	45-5	Æ round ·6	Bull r.	above.	Var. r.  A A Cunningham, 1894.]
131	41-5	-65	AK	oya;	[H. Nelson Wright, Esq., Pres.
132	50-0	+6	*	P	" [Thomas, 1850.] Pl. XII. 6.
133	56-5	-6	使	.87	
134	65-0	-6	786	.00	" [Eden, 1853.]
135	45-0	-6	(M)	78	" [Cunningham, 1894.] Pl. XII. 7.
				C., 6	C.A.I., Pl. I. 26.
136	60-0	-6	70	Tr /	" [Thomas, 1850.] Pl. XII. 5.
137	75-0	-6	¥ Lion I.		Var. s.
138	70-0	-65	31		[Bhagvanial, 1889.]  " [H. Nelson Wright, Esq., Pres. 1915.]

No.	Wt.	Metal. Size.	Obverse		Goverse.
139	58-5	Æ round -6	As preceding.	As preceding	g. nningham, 1894.
140	50-0	-6	**	C., C.A.I., Pl. L 27.	"
141	46-5	-55	**	, m	[Thomas, 1850.
142	68-0	-6	**	" Pl.	XII. s.
143	91-0	-65	(484)	391	н
144	73-5	-65		_ 30	194
145	66-0	+6		n :	e e
146	67-0	-65	100	· ·	166
147	76-0	-65	///	**	. 10.
148	70-5	-6	990	26.	100
149	60-5	•6	· **	,,	1961
150	64-0	+6	26	*	. 88
151	65-0	-6	99	**	
52	66-5	-6	(86)	,,,	[Prinsep, 1847.]

No.	WL	Metal. Size.	Obverse,	Reverse,
153	69-0	Æ round -6	As preceding.	As preceding. [Prinsep, 1847.]
154	75-5	-6	*	" [Gen. Stubbs, 1865. Pl. XII, 9.
155	64-2	-6		[Stuart, 1853.]
156	72-5	-6	1467	"Pl. XII. 10.
157	62-5	-6	.*	" [Eden, 1853.]
58	48-0	-6		29 780
159	46.0	-6	.447.	" [Thomas, 1850.]
160	45-0	-6	**	28 1.661

PART IV
PUNCHMARKED COPPER COINS

No.	Wt.	Metal, Size,	Ob	verse.	Rev	erse.
1	35 9	Æ square 1-0 × -9	***	& i &		** A 1921.]
2	347	1-1 ×	1770	ij	M)	39.
3	341	9	5860	22	36)	00
3	339	1-05 ×			PL X	TI. 12.
5	337	1.0 ×	91.	H:	,11	
6	337	1.0 × .75	340	100	w:	. 44
7	327	1.0 ×	**	ii.	#	
8	328	-95	Œ.	80		
9	325	1-1 ×	w/		287	(46)
10	321	1+0 ×	, in	144	ж.	

No.	Wt.	Metal. Size.	Obverse.	Revers	e.
11	317	Æ square ·55 × ·8	As preceding.	As preceding. [Purel	hased, 1921.]
12	315	-5	- 100	n)	
13	275	-8 × -9	***	"PL XII	 L. 6.
14	273	-75 × -85	:#7	19	. 10:
15	269	·7 × ·8	Cash		1981
16	267	·8×·9	44	ø	16
17	267	1.0 × .75	4*	26	ř
18	266	·6×·9		ñ	.0:
19	265	-85	(188).	78 ;	30
20	263	·9×·7	1M	**	Since
21	262	-85	10		.11
22	262	-85	16.	*	70
23	262	-8	,		100
24	262	·9×·7	.*	"	**
25	260	1-0 ×		**	164

No.	Wt.	Metal. Size.	Obverse.	Reve	rse,
26	260	Æ square ·75× ·7	As preceding.	As preceding,	chased, 1921.]
27	260	-85	W.	- 44	-
28	258	1.1 × .75	301	20	25
29	258	-85 ×		79	. 11
30	257	-95		,,	(88)
31	257	-8 × -95	000	n	38
32	257	1·25 ×	10	"Pl. XI	ı. ıı."
33	256	1+2 ×	19)	ii ii	
34	255	1-1 × -65		91	**
35	255	1-4× -7	n	,,	00-
36	255	-9 x ·8	н	is	***
37	255	-95	#	25	**
38	255	-75 x -85	*		99
39	255	1.0 x -85	,,	"	180
40	254	-85	,,	"	(90)

No.	Wt.	Metal, Size.	Obversey	Reverse.	
41	253	Æ square -85	As preceding.	As preceding.	21.
42	252	-85 × -75	22	n 50	
43	252	-85 ×	#	# #	
44	252	1·25 ×		W W	
45	252	1-05 x -7	".	A1- P	
46	252	·9×·7	17	0891 16	
47	251	1·2 ×	337	***	
48	251	1:0 ×	W	an a	
49	251	1·0 × -8	**	(E) V.	
50	251	∙95 × •7		-245 (4)	
51	250	-9 × -75	1881	(M) (M)	
52	250	.9	(60)	# # # # # # # # # # # # # # # # # # #	
53	250	I-1 ×	*	m) 14	
54	250	·8×·7	,00		
55	250	·9 × ·6		(44)	

No.	Wt.	Metal, Size.	Obverse,	Reverse,
56	250	Æ equare -95× -75	As preceding.	As preceding. [Purchased, 1921.]
57	250	·8 x ·6	19	20 00
58	249	-7 × -35		[Cunningbam, 1894.]
			G <sub>n</sub> G <sub>M</sub> ,	I., Pl. I. 21.
59	249	1-0 × -8		" [Purchased, 1921.]
60	248	-85	*	(9)
61	248	1 0 ×		и.
62	247	1-3 ×	(19)	383 (46)
63	247	-85	34	24 14.
64	247	-9 × -65	ii)	#
65	247	1-0 x -8	iii)	# W
66	247	1-0.× -65	<del>70</del> 3	9 W
67	247	·9 × -75		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
68	247	1-1 ×		B (B)
69	247	-8 × -65	31	W 397

No.	Wt.	Metal. Size.	Obverse,	Rev	erse,
70	247	Æ square 1.0 × .75	As preceding.	As preceding.	rchased, 1921.
71	247	-85 × -65	**	1,000	"
72	246	-85	30° :	1990	39.7
73	246	1-4 × -5	7# C	*	30
74	246	·7 × ·9	**	*	66
75	245	·8 × ·7	(m)		
76	245	-9 × -75	7.	N:	. ***
77	245	-9 × -65	(29)	**	360
78	245	-85	900	11	*
79	243	-8 × ·9	300	*	**
80	243	1·1 ×	#/	,,	
81	243	-75	90		(96.1
82	243	-8 × -75	16	u	1947
83	243	•7	199	**	144
84	243	1-0 ×	*	,,	746

No.	Wt.	Metal. Size.	Obverse.	Reverse.
85	242	Æ equare ·9 × ·7	As preceding.	As preceding. [Purchased, 1921.]
86	242	-8 × -7	n.	140
87	242	-8 × -5	99	. 10
88	241	1·2 ×	**	.m: #
89	240	1-3 ×	и	** **
90	240	-9 x -65		(W) #
91	240	1.0 ×		n n
92	239	1-0 × -7		"PL XIII. 12."
93	239	-95 × -65	11.	"PL XIII. 7.
94	239	-9 x -85		"Pl. XIII. 9."
95	239	·7 × ·7	u u	(1947) 94
96	238	1·1×	n	
97	238	1·05×	19	
98	238	-8 × -9		

No.	WL.	Metal. Size.	Obverse,	Rever	so.
99	238	Æ square 1-1 × -8	As preceding.	As preceding. [Pure Pl. XII	chased, 1921.]
100	238	-8 ×-6	is .	30C	**
101	238	·85 ×	#	Pl. XII	п. б.
102	238	1-4× -6	19:	995	n
103	237	1-1 × -8	Ä	30	Ħ
104	237	-9	Ж	799.	1000
105	237	1-2 ×	TT.	90	79
106	237	1.0 ×			1,000
107	236	-8 × -75	716	.997	1100
108	236	-85 ×	in .	***	16
109	235	-7 × -8	<i>a</i>		/21
110	235	1-3 ×	H)	7.	77:
111	235	1-1 ×	(25)	.19	.w
112	235	+8	386	1881	-

No.	Wt.	Metal, Size,	Obverse.	Reve	rse.
113	235	At square -85 × -65	As preceding.	As preceding.	chased, 1921.
114	235	-85	**	:N:	**
115	235	-9 × -6	ü	-	**
116	235	1.0 × -6	Đ.	" PL XI	II. 1.
117	234	1.0 x	- D#	#	÷
118	233	·9×·7	"		10
119	233	-85	195	5495	**
120	233	-8 × -75	(84)	36	6
121	232	1.0 × .75	10"		
122	232	1-3 ×	**		194
123	232	1.2 × .75		- 77.	18:
124	232	-85	70:	:37;	3H
				PL XI	ц. 8.
125	232	1.2 × -65	. 25.	.22	1987
126	232	-85	**	· ·	(19)

No.	Ws.	Metal. Size.	Obverse.	Reve	gan,
127	231	Æ square ·9 x ·7	As preceding.	As preceding.	rchased, 1921.]
128	231	1-2 x -55	77.5	"	10
129	231	-95 × -7	PR / 1	**	1984
130	231	-95 x -8	3901	>1	199
131	230	-85	-99	**	w
132	230	-95	<b>W</b>	"	**
133	230	+85	" C., C.A.	"[Cunni	" ngham, 1894.]
134	230	-9×-6	39/	" [Par	chased, 1921.]
135	230	-95 × -7	**	**	**
136	229	1.7 × .6	36	"Pl. XI	I. 15.
137	227	-85	H()	199	#
138	227	1-0 × -65	*	**	n .
139	227	-85	78		75

No	Wt.	Metal. Size.	Obverse,	Rove	erse.
140	227	Æ squarr ·85× ·75	As preceding.	As preceding.	rchased, 1921.]
141	226	·9×·6	PC	991	la:
142	226	-85 × -65	J#:	100	. 11:
143	226	1.0 x .8	N.	ás:	H
144	225	1.0 ×	900	PL XI	ш. з.
145	225	1-0 x		·#*	Úř.
146	225	-9 ×	1997	486	1,84
147	225	1-0 × -75	*	10,	W
148	225	-9 × -75		(96)	100
149	225	1:0 × :6	*	(40)	185
150	224	-95 x -75	746"	7447)	1.661
151	224	-95 × -75	10	T.	. 100
152	223	-8	(#)	ä	9
153	222	-9 × -75		"	**

No.	Wt.	Metal. Size.	Obverse,	Revers	e.
154	222	Æ square -8 × -85	As preceding.	As preceding.	nased, 1921.]
155	221	·9×·7	(96)	39	1981
156	221	-85	90	**	197
157	220	·9 × ·7	ar.	.,	nati
158	220	-9,	3440		
159	219	-9	-10	**	196
160	218	1.0 × .75	(90)	19	140
161	218	1·2×	(**)		10
162	217	1·1 × ·6	W.		1441
163	217	1-0 ×	( <del>**</del> )		9.
164	217	1·1 × ·85	**	"PL XII	13,
165	216	-8			.0.1
166	216	-8		**	80
167	216	-95 × -7	"		4

No.	Wt.	Metal. Size.	Obverse	Reve	rse.
168	216	Æ square -8	As preceding.	As preceding.	chased, 1921.
169	215	-75	*		
170	215	-75	.00	,,	**
171	215	-8 × -95	28-7		298
172	214	-8 × -9	90	,,	les:
173	213	1-0 × -75	711	*	36
174	213	1-0 x -75	<b>3.</b>	*	**/
175	212	1.0 × .75	,,	**	100
176	212	•9×·8	"	**	36
177	212	-8 x -65	29		140
178	211	1-0 x -7			**
179	211	9 x -85	i		
180	211	1-1 ×	.,		1990
181	211	1-35 ×	**	>*	367
182	210	-85	.19		16

No.	Wı.	Metal, Size.	Obverse,	Reverse.	
183	210	Æ square ·85	As preceding.	As preceding.	ed, 1921.]
184	208	-85	3660	a	Sea
185	208	1.2 × -65	3461	,	500
186	208	·8 × ·9	**	"Pl, XII, 1	4."
187	207	-9	94.	"PL XIII.	2.
188	207	·8×·7		- i	<b>W</b> .
189	206	·8×·7	w	ii.	
190	205	·7 ×	M.	,,	)#:
191	205	-9×-7	983		20
192	205	-8	D		*
193	205	-8		**	10
94	205	1-3× -5	,		983
95	205	-85	<b>%</b> .		20
96	205	-8 x -65	м/	286	3#1°

No.	Wt.	Metal. Size.	Obverse.	Reverse,
197	205	Æ square ·8×·7	As preceding.	As preceding. [Purchased, 1921
198	203	1.0 ×	н-	
199	203	1-05× -6	: #	Pl. XIII. 11.
200	203	-9 × -75		
201	202	-75	10	10° 0
202	200	1·1 ×	166	. n
203	199	1.0 ×	(49)	n
204	198	-9 × -65	100	:n: n
205	198	-85	OP.	(30)
206	197	-6 × -9	794	20 20
207	197	.75		PL XIII. 18.
208	194	-6 × -85	. 0.	т »
209	193	-8 × -65	36	9467
210	189	·9 × ·7	je.	* *

No.	Wt.	Metal. Size,	Obverse.	Reverse,
211	187	Æ square 1-2 × -55	As preceding.	As preceding. [Purchased, 1921.]
212	185	-75	**	70,
213	178	·7×·9		W
214	176	.75	10.	
215	175	-8	199()	
216	172	1.5 × +6		"Pl. XII. 16."
217	162	-8	"	(Cunningham, 1894.)

PART V
TRIBAL COINS

No.	Wt.	Metal. Size.	Obverse. Reverse		yerse.	
1	25-0	Æ round		ACY Early Fourth border of dots.	(Cum	ningham, 1894.]
2	26.5	å	0	100.1	19	10.7
3	28-5	à	"		**	ж
4	25-0	-55		30	n	M.
ā	23-5	\10	22	D.	P1. 3	CIV. 2.
6	23.0	-5	**	(85)	1000	
7	23-5	10		16	77	77
8	21-0	-5	ü		"Pl. X	

No.	Wt.	Metal. Size.	Obverse,	Reverse,
9	23-7	Æ round	As preceding.	As preceding. [Cunningham, 1894.]
10	26-0	15	29	"PL XIV. 4."
11	21.0	195		
12	21-0	-5		J#: #
13	20-3	+5	77	(i) (ii)
14	20-0	-5	¥i	Two sa
15	18-5	-5	**	.M 99
16	16-0	-5	**	W H
17	16-3	-45	**	
18	16-5	-45	,,	
19	15-0	-5	20	7#: #*
20	14-0	-45	n	
21	13-0	-45	ú	"Pl. XIV. 5."
22	13-5	+45	26	H: 9

No.	Wt.	Metal. Size.	Obverse.	Reverse	
23	12-0	Æ round -45	As preceding.	As preceding.	ham, 1894.
24	11-0	:4.	n	90	
25	11-0	15	a.	,,	**
			1 Connected wi	th Acyuta dynasty	
			F	·r	
26	-16	-6	및 (pr) in border of dots.	A 16-spoked wheel [Cunning] Pl. XIV.	ham, 1894.
ĺ					

No.	Wt.	Metal, Size.	Obverse,	Reverse.
				ORĀ Centuries B. C.
		A	ŚIVAI	DATTA
1	327	1-1	in centre.  Around, bull before tree in railing; followed by legend  A 5 A 4 (Sivadatasa).	Clive-Bayley, 1889.
			P. E., i, j	Pl. XIV. 7. p. 224, fig.
1			ŚIVAF	ÄLITA
2	281	1+0	Rude human figure in centre; built before tree in railing; legend  A L U[A][7] (Šivapālita[sa]).	As preceding.  [Clive-Bayley, 1889.  Pl. XIV. 8.
			HARII	DATTA
3	304	1:1	Around, buil before tree in railing; followed by legend  If [5] A & (Haridatasa).	As preceding.  Clive-Bayley, 1889.
			(The above three coins wer Himalaya mountains' and pre- whom they passed to the Clive	e found near Almorah in the sented to Sir Henry Elliot, from Bayley Collection.)
P. E., i, p. 22		STEP OF THE PROPERTY OF THE PR		

No.	Wt.	Metal. Size.	Obverse.	Reverse.
				NĀYANA Century B. c.
			V.	ur. a.
1	81	Æ -65	Bull t. on hill (?).	Standing figure between (lingam?) and
				HELULL (Aj(u)nāyan-) [Cunningham, 1894, Pl. XIV. 10.
١				Pl. VIII. 20. Pl. XLIV. 22).
			Va	ir. b.
2	53	1-25	Bull r. before tree in railing.	Bull r. before lingam.  MELULLEU  (Ajunāyan(ā)n(ām) jaya  [Cunningham, 1894.  Pl. XIV. 11.
			N <sub>4</sub>	ir. e.
3	104	-6	Much worn: buil?	Eden, 1853, Pl. XIV, 12,

No.	Wt.	Metal. Size.	Obverse.	Reverse.	
			AUDUMBARA Second—First Centuries B. C.		
d			Second—First Centuries B. C. SIVADĀSA		
		Æ	Tree within enclosure on i. Forepart of elephant to i. on r. Undulating line below.	Two-storied domed stupa. Trident with axe on r.	
t	45-0	equare -7	>>17> (S[i]vadasasa)	DJP (bar[a]sa) [Whitehead, 1922.] Pl. XV. 1.	
2	33-0	-6	>>17>	PAIPP ( Sivadasasa) [Whitehead, 1922.]	
d			RUDRADĀSA		
3	36-8	-65 × -5	As preceding.	As preceding.  [Whitehead, 1922.]	
4	46-0	-65 ×	>>125	- "	
5	36-0	-65	>>125	- " PL XV. 4.	
6	40-0	-65	[] U (maha) >7757 (Odubarisa)	— [Whitehead, 1922.] Pl. XV. 2.	
7	35-0	-7	>>125	[-] <b>loj</b> P [Irippal find, 1915.]	
8	31-0	-7	>>13P7> ( sa raña Rudradasasa)	- " Pi. XV, 10.	

No.	Wt.	Metal. Size.	Obverse,	Reverse,
9	33-0	Æ square ·7	As preceding. >>9.5 []	As preceding.
10	48-0	-65	24.	
11	45-0	-65	>>51385	" Pl. XV. 3.
12	33-0	AR round -65	Humped bull r.; lotus flower(?) in front. >>>> >> >> fr is around. (Bhagavatamahadevasa) Below 1717 (rajaraña).	ANDAXECTAY around.
13	31-5	-65	Humped bull 1.  # on 1.; ※ above.  といわけ around カウ below.	As preceding. Traces of legend around. Below (EIE (rājaraja). [Gen. M. Clerk, 1920.] Pl. XIV. 17.
14	42-0	Æ square ·6	Tree in enclosure; forepart of elephant to 1. on r.  Top >717 (Mahadevasa -) On r 717 (Odub)	Stupa on 1., trident with age on r.  On r PP On 1. 2 DP  [Whitehead, 1922.] P1. XV. 5.

W.	Metal. Size.	Obverse,	Reverse.
42-0	Æ square -65	>157 ( Mahadevasa) 5717	- [AP 2] [Irippal find, 1915.] Pl. XV. 6.
40-5	.7	•••	Xfr\Ay [Irippal find, 1915.]
31-5	-6		Pl. XV. 7.  XIIAY  [Irippal find, 1915.]  Pl. XV. 8.
45-7	7	>1717	[]DJP [Irippal find, 1915.] Pl. XV. 9.
45-0	-65	>9771 -	보다]AF 원ロ [Whitehead, 1922.]
42-8	-7	P7>7 77/7 77/7	DJP [Irippal find, 1915.]
37-5	At round	Viśvamitra standing facing with r. hand raised, traces of skin over l. arm. In front 1477 (Viśpamitra) Around >777877777 (Mahadevasa raña Dharagho-gusa) Below >7757 (Odubarisa)	Around  XICAPJ*0JYLLLP  Below MOJP  [Cunningham, 1894.]  Pl. XIV. 14.
	42-0 40-5 31-5 45-7 45-0	#2.0	### A2-0

No.	Wt.	Metal. Size.	Obverse,	Reverse.
22	43.7	Æ square -6	Tree in enclosure; forepart of elephant. 7'733'7>7 ([Maha]devasa raña Dharaghoja[sa])	Two-storied stupa; trident on r IOJP [Whitehead, 1922.] Pl. XIV. 15.
		Æ	RUDRA	VARMA
23	=	round -7	Bull r., lotus in front. > ハンテルード) (Raña Vama- kisa Rudravarmasa)  フヘイフ (vijayata)	IEVXJANIVAEM(4)
				[Labore Museum.] Pl. XIV. 13.
			C., C.A.I.	
			Panj. Mus. Cat.,	i, Pi, XVI, 137,
		Æ	Unce	ertain
24	53-5	round -8	Tree in railing.	Stupa; traces of Brahmi legend.
			obra on l.	[J. P. Rawlins, 1922.] Pl. XV, 11.
25	27-0	-65	Similar,	
NYA-SA	57405.0	-770		[J. P. Rawlins, 1922.] Pl. XV, 13.
			ARYA	MITRA
26	71-0	-7	Male figure standing to L. holding spear in r. hand. On L +1717 (Raña Ajami -)	HE8'h[&] (Ajamitasu)
			C <sub>u</sub> C.A.I.	, Pl. IV. 7.

Wt.	Metal. Size.	Obverse.	Beverse,
52-0	Æ round	As preceding,	As preceding どん - [Rodgers, 1892.] Pl. XV. 14.
54-5	-75	] +124 [-]	Traces of legend.  [Rodgers, 1892.]  Pl. XV. 15.
56-5	•7	[-]\4+1)\(\text{P}\)	Elephant to 1. with rider.  [Whitehead, 1922.]  Pl. XLIII, 1.
23-0	*55	Elephant r.; traces of legend.	Tree in railing.  MyALff?  [A. Grant, 1885.]  Pl. XV. 16.
	L	MAHI	MITRA
51-0	-7		Elephant to I XLIYA [-] [Cunningham, 1894.] Pl. IV. 9.
35-5	-7	truth "	Traces of legend.  [Cunningham, 1894.]  Pl. XV. 17-18.
34-0	-8	×10 "	[]% P1. XV. 19.
	52-0 54-5 56-5 23-0	Wt.     Size.       £3     round       52-0     -7       54-5     -7       23-0     -55       51-0     -7       35-5     -7	### Size. Obverse.  ### ### ### ### ### ### ### ### ### #

No.	Wt.	Metal. Size.	Obverse,	Reverse.
34	31-0	E round -65	As preceding.	As preceding. [-] 孝 - いどん [J. P. Rawlins, 1922.] Pl. XV. 20.
			BHĂN	UMITRA
			Va	r. a.
35	32-0	+55	Elephant to I.  >\\JFP\ (Raña Bhānumi- trasa)	王 X 単 [-] キ有よどれ [Cunningham, 1894.] Pl. XV. 21.
			C., C.A.I.,	Pl. IV. 12.
36	28-7	-6	AP7	
37	0.0			[J. P. Rawlins, 1922.]
21	25.0	-6	+J#?)"	- ጎኋ - " Pl. XV. 22,
38	33-5	-65	>\+J#"-	「ネラムゼス [] [J. P. Rawlins, 1922.]
39	37-0	+65	] Ä <sup>"</sup> [-]	Pl. XV. 19.
			]AP[-]	[J. P. Rawlins, 1922.] PL XV. 1.
40	37-4	-6	+J#+-	[-] <b>*ቫ</b> ኒ엉 - [J. P. Rawlins, 1922.] Pl. XVI. 2.

No.	Wt.	Metal. Size.	Obverse,	Roverse.
41	23-5	Æ round	As preceding +JAP -	As preceding ﴿ لَمِحْ - [J. P. Rawlins, 1922.] Pl. XVI. 3.
42	32-5	-6	- 4JAP7	[] 有よざみ [-] [Cunningham, 1894.
43	31-6	•5	APY -	
	TA OF			ar. b.
44	58-5	-75	Male figure standing to l. bolding spear in r. hand undulating line on r. In scription illegible.	Elephant to I. with rider.  [] 418 AP  [Whitehead, 1922.]  Pl. XLIII. 2.
			Vt	ir. c.
45	28-5	-55	Elephant to 1.	Elephant to r. before 第 ユピカビ [Whitehead, 1922.] Pl. XLIII. 3.

No.	Wt.	Metal. Size.	Obverse.	Reverse.
			A	YODHYÄ
			Second Century B. C.	
			Cast co	ins: uninscribed
		Æ		Type I.
1	23-0	round -7	Flower,	Plain. [Cunningham, 1894.]
			c., c	Pl. XVI. 6. .d.L., Pl. 1X. 1.
			a 14	Type II.
2	34-0	×5	Svastika.	[Cunningham, 1894.] Pl. XVI. 7.
			c., c	A.I., Pl. IX. 2.
2.5	44.5	ą.		Type III.
3	36-0	*5	Svastika over fish:	[Rodgers, 1894,]
				(from Shahki Deri)
4	38-0	:5	192	H: 20 10 10 10 10 10 10 10 10 10 10 10 10 10
				[Cunningham, 1894.] Pl. XVI. 9.
			C., C	.A.J., Pl. IX. 3.
5	26-8	+5	10.	[Lillie, 1893.]
				Pl. XVI. 10.
6	30-0	+5	H.	[Eden, 1853.]
7	36-0	-6	Э.	" [Cunningham, 1894.]

No.	Wt.	Metal. Size.	Obverse,	Roverse.
		Æ square	MÜLADI Second—First Ce	
8	56-0	-85	Bull r.; uncertain object in front.	98
			U2IβΔΥ (Müladevasa)	₹ 録 果(s)
				[Cunningham, 1894.] Pl. XVI. 11.
			C., O.A.L., Pl.	IX. 4.
9	42-0	-8	Inscription illegible.	[Cunningham, 1894.] Pl. XVI. 12.
10	45-0	·9×·6 broken	**	" [Eden, 1853.]
			VĀYUDE	CVA
			Var. a.	
11	86-0	-8	Elephant I.; uncertain object in front.  δυβΔΕ (Väyudevasa)	t 線 墨
			C., C.A.I., Pi.	[Cunningham, 1894.] PL XVI, 13.
12	86-6	-9	φ <sup>4</sup> > <sub>2</sub> Α	[Cunningham, 1894.]

No.	Wt.	Metal. Size.	Obverse,	Reverse,
13	49-0	Æ square -8	Bull r. before on r.	r. b. Standing figure in centre be- tween two uncertain objects (probably abhiseka of Lakemi).
14	36-5	-8	 (=) ⁴9∇ħ	[Eden, 1853.] Pl. XVII. 8.  [Cunningham, 1894.]
				IADEVA
			Laksmi standing facing. Elephants on either side standing on pedestals anoint- ing her.  Aアカトム  (Višākhadevasa)	£ \$2 \mathbb{\exists}
15	45-0	-75	<u> </u>	"[Cunningham, 1894.] Pl. XVI, 14.
			C., C.A.I.,	, Pl. IX. 6.
16	63-0	-8	<u> ፈ</u> አም>γλ	" [Cunningham, 1894.] Pl. XVI, 15.
17	54-0	-8	- Υ ΔΥ	[Cunningham, 1894.]
18	68-0	-8	*****	(#): (88)

No.	Wt,	Metal. Size.	Obverse,	Reverse.
19	55-0	Æ square -85	Vi Bull 1.; uncertain object in front. ペン・シムシ	★ 数 亩
20	22-5	-7	#>AP	[Prinsep, 1847.] P1. XVI. 16.
			731	ADEVA
			Bull. r. before on r.	Standing figure in centre; on either side probably variants of and f. Three small symbols above including & and 5
21	43-5	·9×·8	7947	[Prinsep, 1837.] Pl. XVI. 17.
22	70-5	9 x ·8	: H:	Prinsep, 1837.]
23	38-0	-8	" C., C.A.L.	[Cunningham, 1894.]

No.	Wt.	Metal. Size.	Obverse,	Reverse.
		Æ square	Va	r. b.
24	103-0	-75	Bull I.; small uncertain object in front.	<b>元 % 本</b>
			□ ΔΥ (Dhanadevasa)	量量
				[Cunningham, 1894.] Pl. XVIII, 1,
			C., C.A.I.	, Pl. IX. 9.
25	107-0	.75	στργκ	1000
				"[Cunningham, 1894.] Pl. XVIII. 2.
26	80-5	-7	0	"[Cunningham, 1894.]
			ŚIVAI	DATTA
			Vac	r. a.
27	74-0	-9	Elephant I. Above FASAF (Sivadatasa)	Laksmi seated facing; ele- phantsoneithersidesprinkling ber; the whole enclosed in an oval, Pl. XLIII. 4.
				11.11.11.1
28	49-5	-9	YASAŸ	Pl. XLIII. 5.
			Va	r. b.
29	43-0	-55 elipped	FASAF	between two uncertain symbols.  [Temple, 1902.]
				PL XVI. 7.

No.	wu	Metal. Size.	Obverse.	Reverse.
30	17-5	Æ square -55	As preceding.  FA - AF  FA -	Var. c.  Group of uncertain symbols, including % and a variety of tree in railing.  Pl. XVII. 3.  (Cunningham, 1894.)
32	12-5	-6		" Pl. XVII. 4."  L, Pl. IX. 11.
				Var. d.
33	24-7	-6	Bull to I. before A on I.	[Cunningham, 1894.] PL XVII, 5.
34	11-0	-5	- ወንላъ "	[Conningham, 1894.]
35	9-5	-5	- 774R	Pl. XVII. 6.
36	26-0		NAR Bull 1. before on 1.	Tree in centre.  on 1. O(?) on r.  [Cunningham, 1894.]  Pl. XLIII. 6.

No.	Wt.	Metal, Size.	Оруетае,	Reverse.
37	31-0	Æ square •55	Unc Elephant I.; uncertain object in front.	f on r. Uncertain on r.
				below. [Cunningham, 1894.] PL XLIII. 7.
38	40-0	-6	n n;	Tree in centre; other objects uncertain. [Cunningham, 1894.]
39	35-0	-55	Elephant r. before standard.	Tree in double square.  [Cunningham, 1894.]  Pl. XLIII. 8.
				AMITRA
		round	First—Second	Centuries A. D.
40	136-5	-7	Bull to l.; standard on l. みり込みび (Satyamitasa)	Cock to r.; palm tree on r. [H. N. Wright, Esq., Pres., 1915.]
41	123-0	-8	. 88.	[Cunningham, 1894.] Pl. XVII. 11 (obv.).
			C., C.A.I.,	Pl. IX. 12.
722	-915			
42	122-5	-75		[C. M. Armstrong, Esq., Pres., 1890.] Pl. XVII. 10.
43	119-0	-7		[Cunningham, 1894.]

