PRESIDENT'S SECRETARIAT

(LIBRARY)

The bo	ok should be re	turned on or bef	ore the date
last stamped be	elow.		
		•	

INDIAN ANTIQUARY,

A JOURNAL OF ORIENTAL RESEARCH

IN

ARCHÆOLOGY, EPIGRAPHY, ETHNOLOGY, GEOGRAPHY, HISTORY, FOLKLORE, LANGUAGES, LITERATURE, NUMISMATICS, PHILOSOPHY, RELIGION, &c., &c.,

EDITED BY

RICHARD CARNAC TEMPLE, C.I.E.,

LIEUT .- COLONEL, INDIAN STAFF CORPS.

VOL. XXVII. - 1898.

BOMBAY:

PRINTED AND PUBLISHED AT THE EDUCATION SOCIETY'S PRESS, BYCULLA.

LONDON: KEGAN PAUL, TRENCH, TRÜBNER & Co.

LONDON: LUZAC & Co.

BOMBAY: EDUCATION SOCIETY'S PRESS.

NEW YORK: WESTERMANN & Co.

CHICAGO: S. D. PEET, Esq., Ph.D.

LEIPZIG: OTTO HARRASSOWITZ.

PARIS: E. LEROUX.

BERLIN: A. ASHER & Co.

VIENNA: A. HOLDER & Co.

CONTENTS.

The Names of Contributors are arranged alphabelically.

PAGE	
JOHN BEAMES, C.I.E.: —	PROF. F. KNAUER, KIEW: -
Musalman Titles for Hindus 22-	A CONTRIBUTION ON BUHLER 363
CECIL BENDALL, London: — Professor Bühler	PROF. ERNST LEUMANN, STRASBURG: -
PROF. MAURICE BLOOMFIELD, U.S.A.:-	A. A. MACDONELL, M.A., Ph.D., Oxford:
A Note on Dr. Bühler 87	GEORG BUHLER, IN MEMORIAM 359
THE LATE DR. GEORGE BÜHLER, CI.E.,	MARMOT: — Horns at Temples 56
Ph.D., LL.D.: — A Legend of the Jaina Stupa at Mathura. 49	1
	Come P. Hand Blobber, Oxford:
JAMES BURGESS, C.I.E., LL.D., FORMERLY EDITOR: —	M. MILLETT: — 349
Bühler and the Indian Antiquary, A Note. 370	David 1: 37: 1
- · · · · · · · · · · · · · · · · · · ·	G. R. SUBRAMIAH PANTULU:—
SIR J. M. CAMPBELL, K.C.I.E., I.C.S.: — NOTES ON THE SPIRIT BASIS OF BELIEF AND	DISCURSIVE REMARKS ON THE AUGUSTAN AGE OF
CUSTOM 22, 104, 137, 153, 221, 237, 270	TELUGU LITERATURE 244, 275, 295, 322
"CASUAL":—	J. PARSONS: — A Note on Musalman Tombs 140
A Kalampat, a Form of Exorcism 279	
GEO. F. D'PENHA:-	PROF. T. W. RHYS DAVIDS, LONDON: — NOTES ON BUHLER 372
FOLKLORE IN SALSETTE: -	
No. 20. — The Crane and the Princess 54, 82	PANDIT S. M. NATESA SASTRI, B.A. M.F.L.S.:—
No. 21. — The Louse and the Rat — a New Cu- mulative Rhyme 304	FOLKLORE IN SOUTHERN INDIA: — No. 45. — The Story of Kesava 165
mulative Rhyme 304 A Notion as to the Plague in Bombay 168	-
Notes on Southern India 168	EMILE SLNART, MEMBRE DE L'INSTITUT, PARIS: — AN APPRECIATION OF BÜHLER 361
Dr. J. F. FLEET, C.I.E. : —	THE LATE B. V. SHASTRI:—
Mr. Shankar Balkrishna Dikshit 193	Maratha Marriages in High Life — Sudra Caste —
GEO. A. GRIERSON, C.I.E., PH.D., I.C.S.,	Bridegroom's Procession 208
SIMLA: —	GULAB SINGH:
The Sikshasamuchchaya 84	Birth Customs — Musalmans 56
Essays on Kasmiri Grammar, by the late Karl	GURDYAL SINGH: -
Fredrich Burkhardt, translated and edited with Notes and Additions179, 215, 228, 309	Musalman Titles for Hindus 28
In Memoriam G. Bühler — On Some Swat	C. H. TAWNEY, C.I.E., LONDON: -
Languages 373	On Professor Bühler 355
A RUDOLF HOERNLE, C.I.E., PH.D.:-	LTCOL. R. C. TEMPLE, C.I.E.: —
SCYTHO-BACTRIAN COINS IN THE BRITISH COL-	Currency and Coinage among the Burmese 1, 29, 57, 85, 113, 141, 169, 197, 253
LECTION OF CENTRAL ASIAN ANTIQUITIES 225	Some Technical Terms and Names in Port Blair 25
DENZIL IBBETSON, C.S.I. :-	Kula 27
Indigo as a Tabued Plant 336	Nicobar Islands — Latter-Day Folk-Medicine 28
PROF. H. JACOBI, AND OTHERS:-	More Idioms from Port Blair 82 Dagon and Kiackiack 83
A NOTE ON THE FACTS OF BUHLER'S CAREER 367	A Popular Legend about Valmiki 112
PROF. J. JOLLY, WURZBURG:-	Burning in Effigy 168
A NOTE ON BUHLER 382	Corruption of Christian Names 168
PROF. A. E. KAEGI, ZURICH: -	Bao 196, 289
Professor J. Georg Bühler 360	Kobang, the Malay Coin and Weight 23 Pardao 251
PROF. F. KIELHORN, C.I.E.: —	Sebundy 252
Padamula Padamulika 252	Cypaye and Baillardere 508
	Cornae 336
MAJOR J. S. KING:— THE SIEGE OF AHMADNAGAR AND HEROIC DE-	Bazarucco and Bezoar 333
FENCE OF THE FORT BY CHAND BIBI — A NAR-	A Wandering Ghost at the Nicobars 333 Murder in order to procure a Son 333
RATIVE OF AN EYE-WITNESS232, 268, 281, 318	IN MEMORIAM GEORG BUHLER, A POSTCRIPT 383

Y. S. VAVIKAE: — Some Remarks on the Svastika 196 King Singhana of Devagiri 250 Notes on Maratha Folklore 306 MISCELLANEA AND	M. N. VENKETSWAMI, of Nagpur: A Telugu Superstition
Some Technical Terms and Names in Port Blair, by R. C. Temple	Kobang, the Malay Coin and Weight, by R. C. Temple
Musalman Titles of Hindus, by Gurdyal Singh 28 Nicobar Islands — Latter-Day Folk-Medicine, by B. C. Temple	Bao, by R. C. Temple 196, 280 Musalman Titles for Hindus, by John Beames 224 Pardao, by R. C. Temple 251 Sebundy, by R. C. Temple 252 Padamula Padamulika, by F. Kielhorn 252 Padamula Padamulika, by F. Kielhorn 252 Cypaye and Baillardere, by R. C. Temple 308 Maratha Marriages in High Life — Sudra Caste — Bridegroom's Procession, by the late B. V. Shastri. 308 Cornac, by R. C. Temple 336 Bazarucco and Bezoar, by R. C. Temple 336 A Telugu Superstition, by M. N. Venketswami 336 Indigo as a Tabued Plant, by Denzil Ibbetson 336 A Wandering Ghost at the Nicobars, by R. C. Temple 336 Murder in order to procure a Son, by R. C. Temple 336
BOOK-N The Sikshasamuchchaya, by Geo. A. Grierson ILLUSTE Burmese Currency, Plate ii 141	84

THE INDIAN ANTIQUARY,

A JOURNAL OF ORIENTAL RESEARCH.

VOLUME XXVII. — 1898.

CURRENCY AND COINAGE AMONG THE BURMESE.

BY R. C. TEMPLE.

(Continued from Vol. XXVI. p. 329.)

3.

Siamese and Shan Weights.

THE quaint, but for its time intelligent and advanced, Comparative Vocabulary of the Barma, Malayu and Thai Languages, from the Scrampore Mission Press, 1810, gives us, at p. 129. a list of weights and measures, valuable for tracing the history of Indo-European words and weight denominations, and at the same time enables us to pass on to the next point for consideration: comparative Burmese and Siamese bullion weights. In this table the Burmese and Malay words are in their respective characters, but the T'hai (Siamese) words are in Roman transcription. I will, therefore, transcribe the first two columns in transcription and leave the other two, Siamese and English, as they are in the original.

Comparative List of 1810.

Burme	es e.		Malay. Siamese. ³⁴		English.				
Chên	•••		Tembang ⁹⁵	•••		Chang	•••		(any) Weight
Pyaungzàn	•••		Pâdi	•••		Met-k'au-	fang		A grain ⁹⁶
Taywê97			Sagâss	•••		Klam	•••	,	A rutty
Lêywê ⁹⁷	•••		Sûkû-kôndar	rî ⁹⁹		P'hai		•••	Half coonderin ⁹⁹
Tamû ⁹⁷	•••		Kôndarî ⁹⁹	••		Fûang	•••		Coonderin ⁹⁹
Tamàt ⁹⁷	•••		Mayam-Ma	âs ¹⁰⁰		Salüngi	•••	•••	Mas
Kyàtchên2			Jampal		•••	Bât	• • •	• • •	A rupee weight
Tahông ³	•••	!	Taêl4-Bûngk	al	!	Tamlung	ı		Tial4

- 94 For a further explanation of Siamese weights, see later on in the text.
- 95 Timbang, according to Crawfurd (Malay Dict., 1852), is Javanese "to weigh."
- 36 There is a curious mistake here: pyaungzan is millet; padi is "paddy," rice; and met-k'au-fang is for meth'aus'an, a grain of rice unhusked, vide Bowring, Vol. II. p. 259; La Loubère, E. T., Siam, p. 164; Cushing, Shin Dict. p. 396. So the book has mistaken the words "a grain" for "a grain weight." In Burmese this is, in this case, strictly sanzi, but usually que; and in Malay it is buku.
- 98 Saka is, however, one-fourth: kôndarî and coonderin are valuable forms for the history of "candareen:" kîndarî butang, according to Crawfurd (Malay Dict., s. v.), is the Adenanthera pavonina = ywêjî: see ante, Vol. XXVI. pp. 314 ff., 320.
 - 169 The origin of "mace."
- 1 In these words the \ddot{u} is nearly the German \ddot{o} , or perhaps in most men's mouths nearest the French eu. French writers represent it by œu or æ. ² Lit. (the) weight (of a) kyat, or tickal.
- 3 Spelt tahun and means "1 hun" or "hing." I do not know what this is meant for, unless for the Indian coin hûn or pagoda, which was known to the Malays (vide Crawfurd), and so got to the informants of the writers of the Vocabulary. This view is confirmed by the current Shan word haung for 24 rupees (or tickals), the tael being in Shan really taung or 4 rupees (or tickals). Taking the haung as properly 2½ tickals it would equal in weight 3t rupees or very nearly the pagoda. The Siamese tael and the pagoda were mixed up in the last century, vide Stevens, Guide, p. 88.
- * Tuïl or tuhil in Crawfurd; always tahil in Raffles' Java, and in Maxwell's Malay Papers: tial (evidently meant to be pronounced like "dial") for tael is a valuable transitional form; La Loubère has "teil or tael."

Burmese.		Ma	lay.		Sian	1ese.		English.
Tabêkbû ⁵ Achêntayû ⁸	•••	Katî ⁶ Pikûl ⁹ Bhârâ		•••	Chang ⁷ Hap P'hrâ		•••	Catty Peccol Bahar
Taings Chin	•••	Ukurat Suqâtan	•••	•••	Wât Fûang	•••	•••	any) Measure (any) Measure of capa- sity

To dive into the irregular tangle of Siamese weights, if as presented by travellers and writers, with any hope of arriving at clear ideas, is no easy matter, but I think we may safely affirm the following comparative table:—

Burmese.	Siamese.
2 pè are 1 mû	4 p'ênüng ¹¹ are 1 fûang
2 mû ,, 1 màt	2 fûang ,, 1 salüng
4 màt ,, 1 kyàt	4 salüng ,, 1 bât
100 kyàt ,, 1 pêkbâ	80 bât ,, 1 chang

Now the chang is roughly 3 lbs. $2\frac{1}{2}$ oz., i. e., $50\frac{1}{2}$ oz. av., and the pêkbû (viss) roughly 3 lbs. 11 oz., i. e., 59 oz. av. Practically this works out the bât and kyât to half an oz. av., and both represent the tickal. Therefore the kyāt, mât and mû of Burma represent the bât, salüng and füang of Siam. Now it will be seen on reference to the concurrent Burmese tables given ante, Vol. XXVI. p. 320, that the above synonymous denominations for bullion weights refer to the quaternary Burmese scale and not to the decimal. So that here we begin to have an explanation of the concurrent Burmese systems. Namely, that the decimal scale is due to Chinese influence and the concurrent quaternary scale to Siamese influence. Historically I should be inclined to say that the original Burmese scale was the decimal one borrowed from China, and that when the Lower Provinces were held in Siamese dominion from about 1300 A. D. to 1550 A. D., 4 the people adapted the terms of the decimal scale to the Siamese quaternary scale, and then preserved the adaptations, precisely as they have in Lower Burma since the Wars of 1825 and 1853 and in Upper Burma since that of 1876 fitted their existing terms for weights to suit the Rupees, annas and pice of British-India. In both these last instances the two-fold senses of the terms used have continued to run concurrently:

⁵ Written tapitsa, which is unusual and probably phonetic: it means "1 viss."

⁶ Katl is Javanese, according to Crawfurd, Dict., s. v. 7 A Siamese catty is two Chinese catties.

⁸ This means "weight one hundred," and helps to account for the teiya and peiya of Wilson above noticed, Vol. XXVI. p. 329.

⁹ Javanese according to Crawfurd, meaning "a man's burden, as much as a man can carry."

¹⁰ How the people got along with their muddle of weights and measures is well described by La Loubère, Siam, E. T., p. 72. See also p. 134, and Book, Temples and Elephands, p. 134 ff.

It Usually so stated, but the word ning as a suffix often means "one" in Shau, and this expression should therefore perhaps be correctly always given as simply p'ê. Aymonier, Voyage dans le Laos, Vol. I. p. 329, has "les fai ou sous Siamois."

¹² In 1333 A. D. the Chinese Government sent to Siam a set of its standard weights and measures on application; Bowring, Siam, Vol. I. p. 73. And Mr. E. H. Parker informs me that it did so to the Northern Shan States constantly, notably in 1483 A. D. To Burma it issued such standards in 1441 and 1451 A. D.

¹³ See Stevens, Guide, p. 90 f.; Symes, Ava, p. 328; Prinsep, Useful Tables, p. 34: but Crawfurd, Ava, p. 434, thinks it was borrowed from the Hindus, and may be right. The point is a very obscure one.

¹⁴ See Playre, Hist. of Burma, p. 290: as to Siamese influence in Pegu, see ante, Vol. XXI. p. 353.

thus the common terms $5m\hat{u}(ng\hat{u}m\hat{u}) = \text{half a } ky\hat{u}t = 8 \text{ annas, and } 6m\hat{u}(chaukm\hat{u}) = 10 \text{ annas}$ will no doubt live as long as $1m\hat{u}(tam\hat{u}) = 2 \text{ annas, and } 3m\hat{u}(b\hat{o}ngm\hat{u}) = 6 \text{ annas, though}$ the former refer to the decimal and the latter to the quaternary scale.

By going into the greater weights one can further shew the Siamese and Burmese to be the same. Thus, two Chinese (Penang) catties are one Siamese catty (chang), and, assuming the bât and kyât to be the same weight on the faith of the table just given, 100 viss (Burmese) are 125 Siamese catties = 250 Chinese (Penang) catties. Now 100 viss (Burmese) are one old Ava picul of 250 Penang catties. The comparative scale of old Burmese and Siamese weights is therefore based on the equality of the bât and kyât or tickal. Again, the Siamese picul (hap) equals the Chinese picul thus: 2 Chinese catties = 1 Siamese catty, but 100 Chinese catties and 50 Siamese catties = 1 Siamese picul. 16

As regards the lower weights, the available information is naturally too insecure for useful comparison, thus: — 32 or 24 or 20 klam (or clam) = 1 pienung Siamese; 4 sûnzê = 1 ywê and 8 ywê = 1 pè Burmese; 2 pienung Siamese = 1 pè, Burmese. Now the klam and sânzê are both grains of rice. Therefore, on the above premises, 32 grains of rice = 1 pè, and 16 grains should equal 1 pienung, but the scale gives more. To complicate the matter, the usually at all points reliable Crawfurd, Siam, p. 331, calls the klam the seed of the Abrus precatorius, which is a much heavier weight than the rice-seed, but he gives the local vernacular form as sagā, which when used thus by itself is Malay (usually) for a rice-seed. By turning to the cowry equivalents, the position is not improved. Crawfurd puts 200 cowries to the pienung: Bowring, Siam, Vol. II., on p. 257, puts it 300 and on p. 260, 200:19 Malcom, Travels, Vol. II. p. 150, at 400. But one may expect this sort of thing in such matters. It all depends on the date and place of the enquiry on the spot.

I feel confirmed in the speculation as to the origin of the concurrent Burmese systems by the existence of precisely the same conditions further Eastwards under apparently similar circumstances. Professor Ridgeway, 19 quoting M. J. Moura, Le Royaume du Camboge, 1883, Vol. I. p. 323, affords the following table for Cambodia:—

Concurrent	Tables	for	Cam	bodia.
------------	--------	-----	-----	--------

Decimal Scale.20	Quaternary Scale.					
10 hun are 1 chi	4 pey are 1 fuong					
10 chi " 1 tomlong	2 fuong " 1 slong					
16 tomlong ,, 1 neal	4 slong , 1 bat					
100 nêal ,, 1 hap ²¹	4 bat ²² ,, 1 tomlong					
	(?) 16 tomlong ,, 1 neal ²³					
	100 neal ,, 1 hap ²⁴					

¹⁵ See Wilson's Documents of the Burmese War, Appx., p. 1xi.

¹⁶ Rule 4 of the Treaty Rules with China, dated 8th November 1853, runs: — "The weight of a pecul of 100 catties is held to be equal to 133 1/3 pounds avoirdupois." Herstlett's Treaties, p. 33.

¹⁷ The following quotation from Aymonier, Voyage dans le Laos, Vol. I. p. 134 f., gives the probable explanation of the muddle:—" Non seulement le Mœuong Attopœu paie son impôt en poudre d'or, mais, fait unique au Laos, ce métal précieux est sa seule monnaic. Cette poudre est habituellement pesée dans des petites balances à plateaux. On dit que l'unité de poids est le tical pesant 32 grains d'u 1 gros riz rouge du pays."