No.	Wt.	Matal. Size.	Obverse.	Roverse,
44	97-0	Æ round ·75	As preceding. வது	As preceding.  [Cunningham, 1894.]  Pl. XVII. 12.
45	117-0	-7	<u> </u>	[Conningham, 1894.]
46	110-0	3-8	[-]&¥Ą[-]	w n
47	108-0	+7	សទ្ទម	(Grant, 1885.)
48	27-0	-45	សត្វម្ភ-	[Cunningbam, 1894.]
			C., C.A	I.I., Pl. IX. 13.
49	29-0	+5	ស្ទូឃ	" [Eden, 1853.] Pl. XVII. 14.
50	17-0	-45	w	[Major Hay, 1860.]
51	29-5	-5	សុទ្ធស្ន	[Cunningham, 1894.] Pl. XVII, 15.
52	23-0	-45	· § · · · ·	[Cunningbam, 1894.] Pl. XVII, 16.
53	26-0	-4	ሂኝ -	[Cunningham, 1894.]

No	Wt.	Metal, Size.	Obverse.	Reverse.
54	17-2	Found	As preceding.	As preceding. [Cunningham, 1894.]
55	26-0	-4	ሂላ	н
56	20-0	-4	ಬ್ರಿ೪೩	" [Clive Bailey, 1889.]
57	26-5	-4	- ¿¥¾	" [Major Hay, 1860.]
			KUMUI	DASENA
58	120-0	-85	Bull I. before standard in railing.	in square.
			fξtYtP±P (Rajña Kumudasenasa)	[H. N. Wright, Esq., Pres., 1900.] Pl. XVII. 17.
			ĀRYA	MITRA
59	96-0	•75	Bull I. before spear. 왓엑	Cock r. and tree. [Clive Bayley, 1889.]
60	105-0	-65	ጻዊህንዖ (Ayyamitasa)	[Cunningham, 1894.] Pl. XVII. 18.
			C., C.A.L.	Pl. IX. 14.
61	110-0	-6	- ሣ ኝ -	[Eden, 1853.]
62	101-5	-6	ጻ <mark>Ϥ</mark> ሄላያ	
				" [I. 0, C., 1882.]

No.	Wt.	Metal. Size.	Obverse.	Reverse,
63	105-0	Æ round ·7	As preceding.	As preceding. [Cunningham, 1894.]
64	106-0	-7	- ৺ ম	77 .497
65	87-0	-5	[-]ฯบุวุช	0 0
66	120-5	-6	ዛ <b>ጣ - </b> ታ	" [Eden, 1853.]
67	25-0	-4	ዛሣህላይ	"[Cunningham, 1894.] Pl. XVII. 19.
			C., C.A.I.,	Pl. IX. 15.
68	29-0	-4	[-] <b>~XY</b> \$	" [Eden, 1853.] Pl. XVII, 20.
			SANGHA	[MITRA]
69	123-0	-8	Bull I. Above You	in square (?). [Cunningham, 1894.] Pl. XVII. 21.
			C., C.A.J.,	Pl. IX. 16.
			VIJAYA	AMITRA
	25/2		Var	
70	32-0	-6	Bull I. before standard.  DECUXAP (Vijayamilasa)	Tree on l.; cock on r.  [Cunningham, 1894.]  Pl. XVII. 22.

No.	Wt.	Metal. Size.	Obverse.	Reverse.
71	30-0	Æ round -6	As preceding.	As preceding. [Cunningham, 1894.]
72	39-0	+6	SEGN,XYA	[Cunningham, 1894.] Pl. XVIII. 1.
73	30-0	-55	)#	Cock on I.; tree on r.  [Cunningham, 1894.]  Pl. XVIII. 2 (obc. and
1			c., c.,	3 7ev.). A.I., Pl. IX, 17,
74	35-0	-6	70	[Cunningham, 1894.]
				Var. b.
75	40-0	-55	Uncertain type. Around ことなると	Buil I. on pedestal before standard. [Cunningham, 1894.] Pl. XVIII, 5 and 2.
				Var. e.
76	46-0	-65	geory's	Stupa. [Cunningham, 1894.] PL XVIII. 4.
			C., C.A	i.I., Pl. IX. 18.
7	29-0	-55	•	Var. d.
	23.0		గ్రామా కామా	Bull on pedestal.  [Cunningham, 1894.]
		- 1		Pl. XVIII. 3 and 5,
8	39-0	-5	300	[Eden, 1853.]

No.	WŁ	Metal. Size.	Obs	METRIC.	Roverso.
1	179-0	E square	Trab	Insc DHARM Third Cer (Dhamapallasa)	AN ribed  APĀLA ntury B. C.  Plain.  [Canningham, 1894.] Pl. XVIII. 8.
2	98-5	-8×-6	Elephant r.	Va	scribed  r. v.   Tree in railing.  [Cunningham, 1894.]  Pl. XIX. 1.  Pl. XIX. 1.
3	160-0	-9	盛 蚤	%	Bull to r. on i,  [Cunningbam, 1894.]  Pl. XVIII. 16.  Pl. XI. 8.
4	64-0	-65	8 <del>L</del> 8	普	Plain.  [Cunningham, 1894.]  Pl. XVIII. 23.  Pl. XI. 11.

No.	WL	Matal, Size.	Ohverse.	Reverse,
5	100-0	Æ square -85	<b>泰</b> 霍 霍	r. d. Plain. [Cunningham, 1894.] Pl. XVIII. 13.
6	92-5	-85	A4-	PL XI. 2.  [Cunningham, 1894.]  PL XVIII. 15.  PL XI. 7.
7	192-0	1:1	● ★ ★ 番	Plain. [Cunningham, 1894.] Pl. XVIII. 11.
8	135-0	1-0	19 44-	" [Consingham, 1894.]
9	192-0	-95	● ★ 番 基 ※※※※	Plain. [Cunningham, 1894,] Pl. XVIII, 14.
to	98-0	-85	o o o o o o o o o o o o o o o o o o o	Plain. [Cunningham, 1894.] Pl. XVIII. 7.
п	96-5	-78	******	" [Cuoningbam, 1894.]

No.	Wt.	Metal. Size.	Obverse.	Reverse,
12	92-0	Æ square -8	As preceding.	As preceding. [H. Nelson Wright, Esq., Pres.] Pl. XVIII. 17.
13	89-0	.9	п	" [J. Gibbs, 1881.]
14	73-5	-65	4#	"[Cunningham, 1894.]
15	79-0	-75	2460	"1. XVIII. 18.
			Va	r. k.
16	52-0	-8	◆ ¥ ∞ ¥	"[Cunningham, 1894.] Pl. XVIII, 20.
17	56-5	-8	THE PE	"[Cunningham, 1894.]
			C., C.A.I.	, Pl. XL 6.
18	62-0	75	м. н	Cunningham, 1894.
19	79-0	.75	₩¥ ● ● ● 普	", XVIII. 22.
			C., C.A.I.,	Pt. XI. 10.
20	121-0	-8	W SS W	Cunningham, 1894.

No.	Wt.	Metal. Size.	Obverse,	Beverse.
21	73-0	Æ square -65	*************************************	Plain.  [Cunningham, 1894.]  Pl. XVIII, 10.
22	84-0	-8	n n	Cunningham, 1894.
23	77-0	-6	90 96	" Pl. XVIII. 19.
24	82-0	-75		" [Cunningham, 1894.]
			C., C.A.I	., Pl. XI. 4.
25	55-0	-6	n: w	" [Cunningham, 1894.]
			V	ur. k.
26	112-0	-85	e see the Tolk of the	" Pl. XVIII. 9.
			river with fishes and tortoises C., C.A.I.	, Pl. XI. 3.
27	62-5	-7	99 .0:	" [Cunningham, 1894.] Pl. XVIII. 21.

No.	WL	Metal. Size.	Obverse.	Reverse.
28	58-0	Æ square -7	v ≫	ar. l. Plain. [Conningham, 1894.]
29	51-0	-7	C., C.A.	[Cunningham, 1894.]
30	21-0	-65		" Pl. XIX. 7.
31	77-0	*8	standing figure in centre; rive	with A in angles.  [Cunningham, 1894.]  Pl. XLIII, 9.
32	74-0	-7	standing figure in centre; rive	er Pl. XIX. 3.
33	36-0	-5		T., Pl. NI. 16.  ar. o.  [Cunningham, 1894.]  Pl. XIX. 10.

No.	WL	Metal, Size.	Ohverse,	Reverse.
			KĀDA	
		Æ	Third	Century B. C.
		round		Var. a.
10	116-0	east •9	Large rayed circle (sun).	Tree in railing in centre; un- certain rectangular object on l.
				On r. fre (Kādasa).
			50.00	PL XIX, 14.
			C., O.	1.L, Pl. V. 6.
				Var. b.
2	124-0	-95	Undulating line.	As obverse.
			fer	[Rodgers, 1892.] Pl. XIX, 15,
3	164-0	-95	-	Rodgers, 1883.]
4	166-0	-9	a)	(Thomas, 1850,)
				Pl. XIX, 16.
5	157-0	-9		Thomas, 1850.
				1
6	125-0	-9	477	" [Cunningham, 1894.]
			C., C.,	LI., Pl. H. 21.

No.	Wt,	Metal. Size.	Obverse.	Reverse.
7	143-0	Æ round cast -95	f 26 8 undulating line below.	Rude figure on r. holding staff in l. hand; uncertain object on l., ? kalaśa with flowers.  S below on l.  [Rodgers, 1883.]  Pl. XIX. 19.
8	166-0	-85	* * **	[Cunningbam, 1894.] Pl. XIX, 17.
			C., C.A.7.	, Pl. II. 22.
		equare cast	Va	r, d,
9	181-0	1.0	Undulating line.	Elephant I.
			fer	[Thomas, 1850.] Pl. XIX. 18.
10	211-0	1-0	White K	" [Whitehead, 1922.]
ы				ar. e.
11	52-0	-5	fre	? Kalaśa with flowers. [Thomas, 1850.] Pl. XIX. 20.
			V.	
12	76-0	.7	Rayed circle (sun) as on no. 1.	r, f,   Horse r.   Eden, 1853.]   Pl. XLIII. 10.
13	69-0	-8	3.09	" [Thomas, 1850.]
14	64-0	-65	79	" [Prinsep, 1837.] Pl. XLIII. 11.

No.	Wt.	Metal. Size.	Obverse.	Reverse.
ı	96-5	Æ round ·8	000000	NAUJ (?) IMAMITRA  [Thomas, 1850.]  Pl. XIX. 11.
2	52-0	-65	SÜR 学業分の となれた (Süyamitasa)	YAMITRA   Illegible.   [Thomas, 1853.]   Pl. XIX. 12.
3	65-0	-8	当 巻 第 dey>dey (Vignudevasa)	NUDEVA    Horse I. before yūpa?   [Prinsep, 1847.]   Pl. XIX. 13.   J. p. 115.

No.	WL	Metal, Size.	Obver	30:	Reverse.	
					rá Tami	
				KAU	JŚĀMBĪ	
			Early uninscribed cast coins.			
ы				Third Century B.C.		
					far. u.	
			Humped bull to	l. before Y	Leafy tree in three-barred rail- ing: below.	
			Dec above.		₩ over wheel on 1.	
					o€o ₀, r.	
		Æ			5	
1	152-5	round	.,	,,		
					[Cunningham, 1894.]	
2	116-0	1.0	14	100	467 66	
	****					
3	104-0	1-0	**	***	Pl. XX, 14.	
				C., C.1	.f., Pl. V. 7.	
4	96-0	1.0				
	20-0	3.0	**	21	[Canningham, 1894.] Pl. XXI, 1.	
5	86-5	-9.5		ža.	w	
					Cunningham, 1894.]	
6	77-5	-9	.,	**	0; 6	

No.	Wt.	Metal. Size.	Obverse.	Reverse.
7	76-0	Æ round ·95	As preceding.	As preceding. [H. Nelson Wright, Esq., Pres., 1902.]
				Pi. XX. 13.
8	90.0	-9		[Cunningham, 1894.] PL XXI. 2.
9	88-0	-95	*	" [I. O. C., 1882.]
10	75-0	1:0	,,	[Cunningham, 1894.]
11	76-0	1.0	**	N N
12	29-0	-7	Va	r. b. Bull r. before tree in railing. [H. Nelson Wright, Esq., Pres., 1904.] Pl. XXI. 3.
13	100-0	1-1		r. c.
			sprinkled by elephants.	ralling. on r. F on l. [Cunningham, 1894.] F1. XX. 15.

No.	WL	Metal. Size.	Obverse.	Reverse.
		Æ	Second Ce SUDE	ntury n. c.
14	190-0	round 1-0	Elephant I. on zer before pillar.  [Va] ([Sudeva]sa)	Tree in railing on r.; illegible symbols on l. [Conningham, 1894.] Pl. XX. 11. Pl. V. 10.
			BRHASPA'	TIMITRA I
15	-68	1-0	taining an uncertain symbol in front.	ofo above on 1.
			([Baha]satim[i]tasa)	[Cunningham, 1894.] Pl. XX, 1.
			C , C.A.I.	, Pl. V. 8.
			PAR	VATA
16	12-0	-45	Bull 7.	ΔΔ ¥ 3  ωΔΑΣ (Pevatasa)  [H. Nelson Wright, Esq., Pres.,
				PL XX. 10.
16a	7-0	-4	"	"[Cunningham, 1894.]
			AŚVAC	GHOŞA
17	21-0	-65	Carried At an III Control of	Tree in railing; uncertain objects on r. and l Tue: - ([A]évaghos[asa])
				[Cunningham, 1894.] Pl. XX. 6.
			C., C.A.I.	Pl. V. 14.

No.	Wt.	Metal, Size.	Obverse.	Reverse.
				SPATIMITRA II seond Century B. C.
			Buil r. before	Tree in railing in centre.  on 1. on r.  on r.  (Bahasatimitasa)
18	98-0	Æ round ·75		ロムとうと [Cunningham, 1894.] Pl. XX. 2.
19	121-0	-75	C., (	C.A.I., Pl. V. 11.
20	109-0	•75	H	מבא" [Clive Bayley, 1889.]
21	110-0	-75	**	- LCP [Eden, 1853.]
22	60-0	+6	**	ド on 1. のLCとみどみと [Clive Bayley, 1889.] Pl. XX. 3.

No.	Wt.	Metal. Size.	Obverse.	Reverse.
23	60-0	A: round -6	As preceding.	As preceding.
				[-] LF
24	23-0	+45	Bull I.; ogo above.	
				as on i.; on r.
				[ الأخمى [Cunningham, 1894.]
25	16-8	-4	Bull r.	% ou r. % ou r.
				[H. Nelson Wright, Esq., Pres., 1904.]
			Countern	narked series.
26	121-0	-7	Type of Brhaspatimitra, cour termarked tree in railing.	n- As No. 18. [Cunningham, 1894.] Pl. XX. 4.
			C., C.A.	I., Pl. V. 13.
26a	74-0	17	(991)	[Cunningham, 1894.]
27	116-0	-8	countermark trisul.	Traces of type.  [Cunningham, 1894.]  Pl. XXI, 18.
28	110-0	-8	30 1 100 1	[Cunningham, 1894.] Pl. XXI. 16,
29	120-0	-75	# #	[Cunningham, 1894.] Pl. XXI. 17.

No.	Wt.	Metal. Size.	Obverse,	Reverse.
30	95-0	E round -7	As preceding.	As preceding. [Cunningham, 1894.]
31	120-0	.75	2	(ii) iii
32	-95	.75	C., C.A.	/ <sub>1</sub> , Pl. V. 12.
				.—First Century A. D.
33	60-0	-8	Bull I.; trident behind.  in front.	Tree in railing.    Tree in railing.   Tree in railing.   (Rāja Dhanaderasya)   [Cunningham, 1894.]   Pl. XX. 12.
			C., C.A.I	Z., Pl. V. 18.
			AGN	IMITR'A
34	112-0	-8	Bull r. before above, countermarked with trisul.	[7] on l.; tree in railing; You r. [別パメガン ([A]gimitasa) [H. Nelson Wright, Esq., Pres., 1904.] Pl. XX, 5.
34a	22.0	-4	Bull I. before	Similar, but on r.  MAXA[-] [Cunningbam, 1894.] Pl. XXVIII. 15.
			C., C.A.7.	, Pl. VII. 16.

No.	Wt.	Metal. Size.	Obverse,	Reverse,
		Æ round	JEŢŢ	THAMITRA
35	127-0	7	Bull 1.	Tree in railing.  EOXAP (J(e)thamitasa)  [Cunningham, 1894.]  P1. XX. 9.
			C., C.,	4. <i>I.</i> , Pl. V. 16.
36	59-0	-6	As preceding.	Eo වර්තව ලිං <u>යිත</u> [Cunningham, 1894.]
37	89-0	-7	C., C.A	PI. XX. 7.  1.7., Pl. V. 17.  Standing figure.  On r. EOXAF
			C., C.	[Cunningham, 1894.] Pl. XX. 8.
			Incom	plete legends.
38	64-5	-75	Bull r.	Spear; tree in railing: chowrie.  LAV ( navasa)  [Prinsep, 1847.]  Pl. XXI, 4.
39	66-5	-75	wheel above.	[Prinsep, 1847.]
40	62-5	-75	**	" Pl. XXI. 6.

No.	Wt.	Metal, Size,	Obverse.	Reverse.
41	68-0	Æ round ·75	As preceding.	As preceding.  [Cunningham, 1894.]  Pl. XXI, 7.
42	67-5	-75	186-1	[Cunningham, 1894.]
43	68-5	-75	71	29 (0)
44	71-5	-75	*	11
45	61-0	::7	900	"Pl. XXI, 8,"
46	33-0	-6	300	(Cunningham, 1894.)
47	33-5	-6	20.	
48	33-0	-68	(99)."	) on r.
49	37-0	-5	**	# 10
50	21-0	-65	₩	"Pl, XXI, 5,"
51	19-0	-48	H	[Cunningham, 1894.]

No.	Wt.	Metal. Size.	Obverse.	Reverse.
52	66-0	Æ round -75	Bull r.; trident behind.	Tree in railing.  Y21149  [II. Nelson Wright, Esq., Pres., 1904.]
53	65-0	-75	*	" [Prinsep, 1847.]
54	65-0	-75	**	79F B
55	65-0	-75	*	[Clive Bayley, 1889.] Pl. XXI. 10.
56	60-0	-6	*	[Clive Bayley, 1889.]
57	55-0	-75	**	Cunningham, 1894.
58	63-0	-7	100	PI, XXI. 11.
59	45-0	7	Elephant r.	Tree in railing : and on r.  Bax  [Eden, 1853.]  Pl. XXI. 12.
60	45-0	-63	¥.	- AY [H. Nelson Wright, Eaq., Pres., 1904.]

No.	Wt	Metal. Size.	Obverse,	Reverse.
61	46-0	Æ round -65	As preceding.	As preceding f [Cunningham, 1894.]
62	40-0	-7	Bull (?) r.	<b>ஃ</b> தக" [Eden, 1853.]
63	45-0	+6	144	Aga - [Cunningham, 1894.]
64	45-0	-6	Bull 1.	9axic [Eden, 1853.] Pl. XXI. 13.
65	62-0	-65	Elephant r.	- 吳 , but 🏠 on 1. [Cunningham, 1894.]
66	40-0	-6	(04)	FA " [Cunningham, 1894.]
67	45-0	→6	Bull 1, (?)	- <b>Y</b> " [Govt, U. P., 1904.]
68	44-5	-65	Bull r.	ECUX [Cunningham, 1894.]
69	51-0	-65	30	Ecu - " " " [Cunningham, 1894.]

No.	Wt.	Metal. Size.	Obverse.	Reverse.
70	80-0	Æ round ·7	As preceding.	As preceding.
71	84-5	-8	Bull r.	Similar. - 5xcu [Cunningham, 1894.]
72	57-0	-8	140	[Cunningham, 1894.] Pl. XXI. 14.
73	74-0	+8	Bull r.; trident behind.	Illegible. Pl. XXI. 15.
			KUI	LÜTA
			, First Cer	ntury A. D.
			VIRA	YAŚAḤ
1	75-7	-75	Wheel surrounded by a circle of dots. Around  AJUAN   「以下以入れ   「以下以入れ   (Virayasasya röjña kulütasya)  C., C.A.I.,	5 SIZ (raña) [Canningham, 1894.]

No.	Wt.	Metal Size,	Obvarse,	Reverse.
			AMOGH First Cer Sil	INDA ABHŪTI ntury s.c. ver.
		A	Deer to r.; female figure (? Lakşmi) standing (sometimes on lotus) facing, holding flower in uplifted r. hand.  above back of deer.  above horns of deer.  below deer.  [これは (or と) というという。 (Rajñah Kunimdasya (or sa) Amoyhabhutisya (or sa) Mahārājasya (or sa))	子 る 番 アップドマファミタチャン (Raña Kunidasa Amoghabhutisa) around.
1	34-0	round ·7	LEA SANYPMAHANTE	> けってい [Cunningham, 1894.] Pl. XXII. 1.
2	29-2	+63	RIEF LIERTIPHAM-FYFA C. C.T.V.	. Pl. V. 1.   プラスギ[]   アイナマン [Cunningham, 1894.]
3	29-0	-7	li:taihAzm-f*zal	

No.	WŁ.	Metal, Size.	Obverse,	Reverse.
4	32-7	At round -65	[-] <b>Ę</b> ŧ <b>I</b> [	Traces of legend.  [Cunningham, 1894.]  Pl. XXII. 7.
5	29-0	-65	אמובא וויין דען דען דען	" [Whitehead, 1922.]
6	30-0	-65	]  }  }  }  }  }   	>ツ[]ピケ >コケン〜 [Whitehead, 1922.]
7	34-4	-7	Var As preceding, but チ below deer and 弘 between deer and figure and 以 for と 「兵:士沢州又山[-]る以又 近(三大)	
8	58-0	न	As No. 1, but nothing below deer. [롯도]산위모따근자산모다	[Thomas, 1850.]
9	34-0	-7	rleh lé:finharm-fyha	[   >]おん  Conningham, 1894.]
10	33-8	+65	Eh l*f국까서요때[요대 c" cm	Pl. V. 2.   >サルドマクトリルドン[]   [Cunningham, 1894.]   Pl. XXII. 6.

No.	Wt.	Metal. Size.	Obverse.	Reverse,
11	22-7 much worn	AR round -65	Traces of legend.	>ሣ⊼[] >ጎነየ℃ [Prinsep, 1837.]
12	30.8	7	[] \【:f:f:x[]*5.太夜	[]AFF7 []Co [Thomas, 1850.] P1, XXII, 8.
13	34-5	-65	[]אַצײַינאָאַמּה אַצייין אַצײַינאָאַמּתּ	7%[]のチャ 対りなし [Cunningham, 1894.]
14	28-7	-65	⊼応ኒEħ ®ኒݱ:£ᢋរ̄ክฝ⊼ጥ፞፞፞፞፞¥ኍ	インプトドマクラドの[] アイナアン [Cunningham, 1894.]
15	34-6	-8	leh *ιἔξτ/κΗ⊡ΥΥΥ <b>⊼</b> [ε	>ットドマノ>トリストリン > > > > > > > > > > > > > > > > > > >
16	21-0 much worn	+83	አ <u>დ</u> ι ድ አ *ኒ ፤ : ፤ ኋነአ ዛ አ ጥ ተ ሃ አ	[ FY][ FF [] [Cunningham, 1894.] PI, XXII. 4.
			Vai	r. d.
17	26-5 base	-65	As preceding, but # below horse; traces of legend.	As preceding; traces of legend. [Conningbam, 1894.] Pl. XXIII. 8.

No.	Wt.	Metal. Size,	Obverse.	Reverse
				pper c with good legends.
		-	Deer r.; Laksmi facing, holding flower as in No. 1.  Babove deer.	五 章 里
			LES appose its hours.  LES APPOSE TENTER  LES APPOS	Border of dots (no legend).
		Æ round	(Rājāa(ħ) Kunindasa Amogha bhūt[i]sa mahārājasa)	
18	58:0	-85	LES LESANAZM-FYSAR	[Cunningham, 1894.]
19	62-0	-75	h Litim—frankele	[Cunningham, 1894.]
20	46-0	+8	בה נלנקיהאת היייותל	"P1. XXII. 14.
			C., C.A.L.	, Pl. V. 3.
21	43-0	-75	Trace of legend.	W W
22	47-5	17	[£ {±32/[]æ[]	[Cunningham, 1894.] PI, XXII, 16,
23	46-5	37:	[] <b>x½(</b> []	" [Thomas, 1850.] Pl. XXII, 15,

No.	wt.	Metal, Size.	Obverse,	Reverse,
24	41-5	Æ round -7	[]tz\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	As preceding. [Thomas, 1850.]
25	42-0	: +6	Trace of legend.	[Cunningham, 1894.] Pl. XXIII. 4.
			Class II: coarse fabric an As in Class I, but legend usually very fragmentary.	d very incomplete legends.  As in Class I.
26	162-0	1-1	Traces of legend.	" [Priusep, 1837.] Pl. XXII. 9.
27	130-0	-95	ir.	[Cunningham, 1894.] Pl. XXII. 10.
28	125-0	-9	[]\\\Yw4[]	[Elliot, 1886-]
29	102-5	+95	Traces of legend.	[Cunningham, 1894.]
30	120-0	-9	192	785 M.
31	115-0	95	in:	[Thomas, 1850.]
32	125-0	-8	*	[Cunningham, 1894.]

No.	Wt.	Metal. Size.	Obverse.	Reverse.
33	97-0	Æ round -9	Traces of legend.	As preceding. [Cunningham, 1894.]
34	110-0	-8	0.00	
35	99-0	-85	[] <b>tx</b> []	Pi. XXII, 12,
36	95-0	-85	וב[]עןבצי	"[Cunningham, 1894.]
37	96.5	-8	1분f국가/워[-	"[Clive Bayley, 1889.]
38	70.0	-8	][]까워고[]따[E[-]	" [Thomas, 1850.]
39	97-0	-8	Traces of legend.	" [Bush, 1865.] Pl. XXIII. 9.
40	75-0	-7	÷1	" [Thomas, 1850.] Pl. XXIII. 10.
41	94-0	-8	99	[Major R. C. Temple, Pres., 1892.]
42	59-5	+8	See 1	"[Cunningham, 1894.]
43	60-0	-8	.00	" -

No.	Wt.	Metal. Size.	Obverse.	Reverse.
44	57-0	Æ round ·9	[£[±[]tu45[]	As preceding. [Conningham, 1894.]
45	55-0	-9	אוסובא	" [Thomas, 1850.] Pl. XXII. 11.
46	49-4	-9	[]{±%HY[]	[Conningham, 1894.] PL XXII, 13,
47	66.0	-8	אפןמא [	" [Thomas, 1850.]
48	57-0	-75	[][±½¼¼x[]	"[Cunningham, 1894.]
49	46-0	.75	[-][土沢州[]	39) 99.
50	50-0	-7	Traces of legend.	2817 1941
51	56-0	÷7	- W.	[Thomas, 1850.]
52	47-0	-7		[Cunningham, 1894.]
53	41.0	-65	**	THE PERSON NAMED IN
54	40-0	-7	:311	(89)
āā	36-0	-6	lharde	" [Thomas, 1850.]

No.	.Wt.	Metal. Size.	Obverse,	Reverse.
56	42-0	Æ round ·6	Traces of legend.	As preceding. [Thomas, 1850.]
57	41.0	-6	ú.	[Prinsep, 1837.]
58	38-0	-5	1844	[Conningham, 1894.]
59	37-0	-6	170	(49)
60	30-5	16	110	)n ń
61	35-0	-6	<b>%</b> [ξtx[]	**
62	27-0	-65	Traces of legend.	[Elliot, 1886.]
63	26-0	-75	70	Cunningham, 1894.]
64	24-0	-6	a)c	PL XXIII. 7.
65	28-0	-55	Œ v	[Cunningham, 1894.] Pl. XXIII. 8.
66	25-0	-6	[] <b>[</b> I][]	[Cunningham, 1894.]
67	26-0	-55	[]KAX[]	36) 16

No.	Wt.	Metal. Siza.	Obverse,	Reverse.
68	22-0 9-5	E round 6	VH	As preceding. [Cunningham, 1894.]
			Anon Second Ce	vmous ntury A.D.
				· . a.
			Male figure (Siva) standing facing, holding trident with axe on shaft in r. hand; flower or star behind over his left shoulder.	≖ Å
			(Bhāgavata Catr(I tu I kra) [] śvara-Mahātraņu)	below deer.  below.  below.  Border of dots.
70	277-0	1-0	ందనతగ్రం	[H. Nelson Wright, Esq., Pres.,
				PL XXIII, 12.
70a	265-0	1-0	+⊔ΣΥΩΫ[]X[]	Similar, but & below deer. [Spink, 1928.] Pl. XLIII. 13.
7.1	280-0	1-0	VlarPI	Similar with 5 above. [Rodgers, 1892.]
72	291-0	1-0	400000 Blach	Similar to 70. [Cunningham, 1894.]
			C., C.A.I	Pl. XXIII. 14.

No.	Wt.	Metal. Size,	Obverse.	Reverse.
73	289-0	An round 1+0	Лхичт	Similar.  [Cunningham, 1894.]  Pl. XXIII. 13.
74	249-0	-95	[]4[	without \
75	280-0*	1.0	Traces of inscription.	below deer.   Rodgers, 1892.
76	181-0	-85	400x20Ulany	88 and star above deer. [Rodgers, 1892.] Pl. XXIII. 15.
77	131-0	+85	c. c.a.	[Cunningham, 1894.] Z., Pl. V. 4.
78	212-0	1-0	As in Var. a Traces of inscription.	Deer l. on r.  Bear l. on r.  A above. M below.  Pl. XXIII. 11.
79	274-0	1-0	As in Var. a. Traces of inscription.	ar. c.    Deer r.     on 1.

No.	Wt.	Motal. Size.	Obverse,	Reverse.
			Late Third	HURA Century B. C.
		Æ	る 出 in centre.  [月] W A B (Gomitasa) above.  ばによ(-yārāṇāyām 1) below.	m - 3 - 17 - 1
3	89-0	square •7	<i>i</i>	(Cunningham, 1894.) Pl. XXIV. 21.
2	76-0	-75	[-]&YS[-LTC]	"(Cunningham, 1894.)
			C., C.A.L., 1	Pi. VIII. 10.
3	66-0	-6	(-(T)	[Cunningham, 1894.]
4	68-5	-65	Traces of legend.	je 56
5	25-8	-65		of different dynasty.  Three-branched tree in railing.  [Clive Bayley, 1889.]  Pl. XXV. 3.

No.	Wt.	Metal, Size.	Obverse.	Reverse.
			c. 200-50 B.C.  GOMITRA II  Var. a.  Square, of rude fabric.	
		Æ square	Standing female figure of goddess (Laksmi) facing, holding lotus in uplifted r, hand.  On L	Three elephants with riders
6.	100-0	-95	π8,4⊱	[Bhagvanlal, 1889.]
7	115-0	-95	30 C	[Hay, 1860.]
8	107-0	-8	us,μ[-]	[Johnson, n.d.]
9	120-0	-7	Almost illegible.	(Cunningham, 1894.)
10	100-0	-7	πγης	[Clive Bayley, 1889.] Pl. XXV. 1.
11	102-0	-55	No trace of legend.	[Clive Bayley, 1889.] Pl. XXV. 2.

No.	Wt.	Metal. Size.	Obverse,	Reverse.
		Æ		neat fabric.
12	122-0	-8	אאר	As preceding.  [For the type of. Pl. XLIV. 6 from no. 13.]  [H. Nelson Wright, Pres. 1918.]
13	110-5	-8	**	[Clive Bayley, 1889.
14	110-5	-6	092	Pl. XXV, 5-6.
15	101.5	-7	20-1	[Bhagvanial, 1889.]
				[Clive Bayley, 1889.
16	89-0	-65	No traces of Inscription.	Pl. XXV. 7.
			Va	r. b.
17	83-5	-7	Type similar except that god- dess holds lotus in 1. hand.	[Rodgers, 1883.]
			עגאא	Pl. XXV. 4.
18	51.0			t e.
*.0	-51:0	-7	Goddess facing on l.; tree in centre. So below tree. Ash reading downwards	[Rodgers, 1883.]
			on r.	PL XLV. 1.

No.	Wt.	Metal. Size.	Obverse,		Reverse.
				r. d.	
		Æ	Bull r, before tree in railing. るる at end of legend. ハどトと	Plain.	
19	32.0	round -5	[-875]	447	[Thomas, 1850.] Pl. XXV. 8.
20	44-0	•5	1-81YF	- Aut	[Thomas, 1850.]
21	46-0	+6	ለጻ <sub>የ</sub> ኑ	*	[Rodgers, 1892.] Pl. XXV, 9.
22	42-0	-5	[\(\mathbf{A}\delta' - \cdot)	+	[Thomas, 1850.] Pl. XXV. 11.
23	39-0	-5	I-8,451	Ap	[Thomas, 1850.] Pl. XXV, 10,
24	46-0	-16	ия, и		[Thomas, 1850.]
25	40-0	-6	- ዲዞኑ	155	"

No.	Wt.	Metal. Size,	Obverse,	Reverse.
				IAMITRA
		Æ		Three elephants with riders; the central one facing, others to r. and l. respectively.
26	85-0	round -75	dåg,µs,	[H. Nelson Wright, Esq., Pres., 1885.]
27	87-5	-85	ar ar	"[Cunningham, 1894.]
28	73-0	-7	G- 641/-1	Pl. VIII. 12.
29	84-5	-6	df, R, Y S	" [Thomas, 1850.] Pl. XXV, 14.
30	83-5	<b>√65</b>	dfk,()	[Convingham, 1894.]
31	82-5	-8	Variabove, but in place of the on i.	r. b.   Hegible,   [Thomas, 1850.]   Pl. XXV. 13.

No	Wt.	Metal. Size.	Obverse.	Beverse.		
31	Æ round		4.00	GOŞADATTA		
			Traces of type as on no. 6. 「気れ出さん[と] (Rōjna(h) Gosadata(sa))	[S. C. Pears, Esq., Pres., 1904.] (from the Kurram valley) Pl. XLIII. 18.		
			DÈDH	AMITRA		
32	51-5	+6	Laksmi standing facing, holding lotus in uplifted r. hand.  on l. oo on r.  boone (Dadh(a)mitasa)	Traces of three elephants type. [Gen. M. Clerk, 1920.] Pl. XLIII. 16.		
			SŨRYA	MITRA		
			Laksmi standing facing as before, between the on l. and	Three elephants with riders with goads; the central one facing, other two to r, and l.		
			% on r. <b>⊤</b>	[For the type of. Pl. XLIV. 9, from no. 35.]		
			としなけた (Süyumitasa)			
33	130-0	-8	FARRE	" [Thomas, 1850.]		
34	125-0	-7-	HARKE	[Clive Bayley, 1889.] Pl. XXV. 21 (rev.).		
35	106-0	-8	[-]#R,Ph	[Thomas, 1850.] Pl. XXV. 17.		

No.	Wt.	Metal. Size.	Obverse,	Reverse.
36	117-5	Æ round -75	[-] <b>⊅</b> 8'h₽	As preceding. [H. Nelson Wright, Esq., Pres. 1915. Pl. XXV. 18.
37	115-0	-8	[-]48'hr	" [Clive Bayley, 1889, Pl. XXV, 19-20.
			VIŞŅU	JMITRA
			Laksmi standing facing as before, between ## on 1. and % on r.	Three elephants with rider as above.
38	81-5	-7	FLA, P[-]	[Bhagvanlal, 1889. PL XXV. 15.
9	75-0	-7	Éq. ⊬ ⊱	[Rodgers, 1883.] Pl. XXV. 16.
0	79-0	:47	[-]Ħ&,r[-]	" [Thomas, 1850.]

No.	Wt.	Metal. Size.	Obverse,	Reverse.
42	79-0	Æ round ·7	[ <b>]</b> 북[···]	As preceding. [Thomas, 1850.]
43	66-0	17	정부A[]	70
			PURUŞ.	ADATTA
			Laksmi standing facing as before.	Degenerate copy of three elephants type.  [For the type of. Pl. XLIV.10, from no. 44.]
			니타니>A는 (Purupadatasa)	
44	93-5	-8	rlt=p\v S	" Pl. XXIV, 1.
45	98-0	-75	[·]A&	[Swiney, 1869.] Pl. XXIV. 3.
46	86-0	-35	<mark>чћ</mark> []	[Canningham, 1894.]
47	90-0	-9	dłn <sub>2</sub> Y%	[Thomas, 1850.]
48	81-0	+8	dhn()	(Conningham, 1894.)

<sup>1</sup> The gradual corruption of this type is illustrated on Pt. XLIV, 8-12.

No.	Wt.	Metal. Size.	Obverse,	Beverse.
49	75-0	Æ round -75	)\$A&	As preceding.  [Cunningham 1894.]  Pl. XXIV. 2.
50	88-0	-8	[서]=>\[	[Cunningham, 1894.] Pl. XXIV. 4.
51	42-0	-6	rltn[]	Thomas, 1850.]
			UTTAM  Laksmi standing facing as before on between the on L and on r.  LASSAC (Utamadatasa)	
52	103-5	-8	3×4××5	[Cunningham, 1894.] Pl. XXIV, 15.
53	67-0	:7	8275	[Clive Bayley,] Pl. XXIV, 17,
34	51-0	-6	[]8\$YF	[Thumas, 1850.] Pl. XXIV. 16.

No.	Wt.	Metal. Size.	Obverse,	Reverse,
			55.5	вийті
		Æ		Degenerate copy of three elephants type.
55	81-0	round -65	□21-€∧[·]	[Cunningham, 1894.]
			C., C.A.L.	Pl. VIII. 8.
56	66-5	-7	[-]2]-6/12	[Conningham, 1894.] Pl. XXV, 23.
67	59-0	-65	[-][2]] <sup>*</sup> [[VK] "	[Major R. C. Temple, Pres., 1892.]
			Var	, b.
			? Another Balabhūti	of different dynasty.
П			Standing figure holding un- certain object in raised r. hand.	Tree in railing,
			[[真口之子Aと (Rājāa[表] Balal/hūtisa)	
38	33-0	-65	रै¤ग्र+(-)	[Cunningham, 1894.]
			0.0111	Pl. XLIII. 19.
			C., C.A.I., 1	CIC WALLESS.
39	30-0	-65	]2J-th()	[Cunningham, 1894.] Pl. XLIII. 20.

No.	Wt.	Metal. Size.	Obverse.	Reverse,
			RAMA	DATTA
			Laksmi standing facing as before on the on l. and on r.	
60	107-0	Æ round	「×≯Aと(Rāmadatasa) 「×≯A[-]	" [Thomas, 1850.]
61	101-7	-9	(×)()	" [Eden, 1853.]
62	107-0	-9	[]A <b>P</b>	[H. Nelson Wright, Esq., Pres., 1915.]
63	106-0	-9	[-] <b>X</b> }X	Pl. XXIV. 5.
64	100-0	9	[-] <b>X</b> }Y&	Bhagvanlal, 1889.]
65	90-0	-75	[x}Y[-]	[Cunningham, 1894.]
66	86-5	-75	C., C.A.I., I	[Thomas, 1850.]

	Æ round -75	[x>Y5]	As preceding. [Clive Bayley, 1889.]
6-5	1-0	LXYYE	
100		NC=704.75	" [Prinsep, 1847.] PL XXIV. 8.
0-5	1-0	[-] <b>x</b> }Y5	"[Cunningham, 1894.]
7-0	-55	Var As preceding, but arranged in incuse square.  ∫×>∧≻	As preceding. [Indian Museum, 1889.] Pl. XXIV. 12.
		Var	7+
		Similar to Var. a, but legend 「犬「×シスト Rājūa[4] Rāmadatasu	As preceding.
6-5	-85	[\$[[¥5]5X&	"   Clive Bayley, 1894.]
9-0	-55	[-] <b>ζ</b> [¥}λν c, c.a.t. 1	" PL XXIV. 13,
	7-0	7-0 -55 6-5 -85	Var As preceding, but arranged in incuse square. 「メシスと  Var Similar to Var. a, but legend 「気「メラスと  Rājāa[b] Rāmadatasu  「気「メラスと

No.	Wt.	Metal. Size.	Obverse.	Reverse.
				Very degenerate copy of three elephants type.  [For the type of. Pl. XLIV. 11 and 12, from nos. 73 and 77.
		Æ	************************************	
73	137-3	round -8	(しぱしゃとから	Pl. XXIV. 10.
74	125-5	-8	[-] <b>द</b> [x}x[-]	Pl. XXIV. 9.
75	122-3	-9	No traces of inscription, but types very clear.	Pl. XXIV. 11.
76	123-0	7		"[Cunningham, 1894.]
			erene a	PL VIII. 13.
77	136-0	-75	1[15[x}X[.]	[Bhagyanlai, 1889.] Pl. XXIV. 14.
78	96-0	7	fξ[×λ[]	[Cunningham, 1894,]

No.	Wt.	Metal. Size.	Obverse.	Reverse.
79	98-5	.E. round	KĀMA Lakṣmī as before on (大本) between # on I. and probably on r. 「代子本》[人と] (Rōjōo(ħ) Kāmada(tasa))	[Clive Bayley, 1889.] PL XXIV, 18.
			Uncertain: with Laksmi as on above coins, standing facing on (********); u on r UXLIEU	title <i>Mahārāja</i> . Three elephants type.
80	95-0	-7	- ארילוצה	 [H. Nelson Wright, Esq., Pres., 1915.]
				Pl. XXIX. 24.
81	97-0	-65	[] <b>X</b> [1[EV	" [Eden, 1853.]
82	80-5	-65	ן]רצא	" [Thomas, 1850.]
83	58-5	-6	יינונה	(46)
84	61-5	-6	(6)	W. W.

No.	WL.	Metal. Size.	Obverse,	Reverse.
			ŠIVAD	
			(c. 60~5	
		Æ round	Lakşmi standing facing;	Horse I. Purcha d, 848.]
85	65-0	.7	below; on L; to on .	Pl. XXV. 26.
			Δζυζπ Δ5ζ[ζ] (Khatapasa Śivadatasa)	
			HAGĀ	MAŞA
			(c, 50-4	0 B.C.)
			Lakemi standing facing on tool, holding flower in uplifted r. hand, between on t. and the on r.	Horse I.
			λήμκικαχμε (Khatapasa Hagāmasasa)	
86	91.0	-8	34ncrux()	" [Prinsep, 1847.]
87	65-0	-8	[]KITUX[·]	" [Bhagvanini, 1889.] Pl. XXVI. 1.
88	49-0	-8	<u>ұұпқп()</u>	" Pl. XXVI. 2.
89	71-0	-7	[]חגרועגהג	(Cunningham, 1894.
			C., C.A.I., I	Pl. VIII, 6.

No.	Wt.	Metal, Size.	Obverse.	Reverse.
90	102-0	Æ round -75	γ√ารเน[-]คร	As preceding. [1. 0. C., 1882.] Pl. XXVI. 3.
91	103-0	·s	[-]3µvn[]µv	[Thomas, 1850.] Pl. XXVI. 5.
92	80-0	-8	≱วุ่มชนฑษ[-]	[Clive Bayley, 1889.] Pl. XXVI, 4.
93	53-0	-7	ruxค[-]	" [Clive Bayley, 1889.]
94	66-0	47	<b>λ</b> ξυκιτα[]	Cunningham, 1894.]
93	65-0	·7	[]ruxns	[Thomas, 1850.]
96	66-0	-75	YYPSRUXFIS	[Conningham, 1894.]
			HAGĀMAŚA	and HAGĀNA
97	67-5	-75	Δζυτ υνχεικ (Khatap ā na Hogānasa Hagānasna)	Horse L [Clive Bayley, 1889.] Pl. XXVI. 6.

No.	WŁ	Metal. Size.	Obverse.	Reverse,
			(c. 40-	aĥjubula, Rājūla) 20 b.c.)
				Pallas 1., holding in 1. hand aggis and hurling thunderbolt in r. >ハンアングオッシックフ
98 1	38-0	At base round	Posting of them to contain	Varying letters in field. (Apratikatacakrasa Chhatrapasa Rajuvulasa)
			Portions of above inscription,	On 1. >カイナレッカフ On r., read outwardly, >カ\ア Below >インソナ Y on 1., 7 on r.in field, [Cunningham, 1894.] Pl. XXVI. 7.
99	36-8	-55	** 1741	>ガ[]じ\>か\Y >イフソフ [7] on L., V on r. in field. [Conningham, 1894.]
100	36-6	-95	100	Traces of inscription.  [Cunningham, 1894.]  Pl. XXVI. 8.
101	36-4	-55		Traces of inscription around.  [] לעל below.  Fon I., % on r. in field.  [Cunningham, 1894.]  PL XXVI. 11.
102	36-0	-55	88 NF	Simitar. [Cunningham, 1894.]

<sup>1</sup> Nos. 98-105 are B.M. Oct. Gk. and Scyth, Kisgs, p. 67, nos. 1-8.

No.	Wt.	Metal. Size.	Obverse,	Reverse.
103	30-8	AR base round ·55	As preceding.	Similar, but 2 on l., 7 on r. in field.
104	35-2	-5	-00	E = #1 >0
105	35-8	-5	.00	7 11
106	30-0	-65	**	PL XXVI. 9.
			C., C.	A.I., Pt. VIII. 1.
107	33-0	-55	27.	You l., 7 on r. in field. [Cunningham, 1894.]
108	36-0	-6		7 on L. 7 on r. in field.   Bhagvanial, 1889.]
109	36-0	+55	98.	., in field.  [Cunningham, 1894.]
		Æ	C., C.	Pl. XXVI, 10,
110	37-0	round -5	Similar, but ruder.	As preceding, but ruder fabric. >ガ[] >インソフ Ч on l., П on r. in field.
111	39-5	40	(10)	[J. P. Rawlins, 1922.][YYD[ ., in field. [Col. Shepherd, Pres., 1903.]
112	34-5	.+5	-161	]>0.0[] ,, in field. [Col. Shepherd, Pres., 1903.]

No.	Wt.	Metal. Size.	Obverse.	Reverse,
			Clas	ss II.
			Laksmi standing facing be- tween on i. and on r.	Abhiseka of Laksmi; the god- dess standing in centre being sprinkled by elephants on pedestals on either side.
		P.	XLΔζυνζζΔυν÷ (Mahākhatapasa Rājuvulasa)	
113	92-0	round -7	፲፰፫ - ፲፱፫፫፫፯ ፲፰	(traces only) [Cunningham, 1894.]
			C., C.A.I., Pl.	PI, XXVI. 12. VIII. 4 (obv.).
134	90-0	•7	[]ζΔ2Ιζ/+	" [Cunningham, 1894.] Pl. XXVI, 13.
			C., C.A.I., Pl.	VIII. 4 (rev.).
			Class	III.
			Lion r.; & above. Traces of legend; probably in corrupt Greek.	Hercules standing to I. with r. hand out and club and lion-skin on I. arm. >イソフトカソックアントレンし (Mahakhatapasa apraticha-krasa Kajulasa)
			Var. a. y	
115	145-0	-85	No trace of legend.	No trace of legend. [W. S. Talbot, Esq., Pres., 1903.] Pl. XLIII. 21.

No.	Wt.,	Metal. Size.	Obverse,	Reverse.
		P. round	Var. b.	≸ on I. in field.
116	129-0	-8	Traces of legend.	On r אור Below []
				[J. P. Rawlins, 1922.] Pl. XLIII, 22.
117	102-5	-7	77.	On I. >hY
				[C. J. Rodgers, 1894.]
118	111-5	-65	Tion	On L>MYV- [Indian Museum, 1885.]
			(fro	Pl. XLIV. 1. m Hoshiärpur)
			NV.	
119	130-0	-75	000	C7> [Clive Bayley, 1889.]
120	86-5	.7	0	[Indian Museum, 1889.] Pl. XLIV. 2.
			(fr	om Amritsar)
			Var. c. 4	on l., Π on r. in field.
121	100-0	-65	As preceding,	On 137 [W. S. Talbot, Esq., Pres., 1903.]
122	85-0	:6	75	לעליקל [J. P. Rawlins, 1922.]
123	80-0	-6	**	- י ביללעל [R. B. Whitehead, 1922.] Pl. XLIV. 3.

No.	Wt.	Metal. Size.	Obverse.	Reverse.
124	77-5	P round -65	As preceding,	לש[]מהלענהל
125	73-0	-65		>イン[]かむ7 [R. B. Whitehead, 1922.]
126	77-0	-65	1,000	>게[]>MYV[-]>カアッセフ [J. P. Rawlins, 1922.] Pl. XLIV. 4.
127	66-5	-65	(0)	↑ イソファル [] [Col. Massy, Pres., 1889.]
128	60-0	-6	94	[] <b>07</b> [W. S. Talbot, Esq., Pres., 1903.]
129	61-5	-55	ii.	]mrw[] [J. P. Rawlins, 1922.]
130	55-0	-55	***	>ププン[] [W. S. Talbot, Esq., Pres., 1903.]
131	58-5	-6	(9)	[]>D[]>C[] [R. B. Whitehead, 1922.]
132	50-0	-6	**	[-] Y [] [R. B. Whitehead, 1922.]
133	40-0	-5	;#+:	Traces of inscription.  [R. B. Whitehead, 1922.]  Pl. XLIV. 5.
134	39-0	-6	*	[]>>>>[] [R. R. Whitehead, 1922.]

No.	Wt.	Metal. Size.	Obverse,	Roverse.
			ŚOĐĀSA (c. 20–10 B. C.) Var. a.	
	(son of the Mahākṣatrapa)		lahākṣatrapa)	
			tween on l, and ston r. メレンスプロンロスアンスプロンロイアンシェ (Mahakhatapasa putasa	Abhiseka of Laksmi; the god- dess standing facing between two elephants mounted on pedestals and sprinkling her.
		В	khatapasa Śodāsasa)	
135	116-0	round -7	[]Δημνπγυν	Prinsep.
				Pl. XXVI. 16.
			(J.A.S.B., iii,	Pt. 18, no. 4.)
136	87-5	:7	жււնվու <mark>տ</mark> ովվ[]	[Thomas, 1853.] Pl. XLIII, 17.
137	80-5	+6	[&]ガロど[]	[Eden, 1853.]
138	130-0	•7	[]オロとロオと[	[Clive Bayley, 1889.] PL XXVI, 17.
139	50-0	Æ round -65	[-]៤វិស្វីបស់បុក្ខសិរ្ស[]	[Cunningham, 1894.]
			C., C.A.I.,	Pi. VIII. 5.

No.	Wt.	Metal, Size,	Obverse,	Reverse.
140	47-0	Æ round -65	[-]៤វិឯក្រស្មក្នុស[]	As preceding.  [Cunningham, 1894.]  Pl. XXVI. 15.
			C., C.A.I.,	PI. VIII, 5.
141	30-5	-6	[] オムピボイン[-]	, [Thomas, 1850,]
142	58-0	-6	*************************************	[Bhagvanial, 1889.] Pl. XXV, 25.
			Var	. b.
			(son of B	läjuvula)
			As no. 135, but legend 「異ないようとなるないとってとい (Rājuvulaputasa Khatapasa Sodasasa)	Abhişeka of Lakşmî as before.
143	40-5	-55	[-]ҳдұцҳथ[]	" [Bhagvanial, 1889.]
144	30-5	+6	[]Д2ТЦ[]	[Clive Bayley, 1889.]
145	27-0	+6	[ λ <b>ζω</b> νπγυν	Pl. XXVI. 18.
			Var. e (withou	t patronymie).
146	35-0	-55		As above.  [Major R. C. Temple, Pres., 1892.]  Pl. XLIII. 15.

<sup>1</sup> This is the coin read 'Mevaku' by Bhagvanlal.

No.	WŁ	Motal. Size.	Obverse.	Reverse,
			PAÑCĀLA	
		Æ	[VIŚVA	1]PĀLA
1	58-0	round -65	王业义	Illegible,
			「名打しひと ([Vitva?] palasa)	[Cunningham, 1894.]
			All in incuse square.	PI, XXVII, 4.
H			C., C.A.I.,	Pi. VII. 18.
			RUDRA	GUPTA
			舌业 & Kへ名と (Rudraguptasa) All in incuse square.	Railing with three pillars above; uncertain objects at top of each.
2	78-0	-75	የየ <i>ሆ</i> <u>ቻ</u> አ	Cunningham, 1894.
			C., C.A.I.	, PL VII, 1.
	21 7	-85	C Voc. 1	
3	81-5	*00	[-] <b>\$</b> n[]	[Cunningham, 1894.]
			2	
4	58-5	-75	t?u[	7
5	40-5	-6	<sup>1</sup> የሆ <sup>ቭ</sup> አ	26
6	32-0	-55	-\sn\ <del>\</del> -\	A
	1000			central object a trident.
				Pl. XXVII. 2.

No.	Wt.	Metal, Size,	Obverse,	Reverse.
			SÜR	YAMITRA
		Æ	甚业 & eyuxiny (Snyamitrasa)	Sun over X between pillars on railing.
7	243-0	round 1-0	<u></u> 석  - 첫  - 첫  - 첫  - 첫  - 첫  - 첫  - 첫  -	" [Da Cunha, 1890.]
8	228-0	-8	러[]4년	[Couningham, 1894.]
			C., C.A.	L, Pl. VII. 4.
9	170-0	-85	<del>ተ</del> ተጻላਨ	[H. Rivett-Carnac, Esq., Pres., 1881.]
10	178-0	-9	されなかと	[Cunningham, 1894.]
11	202-0	-9	[-] <b>&amp;</b> [-] <b>&amp;</b> [-]	Pl. XXVII. 9.
12	106-0	-75	선*자자(-]	[Cunningham, 1894.] Pl. XXVII, 10.
13	91-0	-75	선수지수	"[Cunningbam, 1894.]

No	Wt.	Metal. Size.	Obverse.	Reverse.
			PHALGU	NIMITRA
			甚业 & いたがかと(Phagunimitrasa)	Female deity standing facing on lotus, holding uncertain object in raised r. hand.
		Æ	3-1-1-1	# on L; star above head.
14	267-0	round 1-0	らいておから	" [Da Cunha, 1890.]
				Pl. XXVII, 11,
		2051		
15	273-0	1.0	"	[Conningham, 1894.]
16	243-0	1-0	W	.001
17	230-0	-95	*	100
18	215-0	1-0	**	36 W
10	704.0	1.0		
1.9	194-0	1-0	**	[H. D. Willock, Esq., Pres., 1885.]
				PI. XXVIL 12.
20	186-0	1.0		365
				[Cunningham, 1894.] Pl. XXVII. 13.
			C., C.A.I.	Pl. VII. 5.
	201 112		( )	E. 131.81
21	170-0	1.0		For the Contract of the Contra
				[H. Rivett Carnac, Esq., Pres.]

No.	Wt,	Metal, Size.	Obversa	Reverse,
22	113-0	Æ round ·95	As preceding,	As preceding. [Cunningham, 1894.]
23	85-0	-8	こっしておから	
24	86-5	-75	บบรุสงภ	[H. Rivett-Carnac, Esq., Pres.]
25	95-0	-8	Det .	" [Clive Bayley, 1889.] Pl. XXVII, 14,
26	46-5	-75	4+	(Conningham, 1894.)
			BHĀN	NUMITRA
			王 业 送 引送かど (Bhanumitrasa)	Sun between pillars on railed pedestal. R on r. and l.
27	182-0	-65	ብዚያላ <b>ሥ</b> C. C.A.	[Cunningham, 1894.]  I., Pl. VII. 6.
28	216-0	1-0		H. Rivett-Carnac, Esq., Pres., 1881.]
29	130-0	48	[ X4P	Pl. XXVII. 16.

No.	Wt.	Metal. Size.	Obverse.	Reverse.
30	52-5	Æ round -55	41,475	As preceding. [Cunningham, 1894.]
31	45-0	-6	4τ[-] <b>γ</b> Ω	"[Cuoningham, 1894.] Pl. XXVII, 17.
32	27-5	-45	79	"[Cunningham, 1894.]
33	14-5	-45	(n)	59 (10)
34	16-0	+45	, C.,	C.A.I., Pl. IV. 13.
35	18-0	-5	18:	Pl. XXVII, 15.
			C.	, C.A.L., Pl. VII. 9.
36	15-0	-45	/ 86	[Cunningham, 1894.] Pl. XXVII, 18.
37	12-5	+45	ii .	[Cunningham, 1894.] Pl. XXVII. 19.
38	13-5	+45	10.	[Cunningham, 1894.] Pl. XXVII, 20.

No.	Wt.	Metal. Size.	Obverse.	Reverse.
39	246-0	Æ round 1·0	41対なり on obverse obliter	ar. b. ated by countermark X
			C., C.A.I.	pedestal.   [Cunningham, 1894.] ., Pl. VII. 7.
39a	247.0	1.0	*	" [Spink, 1928.]
40	195-0	1.05	[-]אַאַאַר	10 Cunha, 1889.
41	93-0	-85	41¼ላħ	"[Cunningham, 1894.]
				RAGHOȘA
			舌 业 送 (Bhadraghorasa)	Female deity standing facing on lotus.
42	252-0	1.05	45KmSn	# en l.; star above; ≰ on r
10	202 0	1100	пршее	[Cunningham, 1894,]
			C., C.A.I.	Pl. VII. 10.
43	240-0	1-1	eountermark X	[H. Rivett-Carnac, Esq., Pres. Pl. XXVIII. 2.
44	235-0	1-05	[-]אָעיאָען countermark &	Da Cunha, 1890.
45	16-0	-4	45KTASA	[Canningham, 1894]
			C., C.A.I.	., Pl. VII. 11.

No.	Wt.	Metal. Size.	Obverse.	Reverse.
				MIMITRA
		Æ	舌 业 义 そメント (Bhūmimitrasa)	Male figure with flaming hair standing facing between two pillars on railing.
16	241-0	round 1.0	<b>モ</b> 並ぶろど	[Cunningham, 1894.]
47	230-0	1-05	n	[H. Rivett-Carnac, Esq., Pres., 1881.] Pl. XXVIII. 6.
48	237-0	1-0	be:	" [Da Cunha, 1890.]
49	252-0	1-0		(Cunningham, 1894.)
50	198-0	-85		PI. XXVIII. 7.
51	189-0	1-05	C., C.A.I.	" [Clive Bailey, 1889.] Pl. XXVIII. 5.
52	125-0	-8	84-	"[Cunningham, 1894.]

No.	WL	Metal. Size	Obverse.	Beverse.
			DHRU	JVAMITRA
			王 业 发	As No. 2.
		Æ	gabyr (Dhruvamitra-a)	
53	53-0	round -7	g ∞4[]	" [Cunningham, 1894.] Pl. XXVII. 5.
			C., C.A	./., Pt. VII. 3.
54	58-5	-7	مر⊡هٍ ع و	" [Cunningham, 1894.]
55	57-0	-75	gadyn	Pl. XXVII. 6.
56	59-0	-65	ii.	" [Cunningham, 1894.]
57	41-0	-6	g & 8 ()	" PI, XXVII. 7.
58	20-5	-65	g & ()	" [Cunningham, 1894.]
			AG	NIMITRA
		П	王 東 次 (Agimitrasa)	Malefigure (Agni) with flaming hair, standing facing on plat- form between two pillars.
59	291-0	-9	<b>ዛ</b> ሂጻንክ	Cunningham, 1894.
			C., C.A.	J., Pl. VII. 13.

No.	Wt.	Metal. Size.	Obverse,	Reverse,
60	292-0	Æ round 1.0	ฝนุรุวิก	As preceding. [Cunningham, 1894.] Pl. XXVIII. 8.
61	283-0	1.0	·#	" [Da Cunha, 1890.]
62	274-0	1-05	9 <del>4</del>	[H. Nelson Wright, Esq., Pres. 1915.]
63	285-0	1:0	o sa	[H. Rivett-Carnac, Esq., Pres., 1881.]
64	259-0	1-05	Nr.	[Cunningham, 1894.]
65	91-0	27	29	PL XXVIII. 9.
66	88-0	-65	<u> </u>	[Parkes Weber Gift, 1906.]
67	92-0	<b>→7</b>	.,	[Cunningham, 1894.]
68	89-0	-65	C., C.,	4.7., Pl. VII. 15.
69	80-0	Ť		[Thomas, 1850.] Pl. XXVIII. 12.

No,	Wi	Metal. Size.	Obverse.	Reverse.
76	90-0	Æ round ·7	สบุรุวิก	As preceding. [Thomas, 1850. Pl. XXVIII. 11.
71	96-0	-7	**	(Cunningham, 1894.
72	117-5	-7	31	546 22
73	81-5	-65		**
74	57-0	+6	**	[H. Rivett-Carnac, Esq., Pres.
75	34-0	-6	ਸੀਪ੍ਰਸ[]	Cunningham, 1891.
76	34-0	-45	ฝนุรุวก	" PI. XXVIII. 13.
			C., C.A.I.,	PI, VII. 14.
77	32.0	+5	**	[H. Nelson Wright, Esq., Pres.
78	32.0	-5		[Cunningham, 1891. Pl. XXVIII. 14.
79	73-0	-85	As above, but <b>E U X</b> obliterated by countermark standing female figure.	[H. Rivett-Carnac, Esq., Pres. 1889. Pl. XLVI, 16.
80	120-0	-85	countermark lion t.	[Clive Bayley, 1889. Pl. XLVI, 15.