¹⁸ At p. 244 Bowring quotes Vanschouten, 1636, 200 to 3 10 to the tael, which must be a mistake for 2,000 to 3,000: Mandelslö, 1969, Truvels to the Indies, p. 104, makes 200 to 225 cowries to the p'énüng: Bock, Temples and Elephants, 1884, p. 141, makes them 300: so does Colquboun, Amongst the Shûns, 1885, p. 220 n.: Holt-Hallett, Thousand Hiles on an Elephant, 1890, p. 134, has 100 to 200 at Zimmè (Chiengmai, Kaingmai).

¹⁹ Origin of Currency, p. 160. 20 The spelling is Prof. Ridgeway's in both tables.

²¹ Hun is candareen, chi is mace, tomlong is tael, nal is Chinese catty, hap is Siamese picul.

²² Ridgeway, p. 181, says the Cambodian term for b4t is clom. Haswell, Feguan Vocabulary, p. 42, gives klom as the Mon word for 100.

²³ M. Moura has not apparently stated how many tomlong go to the neal in this scale. In Siam 20 tumbing go to the chang.

²⁴ I must here note, though it is not in itself surprising, that the details in French terminology of the Siamese

He says that the first is "plainly borrowed from the Chinese, whilst the other is regarded as native in origin." The first or decimal scale is no doubt of Chinese origin, but the second or quaternary scale is the Siamese scale word for word, except as to néal (catty) for chang, 25 though I am unable to produce evidence at present as to whether the Cambodian scale came from Siam or the Siamese scale from Cambodia, 26 beyond Prof. Ridgeway's statement at p. 161:— "The Siamese coins, known also to Cambodia, were the weight and money units of the ancient Cambodians, who probably weighed their precious metals."

Sir J. Bowring, Siam, Vol. I. p. 257 ff., evidently intended to sum up the information available on the weights and measures of that country, as known up to 1857, but apparently without fully grasping the significance thereof:—

First he gives a table from Jones, Siamese Grammar:-

```
4 pic<sup>27</sup> are 1 fuang
2 fuang ,, 1 salung
4 salung ,, 1 tical or bat
4 tical ,, 1 tambung<sup>28</sup>
20 tambung ,, 1 chang
50 chang ,, 1 hab or picul
100 hab ,, 1 para<sup>29</sup>
```

He then gives another table from McCulloch's Dictionary, on Crawfurd's authority:-

```
200 bia or cowries are 1 phainung
2 phainung ,, 1 singphai
2 singphai ,, 1 fuang
2 fuang ,, 1 salung
4 salung ,, 1 bat or tical
80 ticals ,, 1 cattie
100 catties ,, 1 picul
```

But he notes that the "cattie" above mentioned is the Chinese and not the Siamese "cattie," which is double of the Chinese and of which only 50 go to the picul.

and Cambodian weights do not fit at all, according to Bowring and Bidgeway; see Vol. II. p. 258 and p. 160 respectively. Thus; -

		T	erms.					Bowring: grammes.	Ridgeway: grammes
Hùn	***	.,.	•,,,	•,•	•••	•,•		•45	375
Fûang	•••	•••	•••	•••	***	.,.	}	2'25	1.174
Salüng	•••		•••	•••	•••	•••	.,.	4.2	2.344
Bât	•••		***	,	•••		.,.	18	9:375
Nêal (c	nang)		•••	•••	•••	•••		720	600

²⁵ Siamese influence has extended over Cambodia more or less completely, till quite lately since 1850 A. D. Browning, Siam, Vol. I. p. 43 ff.: Cushing in Burma Census Report, 1891, Vol. I. p. 202 f.

²⁶ If the Cambodian scale is the original one, then the historical argument as to the origin of the Burmese quaternary scale is strengthened, for the Cambodian influence in Lower Burma lasted from the 6th to the 10th Century A D., giving way to the Siamese finally in the 13th Century: ante, Vol. XXII. p. 353 ff. See also M. Pontalis' article L'invasion Thaïe en Indo-Chine, Toung Pao, Vol. III. p. 53 ff.

²⁷ There are so many misprints in such of Bowring's quotations as I have been able to verify, that this seemingly impossible word should perhaps be read for some form of p'ê: Bock, Temples and Elephants, has pie at p. 141.

²⁸ Misprint for tambung. The Shan word is taung, evidently the same as tam. See Cushing, Shan Dict. p. 252.

²⁹ Bhara, bahar, or bar: bhra in the Eurmese Vocabulary quoted ante, p. 2. "A measure called a Parrah,

whereof ;80 make a Quoyan, w; weighs just : 30 Pec;." Trade Report of Siam, 1678, in Anderson, Siam, p. 424.

He also gives a résumé of the information in La Loubère, 30 1688, from which can be extracted the following table: -

- 4 paves are 1 fuang
- 2 fuangs ,, 1 mayon
- 4 mayons , 1 tical
- " 1 tael 4 ticals
- 20 taels 1 catty
- 50 catties ,, 1 pic³¹

At p. 244 he quotes Vanschouten, 1636, to the following effect:-

- 2 foangs are 1 mace
- , 1 tical 4 mace
- (4 ticals 1 tael)
- ,, 1 catty³². 20 taels

His own information can be tabulated thus (p. 257): -

- 1,200 cowries
 - are 1 fuang
 - 2 fuang " 1 salung
 - 2 salung " I songsalung
 - 2 songsalung ,, 1 tical
 - " 1 tael 4 tical
 - ,, 1 catty33 20 tael

Bowring also gives a table from the French authorities as follows: -

		·		Avo	irdup	ois We	eight.					
						ewt.	qr.	16.	OZ.	dr.	sc.	grs.
Hàn		45	cg.		•••		•••	•••		•••	•••	7.6170
Fuang	**	$2\frac{1}{4}$	g.	*		•••	•••	•••	•••	•••	3	8.0949
Salung	37 .	41	g.	,,	•••	••	•••	•••	•••	2	1	6.1898
\mathbf{Bat}	,,	18	g.	>9	•••	•••	•••	•••	•••	10	1	4.7597
Xang ³⁴	,, 1	,440	g.	,,	•••	•••		3	2	12		0.78113€
$Cati^{35}$	17	720	$\mathbf{g}.$,,	•••			1	9	6	1	0.3955
Kab ³⁷	"	72	kg.	"	•••	1	1	18	11	14	2	4.460

Put in another form, which will be found later on to be of great value in determining the true relation of the Siamese to other Far-Eastern scales, the above tables can be stated thus: -

- 5 hùn³⁸ are I fûang " 1 salüng 2 fûang " 1 bât 4 salung 1 Siamese catty (xang) 80 bât ,, 1 Chinese catty 40 bât 100 Chinese catties ,, 1 hap (picul)
- 20 See E. T., p. 164. In a letter from the English factors at Ayuthia, dated 1675, we find "accounting 20 taile to the catt:" and "215 Capt:, 8 Tec: a Mass." Anderson, Siam, p. 123.
 - 31 Mistake for picul, based on La Loubère.
 - 32 Mandelslö, Travels into the East Indies, 1659, E. T., p. 104, gives the scale in full, as in the text.
- 23 Pages 259 f., he gives derivations, following La Loubère, for the terms, which can now be shewn to be quite
 - 34 I. e., chang or Siamese catty.

- 25 I. e., Chinese catty.
- 26 2.675 lbs. av., according to Bock, Temples and Elephants, p. 141.
- 87 Should be hab (hap).

³⁸ From the Cambodian tables above given we see that this is meant for the candareen or seed of the Adenanthera pavonina.

From Crawfurd himself, Siam, p. 331 f., we get the following: -

```
32 sagas<sup>39</sup> are 1 p'hainung
200 bias<sup>40</sup> (cowries) ,, 1 p'hainung
2 p'hainungs ,, 1 songp'hai
2 songp'hais ,, 1 fuang
2 fuangs ,, 1 salung
4 salungs ,, 1 bat or tical<sup>41</sup>
80 ticals ,, 1 cattie<sup>42</sup> or 1 1/3 lb. av-
100 catties ,, 1 picul<sup>43</sup>
```

In the above tables pic (?), pey, paye, p'é and p'énüng's are the same thing: bût, tamlüng (tomlong), chang (xang) and hab, hap (kab) are Siamese forms respectively for tickal, tael, 45 catty and picul: műyam (Malay), mace (commercial), műsha (Indian) and salüng (slong) (Siamese) are the same thing. Sông (sôm) means two or double, and can be discarded in comparisons. As regards the hûn it seems, while being intended for the candareen, to be treated in the Tariff attached to the Treaty which Sir John Bowring drew up with Siam in 1855, as if it were synonymous with 'p'hainung."46 I do not find it mentioned in the other Treaties.

We may now upon the information thus collected fairly draw up a general table in the following form for the purposes of comparison:—

```
4 p'ênûng are 1 fûang
2 fûang ,, 1 salûng
4 salûng ,, I bât (Siamese tickal)
```

That is the bdt=32 p'énüng, and since, as we have already seen, 2 p'énüng = I pè Burmese, the p'énüng must equal 4 ywé Burmese: so the bdt=128 ywé = 1 kyāt (Burmese tickal). Thus also the Siamese scale can be referred to the ordinary ancient Indian scale on the assumption of a common origin.

Since gathering the above information, I have come across the statements of Malcom on this subject, who wrote some twenty years previously to Bowring. His testimony, Travels, Vol. II. p. 150, is as usual valuable and much to the point, confirming generally what has been just stated:— "The Siamese have coined money, but use cowries for very small change. The coins are merely a small bar of silver, turned in at the ends, so as to resemble a bullet and stamped with a small die on one side.

```
400 cowries make 1 p'hai
2 p'hai ,, 1 songp'hai
2 songp'hais ,, 1 fuang
2 fuangs ,, 1 saloong
4 saloongs ,, 1 bât or tical
4 ticals ,, 1 tamloong
20 tamloongs ,, 1 chang
```

The two last are nominal. They sometimes have a gold fuang equal to eight ticals.47 The tical assayed at the mint of Calcutta, yielded about one rupee, three and a half annas,

⁵⁹ Crawfurd makes the sagû the Abrus precatorius, but the number to the p'énüng shews that in this case it must have its proper meaning when used by itself, viz., a rice seed. See above, note 96, p. 1.

⁴⁰ This word is given as mê, wa, makma, and makwe in Cushing's Shan Dict. pp. 382, 407, 515.

⁴¹ Variable weight, but about 236 grs., according to Crawfurd, loc. cit.

⁴² Crawfurd by this meant Chinese catties = half Siamese catties, and knew that the Siamese and Chinese piculs were of the same weight: vide loc. cit.

⁴³ See above, note 7, p. 2.

⁴⁴ For these Bock, Temples and Elephants, p. 141, gives a synonym at.

⁴⁵ Siamese tael, that is. The Chinese tael is apparently to the Siamese tael as 32 to 20.

⁴⁶ See Browning, Siam, Vol. II. p. 224 ff.

⁴⁷ This statement is a little difficult. If a fuang weight of gold = 8 tickals weight of silver, then gold is to silver as $8 \times 8 = 64$ to 1: which one knows could not have been the case in Malcom's time, c. 1839 A. D.

equal to 2s. 6d. sterling, or about sixty cents of American money. For weights they use the catty and picul. The catty is double that of the Chinese, but the picul is the same."

Going back to observations made at considerably earlier dates than those above mentioned we find in Stevens' Guide, 1775, at p. 88:—

- 1 Tekull is 12 or 13 Fanams Madras, or 1 Rupee
- 3 Tekulls are 1 Pagoda
- 4 Teknlls ,, 1 Tale or Pagoda
- 20 Tales , 1 Catty, or 36 Pagodas 26 Fanams

At p. 128: "Gold and Silver Weights," Stevens tells us that "These are the Tical, which weighs nearest 9 dwts. 10 grs. and (is) $9\frac{1}{2}$ dwts. better than standard Silver. Great Weights. 80 Tuals are 1 Catty, or 2 lb. 9 oz. $4\frac{1}{2}$ drs. Avoirdupoise (sic): 50 Catties 1 Pecul, or 129 lb. 0 oz. 13 drs. Fifty Siam Catties should be equal to 1 China Pecul of 132 lb. for all their Goods are weighed by the China Dotchin: 49 But the King's Dotchin at Siam is never found to give more than 125 lb., though it should be 132 lb.

Coins.

- 2 Samporfs⁵⁰ are 1 Tuang⁵¹
- 2 Tuangs ,, 1 Miam⁵²
- 4 Miams ,, 1 Tual

Coins.

- 800 Cowries⁵³ are 1 Tuang
 - 4 Tuals ,, 1 Tale
 - 20 Tales ,, 1 Catty

Accounts are kept here in Catties, Tales, Tuals, Miams, Tuangs, and Cowries. 10 Miams pass for a Tale China, and 85 Tales Siam are always reckoned as 8 China."54

I have given these extracts in extenso, as instructive in the present enquiries. From the first we can see why it is that Alexander 50 years later (Travels, p. 21), and later again Malcom (Travels, Vol. II. p. 270), say that the Burmese tical was nearly a Madras rupee. From it we also see that the merchants recognised at that time a Madras and a Siamese Pagoda, the last being the tael or tamlüng. The "tual" mentioned is clearly for "tical," probably through misreading some MS. document.

But Alexander Hamilton, writing 35 years before Stevens, in his *East Indies*, Vol. II., Appx., p. 8, hits off the facts much better in his "Table of Weights, etc." Thus:—

- " Siam Weights and Coin have the same Denomination.
 - 1 Miam is 2 Foads (fûangs)
 - 1 Tecul , 4 Miams
 - 1 Cattee , 80 Teculs
 - 1 Pecul , 100 Cattees or 133 lb. Avoirdupois.

The Cattee and Pecul are used in Cambodia, Couchin-china, Tonquin, China and Japan, not differing above 2 per Cent. in all those Countries."

⁴⁸ But compare ante, p. 5.

⁴⁹ I. e., scales, balance: see Yule, Hobson-Jobson, s. v., datchin. But here is a new reading for this word: "In China they having no regular Standard kept; but the usual Resort for the trial of their Dodgings are the Joss houses, where they always keep what they call the true Dodging, but you will seldom find two of them agree." Stevens, Guide, p. 91.

⁵⁰ I. e., shngp'ê.

⁵¹ A misprint for Fûang.
53 I. e., 200 to the p'énûng.

⁵² Malay term, m/yam = mds = salung.

⁵⁴ This is not quite intelligible. Stevens reckoned 16 Chinese taels to the Chinese catty, (p. 91), and the Chinese catty as half the Siamese catty, therefore 32 Chinese taels = 1 Siamese catty. By Siamese reckoning 20 Siamese taels = 1 Siamese catty, therefore 35 Siamese taels = 133 Chinese taels. But the statement "10 miams pass for a tale China" is rather a neat reference to mayam (Malay) = mas (S. Indian) = masha (Sanskrit) = mace (commercial), for 10 mace are 1 tael Chinese.

From a document attributed to George White, the son of the celebrated Interloper, being a Report on the Trade of Siam in 1678,55 we find that the buying price of sapan-wood at the Royal warehouses was ": 2: mace: 1: fuah p. Pec:," and the selling price therefrom ": 6: mace ordinarily." But the King "an: 7757 hee raised it to 2 Tecalls vpon notice that price, was advanced in China, since when 'tis fallen againe to y: form: rate of: 6: mace." Here "fuah" is clearly for fûang.

As the Siamese and the more or less wild Hill Tribes, known to the English through the Burmese as the Shans, 32 and to the French through another local source as the Laos, 32 are merely sections of the same race, the Tai, 60 it will be useful to make a survey of the Shan method of calculating bullion weights. To make clear the observations that follow, it is necessary to explain that the Shan Race is spread from the sources of the Irrawaddy within Indian and Chinese Territories over the plains between the Salween and the Cambodia Rivers to the Gulf of Siam. It includes the Khamtis of the Assam border, the Siamese, the people of Sipsiong Panna of Cambodia, and the former ruling race Ahom, from which Assam takes its name. It includes also Tribes that are conveniently known to the English as Burmese Shans, Chinese Shans and Siamese Shans, and clearly besides, what may be called on a perusal of French authorities, Cambodian Shans. These generalisations shew, what is so important for the present purpose, the influences to which these people have been exposed, the said influences, as will be seen later on, giving a variety of colour to their ideas on currency and weights. The fundamental affinities of the Shans are historically towards the Chinese proper. 63

As regards the Burmese Shans, McLeod and Richardson's Journal, 64 1837, says that the Shans "use the same weights and measures as the Burmans, but deteriorated one-fourth or 25 per cent. by alloys." Again Cushing's Shan Dictionary gives pe(pa), mae(mu), mat (met), and kyap(kip), all with their Burmese equivalents, obviously meant for the same words and weights. Also tanka for the British-Indian rupee, obviously again for the Burmese dinga.

⁵⁵ Anderson, Siam, p. 424.

⁵⁶ What the King only is said to have done here, every one does in the Shûn States after a much milder fashion. M. Rocher, writing in 1890, Notes sur un Voy. ge au Yun-nan, in Toung Pao, Vol. I. p. 51, says: — Il est difficile de donner un poids mathématiquement exact, chaque négociant ayant deux manières de peser, selon qu'il paye ou qu'il reçoit, la différence entre les deux poids variant de quelques centièmes pour un tael."

A remarkable passage in Raffles, Java, Vol. II., Appx., p. clxv, gives an administrative reason for this practice. "In order to cover wastage, it was the rule of the Government (Dutch) that there should be one rate for receipt of goods, and another for their delivery. This varied according as the article was perishable or otherwise, or to the degree of peculation established by the usage. This applied to all measures and weights by which goods were received and issued at the Government stores, and the rates were different in different districts."

⁵⁷ Scil. A. D. 1677.

⁵⁸ Spelt Hrân. The name Siam comes through the Malay form Siyam (Crawfurd, Malay Dict. s. v.), and the various forms of it shew it to be identical with "Shân." See Yule, Hobson-Johson, s. v.

⁵⁹ See Colquhoun, Amongst the Shans, pp. 49, 206 ff. Holt-Hallett, Thousand Miles on an Elephant, pp. 38, 210, 351.

⁶⁰ In Siamese T'ai, to make the word mean "the free."

⁶¹ I. e., the Mckhong or Namkhaung.

⁶² See Dr. Cushing's Introduction to his Shin Dictionary, p. 6, and his notes in the Burma Census Report, 1891, Vol. I. p. 168 f.

⁶⁸ Dr. Cushing in Burma Census Report, 1891, Vol. I. p. 203; cf. Toung Pao, Vol. III. p. 42; Terrien de la Couperie, Cradle of the Shân Race, in Colquboun's Amongst the Shâns, p. lv.; also pp. 331, 334, 358 of the same work, where is given Holt-Hallett's Historical Sketch. During a short trip to Canton I found that the Southern Chinese numerals and other common words bore in sound a most striking resemblance to their counterparts in Shân.

⁶⁴ House of Commons, E. I., 10th August 1869, p. 37.

⁶⁵ At p. 407 Dr. Cushing says oddly that the mû is half a pê. The fact is, of course, just the other way. Hà also gives us, p. 45, "kum, two viss in weight, two hundred rupees;" p. 552, "haung, two rupees and a half, one-fortieth of a viss;" and p. 252, "taung, four rupees, one twenty-fifth of a viss."

A Northern Shan from Mônê (Müngnai) told me, through Capt. J. W. Orchard, Indian (Madras) Staff Corps, employed for a time with the Lashio Battalion, Military Police, that the Burmese denominations 66 with slightly different words to express them, are now almost always used by the Shans in his part of the country. He recognised the fûang, salüng, and bắt of the Siamese, as expressions used by the people on the Siamese borders. His list ran as follows:—

Burm ese.	Shân.
ywê pè mû màt ky àt pêktbâ	makk'ik'wêyüng ⁶⁷ pêlüng or pênüng ⁶⁸ mûlüng matlüng or sômmû ⁶⁹ pyâlüng ⁷⁰ soilüng

Another Shan from Momeit (Müngmit) gave me the following forms for the Burmese denominations:—

Burmese,	Shân.
pè	p'ênüng ⁷¹
mû	mûnüng
màt	lukmat
kyàt	kyapnüng

Dr. Cushing comes to the rescue as to luk in lukmat, at p. 477 of his Dictionary. Luk means anything round: lukk'an is a weight used in weighing: lukpé equals six or eight $(ywé)^{72}$ seeds of the Abrus precatorius or 1 pe: lukmat equals 4 pe or 1 mat: lukmat equals 2 pe or 1 mat. With this explanation we can follow further the same informant from Momeit:—

- 8 annas are lupāseau74
- 9 ... lupâseau-paipe⁷⁵
- 10 ,, Jupsip⁷⁶-pênüng
- 11 , lupsip-pênüng-paipô77

⁶⁶ Burmese domination commenced in 1604 A. D. and lasted till the destruction of the Burmese monarchy. Dr. Cushing in the Burma Censns Report, 1891, Vol. I. p. 203.

⁶⁷ Makk'ik is the seed of the Abrus precatorius, Dr. Cushing, Shân Dict. p. 379: and 'wê is anything round, p. 538; and so 'wêying may mean merely "round." Wê is also a cowry, p. 515.

es Lüng and nung mean "one," but lung means also a round thing, and perhaps lung and nung in this connection mean merely "round." The concurrent forms of lung and nung rest on the well-known interchange of l and n when initial.

⁶⁹ Som means two.

⁷⁰ I. e., ? a piece.

⁷¹ The Shfin numeral coefficient for money or coin is t'ip:e.g., Shfin ngünt'ip? l=Bur.ngwétabyés, a silver piece. The persistent numg here confirms the idea that in such words $l\bar{u}ng=n\bar{u}ng$.

¹² For the ywa I have been given the terms namjya and cheina. Dr. Cushing's words are (p. 82) k'ik and k'ikiung for the Abrus seed and k'ikiung for the Adenanthera seed.

⁷⁵ These words were given me as lupmû, lupmat, lupkyap, by a Shân from the Thatôn (Satûng) State.

⁷⁴ As will be seen later on aseau (= ashauk) means either eight or a half.

⁷⁵ Pai (Shân) = plus.

⁷⁵ Sip (Shân) = ten.

⁷⁷ It is odd that he did not use sipitpenung, 11 annas.

This man further gave me the following little table: -

```
1 pice is pying (and ? chiip)78
```

2 " are songchüp

1 anna is sîchüp, i.e., 4 chüp

2 annas are pyatchüp⁷⁹ " 8 chüp

3 " " sipsôngchüp " 12 chüp

4 ,, " tếng⁸⁰

He also volunteered the information that in the hills of the same State the people called pice prong, which is evidently the same word as his own pyüng, and counted thus:—

1 pice taprong

2 ,, naprông

3 ,, sôngprông

4 , litprong

5 .. ngàtprông

6 " sûprông

7 " nutprông

8 " swatprong

9 , kutprông

10 ,, tachîprông

Now, all these numerals are those of the Hill Tribes, known to the Burmese as Taung õus and to themselves as P'ao, to be found in the Maulmain and Thatôn Districts of Burma, in the Shân State of Thatôn (Satûng) and other Shân States, and in Combodia. They are at the same time suspiciously near to being merely dialectic Burmese, thus:

Nos.	Burn	ese.				Taungð		Shan (Momeit Hills).			
1	ta (tit)			ta ⁹²		•••	•••		ta		
2	'na ('nit)		•••	mî	•••	•••		(na		
3	Þ ông8	•••	•••	\mathbf{s} ôn		•••	•••	•••	sông		
4	1ês	•••		lit	•••	•••	•••		lit		
5	ngû:	•••	•••	$_{ m ngat}$		•••	•••		ngùt		
6	chauk	•••		sû	•••	•••	•••		sû		
7	k'o'nit	•••		nit		•••	•••		nut		
8	shit	•••	•••	$s\^{o}t$		•••	,		swàt		
9	kô:	••	•••	kut		•••	• • •		kut		
10	tas'è	•••		tachîs		• • •	•••		tachi		

One might go on gathering evidence of dialectic forms almost indefinitely in the Shan Hills, but the above information and what follows will shew that the further one dives into the sea

⁷⁸ Dr. Cushing, Dict. p. 317, gives piksûn avowedly for paisû, as the word for 'pice.'

⁷⁹ Evidently for pit.

³⁰ Cf. Cushing, Shân Dict. p. 226, a bar of metal, = (?) the lat of the Siamese Shâns, see below in the text. Perhaps here for t'ê, Chinese and Northern Shân for '4 annas.' See Cushing, Shân Dict. p. 270, and later on in the text.

⁸¹ See Taw-Sein-Ko, Memo. of a Tour in Parts of the Amherst, Shwegyin, and Pegu Districts, p. 4 f.: Mouhot, Travels, p. 24. The Burma Census Report, 1891, pp. 165, 207, treats the Taung dis ethnographically as merely a branch of the Karens. So does Mr. Burgess, at p. 18 of Notes on the Languages and Dialects spoken in British Burma, an official publication, 1884: but in the same work Dr. Bennett is rather scornful as to the official ideas on the subject: p. 15. Stevenson, Bur. Dict., gives "Shân-Taungthû; one of the Shân-Taungthû Race," under 'Shân.'

⁸² To these the Taung on and pa, as a coefficient, much after the manner that the Shans add 31, nung or lung to their numerals.

of dialects the more	certainly do the	forms become	explainable.	Here is a list from a Shan
from Pindyå near	Mêktilà:-			

1 badû tapê 1 pê 2 nadû 2 mû 3 bômkû³³ bômpê 3 pê 4 lidû 1 màt 5 ngadû 5 pet 6 sudû 3 mû 7 nudû 3 mû 1 pê 8 bwàtdû³⁵⁵ a shauk²⁵ a half (?) 9 kôdû a half (?) 1 pê 10 tasî 6 mû	No.		Pice.		Annas.	Sense of the terms for Annas.
11	2 3 4 5 6 7 8 9 10 11 12 13	nadû bômkû ⁸³ lidû ngadû sudû nudû bwàtdû ⁸⁵ kôdû	•••	•••	tamû bômpê tamàt ngapet ⁶⁴ bômmû bômmûtapê ashauk ⁸⁶ ashauktapê chaukmû bômmàt bômmàt bômmàt	 2 mû 3 pê 1 mùt 5 pet 3 mû 3 mû 1 pê a balf (?) a half (?) 1 pê 6 mû 6 mû 1 pê 3 mùt 3 mùt 1 pê 1 rupee less by a mû

One rupee was given as tabi, which is evidently the Burmese tabyas, a piece. Burmese influence is here clearly seen in the table for annas; and the dialectic forms for the numerals in the pice table give curiously connective forms between the Burmese and the Taungva numerals.

To shew how the Shân dialects meet and how they are influenced by their surroundings or reminiscences, I give here a comparative table of the parts of a rupee, as enumerated to me by illiterate Shans, respectively from Bhamo (Manmò, Chinese influence), Theinni (Northern Shan, S'ênwî), and Wuntho (Western Shân, i. e., from the late Shân State of Wunbô, West of the Irrawaddy).

A Comparative Shan Money Table

					эшра	136	ive Shai	1 10	roi	ley 1	abı	e.	
		Bhan	The	inn	i S	hân.		Wuntho Shân.					
English.		Term.		Sense.		Term.	Term.		Sense.		Term.	Sense.	
Three ,, Four , Five ,, Six ,, Seven ,, Eight ,, Nine ,, Ten ,,	•••			3 1 5 6 7 2 10	mû pê màt pê pê t'ê t'ê pê	 pê	pîtpê	ê	2 3 1 6 3 n 8 9	pê t'ê t'ê tê & a pê nû & a pê pê mû	pê.	sòngt'ê sòngt'êpê . sippê	a mû 3 pê 4 pê 5 pê -3 mû 3 mû & a pê 2 t'ê 2 t'ê & a pê
		I I			•						110		

⁸⁵ Kû is an odd form, but was insisted on. 84 Also an odd form, but pet is used for 'anna' later on in the text.

⁸⁵ $D\hat{u}$, not $t\hat{u}$, as one might expect.

⁸⁶ The Greau above given: asheau according to a Shân from Thatôn (Sâtûng) State. Another Shân from the same State gave me the odd form of Chinese look, ngunliang, for "eight annas." The word is pung in Siamese Shân according to Cushing, Dict. p. 372.

87 Yên evidently = "less by."

English.	Bhamo	Shân.		Theinn	i Shân.	Wuntho Shan.			
Englien.	Term.	Term. Sense.		Term.	Sense.	Term.	Sense.		
Fourteen ,, Fifteen ,,	sipsampê . sipsîpê sipâpê	13 pê 14 pê 15 pê	•••	samt'êpê sipsîpê kyapyònpê	14 pê a kyap less a pê.	samt'êpê sipsîpê kyapyònpê	3 t'ê & a pê 14 pê a kyap less a pê		
Rupee	kyaplüng .	a kyap	••	kyaplüng .	a kyap	byâlüng	a byâ		

We have indeed here a general muddle of terms. Thus, the Bhamo Shân uses the Chinese numeral yi for one, and the curiously mixed term yimât (yi, Chinese, one, and mât, Burmese, a quarter), though he knows his own term $t'\ell^{gg} = mat$, as shewn by his use of songt'é, 2 t'e, and samt'é, 3 t'é. The Theinni Shân's use of kavywé, 9 ywé, is very remarkable, because ywé is a Burmese and not a Shân term, and 12 (not 9) ywé would be, if anything, 85n the modern Burmese equivalent for "an anna." But the knows his term pé for "anna," and uses it constantly thereafter in the table. He uses the Chinese yi, one, in yît'ê, and a purely Burmese term chaukmû for "ten annas." Then the Wuntbo Shân uses kyap, properly "a flat piece," evidently for the "half-anna" or "double pice," as he makes the anna song-kyap, i. e., two kyap. This obliges him to borrow the Burmese coefficient for "pice," byâ, for the rupee in byâlüng, lit., a byâ. Also, having got sippê, 10 pê, right in his own tongue, he tumbles into the purely Burmese compound expression, chaukmûpê for "11 annas." I have no doubt whatever that by persistent cross-examination a purely Shân and more consistent table could have been extracted from these informants. But that was not the point aimed at, which was rather to let the peasants count out their money in their own way, however puzzling the results to the enquirer.

It is hardly, in the present state of available knowledge on the subject, worth while to seriously consider the Chinese Shan forms, and I give the following information collected from a man from Shwêgû near Bhamo (Bamò, Manmò), as an indication of a line of research worth following up. Sih is a pice: then:—

```
sikâ is 1 pice
sikûk ,, 2 ,,
siksî ,, 3 ,,
sikauk<sup>99</sup> ,, 4 ,, or 1 anna
yeksî<sup>90</sup> ,, 1 anna
yeksî<sup>90</sup> ,, 2 annas
s'aukît<sup>91</sup> ,, 4 ,,
wàtsî<sup>92</sup> ,, 1 rupee
```

⁸⁸ See Cushing, Shin Dict. p. 270.

⁸⁸a But compare the use of samby& for an anna, post, p. 18.

⁵⁹ I think we may fairly take sik to be a pice, = \(\frac{1}{4}\) anna, in these words, as chek, chak (sek, sak) is a Shan word for \(\frac{1}{4}\) p\(\ell \) used in connection with money and gambling tokens. This leaves \(\hat{a}, \) \(\ell k \), st, auk for the numerals 1, 2, 3, 4. \(\hat{U}k \) at any rate is, I understand, Kadu, and perhaps they all are. The character of the Kadus (Kudos) appears to be still indeterminate both as to language and descent. See Burma Census Report, 1891, Vol. I. pp. 161, 199. Ante, Vol. XXII. p. 129 ff.

^{90 (?)} Chinese yi, one.

⁹¹ Cushing, Shân Dict., gives pp. 87, 196, k'ips'ò and s'ò as "a Chinese coin": s'ò being Chinese and k'ip, Shân, a numeral coefficient for flat things. The Shân word for "coin" with Burmese affinity is asapyô, p. 559. Pyâ (prô) is a Shân and Burmese numeral coefficient for flat things, and apabyâ 3 (asaprâ 3) is obsolescent Burmese for "coin," being supplanted by the Indian importation dingâ (Shân tank' and tinkâ); Stevenson, Bur. Dict., s.v. For "four annas" Cushing, Dict. p. 270, gives t'ê as the Chinese Shân term.

⁹² Wat is Eastern Shan for bat, Siamese, a tickal or rupee.

Neither the man who gave the above information, nor the men from Momeit and Pindys recognised the expressions, flang, saling, bût, and chang.

For the Siamese Shans, on the authority of Prof. Ridgeway, Origin of Currency, p. 162, we get a table:—

4 lat⁹³ are 1 bat 4 bat ,, 1 damling 20 damling ,, 1 chang 50 chang ,, 1 picul

This, of course, is the Siamese Table pure and simple, substituting lat for saling (sling, as Prof. Ridgeway writes it), a fact which is further proved by the chang being said to be a double one of 1,200 grammes.⁹⁴

It is apparently rare for a Shan in British territory to know much of Siamese financial terminology, but an Eastern Shan living at Longnis'ek in the Amherst District on the Attaran (or as he called it the Ataram) River, gave me the following instructive table of terms applied to British-Indian money:—

	Engli	sh.		Si	amese	-Shân		Sense of the Shan terms.			
1 2 3 4 5	,,		,	fûang sàmpet salüng	 	•••	•••	•••	4 pice a fûang 3 pet a salüng 5 pet a salüng and a fûang		
7 8 9	,,	•••	•••	salüng-sam sõngsalüng sõngsalüng		•••	•••	•••	a salung 3 pet 2 salung 2 salung and a pet		
10 11 12 13 14))))))	•••	•••	sipyatpet ⁹⁶ sôngsalüng sôngsalüng sipsîpet	-fûang fûang •••		•••	490	10 pet 11 pet 2 salüng-fûangs 2 salüng-fûangs and a pet 14 pet		
15 1	" rupee ^s	 7		bàtyònpet bàt	•••	•••	•••	•••	a rupee less by a pet a bàt		

For pice the same man gave the following terms:-

- 1 pice98 pênüng
- 2 pice sômpê
- 3 pice sàmpê
- 4 pice sîpê99 or 1 anna

⁹³ For a figure of the lat, see Colquboun, Amongst the Shins, illustrations facing p. 315.

⁵⁴ In Siam 1,440 grammes according to Bowring, Siam, Vol. I. p. 258.

⁹⁵ Another Eastern Shân trader settled at Maulmain gave me, more correctly for his tongue, songpé, i.e., 2 (Siamese) pê for 'one anna.'

⁹⁶ I. s., sipitpé, 97 This man also gave 'catty' as chang.

⁹⁸ Cushing, Shin Handbook, p. 196, gives paing for "pie."

so Oddly enough in this list we have p! for 'pice' and pet (by xt) for 'anna,' reversing the usual terminology.

For the Cambodian Shans, Prof. Ridgeway, Origin of Currency, p. 161, quotes M. Aymonier, Notes sur Laos, 1885, to the following effect as to money of account:—

10 hun are 1 chi
4 chi ,, 1 bat
4 bat ,, 1 damling
10 damling ,, 1 chang (catty)¹⁰⁰
100 catties ,, 1 picul

Here we see a mixed Cambodian decimal and Siamese quaternary scale: the terms hin and chi belonging to the Cambodian decimal scale and bat, dumling (i. e., tamling or tael), chang to the Siamese quaternary scale. In addition to this, these Shans use the regular Cambodian money and the Cambodian decimal scale in full.

It must, moreover, be remembered that for long past the British-Indian rupee and its parts in silver, the eight, four, and two anna pieces have been the chief currency in the Shan States outside of Siam proper, and the words denoting parts of the tickal are used to denote parts of the rupee, just as in Burma itself.²

Book, Temples and Elephants, p. 159, says:—"Here and there one may come across one of the old native pieces of money, oval in shape, very thin, with a depression on the reverse side, which is always varnished, and a corresponding elevation on the obverse, giving the coin a shrivelled appearance. Round the margin are stamped different devices, representing the States from which the coin originated, e. g., an elephant for Lakon, a horse for Chengmai." This refers to a form of the oblong ingots of silver and gold issued in Tongking and Cochin-China, described by Crawfurd, Siam, p. 517, as can be seen from p. 361, where Bock's book talks of "a few of the old Lao silver coins, called Nan-tok, worth about 6s. each;" for Crawfurd's silver ingots were "carefully analyzed in the Mint of Calcutta, and found to be equal in value to 1.56 Spanish dollar, or 6s. each."

We have, therefore, found the concurrent decimal and quaternary system observed in Burma, running side by side through all the wide districts occupied by the Shan Tribes: the decimal scale being obviously Chinese in origin and the quaternary scale as obviously Burmese, Siamese, or Cambodian, according to the predominating influence of these respective countries over the Shan Tribes. But whether decimal or quaternary the sense of the terms used for the denominations is the same throughout. Thus, the denominations can be stated in terms of each other as follows:—

	rmese mese-	and Shân.		amese- nbodian.		Camb	odian.		Shân (S and Can	Siamese nbodian)),	Indo-European Commercial
pè	•••	••.	pê	•••	•••	•	•••		*****	••		*******
mû	•••	•••	fûang	•••		fûang	•••	•••		•••		******
màt	•••	•••	saliing		•••	chi and s	alüng	•••	lat and c	hi	•••	mace
kyàt	•••	••.	bât	•••		bât	•••	•••	bât	•••		tickal
taung	•••	•••	tamlüi	ng		tamlüng	•••		tamlüng	•••		tael
pêkb a a	and	soi5a	chang	•••		nêal	•••		chang	•••		catty
••	• • • • •		hap	•••		hap	•••		hap		•••	picul

¹⁶⁰ It will be observed that the damling here is the Siamese tael, and the chang the Chinese catty: the Shân catty being made equal to the Chinese catty by making 10 taels to the catty instead of the Siamese 20; the picul remaining constant. The mixed influence is thus shewn to perfection.