No.	Wt.	Metal. Size.	Obverse,	Reverse,
			VIŞN	VUMITRA
		Æ	甚业 보 정복성상 (Vignumitrasa)	Facing deity holding uncertain objects in either outstretched hand.
81	60-0	round -55	प्रनेत्ररीत	
			4	[Cunningham, 1894.] Pl. XXIX. 6,
			C., C.A.1	, Pl. VII. 21.
82	59-0	-65		
				[Cunningham, 1894.]
83	68-0	-6		,, [Ibbetson, 1920.]
84	59-0	-6	29	78
				[H. Nelson Wright, Esq., Pres.] Pl. XXIX, 8.
85	62.0	-8	**	
				[H. Nelson Wright, Esq., Pres.] Pl. XXIX, 9.
86	48-0	-6	,,	0
				[Cunningham, 1894.]
			JAY	AGUPTA
			王业义	X on 1. Standing deity in
			ETUAS (Janagabtasa)	archway.
87	86-5	-5	ETUÄħ	31.
				Pl. XXVII. 19.
88	23-0	-45	**	90
				Pl. XXVII. 3.

No.	WL	Metal, Size,	Obverse,	Reverse,
			JAY	AMITRA
		Æ	甚 业 义 E+もらと (Jayamitrosa)	Standing deity facing below pillars on pedestal.
89	77-0	round -7	ETROFA	[Cunningham, 1894.]
90	65-0	-6		Pl. XXVIII. 17.
			C., C.A.	L, Pl. VII. 17.
91	69-0	-7	34	[Cunningham, 1894.]
92	69-0	7	Sar-	[H. Nelson Wright, Esq., Pres.] Pl. XXVIII, 20.
93	69-0	17	79	[H. Nelson Wright, Esq., Pres.]
94	71-0	.7	(4)	[H. Nelson Wright, Esq., Pres.] Pl. XXVIII. 18.
			IND	RAMITRA
			王业 戈 ∵テメイラヒ (Imdramitrasa)	Standing delty facing on pedestal, holding uncertain object in r. hand.
95	83-0	•65	:5452	[Cunningham, 1894.] Pl. XXIX, 2.

No.	Wt.	Metal. Size.	Obs	rorse.	Reve	rse.
96	78-0	Æ round ·65	ን\$ጃንክ		As preceding.	ngbam, 1894.]
97	76-0	-63	16		as.:	(0)
98	66-0	-6	77	0.017	, PL VII. 19.	19
				Oi, Oshie	,, Lie +11: 10:	
99	65-0	-65	"		H. Rivett-Carn	1881.
99a	64-0	-6	94		(e)	Spink, 1928.]
100	54-0	-5	#	C., C.A.I	Deity in archwa [Cunnii	y; <b>X</b> on l. ngham, 1894.
101	45-0	-5	10		(90)	19:
102	45-0	-5	**		[H. Nelson Wrig	ht, Esq., Pres.]
103	38-0	-5	39		[Cunni	ngham, 1894.] IX. 3.
104	32-5	5	3H		"[Cunni	ngham, 1894.]
105	37-0	15	20).		[H. Nelson Wrig	

No.	Wt.	Metal Size.	Ob	verse.	Reverse.
				24.5	URĪ
		Æ	facing with he hand outstretch ling incense of arm raised as tre (the type	and to l. and r., hed as if sprink- on altar and l. if holding scep- goes back to n se like B.M.C.,	and I, arm bent resting on hip (this type goes back to a
1	132-0	-9	***	(from Puri)	[As. Soc. Bengal Pres., 1895.] Pl. XXX. 1.
2	151-5	-9		.,,	[As. Soc. Bengal Pres., 1895.]
3	135-0	-9		177:	P1. XXX. 2.
4	145-5	-95	3977	-10	[As. Soc. Bengal Pres., 1895.]
ă.	145-0	-9		(19)	, ,
6	114-0	-9	299	(**)	99 (99)
7	145-0	-95	Similar.	Var (from Puri)	Similar, but both arms out- stretched at angle of 45°.
					Crescent on I. above.  [As. Soc. Bengal Pres., 1895.]  Pl. XXX. 3.

No	WŁ	Metal. Size.	Ob	verse.	Reverse.
.8	146-7	Æ round ·95	Similar, but on i.		Similar, but r. arm raised 45° above shoulder and l. arm outstretched 45° below.  [As. Soc. Bengal Pres., 1895.]  Pl. XXX. 4.
9	156-5	-9	36	he.	[As. Soc. Bengal Pres., 1895.]
				Var	r. d.
10	120-0	-9	As preceding.	(from Puri)	Similar, but position of arms reversed. [As. Soc. Bengal Pres., 1895.] Pl. XXX. 7.
				Var	n. e.
11	132-0	-9		osition of arms scent above on r. (from Puri)	As in Var. c.
12	151-0	-9	540	10	[As. Soc. Bengal Pres., 1895.]
13	150-0	-9			., ,,
14	125-0	:-9	**		36 /W
				Va	r. J.
15	120-0	-9	still obvious; stretched, an	smaller, even ; Kushan dress both arms out- d like the legs esented by thick (from Puri)	Similar to obverse.  [As. Soc. Bengal Pres., 1895.]  Pl. XXX. 5.

No.	Wt.	Metal. Size.	Obv	erse.	Rove	780.
		Æ		V	ar, g.	
16	150-0	.9	Similar to Var	f.	Similar to Var. j	with addition ove on 1.
					[As. Soc. Bengi	il Pres., 1895.]
				Ve	ir. h.	
17	141-5	0	Similar to Var horizontal and	t, f, but r. arn l. raised 45°. (from Puri)	arms outstretch little is seen of crescent above	ed to L so that the right one; on L
					[As. Soc. Beng:	
18	147-5	-9	**	**	[As. Soc. Bengs	il Pres., 1895.]
19	152-0	-9	**	*	,,,	201
20	145-0	-9			10	70.
21	147-0	-9	**	100	/ 10	Ser.
22	137-5	+9	"			be .
23	135-0	-9	bà.	**	w	20
24	125-0	-9	6	,61	*	**
25	125-0	-9		(40.1	" PL XX	

No.	Wt.	Metal. Size.	Obve	erse.	Rever	se.
26	163-0	Æ round ·95	As preceding.		As preceding. [As. Soc. Bengal	Pres., 1895.]
27	147-0	-9	2.5:		10.1	"
28	128-0	-85	11		Cak	м
29	91-0	-85	" (from	n Bhanjakia)	The Maharaja o	Mayurbhanj, Pres., 1928.]
30	B7-5	-85	**			.00
31	85-0	-8	**	**	Pl. XLI	V. 14.
32	81-5	-85		***	The Maharaja o	f Mayurbhanj, Pres., 1928.
33	78-5	-85		740	192	-19
34	76-0	-85	775	(77)	"Pl. XLI	v. 15.
35	79-0	7	₩	at.	The Maharaja o	f Mayurbhanj Pres., 1928.
36	71.5	-8	<del>(6</del> )	*	#.	**
37	69-5	-8		100	10	311
38	62-0	-8		722	ii.	W)

No.	Wt.	Metal. Size.	Obverse,	Reverse,
	The Research	Æ round	Var	
39	130-0	-9.	Similar to Var. h, but crescent above on l. (from Puri)	[As. Soc. Bengal Pres., 1895] Pl. XXX. 11.
			Var	i. j.
40	160-0	5490	and I. at angle of 45°; cres- cent above on r.	Similar but both arms out- stretched at angle of 45°; crescent above on l.
ı			(from Pari)	[As. Soc. Bengal Pres., 1895] Pl. XLIV, 16.
			Van	r. k
41	132-0	-9	Similar, but r, arm raised 45° from shoulder and l. 45° below —apparently walking to l.; crescent above on r.  (from Puri)	As Var. e.   As. Soc. Bengal Pres., 1895.     Pl. XXX. 12.
			Va	r. <i>I</i> .
42	130-0	.9	As Var. f.	As Var. &
			(from Pari)	[As. Soc. Bengal Pres., 1895.]

No.	Wt.	Metal. Size.	Obverse,	Heverse.	
			RĀJANYA		
			277	pe I.	
			Brahmi Inscriptions. CLASS 1.		
			Deity (? Laksmi) facing, hold- ing lotus (?) in r. hand; closely resembling Mathura deity.	Bull I. in rayed circle.	
			fexe⊥⊔}≀ (Rājaña janapadasa)		
		Æ	Vac	r. a.	
1	121-0	round -7	LEYETHYS.	Buil 1. in rayed circle.  [Cunningham, 1894.]  Pl. XXIX, 15.	
			C., C.A.1	, Pl. I. 2.	
2	77-0	-7	IE>E	" [Rodgers, 1893.] Pl. XXIX. 23.	
			Var. b: ri	uder fabric.	
3	60.0	-65	(-]ExETT756	Bull I. in rayed circle, [Clive Bayley, 1889.] Pl. XXIX. 16.	
ı	33-0	-65	391	[J. P. Rawlins, 1922.] Pl. XXIX, 17.	
5	41.5	-6	[]\FTN[]	[J. P. Rawlins, 1922.]	

No.	Wt.	Metal. Size,	Obverse	Reverse.
6	33-5	Æ round -65	TEX[]Li()	As preceding.  [J. P. Rawlins, 1922.]
7	30-0	-65	LEYETO[]	* *
8	30-0	-65	[]ETrith	Pl. XXIX, 19,
9	38-0	-65	<b>LEYETTIR</b>	[Indian Museum, 1889.] Pl. XXIX. 18.
10	25-5	-5	[- EXE[]	" [Thomas, 1850.]
			Va	r. e.
Í1	31-4	ā	As above, but very crudely represented,E1 on r.	Bull I, in rayed circle.  [J. P. Rawlins, 1922.]  Pl. XXIX. 22.
				SS 2.
			Kharosthi Goddess (Laksmi) standing facing, holding lotus in r. hand as on coins of Mathura. >IDITI	
12	55-0	-7	2501-11-15	[J. P. Rawlins, 1922.] Pl. XXIX, 13.

No.	Wh	Metal. Size,	Obverse.	Reverse.
13	37-0	Æ round -75	[] <del>1 '1</del> 7	As preceding.  [J. P. Rawlins, 1922.]  Pl. XXIX. 21.
14	32-0	-65	[]P47	[J. P. Rawlins, 1922.]
15	26-0	•7	]#4[]	W H
16	15-0	+5	>5/2[]	" Pl. XXIX. 20.
17	41-5	-65	Typ Standing figure facing 1; r. hand raised; on l. traces of inscription.	in rayed circle.  [J. P. Rawlins, 1922.]  Pl. XXIX. II.
				111.
18:	111-3	-8	Stupa; traces of inscription.	Tree in railing.  [J. P. Rawlins, 1922.]  Pl. XXIX, 12.
			Тур	e IV.
19	43-0	औं	Four-tiered stupa; traces of Kharoethi legend on r.	↑↑ AE above.

No.	Wt.	Metal. Size.	Ohverse,	Reverse.
20	52-0	A: square -8	Type not clear; probably	Horse I, in double square; the Interstices filled with semi- circles.  [Rodgers, 1892,]  Pl. XLIV. 13,
21	82-0	round -7	Types uncertain; include 人業 Below, - 」パロミエロトと	[H. Nelson Wright, Esq., Pres. 1915.]
22	75-0	-7.	Similar. -]ndE1u}[-]	Pl. XLIV. 6.  Illegible.  Pl. XLIV. 7.

No.	Wt.	Metal. Size.	Obverse.	Reverse,
			In	TAXILA
				CLASS 1.
		Æ		Var. a.
3	80-0	*quare -65 x -8	⊥∧8 (Negama)	(Tālima[ta or sa?]) [Cunningham, 1857.] P1. XXXI. 1.
			C.,	C.A.L. Pl. III. 8.
				Var. b.
2	107-0	49	1⊼8 (Negamā)	№\$ (Dojaka)
				[Cunningham, 1894.]
			_	Pl. XXXI. 2.
			C.,	C.A.I., Pl. III. 9.
3	112-5	-85	ñ	[Cunningham, 1894.]
				Pl. XXXI. 3.
(4)	123-0	-9 × -6	19	
				[Cunningham, 1894.] Pl. XXXI. 4.
G.	73-0	-8		
5	73.0	broken	0	4 [Cunningham, 1894.]
6	41-0	broken	IV-	Illegible.
		oroken.		Cunningham, 1857.

No.	Wt.	Metal. Size.	Obverse,	Reverse.
		Æ square	Var. c.	
7	90-0	-85	108 (Negamā)	\$6† (Dojaka) [Conningham, 1894.] Pl. XXXI. 6.
			C., C	.d.T., Pl. III. 10.
8	79-5	-75	178	[Cunningbam, 1894.] Pl. XXXI. 5.
9	62-0	-9	Ж.	" [Hay, 1860.]
				Var. d.
10	66-0	-8	1∧8 (Negamā)	Af [Cunningham, 1894.]
			0.0	Pl. XXXI. 7.
11	77-0	-8	**	At
				Pl. XXXI. 8.
				Var. e.
12	97-0	-6	1∧8 (Negamā)	Illegible.
				[Cunningham, 1894.] Pl. XXXI, 10.
				Var. f.
13	113-5	-9	774 ( dare)	Illegible.
			₩ ( kame)	[Cunningham, 1894.]
			C. C.	Pl. XXXI. 9.
			C., C	.A.L., Pl. III. 12.

No.	Wt.	Metal. Size.	Obverse,	Reverse,
			CLASS 2.	
			Sixteen-spoked wheel; around; 🙇 above.	8 2 8
14	87-0	Æ squærs •8	76	" [1. 0. C] P1. XXXI, 16,
15	83-0	-8	:## /:	[W. S. Talbot, Esq., Pres., 1903.]
16	82-0	-8	(7)	[Couningham, 1894.]
17	81-5	48	- SA-E	[W. S. Talbot, Esq., Pres., 1903.]
18	81-5	-8	101	" [Whitehead, 1922.]
19	77-5	·7ā		[Cunningham, 1894.]
20	77-0	-8	G., C.A.I.	, Pl. III. 13.

No.	Wt.	Metal. Size,	Obverse.	Reverse,
21	68-5	Æ square ·8	As preceding.	As preceding. [W. S. Taibot, Esq., Pres.,
22	60-0	-85	72.	[Cunningham, 1894.] Pl. XXXI, 14.
23	66-5	-8	**	"[Cunningham, 1894.]
24	56-5	.75		н э
25	58-5	-8	**	
26	58-0	-7	"	[J. P. Rawlins, 1922.] Pl. XXXI, 18.
27	58-5	-8	"	[W. S. Talbot, Esq., Pres., 1903.]
28	56-0	-7	"	" [Stubbs, 1865.]
29	55-5	48		[Whitehead, 1922.]
30	48-0	-7	16	[Cunningbam, 1894.]
31	37.0	-7		<i>i</i> i.

No.	Wt,	Metal. Size.	Obverse.	Reverse.
32	40-5	Æ square ·7	As preceding.	As preceding. [Stubbs, 1865.]
33	31-0	-8	ij	" [Whitehead, 1922.]
			Va	r. b.
34	56-0	-85	Wheel and other symbols un- certain; traces of Kharosthi inscription.	Uncertain symbols; traces of Brähmi inscription. [Cunningham, 1894.] Pl. XXXI. 17.
				Pl. III. 14.
				.SS 3.
			Elephant standing facing.	r. a.   Herse to I. 🔉 above on r.
			on I. Palm-tree on r.	in front on 1.
35	121-0	-8	**	t [Cunningham, 1894.]
36	118-0	•7	**	- >t - >t - Pl. XXXIV. 7.
37	115-0	+8	**	پې - کا [W. S. Talbot, Esq., Pres., 1903.]
38	130-0	-9	19	" [Whitehead, 1922.] Pl. XXXIV. 6.

No.	Wt.	Metal. Size.	Obverse,		Reverse.
				Var	. b.
		Æ	As preceding.		As above, but different uncer- tain inscription.
39	88-0	-8	7		[Chanda Mali, 1889. Pl. XXXIV, 3.
40	88-0	-95	u		"[Cunningham, 1894.
				C., C.A.I.,	
41	60-0	-85	17		"[Cunningham, 1894.
42	73-0	-85	Ä		
		- 1		Unins	cribed.
					SS 1.
			IX	Var	Plain.
43	164-0	·9 × ·8	22		" [Cunningham, 1894,
				C., C.A.I.	, Pl. II. 6.
44	133-5	-9 × -8	22.		" [Conningham, 1894. Pl. XXXII. 1.
45	136-0	1.0 × -6	*		" [Stubbs, 1865.
46	133-0	-9×-6	22.		" [Hay, 1860.

No.	Wt.	Metal, Sire,	Obverse,	Reverse.
47	164-0	Æ squars ·8	<b>*</b>	Var. b.  Plain.  [Cunningham, 1894.]  Pl. XXXII. 3.  C., C.A.I., Pl. II. 7.
48	174-0	*8	X 畫 Š	Var. c.   Plain.   [Cunningham, 1894.]   Pl. XXXII. 4.   C., C.A.L., Pl. II. 8.
49	150-0	-8	₩ 🛣	Var. d.    Plain. [Cunningham, 1894.]   Pl. XXXII, 11.   C., C.A.L., Pl. II. 12.
50	144-0	+75	₩ 🐰	Var. r.   Plain. [Cunningham, 1894.]   Pl. XXXII, 12.   C., C.A.I., Pl. II. 13.
51	145-0	-85	960	" [Cunningham, 1894.] Pl. XXXII. 13.
52	115-0	18	<b>*</b>	Var. f.    Plain. [Cunningham 1894.]   Pl. XXXII. 14.   C., C.A.I., Pl. II. 10.

No.	Wt	Metal. Size.	Obverse.	Reverse.
53	86-0	Æ square	· <b>%</b> ·	Var. g. Piain. [Capt. W. F. Temple, Pres., 1902.]
				Var. h.
			A PA	Plain.
54	175-0	-95	**	[Cunningham, 1894.]
55	170-0	-95	**	т. С., <i>С.А.І.</i> , Рі. П. 14.
56	160-0	-95	Ü	" [I. o. c.]
57	159-0	-95	90	" [Brereton, 1859.] Pl. XXXII. 5.
58	143-0	-9	73	" [Lady Sale, 1857.] Pl. XXXII. 6.
59	141-0	1.0 ×	77	" [Lady Sale, 1857.]
60	123-0	-9	Ȓ	30.1

No.	Wt.	Metal, Size,	Ohverss,	Reverse,
				Var. i.
		Æ	& & 	Plain.
61	166-7	square 1-0 × -9	30	" [Cunningham, 1894.] Pl. XXXII. 10.
62	160-0	1.0 ×		(Hay, 1860.]
63	155-0	-75	90.0	" [Cunningham, 1894.]
			C.,	C.A.L., Pl. II. 9.
64	126-0	-8	**(	" Pi, XXXII. 9.
65	127-0	-8	G#3	[Hay, 1860.]
66	137-0	-9	**	[I. O. C., 1882.]
67	110-0	-9	**	[Parkes Weber Gift, 1906.]
68	95-0	-85	Sie:	[Cunningham, 1894.]
			××.	Var. j. Plain,
69	151-5	-9	ar 2	[I. O. C., 1882.] Pl. XXXII. 7.

No	wt.	Metal. Size.	Obverse.	Reverse,
70	152-5	Æ square -5	As preceding.	As preceding.  [Cunningham, 1894.]  , Pl. II. 11.
7.1	122-0	49	77	PI. XXXII. 8.
72	200-0	1-1 ×	countermark &	" [Valentine, 1921.]
			CLA	SS 2.
			Va	r. a.
L			Elephant to r. 🙇 above.	Lion to l. ≼ on l. ≯ above (in incuse square).
73	226-0	1-2× -8	27	" [Lady Sale, 1844.] Pl. XXXII, 17.
74	218-0	1-0 ×	"	" [Stubbs, 1885.] Pl. XXXII, 19,
75	210-0	-8	#	[Cunningham, 1894.]
76	201-0	-9 × -8	**	" [Thomas, 1850.]
77	200-0	9		[Cunningham, 1894.]

No.	Wt.	Metal. Size.	Obverse.	Reverse.
78	203-8	Æ square ·8	As preceding.	As preceding, [Cunningham, 1894.] Pl. XXXII, 21.
79	199-0	-9	(46)	" [Lady Sale, 1844.]
80	196-5	-8		[Parkes Weber Gift, 1908.]
81	193-0	·9×·6	.00	" [Thomas, 1850.] Pl. XXXII. 18.
82	192-0	·9 x ·8	**	" [Thomas, 1850.]
83	182-5	-85	n e	200
84	180-0	-75		"[Conningham, 1894.]
85	167-0	+8	411	" [E. L C.]
86	154-5	-8	in.	Eden, 1853.
87	104-0	-7	(e)	[Cunningham, 1894.]
88	100-0	-8	((**)	m in

No.	Wt.	Metal. Size.	Obverse.	Reverse.
89	71-5	Æ round -8×-7	As preceding.	As preceding.  [Cunningham, 1857.]  Pl. XXXII. 20.
90	66-5	.+8		(Brereton, 1859.]
91	68-0	-6	ii	[Cunningham, 1894.]
			v	ar, b.
92	139-0	1-0 × -6	Elephant r. & above.	Lion to r. & on r. \$ above. [Thomas, 1850.]
93	142-5	-8	*	[Cunningham, 1894.]
94	116-0	.9		" [Stubbe, 1865.]
			v	ar. c.
95	200-0	1-0 ×	Elephant to 1. 🚵 above.	Lion to r. to on r. 5 above. [1850.]
96	190-0	-85	77	[Cunningham, 1894.]
			C., C.A.	L, Pl. III. 1.
				ar. d.
97	134-0	-8	Elephant to l. & above.	Lion to r. 5 above. V on r.
507/	10000	190	THE PERSON NAMED IN COLUMN TWO	[Cunningham, 1894.]

No.	Wt	Metal, Size.	Obverse.	Reverse,
98	70-0	Æ round ·75	PROCESS BY TOM SO.	r. e.   Lion to I.
			Va	r. f.
			Elephant to r. before on r.	Horse L; star above.
99	215-5	·8 × ·5	:n	[Cunningham, 1894.] PL XXXIII. 5.
100	129-5	न		" [f. o. c.] Pl. XXXIII. 2.
101	175-5	47	e	" [Stubbs, 1865.] Pl. XXXIII, 3.
102	168-5	-75	(8)	[Cunningham, 1894.]
103	163-5	·8 × ·6	141.	[Cunningham, 1894.]
			C., C.A.I.	Pl. III. 3.
104	151-5	-75	" C., C.A.I.,	Pl. XXXIII. 6.

No.	Wt.	Metal, Size,	Obverse,	Reverse,
105	115-0	Æ round .7	As preceding.	As preceding. [Cunningham, 1894.]
106	70.0	-65	W.	
				Var. g.
107	166-0	·9 × ·8	Elephant to I.	Horse to I.; star above,  R below.  [Brereton, 1859.]  Pl, XXXIII. 7.
				CLASS 3.
				Var. a.
			x	& 公
108	100-0	square •9	(0)	" [Cunningham, 1894.] Pl. XXXIII. 13.
				C., C.A.I., Pl. HI. 6.
109	97-0	1-0	34.	" [Cunningham, 1894.]
110	71-0	-9	141	" P1, XXXIII, 10.
111	66-0	-8	199	"[W. S. Talbot, Esq., Pres., 1903.] Pl. XXXIII. 12.

No.	Wt.	Metal. Size.	Obverse.	Reverse.
112	65-0	Æ square •8	As preceding.	As preceding. [Cunningham, 1894.] Pl. XXXIII, 14,
113	65-0	-9	,	[Cunningham, 1894.]
114	51-5	-9	: HC	9 9
115	49-5	48	W.	[W. S. Talbot, Esq., Pres., 1903.]
115 a	40-0	-8	11:	[Mrs. J. P. Rawlins, 1928.]
116	30-0	-75	20.	[I. O. C., 1882.] Pl. XXXIII. 15.
117	36-0	-7	>9	[W. S. Talbot, Esq., Pres., 1903.]
118	29-5	-7	3463	# · · · · · · · · · · · · · · · · · · ·
119	29-5	-7	1452	
120	30-0	1.0	(44.)	[C. W. Simson, Esq., Pres., 1921.]
121	28-0	-65	JP:	Pl. XXXIII, 11.
121 a	28-0	-6		[Cunningham, 1894.]

	Size.	Oliverse,	Reverse.
			Var. b.
		Head facing.	2118
		X ahara 7 and	x SULP x
	*	W above.	a CIII a
***	square		
141-0	1.0 X		Col. H. E. Deane, Pres., 1923.
			Pl. XXXIV. 3.
105-0	.9		
7.5(7.00)		"	" [Thomas, 1850.]
			Pl. XXXIV, 3,
75-0	-98	,,	P
			[Cunningham, 1894.] Pl. XXXIV. 1.
66-0	-7	74	20
			[Cunningham, 1894.]
			Var. c.
		Ath X	3 ※
		.M. 99	
		₹2 ¥	8 5
	round	0 1	
159-0	-9	ж	**
			[Cunningham, 1894.]
		C., O.	A.T., Pl. II. 20.
156.0	.05		
10000		28.5	[Col. H. E. Deane, Pres., 1923.]
		141-0 1-0 × .7  105-0 -98  66-0 -7  159-0 -9	# A above.

No.	Wt.	Metal Size.	Obverse.	Reverse.
128	152-0	Æ round ·9	As preceding.	As preceding.  [Thomas, 7850.]  Pl. XXXV. 4.
129	151-0	-9	140	" [Bush, 1865,]
			<b>₩</b> ₩	Var. d.
130	70-0	вqнате -6		" [Hay, 1860.] Pl. XXXIV. 9.
131	53-0	+6	Ni.	[Parry, 1922.] PL XXXIV, 8,
132	44-0	-6	nie.	(A)
133	27-0	-5	- *	" [Hay, 1860.]
134	176-0	round -95	<b>&amp;</b> 근	CLASS 4.  Var. a.  Plain.  [Cunningham, 1894.]  Pl. XXXV. 2.  C.A.L., Pl. IV. 16.

No.	Wt.	Metal, Size,	Obverse.	Reverse.
135	155-0	Æ round ·95	As preceding.	As preceding. [Cunningham, 1894.]
136	153-0	-9	,,	.99 (16)
137	141-0	-9	2*	"P1. XXXV. 8.
138	140-0	-9	ă	[Cunningham, 1894.]
139	140-0	-9		" [Stubbs, 1865.]
140	104-0	*8	ē	" [Thomas, 1850.]
141	75-0	+8	*	[Cunningham, 1894.]
142	305-0	1-3	×.	Var. b.  In relief.  [Cunningham, 1894.]  Pl. XXXV. 7.  L. C.A.I., Pl. II. 15.
143	34-0	+55	ਨ & "	Var. c.  (Eden, 1853.) Pl. XXXIV. 12.

No.	Wt.	Motal, Size,	Obverse,	Reverse.
144	29-0	Æ round ·5	As preceding.	As preceding. [Thomas, 1850.] Pl. XXXIV, 13.
145	28-0	-3		
146	22-5	-55	"	[Eden, 1853.]  [Clive Bayley, 1889.]  Pl. XXXIV. 15.
			×.	Var. d.
147	24-0	-55	, te	[J. P. Rawlins, 1921.] Pl. XXXIV. 10.
148	37.0	-65	1991	[J. P. Rawlins, 1921.] Pl. XXXIV. 11.
			2 5	Var. e.
			& A	X 8
149	40.0	+55	*	" [Thomas, 1850.] Pl. XLIV. 17.
150	31-0	-55	30	" [Eden, 1853.]
151	42-0	<b>-6</b>	×	Var, f.  [Col. Lafont.]  Pl. XXXIV. 14.

No.	Wti	Metal. Size.	Obverse.	Reverse,
152	71-5	Æ round -8	X X	Var. g.  [Cunningham, 1894.]  P1. XXXV. 1.
152	90-0	+7:	C.,	C.A.J., Pl. II. 19.
153	60-0	equare -65	ж <b>%</b>	Var. A.  [Cunningham, 1894.] Pl. XIX. 2.
154	66-5	17	Д.	Z.A.I., Pl. XI. 15.  Var. i.  [H. Nelson Wright, Esq., Pres., 1915.]
154 a	54-0	-65	"	[C. J. Rodgers, 1892.]
155	18-5	-6	R	Var. j.  Plain.  [J. P. Rawlins, 1921.]  Pl. XXXV. 6.
155	19-5	-6	e	[Mrs. J. P. Rawlins, 1928.]
156	20-0	-8	<b>⇔</b>	Var. &. Plain. [Eden, 1853.] Pl. XXXV. 10.

No.	Wt.	Metal, Size,	Obverse,	Beverse.
157	10-5	A: round +45	Elephant I.	CLASS 5.  Var. a.  [Rawlins, 1922.]  Pl. XXXIV. 17.
158	44-0	round -6	Elephant r.	Var. b.  [Cunningham, 1894.] Pl. XXXIV. 16.
159	123-0	equare -95	Elephant to 1.	Var. c.  [Cunningham, 1894.] Pl. XXXIII. 9.
160	39-5	6×4	Elephant to l.	Var. d.   Plain, [Thomas, 1850.]   Pl. XLIV, 20.
161	39-0	-7	Lion to i. F in front.	Var. c. Plain. [Stubbs, 1865.] Pl. XXXIII. 8.
162	42-0	-75	≠ above. 8 in front.	" Pl. XLIV. 18.

No.	WI.	Metal. Size.	Obverse,	Reverse,
163	38-0	Æ vound -6	Bull I. 30 above and below	ar, f. [Thomas, 1850.] Pl. XXXV. 13 (a).
164	32-0	+6	Bull r.  Ϫ below. <b>a</b> above.	Plain. [Thomas, 1850.] Pl. XXXV. 13 (b).
165	21-0	-5	V: Two bulls facing each other.	As obverse.  [Cunningham, 1894.]  Pl. XLIV. 26.
166	47-0	-6	Bull to l. 🐰 above on r.	Lion I, on pedestal.  [J. P. Rawlins, 1922.]  Pl. XXXV, 9.
167	32.0	+5:	Va As Var. g.	Lion to r. before tree in railing. [H. Nelson Wright, Esq., Pres., 1915.] Pl. XXXV. 8.
168	28-5	-55	Va Lion to I, before tree in railing.	W. S. Talbot, Esq., Pres., 1903.

No.	Wt.	Metal. Size.	Obverse.	Reverse,
169	33-5	A round	Bull I. 🕻 in front.	CLASS 6.  Var. α.  [I. 0. C., 1882.]  Pl. XXXV, 11.
170	61-0	Æ round ·7	æ <b>ﷺ</b> €	Var. b.  in circle.  [Cunningham, 1894.]  Pl. XXXV. 12.  C.M.I., Pl. I. 1.
171	50-5	-75	Tree in railing.	CLASS 7.  Plain.  [W. S. Talbot, Esq., Pres., 1903.]  Pl. XXXII. 16.

No.	Wt.	Metal. Size.	Obverse.	Reverse.
			TAX	III.A
			Attributio	n doubtful.
		Æ	Var. a. Mis	scellaneous,
1	67-5	round -7	* <b>1</b> C	Plain, [J. Burgess, 1890.] Pl. XLIV. 21.
2	22-5	-45	Hunting scene; king r. on horseback with slain animal below; behind him a lion.	Tree in centre; standing figure on either side. [Whitehead, 1922.] Pl. XLV, 1.
			White Kin	g, no. 5232.
3	15-5	-5	Tree in railing in centre; on 1. figure on elephant to r.; on	8
			r. lion r. (?) with \$\infty\$ above; at top \$\infty\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ and uncertain object.	[Mrs. J. P. Rawlins, 1928.] PL XLV, 2.
4.	18-0	square ·5	Steelyard.	Altar with & & above. [Messrs, Spink, Pres., 1920. Pl. XLV. 3.
			Var	. b.
ŏ	84-0	-8	Lion r. in circular incuse.	Plain. [Thomas, 1850.]
6	59-5	-6 × ·3	Lion l. in circular incuse.	[Eden, 1853.
			Vav	Τ. σ.
7	82-0	-6	Lion (?) I, before T on L	Plain. [Cunningham, 1894. Pl. XLV. 4.
			C., J.A.1.,	Pl. 11, 5,

No.	Wt.	Metal, Size.	Obverse.	Reverse.
8	45-0	Æ *puare ·7 × ·35	As preceding.	As preceding. [H. Nelson Wright, Esq., Pres., 1915.] Pl. XLV. 5.
9	43-5	-7×-3		[H. Nelson Wright, Esq., Pres., 1915.]
10	39-0	-7 × -3		"[Cunningham, 1894.] Pl. XLV. 6.
			C., C.A.7.	, Pl. H. 4.
11	34-0	-65×-3	Lion r. before T on r.	[Cunningbam, 1894.] Pl. XLV. 7.
			C., C.A.I.	, Pl. II. 3.
			Var. d. Per	haps weights.
12	79-5	+6	* *	Plain. [Cunningham, 1894.] Pl. XLIV. 24.
			C., C.A.I.	, Pl. I. 23.
13	57-0	round +6	Svastika with 🕻 in each angle.	Plain, [Cunningham, 1894.] Pl. XLIV. 25.
3.4	43-0	+6		[Cunningham, 1894.]
15	35-0	-5		
16	129-0	-8	Cross with pellet in each angle.	" [Thomas, 1850.]

No.	Wt.	Metal. Size.	Obverse.		Reverse.
			TRI Third Ce	PUR!	
			Con r. gyr (Tipuri) on 1.	Plain	
		Æ round	on r. gyr (Tipuri) on 1.		
£	115-0	-85	.00		Bhagvaulal, 1889. Pl. XXXV. 14.
2	118-0	-85		19	[Bhagvanlal, 1889. Pl. XXXV. 15.
			J,R.A.S., 1894,	p. 554,	Pl. no. 15.
3	123-0	-85	(4)		[Cunningham, 1894.
ı					

No.	Wt.	Metal. Size.	Obverse.	Raverse.
1	80-0	Æ square -8	08 ﷺ L≯of (Udeháki)	EHIKÂ  'ar. a.  (Bush, 1865.)  Pl. XXXV. 10.
2	53-5	-75		Elephant to I.; traces of other symbols; countermark [C. B. Armstrong, Esq., Pres., 1890.]

No.	Wt.	Metal. Size.	Obverse,	Reverse.	
			UJJAYINĪ CLASS 1.		
			₩ 5 <del>8</del> 2	Var. n.	
			☆ ★ ★		
1	99-0	Æ round -7	River with fishes below.	" [Prinsep, 1847.] Pi. XXXVI. 20.	
2	97-0	4	100	" [Prinsep, 1847.]	
3	84-0	-7	**/	Pl. XXXVI. 21.	
4	63-0	-8	**	" [Prinsep, 1847.] Pl. XXXVI, 18.	
ō	82-5	+6	296	" [Malcolm, 1868.] Pl. XXXVI. 17.	
6	72-5	-6	No.	[Brind, 1859.] Pl. XXXVI. 19.	

No.	Wt.	Metal. Size.	Obverse,	Reverse,
1945	77-0	Æ round -7	As preceding.	As preceding. [Prinsep, 1847.]
8	76-5	-6	130021	[Cunningham, 1894.]
9	67-0	-7	.47.0	P1 5341)
10	80-0	•7	c., c	
11	74-0	-6	21	(#C
12	68-0	•6		[Eden, 1853.]
13	60-5	+6	9	[Cunningham, 1894.]
14	32-5	-55		.0.
				Var. b.
			<b>当</b>	98 98 98
		square	River with fishes below.	
15	80-0	-8	71	[Bhagvanlal, 1889.]
16	52-0	-6	is	Pl. XXXVII. 4.

No.	Wt.	Metal. Size.	Obverse,	Reverse.
17	62-0	Æ square +55	番為	Var. e.  [Cunningham, 1894.]
18	32-5	+5	over horse l. on r.  Tree in railing on l.	Var. d.  Cunningham, 1894.]  Pi. XXXVII, 17.
19	50-0	•6	Lingam between two differ trees in railings.	Var. e.  rent of [Bhagvanial, 1889.]  Pl. XXXVI. 15.
20	41-5	•5	番樂	Var. f.  OOO  Pl. XXXVI, 16.
21	25-0	41	; uncertain border.	Var. g.    Plain.   [Cunningham. 1894.]   Pl. XXXVI, 22,   A.I., Pl. X. 9.
22	57-0	-65	● * 滥	Var. A.  [Bhagyanial, 1889.]  Pl. XXXVI. 11.

No.	Wt.	Metal. Size.	Obverse.	Reverse.
23	59-0	Æ square -6	出 業 in River below.	r. f.  Hand (?)  [Cunningham, 1894.]  Pl. XXXVI. 10.  Pl. XI. 19.
24	53-0	-6:	出鑑田	[Bhagvanlal, 1889.] Pl. XXXVII, 2,
			Var	with # in angles.
25	58-0	-75	(m)	[Cunningham, 1894.] Pl. XXXVII. I.
26	78-0	-75	C., C.A.I.,	

No.	WL.	Metal. Size.	Ohverse.	Reverse.
			CLAS	SS 2,
			(Kärttikeya standing facing holding spear in r. and uncertain bag-like object in l.)  above on l.  On l. tree in railing.	
27	155-0	Æ round -8	On r. with above on r. of head,	"
28	137-0	-64	141	" [Cunningham, 1894.]
29	119-0	-7	74	"PL XXXVIII. L
30	98-0	-7	C., C.A.I.,	Pl. X. 2.  [Cunningham, 1894.]  Pl. XXXVIII. 3.
31	90-0	-75		" [Cunningham, 1894.]
32	109-0	-7	7	" [Prinsep, 1847.]

No.	WŁ.	Metal. Size.	Obverse.	Reverse.
33	102-0	Æ round	As preceding.	As preceding.  [Prinsep, 1847.]  Pl. XXXVIII. 4.
34	110-0	.7	ar \	" [Prinsep, 1847.]
35	114-0	-75	ä	ii n:
36	97-0	-6	() P	195
37	110-0	-6	7	[Conningham, 1894.] PL XXXVIII, 7.
38	80-0	-6	,,,	[Cunningham, 1894.]
39	74-0	-6		W
40	70-0	+65	<del>;;</del>	
				far, b.
41	124-0	-8	" "	[Eden, 1853.] Pl. XXXVIII. 2.

No.	Wt.	Metal. Size.	Obverse,	Roverse.
42	100-0	Æ round ·7	As preceding.	As preceding.  [Eden, 1853.]  PL XXXVIII. 5.
43	60-0	-55	22	Taes.
44	56-0	-6	**	[Cunningham, 1894.] Pl. XXXVIII. 6.  [Cunningham, 1894.]
45	56-0	-6	**	Pi. XXXVIII, 8.
46	63:0	-6	17.	" [Eden, 1853.] Pl. XXXVIII. 9. (double-struck)
47	77-0	-6	Similar, but deity better executed, standing facing with empty hands by side.  above peacock on l.  on r. with & above.	Cunningham, 1894.
48	51-0	-65	Var Similar, deity standing facing, but head to r.  over a on r. Objects on I. uncertain.	[Sir Walter Elliot, 1886.]

No.	Wt.	Metal. Size.	Obverse.	Reverse,
49	55 -0	Æ round -5	Similar, deity facing with head to r. as in preceding.  Shove on r.  on l.	Steuart, 1848.] Pl. XXXVIII. 10.
			v	ar, f.
			<b>省市</b>	889
50	25.0	-45	" C., C.A.	" [Cunningham, 1894.] Pl. XXXVIII, 11. 7., Pl. X. 4.
51	21-0	-4	ò	" [Bhagvanial, 1889.] Pl. XXXVIII, 12.
			Vi	ar. y.
			* ↑ <del>*</del>	
			River below.	
52	50-0	-5	n:	[Prinsep, 1847.] Pl. XXXVIII. 14.
53	37-0	•5	**	,, [Bhagvanlal, 1889.]
54	27-5	+5		, [Prinsep, 1847.]
55	38-0	-5	(4)	

No.	Wt.	Metal, Size.	Obverse,	Reverse.
			Var.  Deity standing facing, holding staff and pouch as on var. α, with head to r. as on var. d-g.  on r.  l. with &	@
***	20.0	A round	and \$ above. River with fishes below.	
56	80-0	-7		" [Cunningham, 1894.] Pl. XXXVIII. 15.
			C., C.A.L.	, PL X. 3.
57	73-0	-7	iii	" [Cunningham, 1894.] Pl. XXXVIII. 16.
			Var	V. 6.
58	98-0	-75	Deity standing facing with spear in r. hand and bag in l.	With A in each angle.  [Conningham, 1894.]  Pl. XXXVIII. 17.
			C., C.A.I.,	
59	52-0	-75	Standing deity; tree on r.; river with fishes below; other symbols uncertain.	
			C. C.A.I.,	Pl. X. 7.

No.	Wt.	Metal. Size.	Obverse.	Reverse.
			Var	r. k.
			Kärttikeya standing facing, holding spear in r. hand and bag (?) in L.	989 989
			- 200	
		22	on l. and on r.	
60	79-0	Æ square -65	1	155
				" [Canningham, 1894.] Pl. XXXVII. 19.
			C., C.A.I.	Pl. X. 5.
61	67-0	-65	30	" [Cunningham, 1894.] Pl. XXXVII, 20.
62	60-0	.75	.88-1	" [Bhagvanlal, 1894.]
63	67+5	-6	"	[Prinsep, 1847.]
				Pl. XXXVII. 21.
			Var	r. T.
			Kārttikeya, six-headed	@a
			in centre, holding staff in r. hand and bag (?) in l	
			- 144	
			on l. on r.	
64	76-0	round -7		. [Cunningham, 1894.]
65	81-0	-6	**	[Prinsep, 1847.]
				Pl. XXXVIII. 22.

No.	Wt.	Motal. Size.	Obverse,	Roverse.
			Similar, but a on 1.	Var. m, and in border of river with fishes.
66	62-0	Æ round -6	C. C.	" [Cunningham, 1894.] Pl. XXXVIII. 19. A.I., Pl. X. 6.
67	60-0	-6		" [Bhagvanlal, 1889.]
68	36-0	-5		PI. XXXVIII. 20.
69	36-0	-5	· Wi	" [Cunningham, 1894.] Pl. XXXVIII. 21.
			As preceding.	Var. n.
70	26-0	-5		" [Cunningham, 1894,] Pl. XXXVIII, 18.
71	36-0	45	\#*:	" [Cunningham, 1894.]

No.	Wt.	Metal. Size.	Obverse.	Reverse.
72	55-0	Æ round -55	Var As preceding.	Bull r. over SS
			Var Female deity (Laksmi) seated facing on lotus.  on i.	with # in each angle.
73	59-0	15	% on r.	" [Cunningham, 1894.] Pl. XXXVIII. 23. Pl. X. 10.
74	46-0	-5	= Gr.	" [Bhagvaniai, 1889.] Pl. XXXVIII. 24.
75	50-0	-5	/HC.	but in angles in place of f[Clive-Bayley, 1889.]
75a	44-5	-5	-99-	. [-]
76	82-0	-6	Laksmi seated facing on lotus. Uncertain border.	[Cunningham, 1894.]
77	57-0	+6	Lakşmi seated facing on lotus.	Cunningham, 1894.] Pl. XXXVIII. 25.

No.	Wt.	Metal. Size.	Obverse.	Reverse,
			c	LASS 3.
			<b>黎</b> 平	Var. a.
78	63-0	Æ square -65	≪ ≪ ≪ below.	[Cunningham, 1894.]
			C., C.	L.L., Pl. X. 14.
79	81-0	-65	C., C.,	" [Cunningham, 1894.] Pl. XXXVII. 6. 1.I., Pl. X. 13.
80	36-0	-5	н	" [Cunningham, 1894.] Pl. XXXVII. 5.
81	41-0	::5	**	" [Cunningham, 1894.]
				Var. b.
			Border	¥55.
82	67-0	-7		" [Steuart, 1884.]

No.	Wt.	Metal. Size.	Obverse,	Reverse.
83	84-5	Æ square ·6	As preceding.	As preceding. [Prinsep, 1837.]
84	56.0	-65	C., (	"[Cunningham, 1894.]
85	74-5	-75	小 《 》 《	Var. c.    Yark   Yark   Yark   Rev. H. R. Scott, Pres., 1903.
				Var. d.
			学 i ii	M.
86	30-0	-55	:M )	" [Cunningham, 1894.] Pl. XIX. 6.
87	48-0	-45	-94	" [Cunningham, 1894.] Pl. XIX. 8.
88	32-5	-5	91	" [Cunningham, 1894.]
89	54-0	-5	70	

No.	Wt.	Metal, Size,	Obverse.	Reverse,
90	46-5	Æ square -55	ŞÇ ¥ ∰	Var. a.  [Cunningham, 1894.]  Pl. XIX, 5.
				I., Pl. XI. 20.
			ŞÇ ⊋ ¥ ♣ River with fishes below.	Var. f.
91	24-5	-45	n	[Cunningham, 1894.] Pl. XIX. 9.
92	22.0	-4		[Cunningham, 1894.]
93	39-0	-5	ŞÇ ¥ ∯	Var. g.  [Cunningham, 1894.]  Pl. XIX. 4.  I., Pl. XI. 17.
			<b>⊞</b> ∰	Var. A.
94	29-2	-5	71	[Rev. H. R. Scott, Pres., 1903.]

No.	Wt.	Metal. Size.	Obverse.	Reverse,
95	23-0	Æ square ·45	As preceding.	As preceding. [Rev. H. R. Scott, Pres., 1903.]
96	17-2	4		× 18 "
97	15-0	-4	34	*
j			CLA	SS 4.
			Van	r. u.
			Laksmi seated facing, being sprinkled (abhiscla) by ele- phants standing on pedestals on either side. At top \$\mathcal{F}\$ on r. and l.	<b>%</b>
98	102-0	-6	((m)	" [Cunningham, 1894.] Pl. XVIII. 24.
			C., C.A.I.,	Pi. XI. 14.
99	85-0	-6	**:	" [Conningham, 1894.] Pl. XXXVI, 5,
100	55-0	-6	".	" [Conningham, 1894.] Pl. XXXVI. 4.

No.	Wt.	Motal. Size.	Oliverse,	Reverse.
			Var Two draped female figures standing facing; one on L holds uncertain object in raised r. hand. River with fishes	r. h. ⊝ <b>©</b> ⊝
101	59-5	Æ square ·7	below,	" [Clive Bayley, 1889.] Pl. XXXVI. 1,
102	49-0	·7×-6		[H. Nelson Wright, Esq., Pres., 1915.] Pl. XXXVI. 2.
103	55-0	+6	.,,	[Bhagvanial, 1889.] Pl. XXXVI. 3,
104	38-5 broken	round	Two (of three) figures standing facing; cf. for on silver punch-marked coins (pp. 26, 27).	[Cunningham, 1894.]
105	70-5	#yuure -65	Standing female figure.  River with fishes below.	Plain. [Bhagvanlal, 1889.] Pl. XXXVII. 8.

No.	Wt	Metal. Size.	Obverse.	Reverse.
			CLASS 5.	
			F Bull r. before tree in railing.	r. a.
106	77-0	Æ round ·6		deity (Kārttikeya) and 🎸 [Eden, 1853.] Pl. XXXVIII. 26.
107	65-0	-6	**-	" [Prinsep, 1837.] Pl. XXXVIII. 27.
108	76-0	-6	4.	[Thomas, 1850.] Pl. XXXVIII. 28.
			Van	r, b.
			F  Bull r. before tree in railing.	with ≸ in each angle,
			C., C.A,1,	, Pt. I. 30.
109	75-0	•7	**	[Cunningham, 1894.] Pl. XXXVII, 9.
110	101-5	×7.	iii	PL XXXVII, 10.

No.	Wt.	Motal. Size.	Obverse.	Reverse.
111	84-0	Æ round •7	As preceding.	As preceding. [Prinsep, 1847.]
112	81-0	17	44.	9° N
113	24-0	-4	" C., C.A.I	"[Cunningham, 1894.] Pl. XXXVII, 11.
114	67-0	square -8	V Bull r. and ≸ before tree is railing.	with \$ in each angle.
115	40-0	-35		" [Cunningham, 1894.] Pl. XXXVI. 12.
116	19-0	-4	460	with cin each angle.
117	16-0	45	Bull before tree in railing.	[Cunningham, 1894.] Pl. XXXVI, 14.

No.	WŁ	Metal. Size.	Obverse,	Reverse,
118	36-5	Æ round -7	Var. e.  Bull r. before tree in railing.  behind.  C., C.A.L., Pl. X. 12.	
				on 27 if.) and
119	71-6	-6	(AP)	[Prinsep, 1847.] Pl. XXXVII. 18.
120	52-0	-75		countermarked   Prinsep, 1847.] Pl. XXXVII. 3.
121	27-0	square -5	% ¥ <b>*</b>	Plain. [Cunningham, 1894.]
				SS 6.
122	75-0	-6.	(44)	" [Prinsep, 1847.]

No.	Wt.	Metal. Sire.	Obverse,	Roverae.
123	66-0	Æ square -55	As preceding.	As preceding.  [Bhagvanlai, 1889.]  PI. XXXVII. 18.
124	63-0	-55	34	[Bhagvanial, 1889.]
				ur. b.
			Elephant to r. before tree in railing.  above.  River with fishes below.	
125	80-0	17	\#'	" Pl. XXXVI. 6.
126	92-5	-8	ln:	" [Cunningham, 1894.]
127	84-0	-7	99.	" [Bhagvaniai, 1889.] Pl. XXXVI. 7.
128	60-0	-6	, let	[Cunningham, 1894.] Pl. XXXVI. 8.
129	52.0	-55	77	" [Cunningham, 1894.]
130	57-0	-7	**	" Pl. XXXVI. 9.

No.	Wt.	Metal, Size,	Obverse,	Reverse.
131	117-0	Æ square ·9 × ·8	Elephant l.	Var. c.
132	64-0	-65	Elephant I.	Var. d.  Cunningham, 1894
133	13-0	PHE .	Elephant r. 🖁 above.	Var. e,  with win each angle.  [Cunningham, 1894.]  Pl. XXXVII, 12.
				LASS 7.
			& Elephant r.	and hand over EELL (Ujaniyi)
134	64-0	-55	11900	[Cunningham, 1894.] Pl. XXXVII, 14.
135	54-0	+5		н =
136	71-0	-5	*	Pl. XXXVII. 15.
137	62-0	-55	è	[Conningham, 1894.]
			C., C.	4.I., Pl. X. 20.

No.	Wt.	Metal. Size.	Obverse,	Reverse
1	185-0	A: round 1-0	● Lしスタル (Upagodasa)	GODA  Plain,  [Clive Bayley, 1889.]  Pl. XXXV. 18.  p. 102, Pl. no. 3.
1	37-0	+55	UPĀTIKYĀ  Plain.  [Cunningham, 1894.  Pl. XXXV. 19.  C., A.S.E., 111, p. 14 and C.A.I., Pl. VIII, 2.	

No.	Wt.	Metal. Size.	ОБууган.	Reverse.	
			VATA	VATAŠVAKA	
			₩.	Plain	
		Æ round	oc + (Vatasvaka) on 1.		
3	144-0	-9		[Cunningham, 1894,] Pl. XXXIX, 2.	
2	141-0	1.0	19	,, [1, 0, C., 1882.] PL XXXIX, 3,	
			Ar. Ant.	, Pl, XV, 30.	
3	138-0	-9		[Whitehead, 1922.]	
			White K	ing, no. 5217.	
4	140-0	-85	WO	[Cunningham, 1894.]	
5	140:0	-85	1961	7 gal (	
6	135-0	-85	-14	Pl. XXXIX, 1,	
			C., C.A.	I., Pl. II. 17.	
			-		

No.	WL	Metal. Size.	Obverse.		Reverse.
			YAI	UDHEYA	L.
			C	LASS 1.	
				Var. a.	
		Potin	*	Plain,	
1	17-5	4	(6)	,,,,	Prinsep, 1847.]
2	14-0	-4	(#6	560	w
3	13-6	-14	m;	3963	[Thomas, 1850.]
4	10-0	:4	- Val	*	740
				Var. b.	
			₩ 🕌	Plain.	
5	27-1	:-4	30	P	[Prinsep, 1847.]
6	24-2	-5	29.7		[Cunningham, 1894.]
7	18-0	-4	<b>*</b> %		[Thomas, 1850.]

No.	Wt.	Metal. Size.	Obverse,	Reverse.
				Var. c.
		Æ round	<b>≋ #</b> #	Plain.
В	42-5	-6	70	Pl. XXXIX. 5.
9	35-5	-6	overstruck with	PL XXXIX. 7.
			lā.	Var. d.
10	16-5	ā	<b>番☆</b>	Plain. [Prinsep, 1847.]
				Var. e.
11	32-0	-6	平当一次 xfcfeと (Mahārājasa)	rla Pl. XXXIX. 10.
12	21-6	+7.	٠٠ لڇهـ	[Cunningham, 1894.]
52	- 24		0.4 0.44	,
13	25.5	17	x[r] []	" [Thomas, 1850.]
14	20-5	-5	اعتاد	SH 19:
15	22-0	-5	्रडाची-	(Eden, 1853.

No	Wt.	Metal. Size.	Obverse.	Reverse.
				SS 2.
		Potin	Bull r. before don r.  1001 (Yaudheyānām) above. Uncertain inscription below.	Elephant r. S above. Uncertain pennon-like object behind.
16	26-5	round +5		" [Prinsep, 1847.] Pl. XXXIX. 11.
17	22-5	15	¥8[](-)0ħ□	" [Eden, 1853.]
18	17-6	-6	Traces of inscription.	[Prinsep, 1847.]
19	14-5	-6		
20	16-0	-6	[-]σω[]	" [Eden, 1853.]
21	17:7	Æ -6	□<<0.71,T™0.0Ω	[Prinsep, 1847.] Pl. XXXIX. 12.
			Var	. b.
22	31-5	-7:	ш	As preceding. [Prinsep, 1847.]
			- σω -	Pl. XXXIX. 13.
23	22-0	-5	Traces of inscription.	[Cunningham, 1894.]
14.521			C., C.A.I.,	Pl. VI. 4.
24	35-0	-5	je.	" [Thomas, 1850.]

No.	Wt.	Metal. Size.	Obverse.	Reverse.
			Va	r. c.
25	51-0	Potin round -75	Bull r. before   WOW_ Uncertain inscription below.  WOW[-] - UOD	Elephant to r. S above. Uncertain pennon-like object behind.  "Prinsep, 1847.
26	51-5	.7	[π]q[-]α <u>χ</u> αφτ	[Conningham, 1894.]
			C., C.A.I	., Pl. Vl. 2.
27	45-0	•7	<b>Δd</b> ω -	Pl. XXXIX. 15.
28	46-5	4	∡αω[-] ξήαμα	[Thomas, 1850.]
29	52-5	-7	ωαω <sub>*</sub> [[4]α[]	[Cunningham, 1894.]
			C., C.A.	I., I'L VI., 3.
30	37-5	17	wawı filara	" [Prinsep, 1847.]
31	frag- ment	-6 Æ	[] <b>{4050</b>	W B
32	77-0	round -85	<b>∡</b> αωτ ή□	Clive Bayley, 1889.

No.	Wt	Metal, Size.	Obverse,	Reverse,
33	71-6	Æ round ·6	MONT []	As preceding.
34	72-6	-6	ωσω[-]	[Thomas, 1850.]
35	69-0	-75	[-]OGT	Cunningham, 1894.]
36	68-0	-8	ωσω[-]	
37	65-0	-7	ω <b>σ</b> [++]	" [Thomas, 1850.]
38	54+0	-6	ωα[] [{tμ]	" [Bush, 1862.] Pl. XXXIX, 18.
39	50-0	7	ωσφ±	[Bush, 1862.]
40	52:0	7	mam fray  -	[Whitehead, 1922.]
41	48-0	ď	Admt fara	" [Rodgers, 1893.] Pl. XXXIX, 19,
12	56-5	-75	ωα[] <b>ξ</b> α[]	[Cunningham, 1894.]
13	44.0	×65	[] tyoho	N( 30)
44	48-5	1.0	mam + fra	" [Thomas, 1850.]

No.	Wt,	Metal. Size.	Oliverse,	Reverse,
45	69-0	Æ round -85	ω[] ξηστα	As preceding. [W. S. Talbot, Esq., Pres., 1907.]
46	45-5	-8	[] <b>{tud</b> [-]	W
		Æ		SS 3.
47	26-0	round -7	Kärttikeya, six-headed, standing facing, holding spear in r. hand and resting l. hand on hip.  ・本へ入入以上口気は む (Bhāgavatasvī ā]min[o] Brahmanya-Y au dheya)	Goddess standing facing on lotus.
			Сор	per.
			Var	ti di
			Karttikeya, six-headed, standing facing, holding spear in r, hand and resting L arm on hip.	The state of the s
			주된 (or 와) [호]된 (or 와) (ও 장 (or 와) 호기기 (or sa) mino	on r. on i.
		Æ round	Brahmanyadevasya (or sa) Kumārasya (or sa)) around.	
48	180-0	1-0	JdŘ£[s]	[Cunningham, 1894.]

No.	Wi.	Metal. Size	Obverse,	Roverse.
49	166-0	Æ round 1·0	[] <b>Xx</b> []	As preceding. [Cunningham, 1894.]
50	142-0	1.0	Rasi-JAbit	
			C., C.A.I.,	Pl. VI. 12,
51	128-0	1-0	Traces of inscription.	[Spink, 1928.]
52	140-2	-95	[ 1] RISSER [1]	w —
53	122-0	-95	Traces of inscription.	" [Rodgers, 1892.]
54	30-0	+6	<i>p</i> -:	[Cunningham, 1894.] Pl. XXXIX. 20.
			C., C.A.L.	Pl. VI. 10.
58	26-0	-6	<b>π</b> ∩Δ⊼[]	" [J. P. Rawlins, 1922.]
56	158-5	1-0	Similar. ሻດልአይጃተቯ[]	Similar, [Conningham, 1894.] Pl. XL, 11.
57	175-0	H	ሻ <b>ስል</b> አራ⊻[] <b>ሪ</b> ዕራξ⊻ [ራ	" [Cunningham, 1894.]
57a	191-0	1-1	₫0₫Ã[]Łt⊻jŁ	* [Whitehead, 1922.]

No.	Wi.	Metal. Sizo.	Obverse:	Reverse.
			Var Kärttikeya as before, but one- headed and head radiate.	Goddess standing facing as before, but on 1. and
58	160-0	Æ round 1-0	Trace of inscription.	on r. [Indian Museum, 1892]
59	160-0	1-05	on field ou r.	[Indian Museum, 1892.]
60	130-5	1-0	Trace of inscription.	(390) 39
61	141-0	1.0	\ H-	(89) 22
62	158-0	1-0	Goddess standing facing, with r. hand raised and l. resting on hip.	Karttikeya, six-headed, standing facing between on L and on r.  [Cunningham, 1894.] Pl. XL. 10.

No.	WŁ	Metal. Size.	Obvenie.	Reverse.
			Var Kärttikeys, six-headed, stand- ing facing, holding spear as before. Legend as preceding, but very incomplete.	A on r. Ton t.
63	146-0	AE round 1-0	₹02 nħ	" [Rodger-, 1892.]
64	144-0	1-1	40 QY[]	
65	139-0	-95	[]저성[]28분 c., c.n.r.,	[Cunningham, 1894.]
66	115-0	1.0	[]dx£g[]	, [Rodgers, 1892.]
67	122-0	-95	Traces of legend,	[J. P. Rawlins, 1922.
68	126-0	1-0	Va Karttikeya, six-beaded, standing facing, with r. hand raised, L on hip; spear standing on r. bound with fillet]  **Bullet**	mm to

No.	Wt.	Metal. Size.	Obverse	Reverse.
			V	ur. f.
			As preceding,	Deer to l.
		Æ		and above deer.
69	121-0	1-0	सुठ्यत्।	" [Rodgers, 1892.]
70	113-0	1.0	dn ∆⊼[]	a: a
71	93-0	-9	[-]n AX[]	2952 M-
72	91-0	-9	RQ[]X[]	561 gr
			v	ne, y,
			As preceding.	Deer I.
				en r. on l.
73	104-0	-95	นบ[ช]ปหันรชลิ	" [Rodgers, 1892.]
74	80-0	-95	dugadi	Conningham, 1894.
75	71-0	-9	Traces of legend.	[Prinsep, 1847.]
76	75-0	-9	·	
				[Cunningham, 1894.]

No.	Wt.	Metal. Size	Ohverse,	Reverse,
			Var	. A.
			Similar.	Deer r. before building.
		Æ round		zf (darma) above deer.
77	172-4	1.0	[]¥4[]¥26	"[Cunningham, 1894.] Pl. XL, 12,
78	132-0	-95	[]XIdr 25(9)	"[Cunningbam, 1894.]
			Va	r. i.
79	152-5	⇒96	Similar, but the delty is Siva with trident.	Rest illegible. [Cunningham, 1894.]
				Pl. XL. 13.
			CLA	SS 4.
80	126-0	.9	子 -]石具本[ (Bhānuva) Snake below.	Trident and standard. [Cunningham, 1894.] Pl. XL. 15.
				PL VI. 14.
			CLA	SS 5.
81	9-50	equare ∙5	Bull r. [-]G $\downarrow$ $\bot$ ([Ynu]dh[e]y[ $\check{a}$ ]- $n[\check{a}\check{m}]$ ) above,	[Rodgers, 1892.] P1. XLIV. 27.

No.	Wt.	Metal Size,	Oliverse.	Reverse.
			Var Käritikeyn standing facing, holding spear in r. hand, t.	SS 6.  Female deity walking to 1.  with r. hand raised and 1.  hand on hip; border of dots.
82	177-0	Æ round 1-0	(Yandheyaganasya jaya)	[Cunningham, 1894.] Pl. XL. 1.
83	173-8	1+0	က္အရက္ရပ္ ြန်ုદ က	" [Thomas, 1850.]
84	167-0	-95	mamuzh Em	
85	166-0	-95	[-]gonU IĥE[-]	" [Spink, 1928.]
86	165-5	305	mand Them	"[Cunningham, 1894.]
87	163-0	-0	ញ្ហាពព្យ IRE ព	Pl. XL. 2.
			C., C.A.I.,	Pl. VI. 6.
88	163-0	-9	mamu The m	" [Thomas, 1850.]
89	161-5	-9	ണ്ളബ് []€ ബ	[Spink, 1928.]