¹ Compare the statements of M. Rocher, Notes sur un Voyage au Yun-nan, 1890, in Toung Pao, Vol. I. p. 51.

^{2 1837:} McLeod and Richardson's Journal, ante, p. 8.

^{1881:} Cushing, Shan Dict., s. v.

^{1884:} Bock, Temples and Elephants, p. 159.

^{1885:} Colquhoun, Amongst the Shans, pp. 94, 192, 315.

^{1890:} Holt-Hallett, Thousand Miles on an Elephant, pp. 2, 163, 179, quoting Garnier, c. 1870.

^{*} See Plate I., fig. 11, the marks of (?) a $hin \delta a$ (hansa) on a piece of $as \ell k$ silver.

^{4 (?)} Royal or "palace-struck."

⁵ The larger and better known ingot is meant t equal ten of the description mentioned in the text.

^{• 5}ª Properly a Siamese catty is 12 viss (pekba, soi).

And a corollary to the above observation is that, if the Siamese-Burmese quaternary scale is traceable to an Indian source on the basis of a common origin, the whole Further-Eastern System, from Burma through the Shan States and Cambodia, is likewise so traceable.

As regards money of account of higher denominations than the tickal or rupee, we have seen the tamlüng or four tickals, the chang or eighty tickals, the hap or four thousand tickals of the Siamese, and also the pélibá or hundred tickals of the Burmese, which last is the equivalent of the soi of the Shâns. But amongst the Shâns there are evidently a number of such terms worth following up, some of which are recorded by Dr. Cushing, thus:—

	Engli	sh.		Dr. Cushing.6			Siamese.		Given myself by Shâns.
	upee upees	•••	• • •	kyap, wat 	•••	••.	bât	•••	Al. (A
4 5	,,	•••	••	taung	•••	••	tamlüng	•••	ngünlêng
7 8	"	•••	•••	hoi	•••	•••	••••••		kôʻnalàm
10 80	" "	•••	•••	k'an pan	•••	••. ••	chang	•••	chên, chang
100 200); ;;	•••	•••	kum	•••	•••	*******		*********

Since the above remarks on Siamese weights were prepared for the press, my old correspondents, the managers of the Musée Guimet, heve been good enough to send me Vol. I. of the Voyage dans le Laos of the Mission Étienne Aymonier, 1895. This consists chiefly of full and exceedingly intelligent diaries of journeys undertaken in 1882-3 off both banks, but principally off the right (Western) bank, of the Grand Fleuve, best known to us by its Siamese name of Mêkhong, the French apparently preferring the Shân name Nam Khong for it. And as M. Aymonier constantly records prices, values, rates, taxes, dues, demands, presents, offerings and such like, for all parts of the country traversed, the volume is of great value for the present purpose. The book, however, is essentially a journal of a tour, and the collection, tabulation and comparison of the facts recorded in it have involved a careful perusal and collation of the whole of its 350 pages.

Journeying through a great number of villages occupied by a variety of tribes more or less wild, M. Aymonier came across several forms of currency used under a considerable variety of terms therefor. He also employs occasionally translations into his own tongue of the vernacular words, which at first are a considerable puzzle to the English reader. I will, therefore, first consider here the terms employed and then the results of his representations of the currency and weights of the Siamese Shans.

Translated Terms.

1. Balance. — This is a literal translation of châng, the Siamese word for a catty, and also for balance and weight. It is used for the Siamese catty (pp. 18, 89) and as a synonym for livie siamoise (p. 122).

⁶ In quoting Dr. Cushing I have rendered his words as best I can and perhaps not always as he would, for Shan writing, though intended to be phonetic, allows several sounds to the same vowel symbol. To the list here given might be added from Aymonier, Veyage dans is Laos, Vol. I. p. 133, anching or 40 rupess, i. e., 5 chang.

⁷ For kyat or kyap clearly.

- 2. Barre. The barre d'argent, or simply barre (p. 72) is given as the equivalent of 15 to 16 Mexican dollars (pp. 22, 136), or of about 50 to 60 francs (pp. 72, 134). At p. 132 it is described as running 160 to the picul, i. e., as being of 10 taels. It is clearly therefore the silver ingot already noted (ante, p. 14).
- 3. Livre. The expressions livre d'argent (pp. 18,60, etc.), livre siamvise (p 18), or simply livre (p. 133, etc.) mean usually a Siamese catty (p. 264), but sometimes a Chinese catty (p. 22). They are also, with the livre cambodyienne (p. 113) and livre indigène (p. 61) found (p. 321) expressed in terms of the mæun (müng), a measure of capacity taken at 5 to the picul, i. e., at 10 catties or 20 catties, according as the Siamese or Chinese catty is mentioned. I gather that the livre cambodgienne the livre siamoise, and that the livre indigine the Chinese catty. By livre asiatique the writer means the representative of the Chinese catty (p. 22), weighing in Indo-China about 600 grammes.
- 4. Once. By this is meant the Chinese tael, 16 to the catty or livre (p. 22). Once indigène (p. 51) is, I gather, the tamlüng or Siamese tael (see ante, pp. 1 and 6, n. 45).

Vernacular Terms.

- 1. Bat. This is only once used (p. 133), and then as a weight of gold: "unimpôt de 2 ou 3 bats d'or par village (le bat doit peser 9 grammes 177 milligrammes)." Cf. ante, pp. 1, n. 2, 2 and 6. But it turns up in a most interesting form in the course of a "Spécimen de conte des Khmérs de Korat... qui silon toute probabilité appartient aussi aux Siamois." It is there called (p. 285) pad: "deux pad (c'est-à-dire deux ticaux)." And a line or two further on we have "deux pad d'argent."
- 2. Cattie. The term cattie or cattie d'argent is not mentioned until well on in the book, when it is frequently used (pp. 161, 190, 203, 228, etc.). By it or its equivalents is meant, sometimes the Chinese catty, 100 to the picul, and sometimes the Siamese, 50 to the picul (p. 223, etc.).
- 3. Chang. This is only once used, and then clearly for the Siamese cháng or catty (p. 264), but we have a curious multiple of it (p. 133) in the phrases "cinque livres ou anching d'or," and "l'impôt est de trois anching d'or"; an in the word anching being clearly the Shân dialectic term há, á, ám, án, = 5.
- 4. Chi. This word occurs as a pure weight (p. 258, and p. 112: "un garçon pesait à la balance 4 chi de cuivre"), and sometimes as currency (p. 136, and p. 133: "ces inscrits laociens paient chacun un chi et quatre hun d'or, soit 5 grammes 25 centigrammes de capitation annuelle"). At p. 27 it is described as "monnaie fictive," and we are there given a useful set of analogues, as it equals "1 sling siamois, 1 ligature de sapiques annumites et 3 lingots de fer de Kompong Soaï."
- 5. Damling or damlong. This word is spelt at times either way, and is the Siamese tamlung, or tael of 4 tickuls (pp. 75, 272, 32), etc.). It is purely a weight, for on p. 264 we find the people paying as dues damling d'or and damling d'argent.
- 6. Hun. This only occurs on p. 133, where we are given: "un chi et quitre hun d'or (soit 5 grammes 25 centigrammes)," and "sept hun (soit 2 grammes 625 milligrammes) d'or." This makes the hun = :375 grammes. Cf. ante, pp. 3, n. 21, 5.
- 7. Lat. This is defined (p. 60) as the chief small money (monnaie divisionnaire) of the Eastern Shâns, and as consisting of small lumps of copper (de petits saumons [pigs] de cuivre) of various sizes and values, and is constantly mentioned as currency (pp. 51, 112, 197, etc.). There is no doubt as to variation in value, as one finds it running 16, 24, 32, 40, and 64 to the tickal (pp. 60, 89, 110 f., 189, 221, 244, 259, 264).
- 8. Sling or sleng. This is spelt either way and is frequently used. It is the salung or quarter tickal (pp. 60, 223, etc.).

- 9. Thép. This is a most interesting form and in the sense used by M. Aymonier new to me. It occurs on three pages. Page 309:—"Ils ont pour monnaies les ticaux saimois et les thép (sic) ou pièces anglaises de la Birmanie." Page 321:—"Les monnaies usitées à Dansaï sont les ticaux et les théps (sic) de Birmanie." Page 329:—"Dans ce pays de transit, les monnaies sont les ticaux de Siam, les thép (sic) ou pièces d'argent de la Birmanie anglaise à l'effigie de la reine Victoria, de la valeur de trois sling, d'un sling et d'un fœuong (fûang)...." Clearly then thêp means the current British money of Burma. It is a Shân numeral coefficient for money (ante, p. 9, n. 71).8
- 10. Tical, plu. ticaux. This has now evidently become a French word, as rupee has become an English one. It is the unit used throughout the book, and to it all the currency is referred (p. 18). By it is meant the Siamese money known universally by that name (le tical est une monnaie siamoise d'argent, p. 18).

Besides the statements thus collected, there are several others directly giving the interrelations of the terms for currency and weights, especially at pp. 18, 22, 27, 60, 75, 132, 172, 197, 223, 243 f., 265, 272 and 329; and from the whole we can fairly make out the following tables for 1882-3, in complete confirmation of what has already been written in this Section.

Aymonier's Siamese-Shan Weights.

A. - Siam-Cambodian Scale.

```
4 sling or chi are 1 tical
```

4 tical ,, I damling

20 damling ,, 1 cattie

50 cattie ,, 1 pikul

B. - Chinese Decimal Scale.

(16 tael are 1 cattie)

20 cattie , 1 mœun

5 mœun,, 1 pikul

Also

(10 tael are 1 barre)

160 barre,, 1 pikul

C. - Relative French and Shan Weights.

1 cattie is 600 grammes

1 pikul ,, 60 kilogrammes

At p. 329 M. Aymonier mentions that besides the British money, the théps already noted, there are current in the country he traversed "les at et les fai ou sous siamois." The fai is obviously the "phailung" or p'é of the Siamese, and as to at, it has been above noted (ante, p. 6, n. 44) that Bock, Temples and Elephants, p. 141, gives it as the equivalent of the p'é. But I find in the Report of Mr. T. H. Lyle on the Trade of Müng Nan for 18969 that the scale runs thus:—

2 làt are 1 àt

2 àt " 1 p'ê

2 p'ê " songp'ê

The Report in question is so much to the point as regards the present enquiry that I give it here in full:—

"The country is undoubtedly under the disadvantages which the lack of a medium of exchange entails. Money is scarce, more especially small change, and so unaccustomed are the inhabitants of this district to the usage of money that of the four denominations of Siamese

⁸ Cushing, Shân Dict. p. 285, s. v. tip. An Eastern Shan settled at Maulmain gave me the word as tyap. Cf. Shân k'ip and kyap = Burmese kyat (kyap). Cushing, op, cit, op, cit, op, op,

⁹ Rangoon Gazette, 27th Sept. 1897, p. 18 f.

copper coin, namely, the lot (half att), the att, the pai (two atts) and the songpai (four atts), the first two only are current, the pai and songpai being refused in the native market with cautious suspicion. The coins current in Nan are the rupee, with its factors the four and two-anna silver pieces, and Siamese copper coins, the att and half att or lot.

- "For the four-anna and two-anna pieces the absence of small change has produced a fictitious value, which is somewhat confusing to a new-comer. The rupee is recognized in Siam as equivalent to 48 atts or decimal 75 of a tical. Under these circumstances the two-anna piece equals six atts and the four-anna piece equals 12 atts. In Nan, however, whilst the rupee is still recognized as equivalent to 48 atts the two-anna and four-anna piece are given a value of 7 and 14 atts respectively. Consequently, whereas in Chiengmai there are eight two-anna pieces to the rupee, in Nan one can only obtain seven two-anna pieces, or three-and-a-half four-anna pieces for the same coin. There is thus a loss in purchasing value of $12\frac{1}{2}$ per cent. on every rupee expended in the native market, though on the other hand any one importing and making sole use of small coin would be the gainer to a similar extent.
- "This system holds good also in Phre. It appears to have arisen from the former scarcity or absence of small change combined with the easily satisfied needs of the people, which enable them to buy and sell their necessities in diminutive quantities.
- "One or two proclamations have been issued requiring the people to give eight two-anna pieces to the rupee, and to regard the two-anna piece as of six atts value; but, in spite of penalties held out to the disobedient, the old order prevails, and any attempt to insist upon the normal rate is met with the unanswerable argument 'it is not the custom.'"

The above Report makes clear an otherwise inexplicable statement as to British coinage made to me by a peasant settled at Lênyâ to the Mergui District, who stated that he came from Bankok, and was what the Burmese call a Yôd'iyâ (Ayuthia) Shân, i. e., a Siamese. This man's table of British money in his own language was given thus:—

A	Siamese	Version	of	British	Coinage.
---	---------	---------	----	---------	----------

	English.				Siamese Terminology.				
English,					Terms.			Sense.	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	anna annas ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,				sambyâlo fûang kaubyâ salüng salüngsambyâ salüngfûang salüngkaubyâ sòngsalüngsambyâ sòngsalüngsambyâ sòngsalüngkaubyâ samsalüngkaubyâ samsalüng			3 pice a fûang 9 pice a salüng a salüng and 3 pice a salüng and a fûang a salüng and 9 pice 2 salüng 2 salüng and 3 pice 2 salüng and a fûang 2 salüng and 9 pice 3 salüng and 9 pice 3 salüng 3 salüng and 3 pice 3 salüng 3 salüng and 9 pice 3 salüng and 9 pice	

¹⁶ By a is properly a cowrie in Siamese; see aute, pp. 4, 6: but it is also used commonly as the B urmese numeral coefficient for copper money.

It is obvious that this man's knowledge of British coinage in Siamese territory must have been picked up in the places in which it is current, i. e., in the Siamese Shân States, where the lât and ât are practically the only recognised native copper currency, and where the small British silver, viz., the two and four-anna pieces, would be known in terms of the lât and ât. Now, if the ât run 43 to the rupee, 3 ât will make one anna, and no doubt that fact was in the man's mind, when describing the anna as being of three "byå" or "copper pieces," the term byå being borrowed from the surrounding Burmese idiom.

A correspondent of the Rangoon Gazette (22nd November 1897, p. 20) dating from rural Siam (apparently from a Siamese Shân State, for he notes that rupees and British small silver are current together with Siamese money) gives the following account of a village computation of a simple sum in British currency:—

"Arithmetic seems to be unknown. A man once had to add Rs. 234-14-0 to Rs. 165-2-0. He could not do it; neither could any of the 'clever' men in the village whose aid had been invoked. Finally a Baba — father Chinese, mother Siamese — turned up. He was asked and correctly did the addition. His method was interesting, and I give it. He placed two rupees on the ground to represent hundreds of the Rs. 234-14-0. Then another rupee to represent the single hundred in Rs. 165-2-0, making three rupees, representing three hundreds on the ground. He next placed nine eight-anna bits to represent the tens of the 34 and 65. Then came nine four-anna bits for the 4 and 5 of the units. He knew that 14 annas and two annas made a rupee. He therefore added a four-anna bit to the nine already placed on the ground. These he took away as representing one ten, and added an eight-anna bit to the nine already placed. This gave ten eight-anna bits representing 100 rupees. Sweeping these away, he added a rupee to the three originally referred to, and announced the result as Rs. 400 to an astonished and wonder-struck crowd. Needless to say that Check Te was from that day forward a man of some consequence in the village."

The method of addition above quoted evidently struck the writer as something strange, but the explanation is simple enough. The "Baba" had clearly been taught the use of the Chinese abacus (swanpan), 11 and, being without the instrument, improvised one out of the British coins available on the spot.

The above problem, as worked out on the system of the Chinese abacus, can be stated as follows, in order to shew to a person trained to European mathematics the process of reasoning followed by the "Baba":—

```
Let a = 100: b = 10: c = 1: 16d = c.

Add 2a, 3b, 4c, 14d to a, 6b, 5c, 2d; and state the result in figures.

Then 2a + a = 3a: 3b + 6b = 9b: 4c + 5c = 9c: 2d + 14d = 16d = c.

Then 9c + c = 10c = b: 9b + b = 10b = a: 3a + a = 4a = 400. Q.E.D.
```

A Burman¹² (or for that matter, a modern Tibetan, an ancient inhabitant of India, or a modern Indian astrologer) would have tackled the problem thus, writing on sand, or on a sanded board, beginning with the large figures, and rubbing out and substituting as he proceeded, precisely as did the "Baba."

Problem: add Rs. 234-14 to Rs. 165-2. Write....... 234 165

¹¹ Pronounced sunpon to me by a Southern Chinese. See Terrien de la Couperie, Old Numerals and the Swans an in China, passim: Knott, Abacus, J.A. S., Japan, Vol. XIV. p. 18 ff.: La Loubère, Siam, E. T., p. 182.

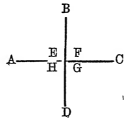
¹² See present writer's article on Burmese Arithmetic, ante, Vol. XX. p. 53 ff.

I may mention here¹³ that this process is really natural mental arithmetic, and is that followed by bank clerks all over Europe, when running up accounts in books. It can with practice be gone through with extreme rapidity and accuracy. In ancient India the written process made a nearer approach to the mental than is possible with the modern system of denoting numerals, because the ancient people did not express value by position, but by

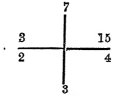
signs, and so wrote as they spoke and thought, and as all Europeans still speak and think.

The same writer goes on to say, Rangoon Gazette, loc. cit., that :-

"The Siamese do not write Rs. A. P. as we do. The best explanation I can give of their method is by diagram —



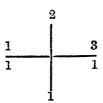
From A to E 'tam loongs' are placed. One tam loong = 4 rupees. At B 'changs' are placed. One chang = 20 rupees. From F to C rupees, At G four-anna pieces. At D pice. And at H two-anna pieces. Thus;



would read: 3 tam loongs, 7 changs, 15 rupees, 6 annas (4 and 2), and 3 pice, or Rs. 167-6-3."

These statements do not, however, work out as the writer makes them, for two reasons. Assuming that the tickal and its parts have already been superseded by the rupee and its parts, — a fact of great importance to the present enquiry —, the "tam loong" = the Siamese tael = 4 rupees, as stated, but the chang = the Siamese catty = 20 taels = therefore, 80, not 20, rupees. Secondly, in the figured diagram the parts of the rupee are wrongly stated for the total required, and for the lower ciphers 2, 4, and 3 we should read 1, 1, and 1, and for "3 pice." we should read "3 pice." E. g., the total according to the diagram works out to

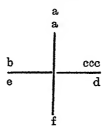
Rs. 538-4-914 and not to Rs. 167-6-3, as stated. The proper diagram for Rs. 167-6-3 is as follows:—



Now, eliminating the errors from the statement, we can perceive that it provides an exceedingly valuable form of improvised abacus for computing money. Thus, taking the rupee as the unit, we get

a = châng, catty = 20b: b = tamlüng, tael = 4c: c = rupee = 1. c = 4d; d = 4-anna piece: d = 2e; e = 2-anna piece: e = 8f; f = 1 pice.