No.	Wt.	Metal, Size.	Obverse.	Reverse.
90	157-0	At round	Moonu Xae on	As preceding. [Thomas, 1850.]
91	159-5	1.0	mamu Xã m	[Conningham, 1894.]
			Va	r. b.
			As preceding, with addition of $(dre)$ at end of legend,	As preceding, with addition of a flower-vase (kulaia) on l. and inverted trisul on r. (3%)
92	177-0	1-0	mganuz hear g	[Indian Museum, 1889.]
93	172-0	1-0	mganuz Rea Z	"[Cunningham, 1894.]
94	173-0	-95	Mganuz REan Z	" [Prinsep, 1847.]
95	171-6	-95	mgand- hen y	" [Cunningham, 1894.] Pl. XL, 6.
96	168-2	-95	anganuz REan Z	[Indian Museum, 1889.]
97	165-0	-9	angent Them ?	[Conningham, 1894.] Pl. XL, 4.
			C., C.J.I.,	Pt. VI. 7.

No.	Wt.	Metal. Size.	Oliverse.	Reverse.
98	165-0	Æ round ·9	mgand zhean z	As preceding.
99	160-0	-95	anganu Ihean g	[J. Horne, Esq., Pres., 1916.]
100	160-3	.95	[-]gand Ihean g	Pl. XL, 3.
			Vat	1.6
			As preceding, but \( \frac{1}{n} \) (tri) at end of legend.	Similar, but shell (śankhā) on I. and cakra on r. [512]
101	172-5	-95	mamuzh I m y	[Cunningham, 1894.]
102	163-0	1-0	manux Rem y	" [Swiney, 1863.]
103	161-5	-1)	momul Rem [-]	[Cunnivgham, 1894.] Pl. XL, 7 (rev.).
			C., C.A.L.	Pl. VI. 8.
104	159-2	1-0	काष्ट्रकार इप्रहाल पू	" [Prinsep, 1847.] Pl. XL, 8 (rev.).
			Va	r. d.
105	141-0	0-1	As preceding, but legend as in Var. a.	

No.	Wt.	Metal, Size,	Obvorse.	Roverss.
1	50-5	Æ square -6		IN COINS] Pl XLV. 9.
2	32-9	round -55		HA[]   Laksan standing facing.   Cunningham, 1894.]   Pi, XLV. 10.
3	61-0	вqнате -65	MAH. Standing male figure.	ĀS[] Plain. Pl. XLV. 11.
4	16-0	-4	Traces of legend.	" [Cunningham, 1894.]
5	20-0	75	ال - المحدد بال - المحدد below.	SENA Tree in railing. [Cunningham, 1894.] Pl. XLV, 12.
6	18-0	+5	"	[Cunningham, 1894.]
7	6-3	-4		77

No.	Wi.	Motal. Size.	Obverse.	Reverse.
8	40-0	Æ square •55	ŚAŚACA (Rājā-Śaśacanutrā- へきちょと (asa)	NDRĀTA Elephant r.  [Clive Bayley, 1889.]  Pl. XLV. 13.
0	31-5	-55	VAMA Elephant r. % behind.  AX4[]UU&	K[]  Bull I.
10	20-5	-4		U[]   Illegible.   [J. P. Rawlins, 1922.]   Pl. XLV. 17.
11	38-5	-5	ATL DE (FERNMAN)	SENA  Rude standing figure of Laksmit holding stalk of flower growing beside her in her r. hand.  [Clive Bayley, 1889.]
12	23-5	-4	**	Pl. XLV. 15.
13	25-0	-64		"[C. J. Rodgers, 1892.]

No.	Wt.	Metal. Size.	Obverse.	Reverse,
14	29-5	Æ square -6	As preceding.	As preceding.  [llay 1860.]  Pl. XLV, 16.
15	14-3	+45	**	" [Clive Bayley, 1889.]
16	13-0	-45		
17	32-0	At round	with animal half Hon—half elephant in front.  本葉JE Ç ロエガ  もんりだ  (Fran[i]r[ā]jajāāgaņanga bhābharanya)	ISNI Elaborate dharmacakra. シャドンテリティア デュ [Cunningham, 1894.] Pl. XVI. 5.
18	56-0	Æ øquare •55	【 (Yajilabhr)	ABHU Type uncertain. [Conningham, 1894.] PL XLV. 18. p. 2 no. 3.
19	20-0	-7×-4 broken	[]J Type uncertain. [-]A∑⊥ ← (- śajanasa) above. J,ASB., 183	Tree in railing. 5 on r. Uncertain object on i. Pl. XLV. 19.

No	Wit	Metal.	Oliverse	Reverse.
20	54-0	Æ round -65	ignal, Builtol, on r.	
21	29-0	-5	Similar, but bull to r.	[Thomas, 1850.]
				NCERTAIN SS 1.
22	119-5	→95	Tree in ralling. Legend around, おれるとよ	Buil r. [C. J. Rodgers, 1892.] Pl. XLV, 21.
23	92-0	न	]pyf[-	" [Cunningham, 1894.] Pl. XLV. 22
24	52-5	н	HASSIN C. P.JI. J.	p. 2, no. 5, Lion r. [C. J. Rodgers, 1892.]
25	73-5	-55	· AEI -	[Indian Museum, 1889.]
26	44-5	4	>+HNSE1	" [Thomas, 1850.] Pl. XLV. 23.

No	Wt.	Metal. Size	Obverse,	Beyerse,
27	23-5	Æ round ·4	- <del>۱</del> - ۲	As preceding. [Clive Bayley, 1889.]
28	31-5	ā.	- BENKTENK	Laksmi standing facing, hold- ing stalk of lotus in l. hand. [Cunningham, 1894.] Pl. XLV. 24.
			C., C.A	.I., p. 2, no. 4.
29	51-0	Œ.	к†≼лк	[C. J. Rodgers, 1892.]
			C	LASS 2.
30	19-5	-65	Lion r. - below. - μγδ는:: \$4845	Bushy tree in railing.  F on i. 70 on r.  [Clive Bayley, 1889.]  Pl. XLVI, 1.
31	29-5	-6	AU::\$A[	[Clive Bayley, 1889.]
32	34-0	-6	[]jeace	PL XLVI. 2,
33	36-0	-6	[]ΔE[-]•·¢Φb	[Clive Bayley, 1894.] Pl. XLVI, 3.
34	23-8	<b>-</b> 6	StA wat	[Clive Bayley, 1889.] Pl. XLVI. 4.

No.	Wt.	Metal. Size.	Obverse,	Reverse.
35	62-5	Æ round ·-7	Similar, but different, uncertain legend.	As preceding.  [C. J. Rodgers, 1883.]  Pl. XLVI. 6.
36	36-0	-65	1.86	[Cunningham, 1894.] Pl. XLVI. 5.
			CLASS 3, M	fiscellaneous.
37	85-5	-75	Tree in railing.	Elephant r.  [Canningham, 1894.]  Pl. XLV. 25.
38	67-8	-8	- *	[Cunningham, 1894.]
39	47-0	-55	Sun on L of tall tree.	Goddess standing facing. Legend ending 72  [Cunningham, 1894.]  Pl. XLV. 26.
40	42-0	-45	e .	Lion r. [W. S. Talbot, Esq., Pres.]
41	66-0	76	Bull r. Trace of legend.	Elephant r. [Cunningham, 1894.] Pl. XLVI, 13.
42	76-5	-7	Bull 1.	Three-tiered stupa.  [Mesars. Spink & Son, Pres., 1928.]  Pl. XLVI. 14.

No.	Wt.	Metal. Size.	Obverse,	Reverse.
43	40-5	Æ square -6 x -4	Bull I. [] ** ( tasa) above.	Tree in railing on 1.7 Stupa on r. [Thomas, 1850.] Pl. XLVI. 8.
44	31.0	-6	Horse to r 28P - above.	7
45	84-0	*8	Bull to r, before standard surmounted by % in railing. Trace of legend above.	Messrs. Spink & Son, Pres [1920.] Pl. XLVI, 7.
46	82-5	-7	**	" [Prinsep, 1847.]
47	65-5	round -75	Horse to r. in square.	Elaborate tree in railing. Traces of legend around.  [Mrs. J. P. Rawlins, 1928.]  Pl. XLVI, 12.
48	77-5	round -75	Horse r, grazing. >>+3[]	Female figure standing in archway with r. hand raised, wearing long robe and winged (?).  [J. P. Rawlins, 1922]  Pl. XLVI. 11.
49	27-0	Æ		S97, Pt. XV.)

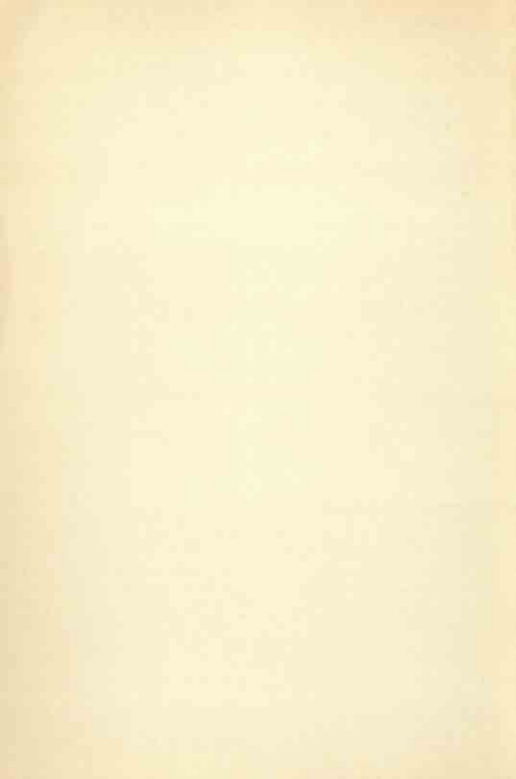
No.	Wt.	Metal. Size.	Obverse,	Reverse.
			ADDITIONS	
			Punchmarked Silver.	
			CLASS 2. GROUP V.	
		At	Var. e (p. 42).	
20a	51-0	round -65	※□ □ □ □ □ □ □	Director of Industries, C. P., Pres., 1925.]
			20 200	
			GROUP VII.	
		square		Var. d (p. 46).
15a	51-0	·6 × ·5	<b>************************************</b>	and other stamps.  [Director of Industries, C. P.,
			Contract	Pres., 1925.]
			4.4	(from Thathari)
			CLASS 8 (p. 84).	
i.	14-0	-4	Hanuman?	Plain,
			Mr. A.	[H. Nelson Wright, Esq., Pres., 1926.]
			拳 [-]	Pl. XLVI. 17.
	CLASS 9.		DD 0	
20	52720	round	-V-	
1	2-2	•2	<b>10</b> %	Plain. [H. Nelson Wright, Esq., Pres.,
				Pl. XLVI, 18.

No.	Wt.	Metal.		
No.	11.5.	Size.	Obverse,	Reverse.
9	2-6	At round -2	As preceding.	As preceding.  [Director of Industries, C. P., Pres., 1925.]  Pl. XLVI. 19.
3	2-7	-2		[Director of Industries, C. P., Pres., 1925.] (from Thathari)
4	3-0	12	7	
29a	62-5	Æ romel -75		MBARA MITRA   As no. 29.   対色でんと   [Mrs. J. P. Rawlins, 1928.]
26			MAHĀBHŬTIMITRA	
30a	61.5	-6	As No. 26. ንኒ <del>ተሣ</del> ጾጌ	Elephant to l. with rider. Inscription illegible. [Whitehead, 1922.]
			AYODHYĀ	
			DHANADEVA	
			Var. b.	
26a	93-0	square •8	As no. 24. ロエ5Δと	As no. 24. [Spink, 1928.]
266	96-0	+8	but object in front with 👙	W) (W)
26 e	97-5	:T	196	н. н

No.	Wt.	Metal. Size.	Obverse.	Reverse.
			KUNINDA	
			AMOGHABHÜTI	
			Copper.	
		Æ	CLAS	s III.
69a	252-0	1+I	Type as Class I, p. 162, but small; the legend above, in two lines, occupies dispropor- tionate share of area.	As Class I, p. 162. [C. J. Rodgers, 1892.] Pl. XL, 14.
			Aples Lithsham4vs	
698	226-0	1-15	죠[-]E\  -][고[-]\\ 사고[]\\ \	" [Stubbs, 1865.]
			YAUD	HEYA
			CLASS 2.	
			Vnr. d.	
ш			Buil r.	As in Var. a-c.
46a	51-5	-7	φοκτξή@□	[Whitehead, 1922.]
46 5	52-5	-6	<b>4</b> 0 - [-]	78. 44
46 c	47-5	•6	100T[]JD	"[Clive Bayley, 1889.]
			YAUDHEYA or KANAUJ	
		[]MITRA		MITRA
1	46-0	-6	% ▓⊡	Type illegible. [Thomas, 1850.]
			[]&h(&) ()mitasa	Pi. XXXIX. 9.

### INDEXES

- I. Attributions.
- II. Rulers.
- III. Inscriptions.
- IV. Symbols on Punch-marked Silver Coins.
- V. Symbols on Punch-marked Copper Coins.
- VI. Symbols on Uninscribed Cast Coins.
- VII. Symbols on Tribal Coins.
- VIII. Types of Tribal Coins.
  - IX. General.



#### INDEX I

#### ATTRIBUTIONS

Acyuta, Ixxix-Ixxx, 117-19. Almora, Ixxx-Ixxxi, 120. Aparanta, lxxxi-lxxxii, Arjunāyana, lxxxii-lxxxiii, 121. Audumbara, lxxxiii-lxxxvii, 122-8, 187. Ayodhyä, lxxxvii-xc, 129-39, 287. Eran, xc-xcii, 140-4. Janapadas. See Rajanya, Sibi, and Trigarta. Kāda, xcil-xciil, 145-6. Kanauj (1), xciii-xciv, 147. Kausambi, xciv-xcix, 148-58. Kulūta, c, 158. Kuninda, ci-civ, 159-68, 288. Maharaja, civ. Mālavas, civ-cviii.

Mathura, evili-exvi, 169-91. Pañcala, exvi-exxi, 192-204. Part, exxi-exxii, 205-9. Rajanya, exxii-exxiii, 210-13. Sibis, exxiii-exxv, 213. Taxila, cxxv-cxxxix, 214-38. Trigarta, exxxix-exl, 212. Tripuri, exl-exli, 239. Uddehikā, cxli, 240. Ujjayini, exli-exlv, 241-62. Uncertain, clili-clix, 279-85. Upagoda, exlv, 213. Upātikyā, cxiv, 263. Vatasvaka, extvi-extvii, 264. Vṛṣṇi, exlv-exlvii, 281. Yaudheya, exlvii-cliii, 265-78, 288.

#### INDEX II

#### RULERS

A

Acyuta, Ixxix-ixxx, 117-19.
Agnimitra (Kaušāmbi), xcvi, 153.
— (Pašcāla), cxvii, 199-201.
Ajavarman, ixxxix-xc.
Amoghabhūti, ci-ciii, 159-67, 288.
Aparānta, ixxxi, cx.
Ārjunāyāna, ixxxii-ixxxiii, 121.
Āryamitra (Audumbara), ixxxvi, 125-6.
— (Ayodhyā), xc, 137-8.

B

Aśvaghosa, xcvi, 150.

Balabhūti, cx, 178.
Bhadrāgheşa, cxvii, 197.
Bhanumitra (Audumbara), lxxxvi,
127-8.
— (Pañcāla), cxvii, 195-7.
Bhāvadatta, cx-cxi.
Bhūmimitra, cxvii, 198.
Brahmamitra (Kanauj), xciii, 147.
— (Mathurā), cx, 173.
Brhaspatimitra I, xcvi-xcviii, 150.
— 11, xcvi-xcviii, 151-3.

D

Devamitra, xc.
Dharadeva (Ayodhyā), lxxxix, 132-3, 287.
— (Kauśāmbi), xcvii, 153.
Dharaghoga, lxxxiii, 124-5.
Dharmapala, xci, 140.
Dhruvamitra, cxvii, 199.
Drdhamitra, cx, 174.

G

Gomitra I, cviii, 169.

— II, cix, 170-2.

Gosadatta, 174; correct to Šesadatta (q.v.).

H

Hagāmaşa, exi-exii, 183-4. Hagāna, exi-exii, 184. Haridatta, lxxxi, 120.

I

Indramitra, exvii, 203-4.

3

Jayagupta, exvii, 202. Jayamitra, exvii, 203. Jyesthadatta, cliii, 279. Jyesthamitra, xcvi, 154.

K

Kāda, xcii-xciii, 145-6. Kāmadatta, cx, 182. Kumudasena, ixxxix-xc, 137.

M

Mahābbūtīmitra, Ixxxvi, 287. Mahādeva, Ixxxiii, 123-4. Mahāsena, cliv, 279. Mahīmitra, Ixxxvi, 126-7. Mūladeva, Ixxxviii, 130.

N

Naradatta, Ixxxix, 134.

P

Parvata, xcvi, 150. Phalgunimitra, cxvii, 194-5. Pungasena, cliv, 279. Purusadatta, cx, 176-7.

R

Rajuvula, cxi-cxiv, 185-9. Ramadatta, cx, 178-81. Rudradāsa, Ixxiii, 127. Rudragupta, cxvii, 192. Rudravarma, cxxxv, 125.

S

Sanghamitra, Ixxxix, 138. Sasacandradăta, exi, cliv, 280. Satyamitra, xc, 135-7. Sesadatta, cx-exi. Sivadāsa, Ixxxiii, 122. Sivadatta (Almora), lxxx, 120. (Ayodhyā), lxxxviii-lxxxix, 133-4. - (Mathura), exi-exii, 183. Sivaghosa, exi-exii. Sivapālita, Ixxxi, 120. Sodāsa, exi-exiv, 190-1. Sudeva, xcvi, 150. Süryamitra (Kanauj), xciii, 147. - (Mathura), cx, 174-5. - (Pañcāla), exvii, 193. - (Uddehikā), cxli, 240.

T

Toraņa (1) dāsa, exii.

U

Uttamadatta, ex, 177.

V

Vāyudeva, Ixxxviii, 131-2.
Vijayamitra, Ixxxix, 138-9.
Virasena, cxi, cliv-clv, 280.
Virayašas, c, 158.
Višākbadeva, Ixxxviii-Ixxxix, 131.
Visnudeva, xciii, 147.
Visnumitra (Mathurā), cx, 175-6.
— (Pañcāla), cxvii, 202.
Višvapāla, cxvii, 172.

Y

Yajñabhu, clvii, 281.

## INDEX III

#### INSCRIPTIONS

(a) GREEK

BACIAEI BACIAEWC CWTHPOC PATY 185-6.
TAYPOC exxix.

(b) BRĀHMĪ

HAX TE xovi, 153. Hイメンと exvii, 199, 201. **भव**्या lxxix-lxxx, 117-19. HEY'AL IXXXVI, 125-6. HELLLLE IXXXII, 121. HA[+]Af, exxv, 215. 사막나 AL xc, 137. ₩\$\LIE xcvi, 150. :5X3P 203-4. EE£ cxlv, 262. 218516 ex. 177. 136f exli, 240. Noje Ixxxiii-Ixxxvi, 122-5. LL 不 と extv, 263. LCCE extvi, 264. For xeii, 145-6. + Pd zeviii. **ŁuGh□** cxlviii, 267-70, correct to

DL(07) (q.v.).

AJULLIAL PLIANER oxii, ልጓሀት ጠ ል ነኝ[ ት exii, 183. ልጓሀとLINXEL exii, 183-1. AJUEM AYULLE exil. AShe cvili-cix, 169-72. Euny exvii, 202. E+832 exvii, 203. EOXAV xcvi, 154. AJSA exavi, 214. うす人Eエレーと、ext, 212. \$6+ exxvi, 214. QLAY IXXXIX, 132-3. L U J & D xei, 140. Q&&32 exvii, 193. 568 Ab ex. 174. ATANY IXXXIX, 134. LAS exxvi-exxviii, 214-17. ⊔Ճሕ೪ xcvi, 150.

4024909 አርታች፤ eiii,

ተለልአዊኒያው (xxxv, 123, ተለልአዊኒኒርኒርኒርኒር) ዚህ(৬) exlix-cl, 270-5.

Exits, 270.

ቶኒጃሳሥ oxvii, 195-7. ቶኔኒኒስሥ oxvii, 197. ቶኔሂላት oxvii, 198. ሀሃሪ ተ ልመ E L ነት oxxiv.

RIQTES CIV-CV.

**χίτωτμεο]** Ικκκίίί,

XIJE & exivi, 266.

ጆርኒቨር የአበን የአን የተመሰው ነው። የመጀመር የመጀ

ሄ ተያነተለ የተያለ የ cxi, 187.

ጆርያህ ተመሰው የተመሰው የተመሰው

 $\mathbf{x}$   $\mathbf{L}$   $\mathbf{a}$   $\mathbf{j}$   $\mathbf{u}$   $\mathbf{v}$   $\mathbf{u}$   $\mathbf{v}$   $\mathbf{v}$   $\mathbf{v}$   $\mathbf{v}$   $\mathbf{v}$   $\mathbf{v}$   $\mathbf{v}$ 

**Ψ2Γ>ΔΥ** 1xxxviii, 130. **ΨθΔL** extviii, el, 267-70, 275.

ಷ್ಟ್ರೋಗಿಸ್ Ecn el 528-2.

+000月I 월EOU 戊 cl, 278.

5 clvi, 281.

TETE IXXXV, 123.

15fx5[12] ex, 182.

fξtyt₽±₽ xc, 137.

TEFELLISE exxiii, 210-12.

fE 0± λΔή xcvii, 153.

TRADALY exi.

【ችみよどみ[と] Ixxxvi, 127.

15021モAと ex, 173.

[[Xになり[と] lxxxvi, 126.

[ξΔ21μηνλημνη / νν exiii, 191.

「ち「×>人と cx, 180.

「元から入[と] exi, 174.

fピタクタシムと cliv, 280.

「×>人と ox, 179-80.

IJBY exxvi.

よんがた exvii, 192.

6 + extvi, 264.

643ΔV lxxxix, 130-1.

조심[--] cliv, 280.

ΔΕΦΧΑΥ xc, 138-9.

ZEO+(FAX+PJIAXP

ΔΥΥ>ΔΥ IXXXIX, 127.

소년>소수 xciv, 147.

소년 6x, 175-6.

소타지가 exvii, 202.

24618 exvii, 192.

집 المركز ويز وازم عدار 280.

ያነጥኯዣ]ጀትለኔዥ<sup>6,158.</sup>

수설JE阜이디션소시션 clvi, 281.

מקבדחאה exxiv, 513.

**~** ▲ □ □ [4] [7] | 1xxx-1xxxi, 120.

₽w8h2 xc, 138.

ಬ್ರಬಿಸಬ xc, 135-6.

كهام المدينة المدينة

ἐΔ5ΨΨ Ixxxiii, 122-3.

PTAP xcvi, 150.

といびれと xciii, cx, 147, 174-5.

U [5] ↑ & lxxxi, 120.

## (c) KHAROSTHĪ

cxiv, 185- >ተናንሃታንስኒፕንስኒፕንርን 6.

exxvi, 215 から
lxxxiii-lxxxv, 122-5 >ウアクテラ
exxviii, 216-17 ふアクドル
lxxxvi, 287 >ヒ+サチし
ci-ciii, 159, >サントスーントメータトトラトナンし
161.

exxiii, 211-12 >>かしかい Ixxxvi, 125-6 >\\+17P> xxxv, 125 ヘヘイファンシンテンアン Ixxxvi, 126-7 >\\+1\-P>

exxvi, 215 % [-] %4 [-]

## INDEX IV

# SYMBOLS ON PUNCH-MARKED SILVER COINS





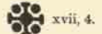


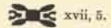






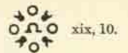






ờ xvii, 8.

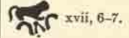
**30 €** xviii, 9.

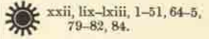




● 10.







xxii, xxxvii, lxiv-lxvii, 52-63, 68-76, 83.

xxii, 58-9.

\* xxii, xxxvii, 44.

2 xvii, 7.

xxiii, lix-lxi, lxix, 11-20, 25-34, 38, 40-1, 43-50, 55, 56, 82.

or xxiii, lxvii, 59, 72, 79-81, 82.

xxiii, xxviii, lxii, 85, 36.

xxiii, 37, 38.



xxiii, 42.



xxiii, lxiv, 53, 57, 64, 66-74, 76, 84.



xxiii, lxi, 31, 38, 52, 74, 78.



xxiii, 60-3.



xxiii, 62.



xxiii, xlv, lxvii, 63, 78, 80-1, 83.



8 xxiii, lxiii, 41.



xxiii, lxiv, 58, 78.



xxiii, lxiv, 58, 69.



or xxiii, lxii, 34-5, 50-1, 54.



xxiv, lix, lx, 17-20, 32-3, 36.

& xxv, xxxvii, 38, 39, 41, 50, 52, 53, 55, 64, 65, 66, 68, 69, 73,

xxiv, xxv, xxxvii, lx, lxi, 25-31, 40, 41, 50.



xxv, xxxvii, xli, lix, 11-16.



xxiv, 41.

xxiv, lx, lxiii, 21, 26, 27 A 47.



xxiv, lxv, lxviii, 64, 80,



xxiv, lxii, 38.



xxv, xxxviii, xxxix, xl, lx, lxi, lxii, 25-6, 31-3.



xxv, lxvii, 79-81.



xvii, xxv, lxv, lxvi, 66-75.



xxvi, lix, 11-16.



xxvii, lxv, lxvi, 38 (7), 43, 50, 58-61, 75-81, 82.



xxvi, xl, 30.



xxvi, lx, 20-3.



xxvi, 9, 81.



xxvi, lix, 16,



xxvi, 40, 44.



xxvi, lxvi, 64-73, 78-80.



xxvi, lx, 17-20.



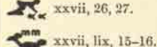
xxvi, lxi, 36-8.



xxvii, xlv, lxiii, 45-50,



xxvii, 50-1, 52.





xxvii, lix, 11-15.

xxvii, lx, 23-4.

xxvii, lxi, 31.

xxviii, lxi, lxii, 32-6.

lxi, 36.

xxviii, 26, 37, 38.

xxviii, lxv, 60-3.

xxviii, 44.

xxviii, lxiv, 57.

xxviii, 76-8.

xxviii, lxv, 62, 77, 78.

xxviii, lxvi, 74, 75.

xxviii, 41.

xxxix, 58.

xxix, 78, 82.

xxix, lxv, 64, 71, 72.

(n) xxix, 51.

S2 xxix, 84.

xxix, 44, 56[1], 83.

xxix, lxii, lxvi, 41, 42, 71, 74.

xxix, lxiv, 60-2.

XXX, 55.

XXX, 83.

• xxx, 55, 67.

**3** xxx, 55.

**xxx**, lxi, 31,

xxx, lxi, 28, 29.

xxx, lxviii, 82.

xxx, Ixvii, 68-9, 78, 80, 83.

xxx, 59, 62.

★ xxx, 32.

34 xxx, 43, 54.

¥ xxx, lxiv, 62.

Xxx, lxvi, 74, 78.

\*\* xxx, lxvi, 74.

xxx, 27, 29.

\* xxxi, xxxviii, xxxix, xl, 38, 42-4, 52, 55, 68, 72.

xxxi, 43, 55.

来 xxxi, xl, 20, 32-5, 38-9.

\*\* xxxi, lxii, 38, 39.

xxxi, 56,

300



\* xxxi, xl, 26, 27, 38, 42, 46, 47, 76.

xxxi, 42.

\* xxxi, lxvii, 76–8.

xxi, lx, 17-23.

**¥** 59.

\* xxxi, xxxviii, xxxix, 54, 61, 68, 78.

14 xxxi, 57.

xxxi, 38, 44, 59.

\*\* xxxi, 62.

**Ç**<sup>★</sup> xxxi, lxv, 63.

**☆** xxxi, 56.

or 🕸 xxxi, 41.

\*\* xxxi, lxiii, lxv, 52, 66.

E xxxi, lxvii, 77.

xxxi, lxv, 66, 81.

🗯 xxxi, 81.

¥ xxxi, 83.

XXXi, 58, 78.

xxx, lxvii, 80.

xvii, 7.

xxxii, lix, 16.

> xxxii, 58.

xxxii, lxiv, 54.

xxxii, 25-6.

xxxii, 58.

xxxii, 43, 82.

Jal lxiv, lxix.

xxiii, xlv, lxvi, 36, 50, 56, 70, 84.

\*\* xxxiii, xl, 35-7, 39-40, 56, 72.

XXXIII, lxii, 39.

YTY xxxiii, 40.

xxxiii, 41.

xxxiii, 42.

A xxxiii, lxiii, 52-3.

AXA XXXIII, 56,

ÇÇ xxxiii, 58.

xxxiii, 58, 59.

¥ xxxiii, lxiv, 59, 72.

😭 xxxiii, 59.

xxxiii, lxvi, 71, 72.

xxxiii, 80.

YOY xxxiii, 83.

m xxxiii, lxi, 29.

m xxxiii, 29.

xxxiii, lxviii, 82.

8 8 xxxiii, xxxviii, lxiv, lxv, lxvi, 39, 43, 47, 49, 52, 57, 61, 62, 63, 70, 78, 79, 81, 82,

27, 56.

Y xxxiv.

🗗 xxxiv, xxxviii, xl.

xxxiii, lxv, 63-5.

xxxiii, 63.

2005 xxxiii, lxiv, 59, 72.



xxxiii, 52, 53.

A XXXV, 78.

8 xxxiv, xxxviii, xxxix, xl, xliii, lxi, 26-39, 49, 54.

xxxiv, lxvi, 73-4.

xxxiv, lxiv, 54.

O xviii, 9.

xxxiv, lxviii, 55, 68, 80.

58.

( xviii, 6, 9.

A xix, 10.

xxxiv, lxviii, 80.

\$ 59, 61, 73, 79.

xxxiv, lxix, 59.

kix, 48, 59, 61, 62, 73, 78, 79.

O: 59, 76.

OO 68, 73.

68.

xxxv, lxiv, 55.

XXXV, 55.

allo \*\*xxv. xlv. lxiii, lxiv. 28-4, 44-9, 55.

000 xxxv, lxiii, 46-52,

🖈 xxxv, xxxviii, lx, 20, 23, 24.

xxxv, lxviii, 82.

\*\*\* xxv, xlvi, lx, lxiii, 21, 26, 27, 47.

\*\* xxxv, xxxviii, xl, xli, 32, 35, 41, 56, 68.