Then the abacus diagram, as made out by the Siamese, runs thus, for a sum of Rs. 167-6-3:-



And it would read thus:-

$$2a = 40b = 160c = Rs. 160$$

$$b = 4c = 4$$

$$3c = 3 = 3$$

$$d = 1/4c = 4$$

$$e = \frac{1}{2}d = 1/8c = 2$$

$$f = 1/8e = 3$$

$$Rs. 167-6-3$$

(To be continued.)

¹⁴ Thus,
7 catties ... Rs. 560
3 taels ... 12
15 rupees ... 15
4 four-annas ... 1

588
2 two-annas ... -4
3 pice ... -9

588-4-9

NOTES ON THE SPIRIT BASIS OF BELIEF AND CUSTOM.

BY SIR J. M. CAMPBELL, K.C.I.E., I.C.S.

(Continued from Vol. XXVI. p. 304.)

1. The Features, Character, and Mode of Living of Spirits.

In Western India, most spirits are believed to have their legs turned back or crooked, their hair loose, and in some cases on end.²³ Many are lean and ugly, and many are supposed to be green or, like English fairies,²⁴ to wear green. Some are white, like Muñjâ, the spirit of a Brâhman lad, and a few are black, like Kâfrî, the spirit of a murdered negro. Vêtâl, the chief of spirits, is green, and rides a green horse. The Konkân female spirit Hêdalî wears a yellow robe and bodice, and lets her hair fall loose. The water-spirit Girâ has his legs turned back, and the hair of his head is on end. In Bengal, Churâil, the spirit of a woman who has died in child-bed, is fair in front and black behind; and her feet are turned back.²⁵ The Pârsîs have spirits whose features are half like a man's half reversed.²⁶ According to Henderson,²⁷ the English spirit Brownie was half spirit half man. English mermaids, or water-spirits, were women above the waist, and below the waist fish with fins and a sp reading tail.²⁹

The general character of spirits is supposed to be evil; bhûts are spirits who are almost always bent on mischief. Satara (Western India) Mhârs say that all who die accidental or sudden deaths with unfulfilled wishes come back and plague men and cattle. Still, all spirits are not mischievous, and some of them, like Vêtâl, Brahmâpurush, and Chêdâ, if pleased or propitiated, are believed to be of great help to their worshippers. Vêtâl is said to shew his devotees hidden treasure, and to supply their wants.

The belief in the complete or in the partial good-will of spirits is widespread. Up to the eighteenth century the belief in a kindly helpful spirit called Brownie was common in the British Islands. About 1600, James I., in his Demonology, describes Brownie as a rough man who haunted houses without doing evil. Some, he adds, were so blinded as to think Brownie made their house all the sonsier, that is, fatter or more prosperous. In 1690, the traveller Martin says, in the Shetland isles every family of consequence has its Brownie. Milk and water are poured to Brownie through a holed stone. Brownie used to be seen as a tall man. Since 1640 sights of him had become rare.²⁹ In his Journey to the Western Islands, Dr. Johnson (A. D. 1773)

²⁸ Of the character and features of German spirits Grimm says: - They have in them some admixture of the superhuman, which approximates them to gods; they have power to hurt man and to help him, at the same time they stand in awe of man, being no match for him in bodily strength. Their figure is much below the stature of man, or else mis-shapen. They almost all have the faculty of making themselves invisible. The females are of a broader and nobler cast, with attributes resembling those of goddesses and wise women; the male spirits are more distinctly mark ed off both from gods and heroes (Teutonic Mythology, Vol. II. p. 439). English fairies are said (Kirk in Napier's Folk-Lo re, p. 20; Dalyell's Darker Superstitions of Scotland, p. 535) to be astral spirits between angels and humans. In looks and ways they are like tiny men and women. They are merry, and dance decked in green. They marry, have children, and die; they can be visible or invisible at pleasure; they live in the ground and unseen; they constantly wait on men; they are fond of human children, and carry them away, and sometimes women. They milk cattle, and shoot people with flint-head arrows, of which at the same time fairies themselves stand in awe. According to Sir Walter Scott (Demonology and Witchcraft, pp. 180, 462; Border Minstrelsy, p. 461), English Woodland spirits are kindly but mischievous. Scottish Moorland spirits are fierce; and Highland spirits are prevish and envious. As to their appearance Reginald Scott (1580), Discovery of Witchcraft, p. 426, complains that some sixteenth century English writers are so carnally minded that if a spirit is spoken of they think of a black man with cloven feet, horns, tail, claws, and eyes as broad as a bason. The Ceylon evil spirit is black-skinned, large-eyed and long-tusked; some of them wear colours (Journal, Ceylon Asiatic Society, 1865, p. 16). They have the worst wishes to men, and can be forced or tempted to do what any one wishes who has a charm over them (op. cit. p. 8).

 ²⁴ Brand's Popular Antiquities, Vol. II. p. 479.
 25 Dalton's Descriptive Ethnology of Bengal, p. 258.
 26 Bleek's Vendidûd, p. 81.
 27 Folk-Lore, p. 246.
 28 Brand's Popular Antiquities, Vol. III. p. 413.

²⁹ Quoted in Hone's Year Book, p. 1533. Compare Dalyell (Darker Superstitions of Scotland, p. 530). Brownie is a house-spirit who did much work. Food and milk were set apart for him. The Reformation chained him up. Brownie's Gaelic name was Gruagach (Notes and Queries, Fourth Series, Vol. VIII. p. 500).

says of the spirit called Browny :-- "Browny was a sturdy fairy, who, if he was fed and kindly treated, would, as they said, do a great deal of work. They now pay him no wages, and are content to labour for themselves."30 Heron in his journey through part of Scotland, 1799. Vol. II. p. 227, says: - "The Brownie was a very obliging spirit who used to come into houses by night, and, for a dish of cream, performed lustily any piece of work that might remain to be done. Sometimes he would work and sometimes eat till he bursted: if old clothes were laid out for him he took them in great distress, and never more returned."31 Sir Walter Scott describes the Brownie as thin, shaggy and wild, hating rewards. Scott likens the Brownie to the Roman Lar who was human, roughly clothed in dog's skin, and, like Milton's lubber fiend, lived near the fire.32 The Welsh farmer still puts out a bowl of milk for the fairies 33 Trolls or droiles were found in Scotland and in Shetland. Like the Brownie the Troll worked for man. They came to houses where feasts were held, especially at Yule or Christmas time.34 Shakespear describes Puck or Sweet Puck as another name for Hobgoblin. For those who called him Sweet Puck, Hobgoblin worked and brought them luck. Puck describes himself as the merry wanderer of the night who jested to the fairy king and made him smile, neighing like a filly to beguile the horses, lurking in a gossip's bowl and bobbing against her lips, or as a three-legged stool slipping aside from those about to sit.35 Coleridge (1790) describes the Devonshire Pixies or little Pucks, a friendly race too small to be seen, as before dawn in robes of rainbow hues, sipping the furze flowers, shedding soothing witcheries over their favourite poet, sighing with the lover and dancing on the fairy grass rings.36 The Phynnodderre, a spirit of the Isle of Man, was believed to help peasants in cutting and gathering grass.37 Ariel was a kindly spirit, glad to help man, especially the weak and ill-used. The Ban-she or Irish woman-fairy warned Irish families, and corresponding family spirits warned Scottish families, before the death of any of its members.38 Another English guardian or good genius was Billy Blind or Blind man's Buff.39

As a class, Indian spirits are considered unclean in their habits, and, as they never bathe, their bodies are said to have a peculiar smell. So the Marâthî proverb runs:—Jêthên shuchir-bhut paná áhe, têthên bhut nāhi, — Where there is cleanliness there is no spirit. On the other hand some spirits are represented as specially clean and pious. Thus Vêtâl is very clean in his habits, and spends much of his time in the worship of the god Shiv. The Brahmâpurush bathes daily, wears clean white clothes, performs sandhya adoration, and observes all the religious duties of a pious and orthodox Brâhman. Similarly fairies are fond of neatness and cleanness of apparel, of strict diet, and of an upright life.⁴⁰

Certain spirits were believed to have connection with men. Thus the apsard or fairy named Urvasi was believed to have come on earth and lived for some time with an Indian king named Pururava. The story runs that while king Pururava had gone hunting he heard a woman cry, and, on looking back, saw a beautiful damsel being carried off by a demon. He turned, slew the demon, and released the damsel. Out of gratitude the damsel who was a fairy agreed to live with the king, with the condition that he should never come before her undressed. She lived with him happily for a year during which a son was born to

³⁰ Brand's Popular Antiquities, Vol. II. p. 489. 32 Border Minstrelsy, Introduction (1980), p. 7.

si Op. cit. Vol. II. p. 489. si In Gipsy Tents.

²⁴ Dalyell's Darker Superstitions of Scotland, p. 533; Jamieson's Scottish Dictionary.

²⁵ Midsummers Night's Dreum, Act III. Scene I. The word Puck is apparently the Welsh Pwcca or spirit. Compare Grimm's Teutonic Mythology, Vol. II. p. 500. In Breeknock is a Cwm Pwcca (Coom Pooky) or Goblin Vale which Shakespeare is believed to have known (Vaughan's Poems, Pt. XVI., Ed. 1883). In 1603, imps are called puckrels (Sharpe's Witchcraft, p. 211). Grimm (Teutonic Mythology, Vol. II. p. 441) notices a division of elves into albs who are white and good, and dvergar dwarfs who are dark and bad.

³⁶ Songs of the Piwies, Poems, Moxon's Ed. 1870, p. 8.

⁸⁷ Brand's Popular Antiquities, Vol. III. p. 415.

⁸⁸ Shakespeare's Tempest; Jamieson's Scottish Dictionary; Guthrie's Old Scottish Customs, p. 217.

³⁹ Scott's Border Minstrelsy, Vol. II. p. 32.

her. One day the king happening to come before her undressed, she upbraided him for breaking his promise, and disappeared. In the Konkan, the lower classes believe that the spirit Muñjà can have connection with women, and it is said that, if a man can accomplish the penance and rites described in the kalpa tantra, he can have connection with the fairies called Yakshinis.41 In India, spirits are supposed to visit women at night in the form of a dog, cat, or other animal.42 In Ceylon, if a child is born with hair and teeth it will probably be killed as the offspring of a demon-father.43 The belief, that spirits had connection with men and women, continued in Europe till the middle of the eighteenth century. The Romans believed that their sixth king Servius Tullius was the son of a hearth-spirit.44 The Greeks believed that the people of Cyprus were descendants of female-spirits, 45 and St. Augustin (A. D. 650) considered it imprudence to deny that female spirits or Succubi lie with men or that male spirits or Incubi lie with women.46 In Skandinavia, it was believed that spirits had intercourse with men and women.⁴⁷ In the early Iceland stories dwarfs have children by women,⁴⁸ and the Laps of Finland held the same belief. The Gauls believed that certain demons violated the chastity of women.49 In 1660, Sir T. Browne⁵⁰ held that spirits associate with human beings of both sexes. In Middle-Age England (1000-1400), there was an incubus in every tree which attacked women, so that it was not safe for them to go up and down.⁵¹ Burton (1621) believed that there never had been a time in which so many lecherous devils, satyrs and genii had shewn themselves as in his own days.⁵² In France, as late as 1750, a Mass was said in the abbey of Soissy to keep the nuns from the power of the fairies,53 and in Scotland, in 1690, it was believed that Incubi and Succubi came and slept with men and women.⁵⁴ The Incubus or fiend-lover was specially hard to scare. Neither the names of Jesus and Mary, the Sign of the Cross, nor relics had any power over him.⁵⁵ In Seventeenth-Century Europe, the Huns were believed to be the children of Incubi.56 Luther held that spirits have intercourse with men.57 The wife of a Crusader was said to have a son by the spirit of the Tweed.58

As in other branches of belief the two great influences, development and degradation, have always been at work affecting man's view of the character of spirits. Under the influence of development the early unfriendly spirit by being housed and honoured rises to be the house guardian, the tribal guardian, the universal guardian. Under the influence of degradation the lower guardians of the earlier faith become subordinate evil influences. Dêv in the Brâhman religion is a guardian: the later Zoroaster (A. D. 300) degrades the Dêv to an evil spirit. In the Rig-Véda the Asuras are gods: in the later Atharva-Veda the Asuras are fiends.59 The Daimon of classic Greece becomes the Christian demon.60 Similarly, the leading guardian

⁴¹ Tylor's Primitive Culture, Vol. II. p. 190.

⁴³ Journal Asiatic (Ceylon) Society, p. 19.

⁴⁵ Leckie's European Rationalism, p. 26.

⁴⁷ Mallet's Northern Antiquities, p. 511.

⁴⁹ Brand's Popular Antiquities, Vol. II. p. 521.

⁵¹ Chaucer's Wife of Bath's Tale.

⁵³ European Rationalism, Vol. I. p. 25.

⁵⁴ Op. cit. Vol. I. p. 143; Tylor's Primitive Culture, V ol. II. p. 189.

⁵⁸ Reginald Scott's Discovery of Witchcraft, p. 512.

⁵⁸ Note to Lay of the Last Minstrel.

⁶⁰ The case of the divine and guardian daimon of Socrates (B. C. 400) illustrates this feeling. An honorable meaning was attached to the word daimon, at least till A.D. 150, when Celsus called upon men to give up Christianity and worship the demons or ministers of God. In a less honorable sense daimon was used of a magician's paredres or familiar (Smith's Christian Antiquities, p. 1075). The early Christians held that the gods of the Pagans were demons who had taken the names and the incense of the popular divinities (Jamieson's Sacred and Legendary Art, Vol. II. p. 523). Jacob Grimm further notices that the idea of the (Christian) devil is foreign to all primitive religions. Perhaps it would be more correct to say there is a strain in the Christian idea of the devil foreign to the character of the evil spirits of the earlier religions. Satan's fight with God, his hatred of man, his immortality, are all late ideas. Still in the Christian devil remain the evil spirits of earlier times: His going about as a roaring lion, his riding the storm, his delight in destruction, are all early. "One large slice of the devil," says Grimm (Teutonic Mythology, Vol. III. p. 1020), "is from the old giant, only the devil is harsher and crueller." The saying (Notes and Queries, Fifth Series, Vol. IV. p. 265) that the devil built St. Vigean's Church three miles west of Arbroath in Scot-

⁴² Dubois, Vol. II. p. 59.

⁴⁴ Pliny's Natural History, Book xxxvi. Chap. 27.

⁴⁶ Op. cit, p. 26.

⁴⁸ Scott's Border Minstrelsy, p. 440.

⁵⁰ Browne's Religio Medici, ed. 1800, p. 42.

⁵² Burton's Anatomy of Melancholy, pp. 118, 494, 496.

⁵⁵ Black's Folk Medicine, p. 87.

⁵⁷ Henderson's Folk-Lore, p. 7. 59 Barth's Indian Religion, p. 42.

becomes in the new system the leader of the hosts of spirits who are hostile to man. Christianity has degraded the classic and northern gods to be devils. How far Christianity robbed classic spirits of their kindly element is shewn by these words of St. Augustine (A.D. 600) :- "The devil while we feed allures us with gluttony, thrusteth lust into our generation, sloth into our exercise, envy into our talk, greed into our dealings, wrath into our correction, pride into our government, evil thoughts into our hearts, lies into our mouths. When we wake he moveth us to evil thoughts, when we sleep to evil dreams. He stirreth the merry to looseness and the mad to despair."61 As regards the northern gods, Grimm has shewn how Satan has usurped the names and titles of many of the early German Guardians.62 Not less in India is it hard to draw a line between bhits or unfriendly and devs or guardian spirits. Were not all devs once bhûts: were not some bhûts once devs: Vîrs, Vêtâls, and other powers are by some ranked as thûts, by others as devs living in the devasthana or seat of the guardians. Vîr, the spirit of a dead warrior, often known as the sat vars or seven heroes, holds a place of special honour. When a man asks a dev to harm his enemy, the dev first sends a vir and himself goes behind to help. In such a case the sacrificial goat is divided equally between the dev and the vir. As a rule Vêtâl is a dév to the Marâthâ and a bhût to the Brâhman. Still certain Marâthâs rank Vêtâl among bhits and certain Brihmans rank him among devs. One reason why all devs were once châts is that originally not all bhûts were unfriendly to man. Among some Tamil tribes Butê is the benevolent god.63 The word bhût had once, to some extent the word still has, the sense of spirit, not of fiend. A mother who comes back to nurse and care for her child, though slie is the bad type of bhit known as jakni, is still a guardian. The following details shew how even a jakni, one of the worst forms of bhits, the dreaded ghost of a woman who has died in child-bed, may become a guardian or dev. When the cradle of a babe, whose mother is dead, rocks of itself, the house-women ask: - "Who are you that rocks the cradle? Come into one of us, and tell us who you are." The women sit in a circle, and, as the mother passes into her, one of them shivers, and says: - "I am Gangâ. I have a child, I have come to take care of my child. I will do you no harm." The house-women doubt if this is a true spirit. "To try your truth we will give you something to do. You will ripen the crop: you will cure Râma's cough, you will heal the lame Môtî. Do thìs, and we will trust you." If the task is done the women ask the mother to enter into one of the men of the family, since mothers rarely pass into the bodies of women. The men and women sit round. Presently one of the men shivers as the mother passes into him. The women ask:- " Mother, what is your

land is probably a recollection that the Christians took the building from the service of an early god. Grimm (Tentonic Mythology, Vol. III. p.23) writes :- "Under the influence of Christianity elves and grants developed into angels and devils. Apparently the change was evil. The fairies who in the honoured days of King Arthur fulfilled the land of Britain disappeared. Sights were no longer to be seen of the Elf Queen and her Jolly Company dancing full of faerie in many a green mead (Chaucer in Folkard's Plant-Lore, p. 64). Similarly the German gods Wuotan, Donar, Tio and Phol put on the nature of diabolic beings. Their yearly visitation was turned into a rabble-rout which the people shunned. The result of the degradation of the guardian on the belief of the lowest classes in Germany is shewn by the characteristic remark of Luther (A. D. 1500): - "When we walk abroad, sit at our board, lie on our bed, legions of devils are round about ready to fling whole hell into our hearts" (Seafield's Dreams, Vol. I. p. 145). Other countries refused to give up their faith in the good element in spirits and much trust continued to be placed in elves and faeries. With Satan, whose virtue was a grim northern humour, were associated men and women possessed by evil spirits, witches, wizards and warlocks (Folk-Lore Record, Vol. II. p. 94). In Russia, the devil is thought of more in sorrow than in anger. He is really poor old domovoi, the ancestral spirit, the Guardian of the Hearth, disgraced by the tenth century enthusiasts who wanted either the art or the patience to work his old guardianship into some Christian grace (see Ralston's Russian Songs, p. 124). In talk the French feeling is kindly to the devil. Un bon diable is a genial companion like the English A queer devil. The usual and natural shape of the devil in the time of James II. (1685) was an empty bottle (Hone's Everyday Book, Vol. II. p. 1241). Before John Knox (1530) and other destroyers, according to Sharpe (Witchcruft in Scotland, p. 23), in many parts of Scotland, about milldams and green brae faces cirich elfs and brownies strayed and green-gowned fairies danced and played. According to R. Scott (1584) the result of Knox's influence was evil. The spread of the belief in witchcraft was due to the loss of Robin Goodfellow and the fairies which were wont to maintain the common people's talk in this belief (R. Scott's Discovery of Witchcraft, Ed. 1886, p. xxii.). 62 Boots, Nick, Scratch, Walker,

⁶¹ Quoted in Scott's Discovery of Witchcraft, p. 426.
62 Boots, Nick, Scratch, W.
63 Journal Ethnological Society, Vol. VIII. p. 115, in Lubbook's Primitive Condition of Man, p. 206.

wish?" Through her chosen medium the mother says: - "Make an embossed golden likeness of me and fasten the plate round my child's neck." Or the mother says :-- "Make a tiny golden image of me and set my image in the ark along with the house-gods." If the mother asks that her image should be set in the ark the people say :- "We must ask the house-gods. If the house-gods do not object we will set your image in the ark." The house-gods speak through certain men only. If a medium is present, he bathes, puts on a fresh loin cloth, loosens his top knot, and sits in front of the ark. He drops incense on a fire to the right, and prays to the gods: - "God, come into my body and tell me one or two things." Presently he tosses his loose hair and trembles. The house-god has passed into him. The people come and say to the housegod: - "The mother has come back." The mother (that is, the man into whom the mother has entered) says: - "I will do you no harm. I will do you good. Put me in the ark." The people ask the house-god's medium :- "Are you willing that we should set the mother's image close to you?" If the house-god is willing the medium pants: - "Yes, seat her close to me." If the house-god is unwilling the medium says: - " Put the mother outside." They say to the medium :- "Can we trust the mother will not harm us?" The medium replies, quivering and panting : - "The mother is good; she will do you no harm." The chief housegod has ended and retires. The medium bows until his brow strikes the ground. He raises himself. A fresh shivering seizes him. He is possessed by the second of the house-gods. "Who are you?" the women ask. "Bahiri," pants the medium. Bahiri agrees that the mother may have a seat in the ark and retires. The medium droops till his brow smites the ground. He pulls himself straight. A fresh air comes over him. He shivers as the third guardian passes into him. The third guardian approves the mother. And so it goes till all the powers are asked and have approved. The image of the mother is set in the ark. The women ask: - "What should we give the mother to eat?" The wise men say: - "The same as other guardians - a cock and a cocoanut once a year." The mother's worship is performed year after year, so long as her child lives. With her child's life the mother's immortality ends. Her image remains in the ark; no offerings are made to it. The Germans have the same belief as Hindus. A German mother comes back to nurse the child. A hollow in the bed shews where she has lain.64

(To be continued.)

MISCELLANEA.

SOME TECHNICAL TERMS AND NAMES IN PORT BLAIR.

THE Penal Settlement of Port Blair being established for the whole of British India, every one of the many languages in that vast area is represented at the Settlement as the mothertongue of some person or other. In such circumstances it was early found to be imperative that one chief language should be established as a lingua franca. The language that naturally suggested itself for this purpose was Urda, the. language of the Camp of the Muhammadan conquerors of India; better known by its name of Hindustânî. Consequently every one in Port Blair has to acquire a practical knowledge of Urdû, be he Englishman or Burman, TamiI or Afghan, Lepcha or Gond, and one result of this necessity is that this language is current in every conceivable variety of corruption. It is spoken in many forms and with very many accents, and in addition to the curiosities of language thus created, there are many words of local growth, invented to suit local wants. On the whole, therefore, the Andaman form of the old Camp Language of India is philologically worth study, even as Pigeon English is, and with more reason, because, being perhaps the easiest of all languages to acquire fairly correctly, Urdû has never degenerated into such a jargon as Pigeon English.

I propose now to give a few Port Blair words to illustrate my meaning.

The following words I have heard even in the mouths of Burmans unable to make themselves understood in Urdû:—

Bijan. — This means now a barrack for convicts as distinguished from a barrack for troops or police, though various corruptions of "barrack" are also used for that purpose. It is really English in origin, and represents the word "division," the corruption having taken place on vulgar Urdu

lines. Thus, "di" has dropped out, v has become b and the zh sound of si has become j, quite according to custom. Originally the convicts were divided into "divisions," each of which slept in a barrack. Hence the present application of the term.

Tapu. — This means a convict "station." It is really good Urdûfor an "island." Originally all the convict stations were situated on small islands in Port Blair harbour. Hence its present application to any convict station, inland or on an island.

Sikshan. — This means now either the "sick list," or the Female Jail. It is the English word "section." Originally the major division of the convicts was into sections, of which No. XVII. was the convalescent gang, the sick and unable to do any or full work. The women were of course all in the Female Section. Hence the present double application of the word, kept in existence no doubt in the first case owing to the likeness of "sikshan" to the familiar "sik-mún" of the Native Army Hospitals.

Waipar. - The first Jail constructed in the Settlement was on Viper Island, so named after a gunboat in the last Century. It is now dwarfed by the great Cellular Jail on Atalanta Point, so named after an old man-of-war, which is the Jail par excellence, much to be avoided in the eyes of the convicts; the other is simply waipar. Other jails are being constructed at Minnie Bay (named after another by-gone gunboat), Pahârgâon, and Gôplakabang (Andamanese word), of which the mightiest will be that of Minnie Bay, and it will be interesting to see what popular terms will be applied to them. By the way Goplakâbang is already Gôbang in common parlance and script, and the name is likely to have "no derivation" in days to come.

Dhobi, a washerman, and talash, search, are pure Urdû, but they are two of the first words picked by Burmans and non-Indians, and it is curious to hear them in the midst of an otherwise purely Burmese sentence.

Pêți Âfsar, for "petty officer," is unquestionably referred by Native speakers to the pāṭi, belt, they all wear and not to the English word. I have heard them spoken of simply as pēṭiwālē, the men who wear belts, though in ordinary Anglo-Indian slang pēṭiwālā, translated into "boxwallah," is the hawker who sells articles of female attire and familiar wants, and pattiwālā exists for those familiar with the language for the belt-wearer, i. e., the messenger or peon.

Many of the existing place-names about Port Blair are English, and the corruptions thereof by the convicts and their Native guards are interesting, shewing that striving after a meaning which is so prolific of verbal corruptions all over the world. E. g.:—

Mount Harriet becomes Môhan Rêt. Perseverance Point Parasu Pêt. Shore Point Sûwar Pêt. ,, Navy Bay Nabbî Bêg. ,, Phœnix Bay Pînik Bêg. ,, Barwell Ghat Bâlû Ghât. ,,

Harriet was the name of the wife of a former Superintendent. Perseverance and Phœnix were the names of Royal Ships in the last Century. Shore Point is named after Sir John Shore (Lord Teignmouth), Governor-General. General Barwell was a fomer Chief-Commissioner. There is also a large village called Ånîkhèt, a conscious pun on the name of the daughter of a former Chief-Commissioner, who was named Annie Kate-The largest steam-launch in the harbour is named "The Belle," after Belle, the daughter of a former Chief-Commissioner, which has proved an unfortunate name, for the vessel is invariably called by the Natives "Belly Jahåz."

The station of Elephant Point has been translated into Håthî Tâpu. The stations of Navy Bay, Dundas Point, South Point, and Phœnix Bay are all also frequently called indiscriminately Chūna Bhattâ, because there is now, or has been at some former time, a lime-kiln at these spots. Convicts never forget a place at which there has been a lime-kiln: they hate the work so. So also there is a village called Chauldârî in the Southern District after a former convict "camp" at the spot; but the station of Middle Point, a long way off in the Northern District, is also commonly known to the convicts as Chauldârî for the same reason.

Sometimes the Natives' names for places are merely corruptions of the English words, without any effort at a meaning; e. g., Ubtên for Hopetown, where Lord Mayo was murdered, and Hârdô for Haddo. Port Blair itself is always Pôţ Bilêr and Port Mouat always Pôţmôţ.

R. C. TEMPLE.

KULA.

ONE of the first vernacular words that the stranger learns in Burma is kalâ (written kulâ 3), a foreigner. It has always a contemptuous sense, much like the word "barbarian," and is applied properly to a native of India; and hence to any Western foreigner, when it is not likely to be resented. It is traceable to Gola (Gauda) and meant originally an Indian Buddhist immigrant from Bengal (Gauda, Gaur, Pali Gola). See Yule, Hobson-Jobson, s. v.

Perhaps nothing would astonish the ordinary Burman more than to learn that the term could anywhere be applied to himself precisely as he applies it to others. But such is nevertheless the case, for it is invariably so used by the Eastern Shâns (Laos) about the Mêkhong (Nam Khaung); teste M. Aymonier, Voyage dans le Laos, 1895. The journey of the "Mission Aymonier" about the Mêkhong, especially its right or Western bank, as far West as Korât and as far North as Nampat, was undertaken in 1892-3, and the leader's references to the Burmans as Kalâs are so distinct that I will quote all there are in his first volume, — the only one so far issued.

Page 37. — "La population [de Bassak] est laocienne avec quelques rares Khmêrs, Chinois, Kula (ou Birmans)."

Page 83. — "Nous rencontrons des Kola [à Phou Dên Mœuong] nom que les Laos donnent aux Birmans."

Page 197. — "Les habitants [d'Oubon] sont tous des Phou Thaïs qui cultivent des rizières, pêchent et élèvent des bestiaux qu'ils vendent aux Kola ou Birman pour les exporter à Bangkok."

Page 233. — "On y fait aussi [à Dhatou Penom] un commerce de buffles que les Kolas ou Birmans viennent acheter dans la region pour les emmener à Bangkok."

Page 263. — "On rencontre à Nongkhaï des Chinois qui occupent une quarantaine de boutiques, des Siamois généralement venus de Korat, et des Kolas ou Birmans."

Page 265. — "[Le Phya de Nongkhaï] avait à ce moment de gros ennuis avec des Kolas ou marchands Birmans qui sont détestés dans le pays Le jour même le Chau et les mandarins firent signifier leur expulsion aux Kolas qui furent attaqués la nuit suivante, à coups de fusils Ils allèrent réclamer au consul anglais à Bangkok, d'où ordre au Chau de Nongkhaï de rendre justice aux Kolas, ou bien de faire expédier les accusés à Bangkok."

Dr. Cushing, Shan Dictionary, p. 13, gives "kalås, a foreigner: kalålam, a black foreigner, used generally of a native of Hindustân because most known to the Shâns: kalü, a name applied to Karens on the mountains East of Toungoo: kalaum, a Siamese or Laos, also an appellation given to all who are under Siamese rule; infrequently karaum"

So the opprobrious term appears to be of mutual application!

R. C. TEMPLE.

NOTES AND QUERIES.

MUSALMAN TITLES OF HINDUS.

There is nothing really Musalman in these titles. Khan, which means simply tribal chief, was the usual title of the heads of tribes in the North-West Panjab. Within historic periods Afghanistan was ruled by Hindu or Kshatriya tribes, and many a tribe of Rajpats, Jats, and even Khatris still preserve the tradition of having emigrated into the Panjab from the neighbourhood of Ghazni. And of these several had ancestors who are said to have borne the title of Khin.

In later times, too, titles borne by Muhammadans originally were adopted by others — e. g., the Badshah, Shahzada, and Sirdar of the Sikhs. In modern times Hindus gladly accepted such titles as Khān Bahadur, etc., when conferred on them by the British Government.

The tradition of the Man Jats is that they once ruled in Ghazni, and that Raja Bhimpal was the last ruler of their race there. This king came on an expedition to India, and settled at Bathinda (Patiala territory), driving out the Bhatti Rajputs.

¹ [The British Government frequently bestows mixed Hindu and Musalman titles on Native Chiefs, following in this the custom of the Native Governments. The Sikh Another Mån Jåt of the same family held the title of Khån, his name being Bhûndar. His son, Mîrzå, succeeded to the title. Another ancestor, now known as Mån Shåh, had the title Shåh conferred on him by the Delhi Emperors. His real name has been lost, and he is only remembered by his title of the Mån Shåh. His descendants are called Månshåhîå, and even now those who claim descent from Bhûndar Khån would have no objection to the revival of the title of Khån in their favour.

GURDYAL SINGH in P. N. and Q. 1883.

NICOBAR ISLANDS — LATTER-DAY FOLK-MEDICINE,

This is a prescription by a "doctor" of the village of Kenuaka in Car Nicobar, given on 14th April, 1896:—

"Mix Eno's Fruit Salt in water. Add to it a little powdered camphor and turpentine. Give twice a day for colic and stomach-ache. Add a little quinine to the above in fever cases.

R. C. TEMPLE.

Port Blair.

rulers constantly did so. The custom no doubt arose in the time of the free-thinking earlier Mughal rulers of Delhi. — Ed.]

CURRENCY AND COINAGE AMONG THE BURMESE.

BY R. C. TEMPLE. (Continued from p. 21.)
4.

Chinese Weights.

So much is said in the course of this Chapter regarding Chinese influence on the weight system of Further India, that it is necessary to consider here the Chinese weights themselves.

Prof. Ridgeway, ¹⁵ Origin of Currency, p. 158, quoting apparently Silvestre, Excursions et Reconnaissances, 1883, No. 15, p. 308 ff., but in reality taking the whole information from Wade, Tzu Erh Chi, Vol. II. p. 213, which again is condensed from Bridgman's Chinese Chrestomathy, a book I have not seen, gives the modern indigenous table of weights thus:—

10 lî¹⁶ are I fên
10 fên ,, I chi'en
10 chi'en ,, I liang
16 liang ,, I chin
100 chin ,, I tan or shih

For the above vernacular terms read as follows, and the universal Far-Eastern and Archipelagic modern commercial terminology for currency is reached, thus¹⁷:—

lî is cash
tên ,, candareen
ch'en ,, mace
liang ,, tael
chin¹⁸ ,, catty¹⁹
tan (shih) ,, picul²⁰

The modern scale then is practically almost entirely decimal, the 16 liang to the chin being introduced apparently to satisfy general Far-Eastern convenience commercially.²¹ However, when and how the modern scale came to be introduced I have no means by me of satisfactorily ascertaining, but such examination of ancient Chinese weights as I am able to make shews that it cannot have been introduced very long ago, for it certainly did not exist, according to Terrien de la Couperie, at any rate up to 621 A. D.

For, in his Catalogue of Chinese Coins, he covers the period of the VIIth Century B. C. to the VIIth Century A. D., and at pp. xliii. ff. has an elaborate disquisition on weights, based chiefly on the ancient coins still in existence, because of the muddle which the native writers on the subject have made of their identifications. His pages are rather hard and difficult reading, but after an amount of trouble that might have been avoided had the presentation been clearer, I have been able to put together the following statements from pp. xliii. and xliv.:—

Ancient Chinese Weights.

A. — General Table.

1 chu equals grs. 4.06
6 chu are 1 hwa ,, ,, 24.37
2 hwa ,, 1 che²² ,, ,, 48.75

¹⁵ Prof. Ridgeway is a little vague in his transcriptions, e. g., we have chi'en, p. 158 = ch'en, p. 159, and liung, p. 158 = liang, p. 159.

¹⁶ Also t'ung and ch'ien, Wade, Tzu Erh Chi, Vol. II. p. 213.

¹⁷ Herstlett's Treaties, p. 37 n. See also Stevens, Guide, 1775, p. 91, who says that the "gross Weights differ, more or less about one per Cent" and that the "Dodgings," i. e., scales, seldom agree.

¹³ Usually kin. 19 This seems for a long while to have been fixed at 11 lb.; see Stevens, Guide, p. 91.

²⁰ Fixed at 1334 lbs. av. by Treaty of 1858: see Herstlett's Treaties, p. 33. It was reckoned at that rate in the ast Century; see Stevens, Guide, p. 91.

²¹ The modern liang (tael), being about an oz., 16 liang or catty (chin, kin) = about a lb. av.

²² Terrien de la Couperie is not certain as to this word apparently, for on p. zliii, he has rendered the character for this weight as tze, and on p. xliv. as tohe.

```
2 che
          are 1 liang
                        equals grs. 97.5
 2 liang
               1 kin
                                    195
                                    780
 4 kin 新
               1 yuen
                                    3,900
 5 yuen
               1 lüeh
                                    7,800
 2 lüeh
              1 hwan
             B. - Special Ancient Coins.
                        equals grs. 86
 1 fun
 9 fun
         are 1 yuen
                                    780
               C. — Literary Weights.
20 liang are 1 literary kin F equals grs. 1,950
 2 kin
         " lüeh
                                         3,900
 2 lüeh ,, 1 hwan
                                         7,800
               D. - Larger Weights.
30 kin F are 1 kuin equals grs.
                                   58,500
 4 kuin
               1 \, \mathrm{shih}^{23}
       E. — Ancient and Modern compared.
```

1 modern chu is 1 ancient hwa, or 6 ancient chu, equals grs. 24:17

1 modern liang is 6 ancient liang²⁴ equals grs. 579.84

These ancient Chinese tables are of the first importance to the present discussion, because of the following comparison that can be made:—

Burmese Decimal Scale of Mû.	Ancient Chinese Scale.						
6 ywê are 1 pè 2 pè ,, 1 mû (2½ &) 2 mû ,, 1 màt 4 màt ,, 1 kyàt	6 chu are 1 hwa 2 hwa ,, 1 che 2 che ,, 1 liang 2 liang ,, 1 kin 對						

Therefore 96 $yw\acute{e}=1$ $ky\grave{a}t$ and 48 chu=1 kin. Now the chu is four grains and equals the $f\acute{e}n$ or candareen, i. e., the conventional seed of the Adenanthera pavonina, and the $yw\acute{e}$ is in this case, as we have seen ante, Vol. XXVI. p. 314, the seed of the Abrus precatorius, conventionally

²⁸ Neumann, Translations from Chinese and Armenian, 1831, in The History of the Chinese Pirates, has under date 1809, p. 41, and also p. 124, an odd note: — "A shih or stone contains 4 knens: a knen 30 kin or catty, the well-known Chinese weight: a catty is equal to 1½ lb. English." The shih could not, therefore, have possibly been a stone or 14 lbs. He has, however, other odd notes; e. g., p. 22 (also p. 102): — "These (teaou fu) are large vossels, with windows from 200 to 300 tons: they are called by Europeans by the Chinese name, in the Canton dialect, junks; chuen is the Mandarin pronunciation." But how about Malay and Javanese jong and ajong?