🗰 🌟 xxxv, lxii, 32.

xxxv, lxvii, lxviii, 65, 69, 77, 80,

F xxxv, lxi, 28.

xxxv, 40.

\* xxxv, lxvi, 72.

\$ of oxxvi, lx, 21-4.

\* xxxvi, lxi, 29, 30.

K xxxvi, 43.

\*\* xxxvi, lxi, 30, 31.

xxxix, xl, 43, 44.

\*\*\* xxxviii, lx, 17-24.

\*xxxviii, 38, 42, 43, 45-9, 55.

26, 27, 46, 48.

🔘 xli, 61.

xvii, xviii, xxxviii, 7, 9, 27, 36, 56.

X xxxviii, 26, 27, 48.

xxxviii, xxxix, 51, 54, 55, 58.

xxxviii, xl, 46, 47, 67, 71.

A xxxviii, xl, 30, 31, 61, 66, 70, 79.

2 10, 46,

A 61-2.

8 xvii, 7.

M xvii, 7.

🛊 xxxviii, 44.

xxxviii, xl, 44.

2 xli, 79.

xli, 61.

1A xli, 66.

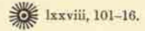
N xxx.

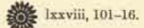
O 55.

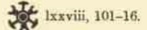
xvii, 7.

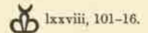
# INDEX V

## SYMBOLS ON PUNCH-MARKED COPPER COINS

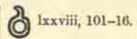


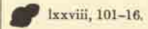


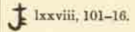




X lxxviii, e, 101-16.









# INDEX VI

# SYMBOLS AND TYPES ON UNINSCRIBED CAST COINS

8 lxxv, 87-91.

ک lxxvi, 98.

1xxv, 85, 87-91.

| lxxv-lxxvi, 85-91.

) ( lxxv, 86-7.

lxxv-lxxvi, 86-100.

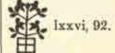
do. with pellets, lxxvi, 93.

1xxv, 86, 88, 89-91, 92.

X lxxv, 86.

1xxv, 87-91.







lxxvi, 92.

zm lxxv, 85, 86, 88.

Bull r., lxxv, 98. Elephant r., lxxv-lxxvi, 86-7, 92-3. —— 1., lxxv-lxxvi, 86-92.

— with rider, lxxvi, 93. Lakṣmī? lxxv, 84. Lingam, lxxv, 85. Lion l., lxxvi, 85, 98-100, Wheel, lxxv, 86.

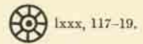
# INDEX VII

## SYMBOLS ON TRIBAL COINS









@ exlv, 263.

exlii, 144, 254, 259,

xei, 143.

cxlii, 253-4.

i 237.

exliii, 255.

exlii-exliv, 241-3, 258-9.

249.

exxxiii-exl, 234, 239.

& ci, exxviii, exxxv, exxxviiexxxviii, 159-67, 218-19, 223-5, 226-9.

exxxiii-exxxix, 218-20, 227-8, 229-30, 231-4.

xevii, exlix, 159-68, 270-5.

c, 158.

xev, xeix, exxiv, exxx, 131, 148, 218-19.

150, 153, 154.

134, 243.

xevii, 151-3.

elii, 279.

exxxvii, 238.

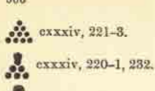
xei, 144.

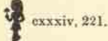
cxlvi, 264.

lxxxviii, xevii, ei, 151-3.

lxxxix.

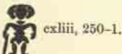


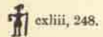


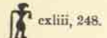


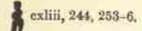


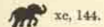
exlii, exliv, 245-50.



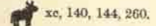














xc, 141.

exliii, 253.

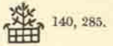
**a** xeiii, 147.

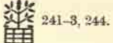
xeix, exlii-exliv, 241-3, 248-51, 258, 260.

exli-exlii, 240, 244.



Cix, 170-82.





xc, 140-4, 243.



xeiii, 130, 133, 147, 150, 245, 249, 257.

¥ lxxxvi, 121, 127, 128, 212, 232, 240, 265-6.

exxxviii, 236.

lxxxviii, exlix, 130-2, 159-68, 270-4.

exxxiv, 220.

cviii, 169.

\$\frac{169}{244}, exxxvi, 169, 229-30,

# cviii, exviii, exix, 187-9, 194,

# exlvi, 266.

\$ 187.

# cix, 170-83, 190-1.

cxxxiv, 222.

**\$** lxxxii, 121, 213.

dr exxv-exxxvi, 226-7, 229-



exxxvi, 229.



exxxv, 227.

o: 123.

xevii, xeviii, 151-3, 181-2.

ei, exxiv, exlix, 152, 153, 159-67, 270-5.

xevii, xeviii, exii, 152-5, 182-3, 190-2.

xevii, 150, 157, 158.

إ eviii, 169.

xciii, xcix, 147.

~ lxxxi, elvii, 120, 282.

xxx xeviii, 150.

xeiii, 147.

elv, 282.

xci, 140-3.

cxxvi, exxxviii, 229,

A exlvi, 267-8.

exlviii, 267.

A 188.

f 1xxxii, 121.

f lxxxviii, 180-2, 134-5.

exxxiv, 220.

AAA exxxiv, 220.

exxxiv, 219-20.

xc, xciii, xcviiixcix, cxlii-cxlv, 184, 140, 144, 147, 148-9, 150, 154, 213, 240, 241-4, 247, 249, 257-60.

% % lxxxviii, xev, eix, exliiexliii, 130-4, 152, 173, 174, 241, 243, 244, 247-9, 252, 258, 260, 262.



xc, exlii-exlv, 141, 144, 241, 244, 245, 245-7.

144.



exliii, exlv, 252, 261.

exliii, exliv, 248, 257.

xe, exliii, 142, 242, 248-



xc, 141, 144.

h lxxxviii c, ci, cxxxvi-cxxxix. clvi, 130-4, 140, 145, 148-9, 158-68, 216-220, 222-6, 229-33, 236,

2 exxxvii, 233, 236.

F ci, exii, exxxvi-exxxix, el, 159-61, 187-91, 197, 223, 225, 226, 230, 234, 235, 236, 241, 243, 244, 248-9, 259, 260, 273-4.

oc lxxxii, exxiv, exliii, 121, 255, 256.

exliii, 253-4.

e, exxiv, 137, 138, 139, 158.

**발** 132, 133.

xev, ei, elv, 148, 152, 159-67. 267-72, 281, 285.



exxviii, 216-18, 229-30.

cxxxvi, 232-3.

exxxvii, 234.

c evili, 169.



xci, 144.

· 2 · 221.



exliv, 255.

Ixxxviii, 130-2.

(号) 285.

143.

exxxvii, 233.

xciii, xev, xeviii-xeix, exlvii, 134, 140, 147, 148, 153, 229-30, 250.

Y lxxxi, 158.

exxxviii, 237, 238,

lxxxvi, exvi, exviii, exix, 127, 192-204,

lxxxvi, ei, exix, 127, 133, 159-67, 193,

exliii, 255.

exliv, 241, 258-9.

exlii, exlvii, 241-53, 260,

exvi, 192-204.

d ci, 159-167, 172.

F ci, 161.

888 142, 143.

\* \* \* x x x xci, 141-3.

7 exxxvi, 231-2.

A xevi.

Xxxviii, exxxviii, 129.

exxvi, 214-15.

))<del>}</del>

¥ 8 140, 142, 143, 145, 195, 220, 223, 225, 234-5, 236, 241, 243, 245, 248, 253-5, 259-61,

exliii, 253.

¥€x 246-7.

rln 266.

SIZ e, el, 158.

S2 131.

\$2 ci, cl, 159-69, 273.

88 168.

₩ exii, 182-3.

exlvii, 266.

¥ 181-2.

5 cl, 167-8, 272-8.

B 167-8.

X 168.

**X** exli, 240.

<u>u</u> cix, exvi, 170-7, 179-82, 192-204, 249.

A ex, 176-82.

xev, exxxv-exl, 218-19, 227-31, 283-5, 237, 239.

□ 167-8.

A exxxvii, 233.

129, 148-9.

166.

exxxviii, 236.

# INDEX VIII

## TYPES ON TRIBAL COINS

#### A

Abhiseka. See Laksmi. Agni, standing facing, cxvii, 199-202.

#### В

See Laksmi. Bhadra. Bhanu. See Sun. Bhumi, personification of, exviii, 198. Bow and arrow, exxviii. Bull, L. xciv-xcvii, 123, 132-5, 137-8, 143, 235, 267. Bull, I., in rayed circle, exxiii, 210-Bull, r., xe, xciv-xcvii, 125, 130, 131, 149-51, 153-6, 235, 267-70, 284, Bull, recumbent, cv. Bull before lingam, lxxxii, 121. Bull before tree in railing, lxxi, lxxxii, cix, 120-1, 172. Bulls, two, facing each other, 235. Bust, Ixxx, exv, 185-6.

#### C

Cobra, ci, 125. See also Index of Symbols. Cock, r. (? hamsa), lxxxix, 135-9.

#### D

Deer, I., ciii, 167-8, 273-5. Deer, r., xciii, ci, 159-68, 273-5. Dharmacakra, civ, 281.

#### E

Elephant, L, xc, xcv, xcviii, xcix, 123-7, 130, 133, 135, 146, 150, 225-6, 240, 262. Elephant, I., with rider, lxxxvi, 128, 287.

Elephant, r., lxxxiii, xc, xcvi, cxi, 125-8, 223-6, 261-2, 267-70. Elephant, facing, 218-19.

Elephant, forepart of, Ixxxiii, 122-

Elephants, three, facing, lxxxii, cviii, 170-1, 173-7.

## F

Female figures, two standing, 257. Fish, lxxxviii, 129. Fishes in tank. See Index of Symbols.

Flower, Ixxxvii, 123, 125, 129.

#### G

Goddess, standing facing, exlix, 270-2.
— walking l., cl, 276-7. Grapes, bunches of, cl, 232.

## H

Hamsa, lxxxix.

Hare in crescent, xciii, 147.

Hercules, standing facing, holding club and lion-skin, lxxxiv, cxv, 187-9.

Horse, 1, xcii, cxii, 183-4, 213, 218, 219, 226, 243. Horse, 1, before yūpa, xciv, 147.

Horse, r., xc, xcii, xciii, 146, 150.

#### Ι

Indra, standing facing, exviil, 203-4. K

Kalasa with flowers, xciii, ci, civ, cvi, 125-8, 245-51, 270-9, 287,

Karttikeya, Ixxxvi, xcili, cxllii, cxllii, cxlliv, 125-8, 270-9, 287.

King on horseback hunting, 237.
Kushan king, rude copy of figure of, exxii, 205-9.

L

Lakemi, abhiyeka of, lxxxviii, xcv, exv, exliv, 131-4, 149, 187, 190-1, 256.

Laksmi, seated facing on lotus, exlifi, 252.

Laksmi, standing facing, holding flower, ixxxi, ci, cviii, cix, exii, exxxiii, exlix, 159-67, 170-1, 173-84, 210-12, 279.

Lakşmi (Bhadrā), standing facing, on lotus, exvii-exviii, 197.

Lion, I., exv, exix, exxxiv, 87-9, 223-5, 226, 260.

Lion, r., cxxxvii, 225, 235, 237, 283, Lotus flower, 123, 125.

M

Male figure holding spear (? Kārttikeya), lxxxvi, 125-8. Mao, moon-god, rude copy of figure

of, exxii, 205-9.

Monastery, exxxiii, 220. Monolith, exxxiii, 219.

Mountain. See Index of Symbols.

N

Naga symbol, c, ci, ci, 131, 158-169, 278.

Nandipada, Ixxxi, xciii, xcv, xcvii, c. See also Index of Symbols.

p

Pallas, I., with aegis and thunderbolt, 185-7.

Palm-tree, lxxxix,cxxx, 135-9, 218. Phalguni, standing facing, cxviii, 194-5. R

Rājuvula, bust of, exv. 185-6. River, lxxxviii, lxxxix, 247. See also Index of Symbols.

8

Sacrificial post. See yupa.

Siva, standing facing, holding trident, cili, 167-8.

Snake, Ixxxviii, xcii-xciii. Ses also Index of Symbols.

Snakes (two), c. See also Index of Symbols,

Spear, 154-5.

Standard, Ixxxix, 135-8.

Steelyard, lxxxviii, cxxvi, 129, 214. Stopa, lxxxiii, 122-5, 139, 212.

Sun, xcii, cxviii, exix, 145, 146, 193, 195, 197,

Surya. See Sun.

Svastika, lxxxviii, xeiii, cxxxvexxxviii, 129, 238. See also Index of Symbols.

T

Taurine symbol, See Index of Symbols.

Tree in railing, Ixxxiii, xci, xcii, xciv-xcix, ci, cv, 123-5, 145, 148-57, 153-6, 169, 212. See also Index of Symbols.

Trident, exviii, exix, 153.

Trident and axe, lxxxiii, lxxxv, 122-8.

U

Ujjain symbol, lxxxviii, xc, xciii, xcv-xcvi, xcviii-ci. See alse Index of Symbols.

w

Vase with flowers. See Kalasa. Viṣṇu, standing facing, exix, 202. Viśvāmitra, standing facing, lxxxiv 129.

W

Wheel, Ixxix-lxxx, xell, xev, c, cxxviii, clv, 117-19, 158, 216-18, 281.

Y

Yūpa, xciv, exlvi, 147.

# INDEX IX

## GENERAL

#### A

Acyuta coins, provenance of, lxxix. Afghanistan, alleged find of punchmarked coins from, xlv.

Agathocies, finds of coins of, xiv, exxxv.

 suggested translation of name, exxx-exxxi.

- coins of Taxila of, exxxv.

Agodaka, unidentified janapada, eliii, civii.

Ahicebatra, coins from, lxxix, cxix, cxx.

Alexander the Great and Omphis, xiv.

 finds of coins of, xiv, xvii, xli, xlii.

Almora, coins from, lxxx-lxxxi. Amoghabhūti, king of the Kunindas, eii.

Amohini, inscription of, cxiv.

Andhra coins, symbols on, xxxiv.

Antialkidas, find of coins of, xlv.

Antimachus, finds of coins of, lvii.

Antiochus II, find of coins of, xlv.

Aonla, Pañcala coins from, cxix.

Aparanta, no coins of, lxxxii.

Apollodotos I Soter, coins of, copied by Audumbaras, xv, lxxxv.

— finds of coins of, ixxxvi, ciii. Ārjunāyana coins, ixxxii.

Atakatakā, legend on coins from Taxils, exxvi.

Audumbara coins, lxxiii-lxxxiv, Augustus, denarius of, from Coimbators, liv.

#### B

Badaon, Pañcala coins from, exix. Bahudhañake, legend on Yaudheya coins, exiviii. Bairant, punch-marked coins from, I. Ixxvii.

Ballia, punch-marked coins from, xlix.

Bārānāye, alleged inscription on Mathurā coins, eviii-cix.

Behat, Kuninda coins from, cli.

— Yaudheya coins from, cxlvii, cli.
Belws, punch-marked coins from,
xlviii, lvii.

Besnagar, punch-marked coins from, li, lxxvii.

- coins of Eran from, exlii.

Bhagalpur, coins from, xlvi, xlvii, lxxix.

Bhanjakia, Puri coins from, exxi. Bharhut stopa, xv.

Bhavadatta of Mathura, coins of,

Bhir mound (Taxila), coins found in, xvi, xlii, xliv, xtvii, lvi.

Bhitari, copper coins from, lxxvii.
Bhuila, punch-marked coins from,
xlix.

- Pañcala coins from, exix.

Bimlipatan, punch-marked coins from, liv.

Brhaspatimitra, several rulers of this name, xcvii-xcviii.

Bodh Gaya, punch-marked coins from, xlviii.

inscription from, exili.

Bua-dih, punch-marked coins from, xlix.

Bulandshahr, Mathurā coins from, cviii,

#### C

Campa = Bhagalpur, lxxix.

Caitya symbol really a mountain,
xxiv.

Chaibasa, punch-marked coins from, xlix.

Chandravati. See Jhalra Patan. Chiriyakot, punch-marked coins from, liv.

Chitor, Sibi coins from, exxiv.

Coimbatore, punch-marked coins from, liv.

Countermarks on punch-marked coins, xl.

## D

Demetrius, coins of, from Taxila, xliv, lvii.

Dharawat, punch-marked coins from, xlix,

Diodotos, coins of, from Taxila, xvi, xliv.

Dojaka legend on coins from Taxila, exxvi.

Dolanasa legend on coins from Taxila, exxxii-exxxiii.

#### H

Eran, punch-marked coins from, li.
— coins of, xc-xcii.

Etawa, punch-marked coins from, xlix,

#### $\mathbf{E}$

Fyzabad, coins of Ayodhya from, Izxxix.

#### G

Golakhpur, punch-marked coins from, xxxiv, xlvi-xlviii,

Gomitra, several kings of the name, cix.

Gondophares, finds of coins of, lxxxiv.

Gorho Ghat, coins from, xxvii, xlvi. Gulka, Puri coins from, cxxi.

#### H

Hathigumphā inscription, xci, xcviii,

Hinganghat, coins from, lii.

Hiranasame legend on coins from

Taxila, exxx-exxxii.

Hoshiarpur, coins from, exxiii, cliv. Huvishka, finds of coins of, l, exxxiv.

## I

Indor Khera, coins from, xlix, lxxvii.

Irippal, Audumbara coins from, lxxxiii, lxxxvii.

## J

Jail Mound inscription, cxiv.

Jätoka, allusions to coins in the,
clix-cixi.

Jaugada inscription, cxxi.

Jetavana garden scene, xv.

Jhalra Patan, coins from, II. Ixxvii.

Jwalamukhi, coins from, lxxxvi-

lxxxviii.

## K

Kada, coins, xcii-xciii.

Kadare nekame, inscription on coins
from Taxila, exxvii.

Kanauj, coins from, lxxvii.

Kangra, punch-marked coins from, xlv, lvii.

Kanhiara inscription, exxix.

Kaniska, find of coins of, xlviii, xlix, l, lxxiv.

Kanyakubja, See Kanauj,

Karimnagar, punch-marked coins from, lili-liv.

Karra, punch-marked coins from, l, lxxvil,

Kārsāpana, clx-clxiii.

Karttikeya, as coin-type, xxxix, exlix-el.

Kausambi, coins of, xciv-xcix. See also Kosam.

Kohlapur, punch-marked coins from, xxxil.

Konkan, punch-marked coins from the, xviii.

Kosam, the ancient Kausambi, xciv. Kulūta, coln of, c.

Kuninda, coins of, ci-civ.

Kupradhañaba, alleged inscription on Yaudheya coins, exiviii. L

Lysias, find of coins of, xv, lvii.

#### M

Madhipur find, lxxix. Mahābodhi stupa, xv.

Maharaja janapada, no coins known of, civ.

Malayas, coins of, civ-cviii.

Manikaratna, Puri coins from, exxi.

Mansehra Edict, dialect of the,
exxix.

Māşaka, clix-clxi.

Masaon Dih, copper coins from, Ixxvii.

Mathura, coins of, evili-exvi.

— coins found at, xvii, lxxviii.

- Lion Capital from, exiv-exv.

Mauryas, coins of the period of, lxxi, clxii.

Menander, coins of, found, xlv, evil.

Metrology, clix-clxiii.

Mewaku, name due to misreading, exiv-exv.

Mirzapur, punch-marked coins from, xlix.

Mohenjo-daro seals, xxviii, lxxiii. Mora inscription of Brhaspatimitra, xcvii-xcviii.

#### N

Nagar (Karkota Nagar), Malava coins from, ev.

Nandibhaga, ring of, found at Shinhi, liii.

Negama, meaning of, exxvi-exxviii, exxx.

Nürmahal, coins of Rajuvula from, exv.

## Ø

Odumbara. See Audumbara. Omphis, king of Taxila, xiv, xvii.

## P

Pabhosa inscription, xevil-xevili. Padham, coins from, l, cxv. Palla, punch-marked coins from, 1. Palanpur, coins from, lii,

Pamcanskams, inscription on coins of Taxila, exxviii.

Pañcala, coins, exvi-cxx.

Pantaleon, find of coins of, xiv, exxxiv.

Pățaliputra, coins from, xlviii, lvii, lxxvii.

Pathankot, Audumbara coins from, Ixxxiii, Ixxxvii.

Pathyar inscription, exxix. Patna, coins found at, xx, xlvi. Patraha, coins from, xlviii.

Peshawar, punch-marked coins from, xliii,

Pindari, Pañcala coins from, exx. Philip Aridaeus, coin of, found with punch-marked coins, xvi, xlii.

Philoxenos, coins of, xlv, lvii. Purana, a denomination, clx.

Puri coins, exxi-exxii.

Purnea district. See Patraha.

Purushottampur, Puri coins from,
exxi.

Puskalavati, city goddess of, cxxvii.

#### R

Rajuvula, coins of, found, lvii.

— the correct form of name, cxiiicxiv.

Rajanya janapada, coins of, exxiiexxix.

Rakha Hills, find of Puri coins, exxii.

Ralimasa, legend on coins from Taxila, exxvi.

Ramnagar. See Ahicchatra, Ranjabala. See Rajuvula,

Runamāsa, suggested legend on a coin of Ujjain, exiv.

## S

Sanchankot, coins from, l, lxxvii. Sankisa, coins from, l, lxxvii. Sarangpur, coins from, li, lxxvii. Set Mabet, punch-marked coins from, lxix.

Shahbazgarhī Edicts, dialect of, exxix. Shahpur, coins from, xlv. Shinhi (Kolhapur), coins from, lii. Shorkot inscription, exxiv. Sibi coins, exxii-exxiii. Sibilants, indiscriminate use of, XXXI Sibipura, exxiv. Siglos, denomination, xvi, clxi. Sirkap, coins from, xliv, exv, exxv, exxxv. exxxvii. Sirsukh, coins from, cxxvi. Siva, as coin-type, cl. Sodasa, finds of coins of, 1. Sravasti, coins from, xv, lxix. Sultanpur, coins from, xviii, cxv. Sunit, coins from, clii. Sungas, no coins known of, cxxexxi.

## T

Tambavati Nagara, II, exxiv.
Tappa Mewa, coins from, ciii.
Taxila, coins from, xvi, xliv, exxvexxix. See also Bhir Mound, Sirkap, and Sirsukh.
Tewar. See Tripuri.
Thathari, coins from, lii.
Thatta, coins from, sliv-xlv, lvii.
Toomluk, coins from, xlviii.
Trichinopoli, coins from, liv.
Trigarta, coins of, exxxix-exl.
Tripuri, coins of, exxxix-exl.
Tripuri, coins from, xlviii.

E

Udaka, inscription of, xeviii.
Uddehika coins, exli.
Ujenī = Ujjayinī, exlv.
Ujjain, coins of, exli-exlv.
Unicora, xxviii, lxxiii.
Upagoda, exlv.
Upāli, story of, lxxiv.
Upātikya, exlvi.
Usabhe, exxix.

#### V

Vasudeva, find of coins of, l.
Vatāśvaka, coins of, cxlvi-cxlvii.
Vimaki, a clan of the Audumbaras,
lxxxvi.
Višvāmitra on Audumbara coins,
xv, lxxxiv.
Visuddhimagga, reference to coins
in, lxxiii.
Vonones, find of coins of, lxxxiv.

#### W

Wai find. See Sultanpur, Warangal find. See Karimnagar. Wima Kadphises, find of coins of, l.

#### Y

Yaudheyas, exivii-ciii.

## Z

Zoilus, type of, copied by Audumbaras, xv, lxxxiv.

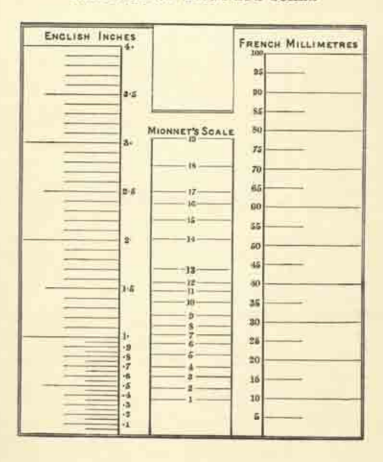
# TABLE

FOR

# CONVERTING ENGLISH INCHES INTO MILLIMETRES

AND THE

## MEASURES OF MIONNET'S SCALE



# TABLE

OF

# THE RELATIVE WEIGHTS OF ENGLISH GRAINS AND METRIC GRAMMES

Grains.	Grammos.	Grahus.	Grainmen.	Grains.	Grammes.	Grains	Granimes.
9							
1	-064	41	2.656	81	5-248	121	7.840
2 3	-129	42	2-720	82	5.312	122	7-905
3	-194	43	2.785	83	5-378	123	7-970
4	-259	44	2.850	84	5-442	124	8.035
5	324	45	2.915	85	5.508	125	8-100
6	-388	46	2.980	86	5-572	126	8-164
7	-453	47	3.045	87	5-637	127	8-229
- 8	-518	48	3-110	88	5.702	128	8:294
9	-583	49	3.175	89	5.767	129	8-359
10	648	50	3.240	90	5-832	130	8-424
11	-712	51	3.304	91	5-896	131	8-488
12	+777	52	3-368	92	5.961	132	8-553
13	-842	53	3.434	93	6-026	133	8-618
14	-907	54	3.498	94	6-091	134	8-682
15	.972	55	3.564	95	6-156	135	8-747
16	1-036	56	3.628	96	6-220	136	8-812
17	1-101	57	3-693	97	6.285	137	8.877
18	1-166	58	3.758	98	6.350	138	8.942
19	1.231	59	3.823	99	6.415	139	9.007
20	1-296	60	3.888	100	6.480	140	9.072
21	1.360	61	3.952	101	6.544	141	9-136
22	1-425	62	4:017	102	6-609	142	9.200
23	1.490	63	4.082	103	6.674	143	9.265
24	1.555	64	4-146	104	6-739	144	9-330
25	1.620	65	4.211	105	6.804	145	9-395
26	1.684	66	4.276	106	6.868	146	9-460
27	1.749	67	4.341	107	6-933	147	9.525
28	1.814	68	4.406	108	6.998	148	9.590
29	1.879	69	4.471	109	7-063	149	9-655
30	1.944	70	4.536	110	7.128	150	9-720
31	2:008	71	4-600	111	7-192	151	9-784
32	2-073	72	4.665	112	7-257	152	9.848
33	2.138	73	4.729	113	7.322	153	9.914
34	2.202	74	4.794	114	7-387	154	9-978
35	2.267	75	4.859	115	7.452	155	10.044
36	2.332	76	4.924	116	7.516	156	10-108
37	2-397	77	4.989	117	7-581	157	10-173
38	2.462	78	5-054	118	7-646	158	10.238
39	2.527	79	5-119	119	7.711	159	10-303
40	2-592	80	5-184	120	7.776	160	10-368

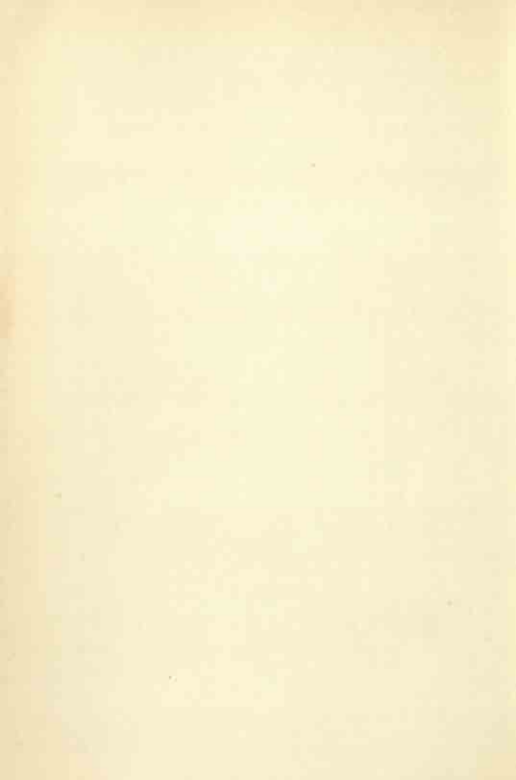
# TABLE

OF

# THE RELATIVE WEIGHTS OF ENGLISH GRAINS AND METRIC GRAMMES

Grains.	Grammes,	Grains.	Grammes.	Gralm.	Grammes.	Grains.	Grammes
161	10-432	201	13-024	241	15-616	290	18-79
162	10-497	202	13-089	242	15-680	300	19-44
163	10-562	203	13-154	243	15-745	310	20-08
164	10-626	204	13-219	244	15-810	320	20.73
165	10-691	205	13-284	245	15-875	330	21.38
166	10-756	206	13.348	246	15-940	340	22-02
167	10-821	207	13-413	247	16-005	350	22-67
168	10-886	208	13.478	248	16-070	360	23-32
169	10-951	209	13-543	249	16-135	370	23-97
170	11-016	210	13-608	250	16-200	380	24-62
171	11-080	211	13-672	251	16-264	390	25-27
172	11-145	212	13-737	252	16-328	400	25-92
173	11.209	213	13-802	253	16-394	410	26-56
174	11-274	214	13.867	254	16-458	420	27-20
175	11-339	215	13.932	255	16-524	430	27.83
176	11.404	216	13-996	256	16-588	440	28-50
177	11-469	217	14.061	257	16-653	450	29-18
178	11-534	218	14-126	258	16.718	460	29-80
179	11-599	219	14-191	259	16-783	470	20-45
180	11.664	220	14-256	260	16-848	480	31-10
181	11.728	221	14-320	261	16-912	490	31.70
182	11-792	222	14-385	262	16-977	500	32-40
183	11.858	223	14-450	263	17-042	510	33-04
184	11.922	224	14-515	264	17-106	520	33-68
185	11.988	225	14.580	265	17-171	530	34-34
186	12-052	226	14-644	266	17-236	540	34-98
187	12-117	227	14-709	267	17-301	550	35-64
188	12-182	228	14-774	268	17-366	560	36-28
189	12-247	229	14-839	269	17-431	570	36-93
190	12-312	230	14 904	270	17-496	580	37-58
191	12-376	231	14.968	271	17-560	590	38-23
192	12-441	232	15-033	272	17-625	600	38-88
193	12-506	233	15.098	273	17-689	700	45-36
194	12.571	234	15-162	274	17:754	800	51-84
195	12-636	235	15.227	275	17-819	900	58-32
196	12-700	236	15-292	276	17-884	1000	64-86
197	12-765	237	15-357	277	17-949	2000	129-60
198	12.830	238	15-422	278	18-014	3000	194-40
199	12-895	239	15-487	279	18-079	4000	259-20
200	12-960	240	15-552	280	18-144	5000	324-00