²½ Lockyer, Trade in India, p. 156 ff., gives a table, dated c. 1704, for converting Canton weights into Troy weights and vice versa. His tale is 10 oz. 4 dwts. 5.28 grs. = 581.28 grs. His mace is 2 dwts. 10.12 grs. = 58.12 grs. But p. 159 he says: — "you cannot well be without such a Table, thoroughly examin'd, in your Closet. I met with several done by other Hands; but all disagreeing, I calculated this for the Use of the Factory. The weights are here much bigger than at Amoy; where by the Medium of four different Tables 100 oz. Troy, amount to Tale 84, 4m., 8c., 9c., which at Canton is 82T., 5m., 7c., 6c." That is, the Canton weights were then about 2 per cent. larger than the Amoy weights, which would make the Amoy Tale of that period c. 570 grs. and the mace about 57 grs. Stevens, Guide, 1775, p. 105 ff., gives a table for converting "Canton Weight or Money into English Troy Weight" and vice versa. His tale is 1 oz. 4 dwts. 3.84 grs. = 57984 grs.; his mace 2 dwts. 9.984 grs. = 57.984 grs.: his candareen is 5.7984 grs.: his cash (casa on p. 129) is 0.57984 grs. This is a calculation downwards on the basis that 100 taels, Canton weight, = 120 oz. 16 dwts. English Troy weight. Both Terrien de la Couperie's and Stevens' weights must be taken as conventional literary denominations, because in 1870 the tael varied in practice from 5s. 9d. to 6s. 8d., i. a., c. 14 per cent., in different ports in China: Herstlett's Treaties, p. 37 n., quoting Porl. Papers, China, Nos. 7 and 12, 1870.

half the Adenanthera pavonina seed. Therefore, if the ywé is half the chu the ancient Chinese kin = the kyàt or modern tickal. That the kyát or bát or tickal is the upper standard of modern Indo-Chinese bullion weights and the ywé the lower standard we have seen already abundantly in the preceding sections of this Chapter, and a reference to Terrien de la Couperie's work will shew that the kin was likewise an upper and the chu the lower standard of ancient Chinese bullion weights. Given these premises the inference is irresistible that the modern Burmese Decimal Scale of Mû is merely the survival of the ancient Chinese universal scale, and as (ante, p. 2) the modern Burmese decimal scale of mû is practically identical with the scale for the whole of Indo-China, it follows that the Indo-Chinese populations have preserved, apparently without material change, the bullion weight measures of the ancient Chinese.

The further inference then is that if the whole Further-Eastern System, from Burma through the Shân States and Cambodia, is traceable to an Indian source on the basis of a common origin, the old Chinese scale is also so traceable; though here we should, I think, modify the proposition by stating that the Indian and old Chinese scales are therefore traceable to a common origin.²⁵

All the evidence available to me points to the overlaying of the Chinese decimal scale upon an older scale such as Terrien de la Couperie has extracted from the ancient coins and to the supposition that the decimal scale has been introduced from some outside and independent source. Thus, in attempting to connect the terms of the old and new scales, one finds that nothing is so puzzling as the tracing of Chinese terms from author to author, no two Sinologists apparently using the same system of transcription. But if we abandon the transcriptions and make a comparison only of the Chinese characters for ancient and modern weights used by Wade and de la Couperie, we shall find that, if we are to accept Terrien de la Couperie's statements, apparently prepared with great care and fullness of examination of the details on which they are based, the terms used in ancient and modern times have entirely changed in significance: — Thus,

Character.	Wade's Modern Equivalents.	T. de la Couperie's Ancient Equivalents.				
F	fên 5.7984 grs liang 579.84 ,, chin 9277.44 ,, shih 927744 ,,	fun 86 grs liang 97.5 " kin 1950 " shih 234000 "				

Terrien de la Couperie himself tells us that the old liang and chu were about a sixth of the modern liang and chu, and this table makes the old catty (chin, kin) about a sixth of the modern one. It also makes the old picul (shih) about a fourth of the modern one. By the old fun must have been meant something quite different from the modern fen, which, as the conventional candareen, must represent the old chu of 4.06 grs.

²⁵ Colquhoun, Across Chryse, 1881, Vol. I. p. 263, makes a disquieting statement as to this. All the evidence goes to shew that whatever the catty or pound might be, the picul of China and all Indo-China and the Far East was the same, but Colquhoun says, describing the famine in Yünnan after the then recent war:—" The scarcity was fearful, the price being at times 25 taels per picul (tan) of Yünnan. The tan is equal to 176 Chinese Ibs." If then he means by Ibs. kin or catties, and his statement is correct, we have the disturbing fact of a double (picul) (tan) existing in Yünnan.

^{253 &}quot;No. I Compradore" of the Indo-China Co.'s S. S. Kutsang gave me viva voce the list from cash to picul thus: — man, fan, ch'en, lêang, kin and sidk as the terms used in the Cantonese dialect. All these terms, except ch'en, I have found in W. Williams' Tonic Dict. of the Canton Dialect, 1856, at pp. 274, 45, 231, 128, 441, respectively. W. Williams gives also U for 'cash' at p. 233, and tan for 'picul' at p. 499. I have found also that all the Guide Books about Canton and Hongkong, some written by men with good local collequial knowledge, differ in the representation of the characters for 'money,' etc.

Again, as regards the introduction of the Chinese decimal scale, it appears in full swing in the days of Marco Polo and the mediæval travellers, as recorded in two of Yule's great works, Marco Polo and Cathay and the Way Thither, i. e., during the Mongol sway in the XIIIth and XIVth Centuries A. D. But the money then found was almost entirely of paper,²⁶ in which tale and not measure or weight is the essential point in denominations. And it is to be noticed that Marco Polo and his successors sometimes speak of money in the terms employed for enumerating the Army. This makes one inclined to hazard the conjecture that the Mongols introduced the decimal division of the coinage, basing it on the ancient decimal division of the Army, which can be seen from the following terms:—

onbàshi27 decurion (on, ten)

yüzbàshi centurion (yüz, hundred)

bing-(ming) bàshi chiliarch (bing, ming, thousand)

tûmàn-àghàssi chief of a legion (túmàn, ten thousand men)28

Now the notes of Marco Polo's time (Vol. I. p. 378 ff.) were those of Kublai Khan's first issue (1260-1287 A. D.), whose denominations were stated in terms of

- (1) tens of cash (tsien) 29
- (2) hundreds of cash
- (3) thousands of eash (strings)39

Marco Polo has many local notices of the use of paper money always introduced with the formula:—"The people are Idolators, burn their dead, use paper money and are subjects of the Great Kaan (Kublai):" Vol. II. pp. 103, 115, 116, 182, 140, 143, 175. But see also ante, Vol. XXVI. p. 291 f., in Chapter I. of this work, section on paper money.

With reference to Yule's specimen of a note of the Ming Dynasty in his Marco Polo, Vol. I. p. 378, I bought some years ago a number of beautiful French plates relating to China from a Parisian dealer, evidently meant to illustrate some (? folio) book, though they have never been bound into one. No. 65 is superscribed, like the rest, "Descript, gen. de la Chine," and is a plate of coins and currency. Some French hand has dated many of these plates "1785," but among the curious illustrations of "Monnoyes anciennes nommées Pou et Tao, Monnoyes incertaines ou étrangéres dont on ignore le temps, et qui ont eu cours à la Chine, Monnoyes auxquelles dans la suite des temps le Peuples à attaché des idées mêlées de Superstitions, et Monnoyes d'argent du Tibet (i. e., Nepalese rupees)" we find "Monnoyes de differentes Dynasties," which are illustrations of cash, commencing with the "Dynastie des Tcheou," and winding up "De Chun tchi fondateur de la Dyn. regnante, Du feu Empr. Cang hi, De Yong tching Empr. regnant." This gives the true date, for it refers to the Ts'ing Dynasty and to the Nien Hao or titles of reigns of Shun Che, 1644-62, K'ang Hi, 1662-1723, Yung Cheng, 1723-86; see Mayer, Chinese Reader's Manual, p. 387 f. So perhaps the plates refer to what Terrien de la Couperie has called (Cat. Chinese Coins. p. vii. n.) "the great work of P. E. Souciet, Observations Mathematiques, Astronomiques, Géographiques, et Physiques, tirées des Anciens Livres Chinois, 3 vols., 1729-32," which I have not seen. At any rate the work is that of a complete Chinese scholar, for, in addition to the other matters, there is an illustration of the very rare 1,000 cash note of the Ming Dynasty of the identical issue of that given by Yule, character for character and seal for seal. Every character is transcribed and translated into French.

- 27 I have here used à for the sound of au in auful.
- 28 See Yule, Marco Pole, Vol. I. pp. 223 f., 231. Also ante, Vol. XI. pp. 189 ff., 193 ff., where an account of the military arrangements of Chinghiz Khan, under date c. 1206 A. D. is given, based on the authority of the Yuan-ch'ao-pi-shi (1240 A. D.), ante, Vol. IX. p. 89, and of 'Abu'l-Ghazi (1663 A. D.). Also Redhouse, Turkish Dict. s. vv.: Shaw, Sketch of the Turki Language, s. vv. See also Âîn Akbarî, Blochmann's Ed. p. 236 ff., where the divisions (nominal) of Akbar's Army (16th Cent.) bear a remarkable likeness to the denominations of Kublai's note currency (13th Century) as recorded in Yule's Marco Pole, Vol. I. p. 878 ff.
 - 29 Wen at Vol. II. p. 59.

²⁶ Marco Polo (1275-92): Vol. I. p. 378 ff.; Vol. II. p. 88. Wassaf (1300): Marco Polo, Vol. II. p. 160. Friam Odoric (1320-30): Cathay, Vol. I. p. 115. Archbishop of Soltania, (?) John de Cora (c. 1330): Cathay, Vol. I. p. 245. Pegolotti (1330-40): Cathay, Vol. II. pp. 289, 294. Ibn Batuta (1348): Cathay, Vol. II. p.

³⁰ By the way, all Yule's valuations at p. 381 ff. of the paper money in Marco Polo's time are based on the assumption that a "string" = liang = tael = 80d., but from what Terrien de la Couperie tells us as to the liang up to 620 A. D. being a sixth of the modern liang of c. 80d., it would follow that the liang of 1260-1800 A. D. might be anything between 13d. and 80d. This consideration might reduce Yule's enormous figures as to the value of Kublai's note currency to more manageable amounts.

And in estimating the revenues of China, Marco Polo (Vol. II. p. 171 f.) expresses it in "tomans of gold," and Friar Odoric (Cathay, Vol. I. p. 123) in "tumans of balis," 32

One cannot, however, lay much stress on all this, as $t\hat{u}mdn$ with the travellers evidently meant the abstract number 10,000, for we find Wassâf (A. D. 1300) talking of " $t\hat{o}mdns$ of soldiers and $t\hat{o}mdns$ of raignates," and Friar Odoric of "tumans of fire-places, every tuman being ten thousand." The Friar also tells us of a man, whose revenue was "XXX tumans of tagars (bags) of rice, and each tuman is ten thousand."

Such being the evidence available, I leave this question here, and pass on to a point of much interest and value in the present argument. Ridgeway, Origin of Currency, p. 158, following Wade, Tzu Erh Chi, Vol. II. p. 213, points out that the modern Chinese metric system, like that of all the Further East, the Eastern Archipelago and India, is based on the natural seeds or grains of plants, and then proceeds to talk of "ten of a kind of seed called fen (the candarin)." Here Rumphius (1741) comes to our aid, as will be seen from his terms quoted ants, Vol. XXVI. p. 316 f. He there tells us that the Abrus frutex (i. e., precatorius) seeds are mixed up in weight standards with the Corallaria parvifolia (i. e., Adenanthera pavonina) seeds, and that the latter run ten to a mace (maas) in China, and ten mace to a "tayl." He also tells us that the candareen (condorius or condorium, as he calls it) is the seed of the Adenanthera pavonina, and that the "Chinensis condorius"34 of the Southern parts of China is rounder, harder, more solid and heavier³⁵ than the Malayan variety. There can be no doubt, therefore, that the "kind of seed called fen" is the Adenanthera seed, and if we are to accept the modern fen as representing the ancient chu, then it follows that the ancient and modern Chinese weight systems, despite differences in denominations, are alike based on the Adenanthera seed.

The mixing up of the Abrus and Adenanthera seeds has already been explained, ante, Vol. XXVI. p. 317 ff., and is to be seen in the following quotation from a Collection of Dutch Voyages, 1703, p. 199. The quotation also shews that the Chinese were then known to use the Adenanthera seed as a weight standard. "They (mixed metal Cash) were not then (1590) currant in China it self, 6 where the People pay nothing in Money, but with little bits of Silver, which they weigh against Conduris, or small red Beans, which have a black Spot on one side." 37

sagaciously infers that by "tomans of gold" Polo referred to "tomans of tinj (ten ounce) notes," and that the "ting" note was the equivalent of an ounce of gold, as the ounce was understood at that time. But Polo estimates the tûman in saggi, and the saggio (Venetian) was one-sixth of an ounce (Venetian), Yule, Marco Polo, Vol. II. p. 273, Cathay, Vol. II. p. 297. The saggio was therefore equal in say 1275-92 A. D. to 76 grs., while according to Terrien de la Couperie up to 620 A. D. the liang (ounce) was equal to say one-sixth of the modern liang or Chinese ounce, and was in fact about 97 grs. May we not argue, therefore, that all Marco Polo was trying to convey by the expression saggio was an idea of the liang of his time, to which the saggio might then have been the nearest equivalent in European money that his hearers were likely to understand? Grant this and we can again out all the calculations as to the real sense of Marco Polo's figures down to say a sixth of the sums hitherto accepted as equivalents, and thus bring them within reasonable limits, and go a step further towards relieving him of the (?) undeserved soubriquet of Marco Milione.

³² So far as I can judge the balis was a ting note (of ten ounces), but it is a very difficult word: see Yule, Marco Polo, Vol. II. p. 169; Cathay, Vol. I. pp. 115 f., 123, 240; Vol. II. pp. 289, 294, 481.

ss Marco Polo, Vol. II. p. 169: Cathay, Vol. I. pp. 123, 153. Johnson's Persian Dict., 1952, calls toman a Persian word and says:—"A myriad, 10,000. A sum of money equal to 10,000 Arabic silver drachmas, which are about one-third less than those of the Greeks; also a sum equal to 15 dollars and a half (? 10,000 cash). Districts into which a kingdom is divided, each being supposed to furnish 10,000 fighting men: when the city of Samarkand, for example, therefore, is put down for 7,000 tomans, it implies that she holds 70,000 men ready to bear arms on the requisition of her sovereign. A large division of a tribe." This description seems to fairly cover the general usage of the word. It is called tomand and tomond in Stevens, Guide, pp. 124, 129.

³⁴ Rumphius' vernacular Chinese synonyms are tsjontsjo, tsjontsjii, zongzi, tschonsidji, tschongsidji, which I suppose represent characters for some such word as chungchi or chungsi.

 $^{^{35}}$ This may account for the $f\acute{e}n$ being reckoned at about 5 grs., while the Adenanthera seed is reckoned at about 4 grs.

³⁶ This, of course, is wrong.

³⁷ At p. 221, op. cit., the Conduri is correctly described, and it is noted that it is called Saga in Java.

Turning now to the countries south of China proper, and confining the research to the modern money and weights, we find from Ridgeway, pp. 158 ff., who has followed Msg. Taberdier, 1838, Msg. Pallegoix, 1854, M. Moura, 1883, and M. Aymonier, 1885, the following illuminating tables as regards Chinese influence on modern Cambodian ideas of currency:-

Cambodian Denominations.

```
    Bullion.

60 dong (sapec,38 tash) are 1 tien (mace)
                         " 1 string (tael)
10 tien
                            1 nên (bar of bullion)
10 strings
                         2. Account.
10 lî (cash) are 1 hun (candareen)
10 hun
                 1 chi (mace)
             ••
                 1 denh (tael)
10 chi
                1 nên (ting)39
10 denh
                  3. Weight Avoirdupois.
10 hun (candareen) are 1 chi (mace)
                         1 tomlong (tamling, tael)
10 chi
                         1 réal<sup>40</sup> (catty)
16 tomlong
                         1 hàp (picul, tan, shih)
```

100 nêal

38 The text gives 600 sapecs to the tael, a fact which appears to be accounted for later on in the text under the quotations as to Tongking money in the last Century. Cf. Aymonier, Voyage dans le Laos, Vol. I. pp. 23, 27. Yulc's ingenious suggestion for the word sapeca (Hobson-Jobson, s. v.), sapek, sapec, sapèque, çepayqua, is that it is Malay sa + paku, a string of pichis (pitis) or cash. Cf. Stevens, Guide, ante, Vol. XXVI. p. 328, who writes the word fsites and petty. Yule's conjecture is practically set at rest by the following valuable quotation from Mandelslö, Voyages and Travels into the East Indies, E. T., 1669, p. 117, under date 1689:— "By them (the Chineses) likewise comes the money hither (Java), which in the Malayan Language is called Cas, in Javan, Pity, and is current, not only at Bantam, and all the Isle of Java, but through all the neighbouring Islands. "Tis a little thin plate made of Load, and the Skum of Brass, so brittle, that letting fall a string of Caxaes, you shall break at least ten or twelve. They are made in the Town of Chincoa in China, and they are beholding to Wanty (? for Wanly), King of China, for them, who lived about the year 1590, and finding that the Canaes made by his predocessour Huyien, King of China, went not off, by reason the Chineses had so filled the adjacent Islands with them, he contrived this brittle money, which his Successour Humendon put forth, as it is now corrupted. It hath a four-square hole through it, at which they string them on a Straw; a string of two hundred Caxaes, called Sata, is worth about three forthings sterling, and five Satas tyed together make a Sapocon. The Javians, when this money came first amongst them, were so cheated with the Novelty, that they would give six bags of Pepper for ten Sapocons, thirteen whereof amount to but a Crown. Eut they have had leisure enough to see their error; for in a short time, the Island was so filled with this stuffe, that they were compelled absolutely to prohibit all trading, which so disparaged this money, that at present two Sacks of Pepper will scarce come for one hundred thousand Caraes."

We seem here to have both the rise of the sages and its depreciation fully accounted for. Huyien, Wanty, and Hamendon, "Kings of China," are, I fancy, the Ming Emperors, whose Nien Hao, or Reign Titles, are Lung K'ing, 1567-73, Wan Li, 1573-1620, and Tai Ch'ang, 1620-1. See Mayers, Chinese Render's Manual, p. 378. But in Mandelslo's day, during the disruption caused by the fall of the Ming and the rise of the Ts'ing Dynasty (1628-44), there must have been some confusion as to who was "King of China." Wan Li's long reign would, of course, make his name well remembered.