# PLATES





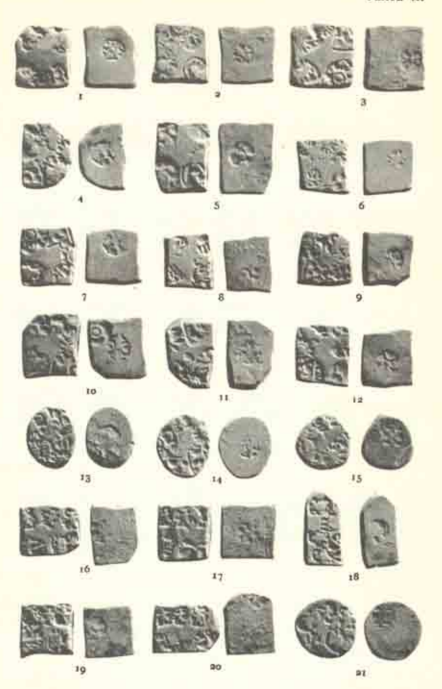
VARIOUS EARLY SILVER



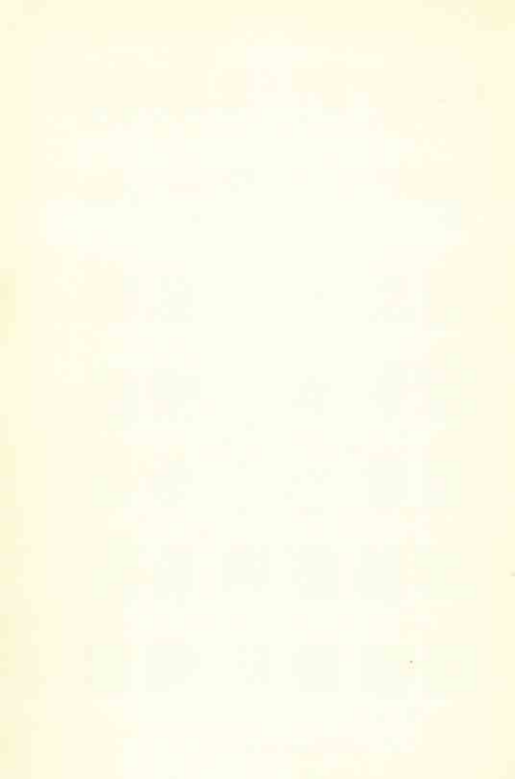


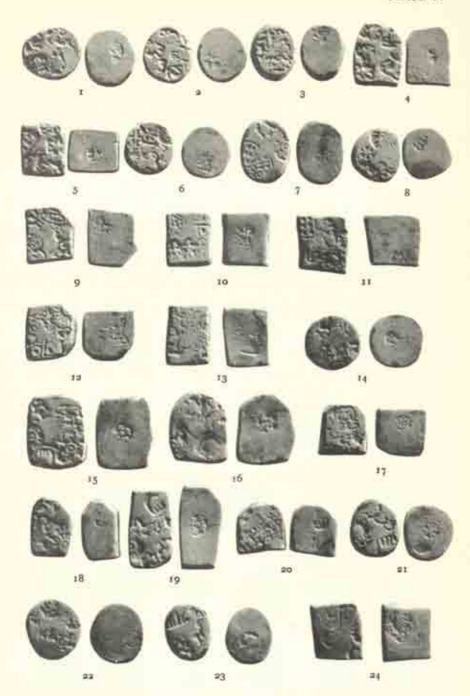
PUNCH-MARKED SILVER



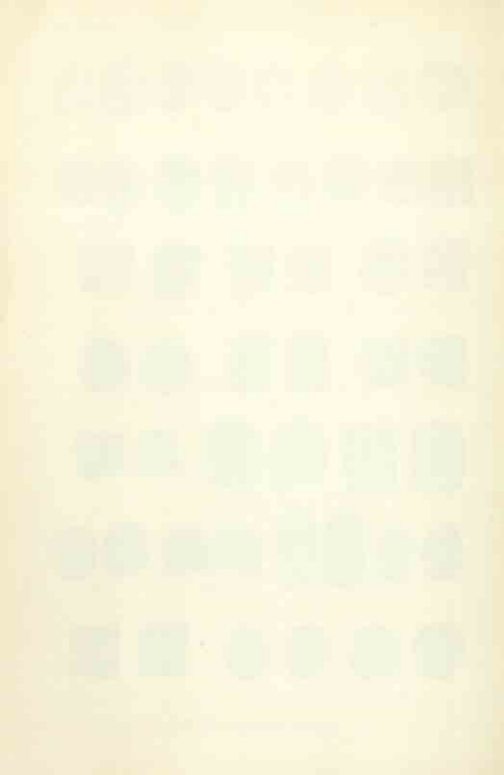


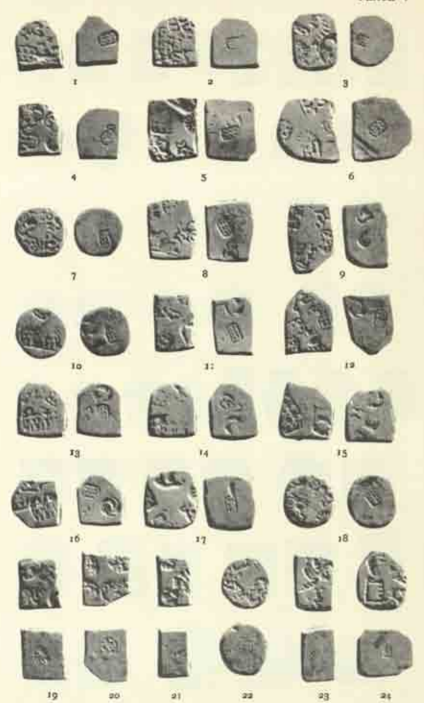
PUNCH-MARKED SILVER





PUNCH-MARKED SILVER



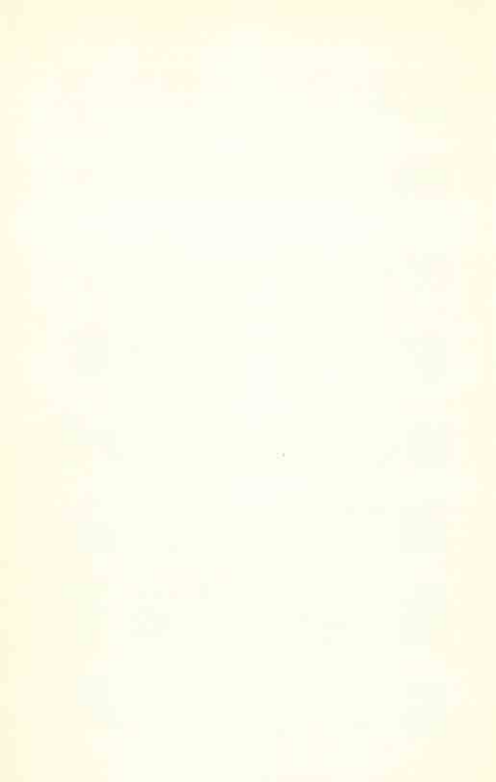


PUNCH-MARKED SILVER





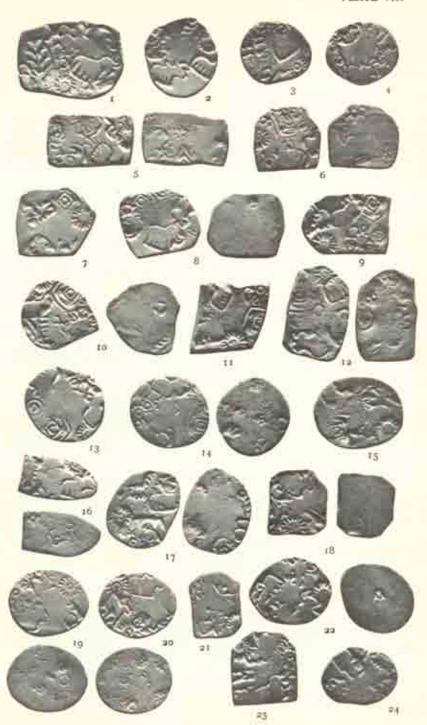
PUNCH-MARKED SILVER





PUNCH-MARKED SILVER





PUNCH-MARKED SILVER





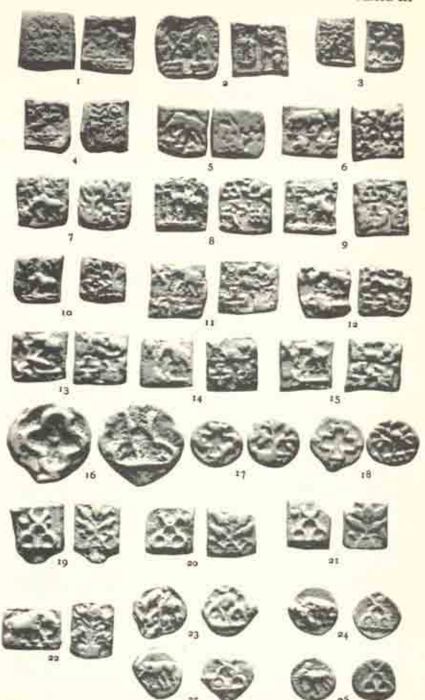
PUNCH-MARKED SILVER





PUNCH-MARKED SILVER



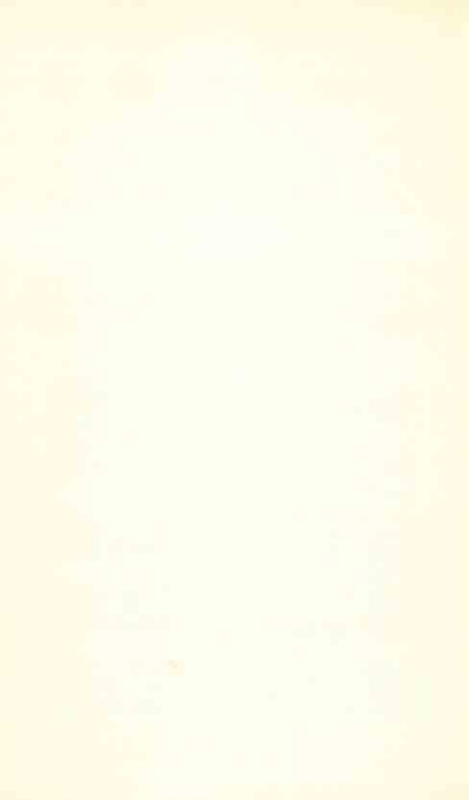


CAST COPPER



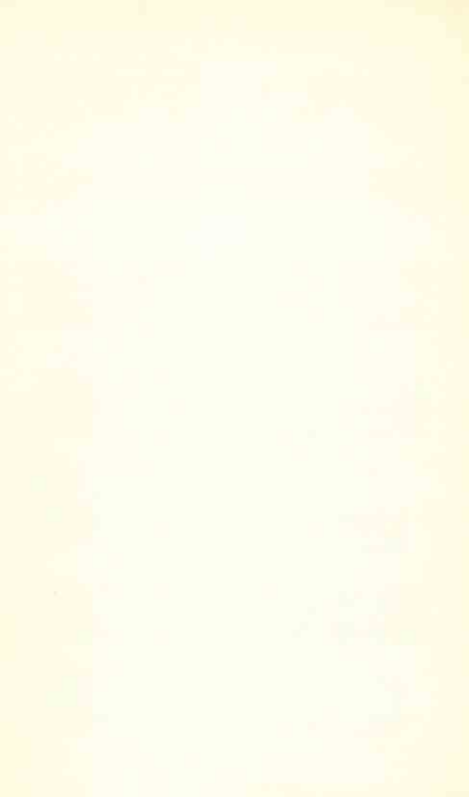


CAST AND PUNCH-MARKED COPPER





PUNCH-MARKED COPPER





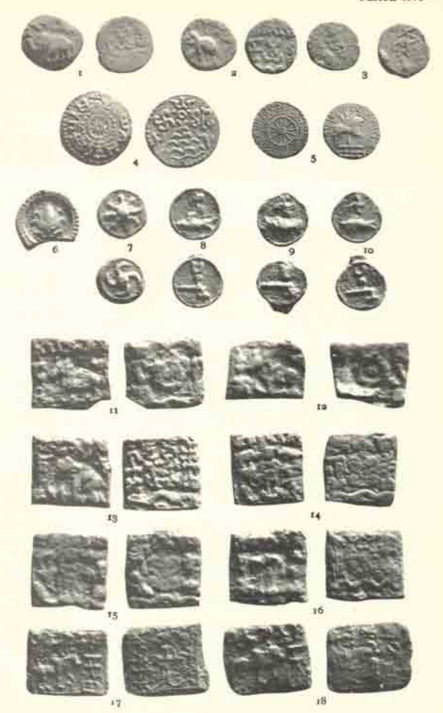
AHICCHATRA-AUDUMBARA



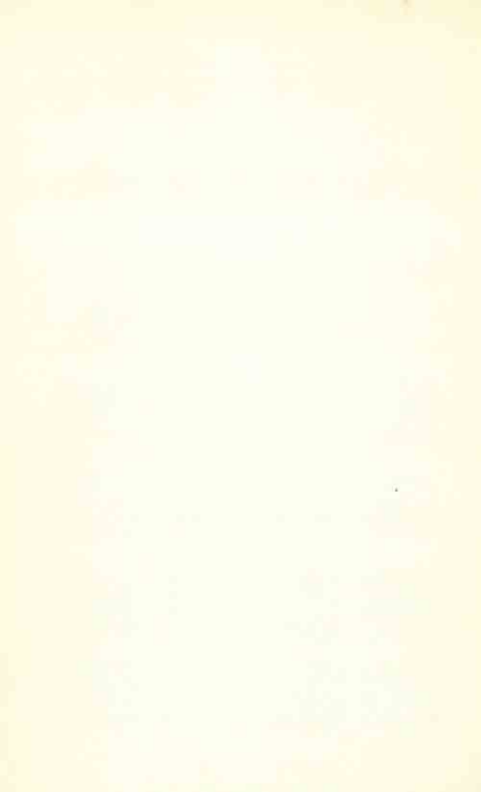


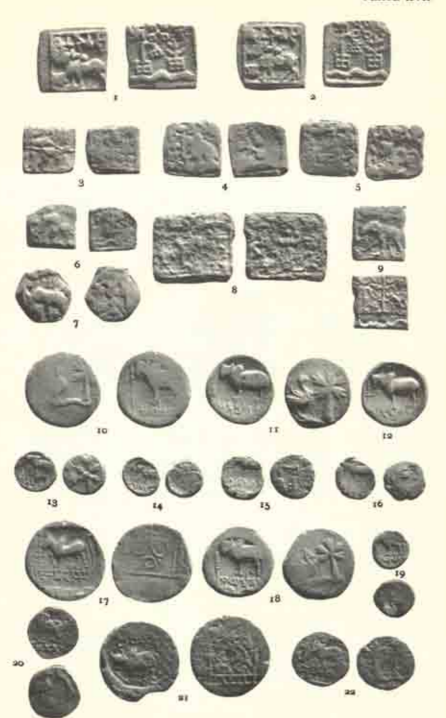
AUDUMBARA





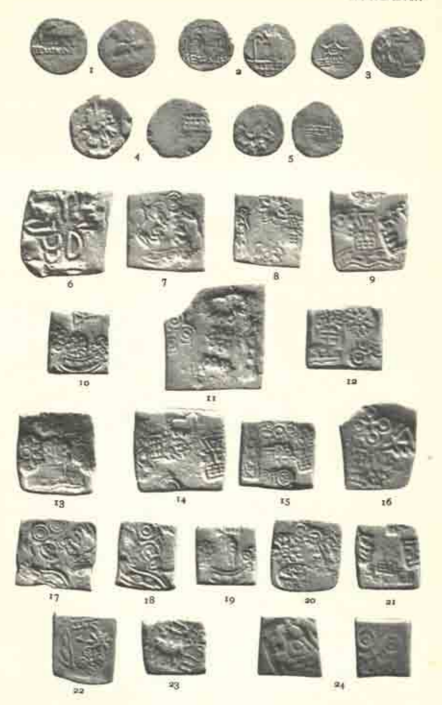
AUDUMBARA—AYODHYĀ





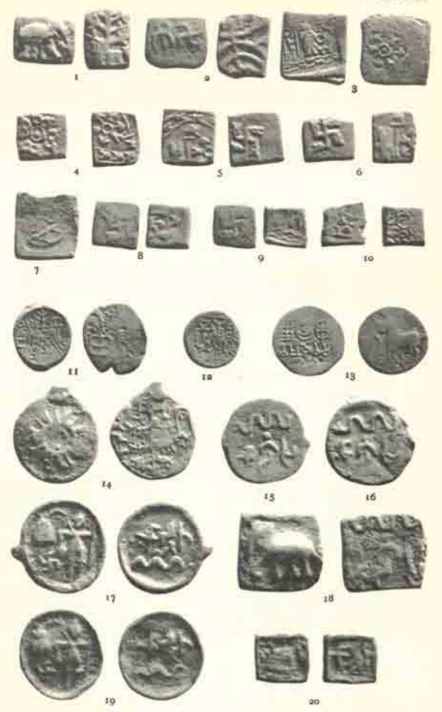
AYODHYĀ



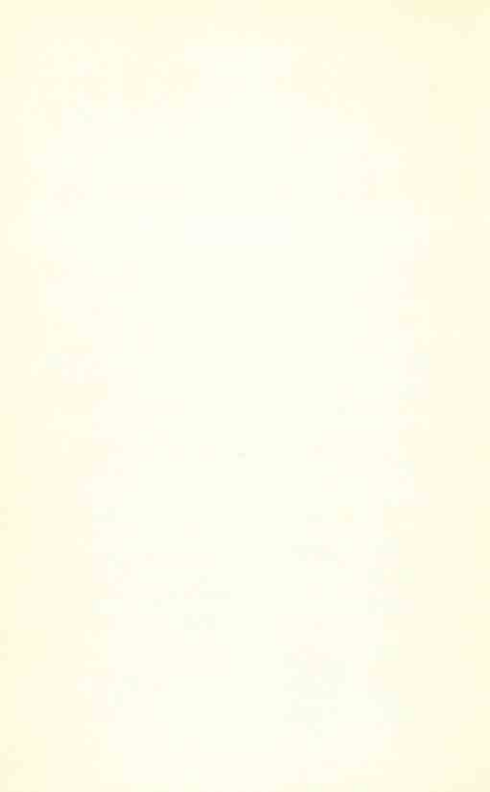


AYODHYA-ERAN





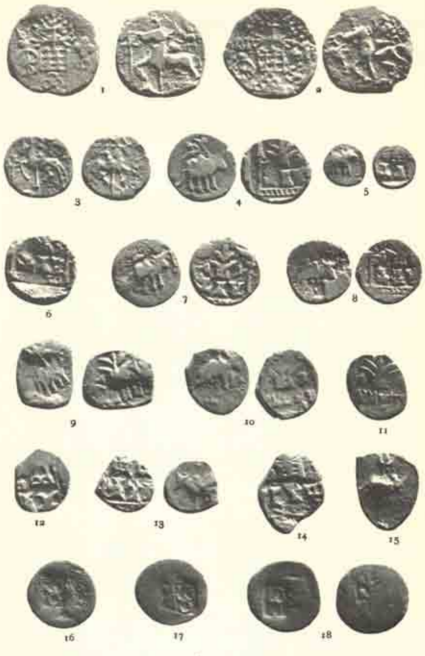
ERAŅ—KANAUJ-KĀDA





KAUŚAMBI





KAUŚĀMBĪ





KUNINDA





KUNINDA





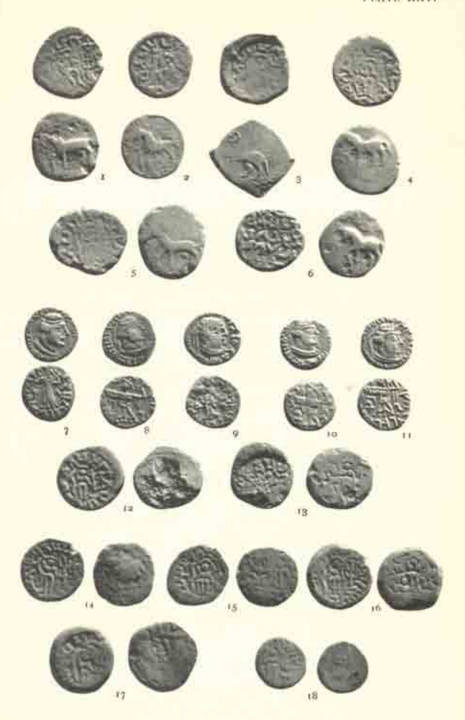
MATHURA





MATHURA





MATHURA





PAÑCÂLA





PAÑCĂLA





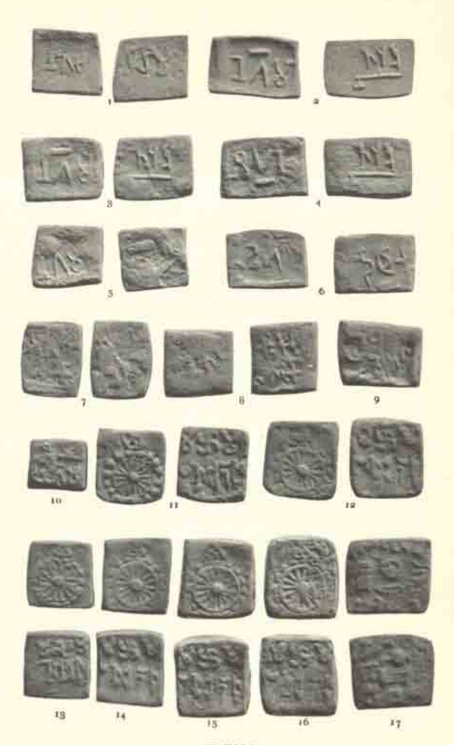
PAÑCĂLA-RĂJANYA





PURI





TAXILA



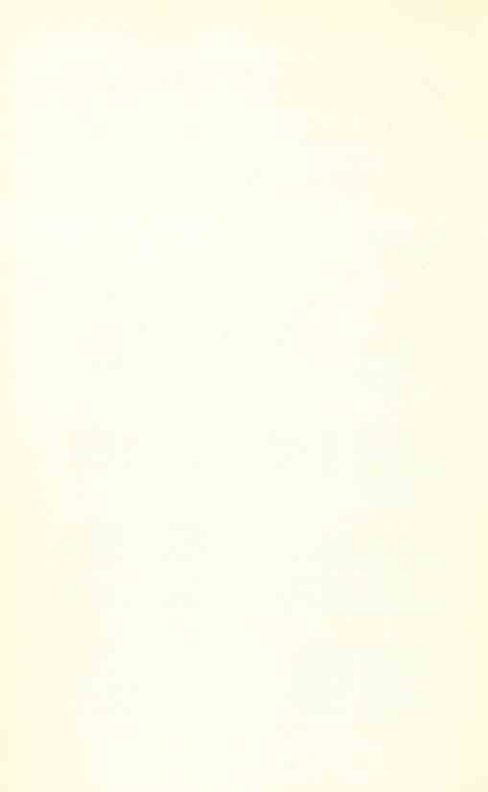


TAXILA



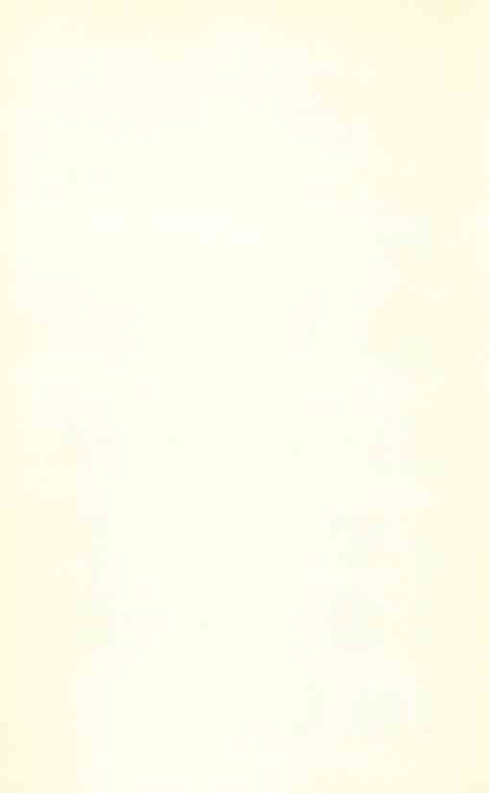


TAXILA





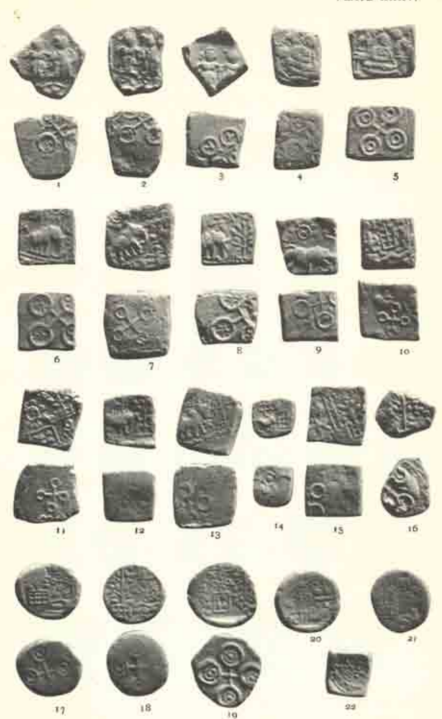
TAXILA





TAXILA-TRIPURĪ-UDDEHIKA-UPAGODA-UPĀTIKYA



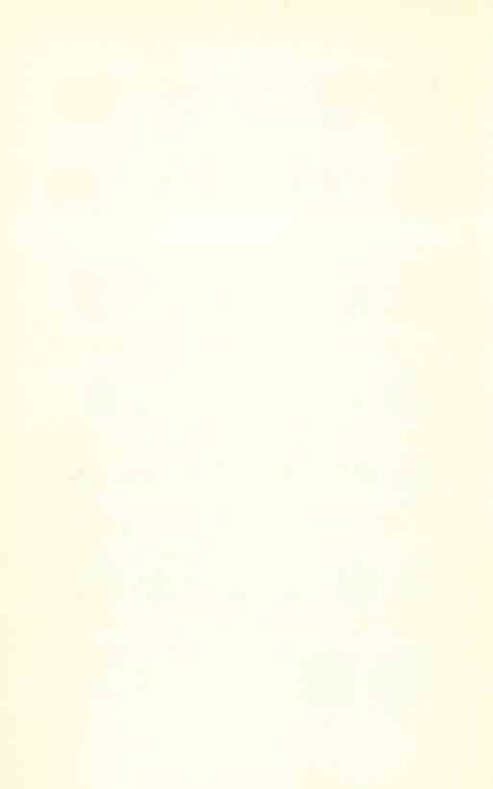


UJJAYINĪ





UJJAYINĪ





UJJAYINĪ





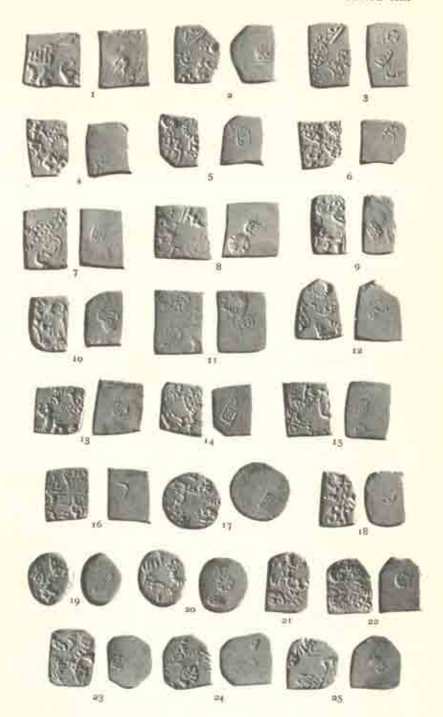
YAUDHEYA





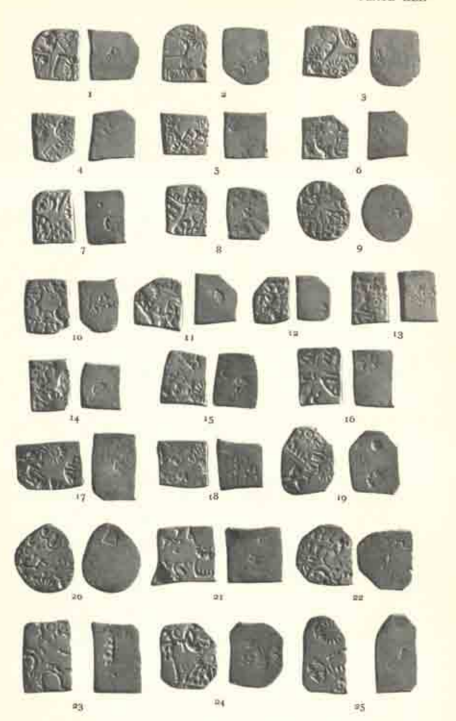
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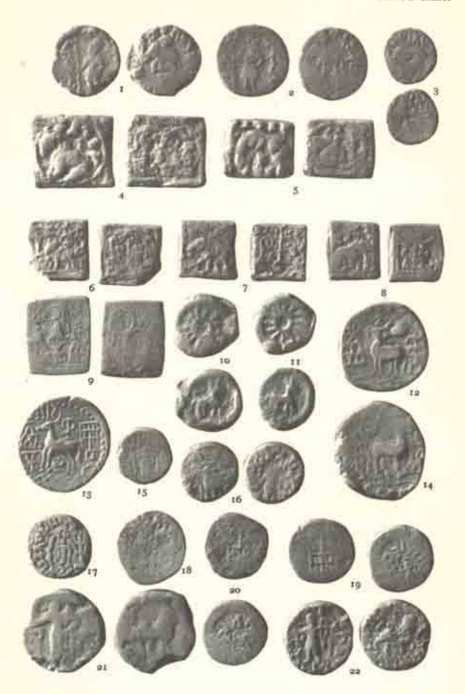
PUNCH-MARKED SILVER (ADDITIONAL)





PUNCH-MARKED SILVER (ADDITIONAL)





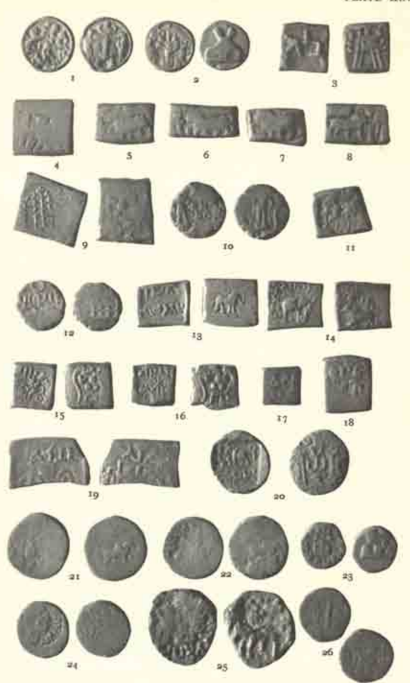
ADDITIONAL: AUDUMBARA-MATHURĀ





ADDITIONAL: MATHURA-YAUDHEYA





TAXILA-UNCERTAIN





UNCERTAIN-ADDITIONAL







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