Since recording the above information, I have found the same story in different, and perhaps more interesting, detail in a Collection of Dutch Voyages, 1703, inserted (but? interpolated) during an account of the First Voyage, 1595-7, p. 199 ff. Sata there becomes santa (and at p. 197, but satta at p. 187) and sapocon becomes sapoon (? by a misprint), but pity has its correct form pitis. I am aso able to finally confirm Yule's derivation from Moor's Notices of the Indian Archipelago, 1837, p. 94, in an article entitled "Short Account of the Island of Bali" from the Singapore Chronicle, June, 1830 :-

"The money current on Bali consists solely of Chinese pice with a hole in the centre, which have been introduced into Bali from time immemorial. They value them at half a cent and 600 of them may be obtained for a silver dollar. They, however, put them up in hundreds and thousands: 200 are called satah, and are equal to one rupee copper, and 1,000 are called sapaku, valued at five rupees."

In Vol. II. of Raffle's Java, p. 64 f., are described ancient Javan coins and Plate 87 gives several dated by natives from 861 to 1568 A. D. These are all evidently pitis, and in view of the information now given are worth examining. They form part only of a large collection made. 39 The Chinese denominations for ten taels.

40 Also 105 and 112 neal = 1 picul; and according to Crawfurd (Siam, p. 516), 112, 148 and 150 catties go to the picul of various commodities.

For Laos, i. e., the Shan Country under Cambodian and Chinese political influence, we see Chinese fiduciary influence clearly in the following tables for "Laos" generally: —

```
10 hun (candareen) are 1 chi (mace)
10 chi ,, 1 bât (tickal)
4 bât ,, 1 damling (tamlüng, tael)
10 damling ,, 1 chang (catty)
100 chang ,, 1 hàp (picul)
```

And in the following statement regarding "the South-West of the Country (Laos), Bassak, and Attopoeu":—

```
10 strings of cash (mace)<sup>41</sup> are 1 denh (tael)
10 denh , 1 nên (bar of bullion)
```

For Annam we have a most interesting table of weights in terms of the tael, there called *lucag* and in translations a "nail" of bullion, while the nên, *i. e.*, the bar of bullion, weighing ten taels, nails, or *luong*, becomes in translations a "loaf" of bullion.

Annamese Table.

For Tongking in the last Century, there are the statements of Stevens, Guide, 1775, p. 129:— "Tonquin Weights. These are by the Chinese Dotchin (scale). . . . Copper Cash are the only Coins here: 600 great, and 1000 small, Cash, are accounted one Maradoe. The Price of Silver is always variable here, on Account of its rising and falling according to the Quantity brought in. By this the Chinese make considerable Advantage. In the Year 1739 they allowed 28½ Maradoes for 1 Bar or 10 Tale Silver, and in 1748, but 21 Maradoes. All the Mexico and Pillar Dollars are run into Bar Silver without any Distinction. These Bars should weigh ten Tale each. . . . Accounts are kept here in Tales, Mace and Candareens: all which are regulated by the Price of the Maradoes and Copper Cash."

For Cochin-China generally Crawfurd, Siam, p. 516 ff., gives us information based on an Edict of 1818 A. D., which confirms that herein gathered as to the Further East. He tells us that all "the zinc coin (sapecs), as well as the gold and silver ingots are struck at Cachao, the Capital of Tonquin," and from his other statements can be put together the following tables, curiously combining the, vernacular and general commercial terminology already ascertained:—

Cochin-Chinese Denominations.

Bullion.

```
\frac{1}{4} ingot equals \frac{1}{4} tael (i. e., tickal) \frac{1}{2} ,, (luong, dinh) ,, 578.67 grs. (i. e., 1 tael) 1 large ingot (nén, bar) ,, 6172.9 grs. (10 taels)44
```

⁴¹ By "string" in books is apparently intended sometimes a string of 100 cash (mace), and sometimes a string of 1,000 cash (tael).

⁴² This maradoe is clearly meant for the weight in bullion of the dollar, or about two tickals, or half a tael. Now Stevens, Guide, 1775, p. 89, tells us that at Madras the "Goa Pardoe" and the "new Mexico Dollar" were each of the same value and that the "new Pillar Dollar" was of but very little more, and so we may fairly gather that the "maradoe" was some local form of the Portuguese silver pardao; vide Yule, Hobson-Jobson, Supplt., s. v.

⁴³ Spanish, see Chalmers, Colonial Currency, p. 391 f.

⁴⁴ I. e., as nearly as local metallurgy would permit.

Account.

60 sapeks (cash) are 1 mas (mace)

10 mas , 1 kwan or quon45 (tael of account)

2 kwan 8 mas ,, 1 ingot (tael of weight)

For the Archipelago there is a valuable contribution to mediæval currency in Groeneveldt's. "Notes on the Malay Archipelago and Malacca" in Indo-China, 2nd Series, Vol. I. p. 177 ff Speaking of Java, the Ying-yai Shing-lan (1416 A.D.) is quoted as follows:—"In their trading transactions the Chinese copper cash of different Dynasties are current. . . . Their weights are as follows: a cati (kin) has twenty taels (liang), a tael sixteen ch'ien and a ch'ien four kobangs; a kobang is equal to 2·1875 fen, Chinese official weight, the ch'ien is 8·75 fen, their tael is 1·4 Chinese taels and their cati has 28 Chinese taels, all in official weight of China." Such is the text and there is a footnote (1879):—"We have not been able to ascertain the official weights and measures of the Dynasty during which the above article was written, but we have been told by a very reliable native scholar, that the present Dynasty has made no change in this respect. Taking, therefore, the Institutions of the present Dynasty (Ta-Ch'ing Hwui-tien) as our guide we arrive at about the following values:—

A	Javanese	cati	equals	1.12	kilogr.
A	,,	tael	,,	0.056	,,
A	"	ch'ien	,,	0.00035	,,
A	kobang		3,	0.000875	22

For cati, tael, and ch'ien the author gives the Chinese names."

I do not understand why the author quoted has not translated ch'ien by mace, when he has translated kin by cati, and liang by tael, for it clearly was the mace. In the first place it was $\frac{1}{16}$ of a tael, and a reference to the previous and succeeding sections of this Chapter will shew that that was a mace in the Archipelago and Indo-China. In the next place it was equal to "4 kobangs," i. e., a mace, vide Stevens, Guide, 1775, p. 87:— "4 Copang Acheen are 1 Mace (an imaginary Coin)," and Stevens further shews, loc. cit., that the Japanese kobang (222 grs. gold and also silver by was also current among the Malays and was known to be a different thing from the Malay kupong:— "They (at Malacca) have no particular Coins of their own: some few Dutch Schillings and Stivers are to be seen: the Rest are Gold as Coopangs, stamped, is 10 Dutch Dollars or 8 Spanish." And p. 88:— "1 Japan Gold Coopang, stamped, is current for 30 Rix Dollars, unstamped is do. for 8 do." 49

This notice, however, plunges us into the Malayan currencies, but I will not pursue the subject further here, as it will be discussed in the next section of this Chapter, except to point out that the currency noted, though expressed in Chinese terms, is not of the decimal Chinese scale but belongs to the general Malayo-Indo-Chinese system; — the notice is in fact merely a Chinaman's way of stating the currency he found in those parts.

Far away on the other borders of the Chinese Empire, I have come across a curious reference to its influence on currency and weights. In Shaw's Vocabulary of the Language of Eastern

⁴⁵ The kwan of 600 sapeks is the "string" clearly, and I gather (p. 518) that $2\frac{8}{10}$ tael of account = 1 tael or weight was a law merely made for the benefit of the royal treasury.

⁴⁶ See also Linschoten, p. 44, quoted by Yule, Hobson-Jobson, s. v. Mace; — 1598. "Likewise a Tael of Malacca is 16 Mases." Yule also quotes, loc. cit., s. v. Tael, De Bry, Indien Orientalis, 1599, Vol. II. p. 64, to the same effect.

⁴⁷ Kupong, Duteh cupon, a copper money, estimated at 10 doits or the decimal of a Spanish dollar; Crawfurd, Malay Dict., s. v.

⁴⁸ Lane-Poole, Coins and Medals, p. 233 ff.; Yule, Hobson-Jobson, s. v. Carelessness in Oriental words is engrained in European writers. Coins and Medals has Oho-bun and Ko-bun on p. 234 and Oho-bung and Ko-bung on p. 233.

⁴⁸ See also Lockyer, Trade in India, p. 69: A. Hamilton, East Indies, Vol. II. p. 86: Chalmers, Colonial Currency, p. 382 f. The story of the depreciation of the Japanese kobang in the 17th Century is told at length in Raffles, Java, Vol. II. Appx. on Japan Trade.

Turkistán, J. A. S. B., Pt. I., Extra Number, 1878, p. 69 f., it is recorded that "tangah is a money of account used in Turkistán, consisting of 25 small copper 'cash' of Chinese make with square holes through them, called dahchán, 50 each of which is worth two pul, imaginary coin. The value of the tangah varies constantly in the bázárs, according to the number of tangahs that may be given for a kurs, a Chinese silver ingot weighing about 2 lbs. 51 and worth about 170 Rupees. Sometimes the number reaches 1100 and sometimes falls as low as 800. The Khôsan tangah consists of 50 copper shuchán, which are slightly smaller than the Yârkand dahchân. Consequently a Khôsan tangah is worth nearly twice as much as a Yârkand or Kâshghar one." But at p. 59 we find "pul, 52 a copper coin, the 50th part of a tangah, which = 5 pence about; also money in general." This information is a little uncertain, but we have a clear reference of Turkî to Chinese standards.

It is often difficult to determine the language or dialect that travellers across the Asiatic Continent are using, when detailing their monetary transactions en route, prices, and so on. Usually their attempts at describing the currency results in a jumble of terms, due, no doubt, to their interpreters' notions of making them understand it. Witness the following statement of Littledale, Journey Across Tibet in the Geographical Journal, 1896, Vol. VII. p. 456:—"Theoretically the Chinese monetary system is very convenient: 10 fen = 1 miscal, and 10 miscal = 1 seer; but unfortunately all payments are made in tengahs, sixteen of which go to a seer in Kashgar and only eight in Khotan, so confusion results." Here fen is Chinese: miscal is Arabic and now Asiatic Muhammadan: seer is Indian. Apparently what is intended is that 10 fén (candareen) = 1 ch'en (mace): 10 ch'en = 1 liang (tael), which would make the Turkî sêr to be a very different weight from the Indian sêr.

Mr. Littledale, following the example of many another traveller, sometimes uses (pp. 456, 468) the terms of English money to express his statements of prices and sometimes those of Indian money (pp. 469, 473). But on p. 473 he says:—"I wrote, proposing to give to their temples fifty silver yamboos (1 yamboo = £8 or £9) if they would allow us to pass through Lhasa and go to Sikkim." As regards the term yamboo we get an explanation from Dr. Sven Hedin's horrible Journey through the Takla-Makan Desert, Chinese Turkistan, in op. cit., 1896, Vol. VIII. p. 365:—"He brought back all my money (Chinese jambor and Kashgarian tengehs)."

The yamboo⁵³ or jambor would appear then to be an ingot of silver about half the value of a kurs, and the remarks of these travellers justify Shaw both as to facts and to the influence of Chinese currency in those parts.

5.

Malay Weights.

We have just seen (ante, p. 33) from a Chinese account of the XVth Century A. D., that the Malay ponderary table of that period can be stated as follows:—

4 kobangs are 1 mace

16 mace ,, 1 tael

20 tael , 1 catty

⁵⁰ I. e., the tanga is the quarter mace.

⁵¹ Say c. 2 cattles (kin) or 30 taels (liang).

⁵² Apparently there is a confusion here between the pul of account and the pul (fuls, fals) a copper coin of Western origin.

⁵³ The word appears to be Tibetan (= silver piece): Terrien de la Couperie, Catalogue of Chinese Coins, p. xx

This is identical with the Siamese, i.e., Continental Indo-Chinese, quaternary scale, thus:—

XVth Cent. Malay.		Siamese Quaternary.				
4 kobang are 1 mace 16 mace are 1 tael 20 tael ,, 1 catty	•••		{ 2 song'pê are 1 fûang } 2 fûang ,, 1 salüng } 4 sòngp'ê ,, 1 salüng } 4 salüng ,, 1 tickal } 4 tickal ,, 1 tael } 16 salüng ,, 1 tael 20 tael ,, 1 catty			

The kobang therefore represents 2 p'é or half a fûang.

The above table applies to Java, and that there was no difference in denominations in Acheen (Sumatra) up to c. 1833, or perhaps up to 1858, can be gathered from Thomas' Ed. of Prinsep's Useful Tables, p. 115, which gives: — "Tale of 16 mace or 64 copangs." But his table goes on to say "Catty = 100 tales or 20 buncals (bûngkal)," and he gives the weight of the catty at 2 lbs. 1 oz. $14\frac{1}{4}$ drs. av. or nearly double the Chinese catty of $1\frac{1}{3}$ lbs. av., i. e., this modern Achinese catty is practically the Siamese catty. The calculation also greatly reduces the weight of the tael below that of the Chinese tael (c. 580 grs.) and makes it only 148.2 grs.

These statements lead to the consideration that among a people chiefly occupying a very large Archipelago a great variety in the actual weights of the standard denominations may be looked for.⁵⁴

Such indeed is to be found among the Malay populations, making a study of their system somewhat puzzling and difficult. Thus, from the work just quoted, loc. cit., we can gather the following table of the weights of the tael at various points in the Malay Archipelago about 1833:—

```
Acheen
                            Sumatra
                                                                148.2
                                                          grs.
Amboyna ...
                            Moluccas
                                                                455.35
                                                           5 9
Banjarmassin
                        ... Borneo
                                                                614.4
Bantam ...
                           Java
                                                              1,055
Bencoolen ...
                           Sumatra
                                                                638
Macassar ...
                            Celebes
                                                                614
                                                           ,,
Natal
                            Sumatra
                                                                584
                                                           ...
Palimbong
                           Sumatra
                                                               949 \cdot 4
```

While for Cachao (Tongking) is given 590.7 grs. and for China 579.84 grs. (the usual standard). The catty is, in the Archipelago, no steadier, thus:—

```
      Acheen ...
      ...
      Sumatra ...
      ...
      lbs. 2 oz. 1 drs. 14\frac{1}{4}

      Banda ...
      ...
      Moluccas ...
      ...
      , 6 ,, 1 ,, 10

      Banjarmassin ...
      ...
      Borneo ...
      ...
      , 1 ,, 5 ,, 5\frac{1}{3}
```

⁵⁴ Crawfurd, Indian Archipelago, Vol. I. p. 271: Marsden, Sumatra, p. 171: Stevens, Guide, pp. 87 f., 127 ff.: Lockyer, Trade in India, pp. 42, 63, 70.

⁵⁵ There is more method in all this variety than would at first appear. The existing Singapore bûngkal, or tael of weight is 832 grs. and equals, of set purpose, 2 standard dollars of 416 grs. each. Similarly all these tael weights except that of Acheen, which is the only indigenous one, and that of Natal, which follows the modern Chinese, refer to the standard dollars of c. 416 grs. in some fixed proportion; e. g., the Banjarmassin, Macassar, and Bencoolen weight equals 1½ dollar; the Amboyna weight equals 1½ dollar; the Bantam weight equals 2½ dollars; and the Palimbong weight equals 2½ dollars.

Bantam	•••	•••	Java		•••	•••	lbs.	1	oz.	2	drs.	2	
Batavia	•••	•••	Java	•••	•••	•••	"	1	,,	5	23	111	
Bencoolen	•••	•••	Sumatra	•••	•••	•••	,,	1	29	7	,,	5	
Macassar	•••		Celebes	•••	•••	•••	,,	1	,,	5	,,	2	
Natal	***	•••	Sumatra	•••	•••	•••	,,	4	,,	0	"	0	
Singapore	•••	•••	Straits	•••		•••	,,	1	,,	5	,,	$5\frac{1}{3}$	

While for what may be termed the Continental Malay and other States we find the catty stated as follows: —

Malacca	•••		•••	•••	•••	•••	***	lbs.	2	oz.	0	drs.	12	
Penang	•••	•••	•••	•••	***	•••	•••	,,	1	,,	5	,,	$3\frac{1}{4}$	
Siam	•••	•••	•••	***	•••		***	,,	1	,,	3	,,	$11\frac{2}{3}$	
China.									1	••	5	••	51	

It is clear then that in order to arrive at any definite idea of the rise of the modern Malay bullion weight system, we must trust rather to the denominations themselves than to the actual weights they now represent in various places for various articles of commerce.

What the denominations were in Prinsep's time can be partly seen from the following table compiled on the information given loc. cit.:—

		kobang ×	mace	\times tael \times	buncal	\times catty	\times pecul	$ imes$ bahar 58
Acheen	•••	4	16	5	20	200	•••	1
Amboyna	•••	•••	16	1	•••	٠	•••	•••
Banda	•••	•••	•••	•••	•••	100	***	1
Banjarmassin	•••		16	10	•••	100	1	•••
Bantam		•••	***	•••	***	100	3	1
Bencoolen	•••	•••	•••	16	•••	1		•••
Cachao (Tong	king)	(100 cash)	10	16	•••	100	1	•••
China	•••	•••	10	16	•••	100	1	•••
Macassar	•••	•••	16	? 10	•••	100	1	•••
Malacca .	•••	•••	16	$(20)^{57}$	^**	100	3	1
Palimbong .	•••	***	10	1	•••	•••	•••	
Penang .	•••	•••	•••	•••	•••	100	3	1
Siam	•••	•••	•••	20	***	50	1	•••
Singapore .		***		.:.		100	1	***

As, in books, weights are sometimes stated in vernacular terms, sometimes in the international commercial terms, and sometimes in a mixture of both, it is necessary before proceeding further to give a comparative statement of the vernacular and commercial terms.⁵⁸

⁵⁶ This table must be read "kobang $4 \times$ mace $16 \times$ tael $5 \times$ buncal $20 \times$ catty $200 \times 200 \times 200$

⁵⁷ In this case 20 buncals = 1 catty of 2 lbs. and over; i. e., the Siamese catty; so that 10 bungkal would equal a Chinese catty.

⁶⁸ It is possible that my rendering of Malay terms may give rise to criticism. All I have to say is that the authorities on the subject never agree, — old or new, — owing to the great variety of dialects and the absence apparently of any standard dialect. I have before me the *Malayu Vocabulary*, 1810, Raffles, 1814, Crawfurd, 1852, Swettenham, 1881, Maxwell, 1882. Swettenham and the *Malayu Vocabulary* give the vernacular, and even in that do not agree. The careful Crawfurd varies in orthography in the two halves of his *Dictionary*. Sir Frank Swettenham and Sir William Maxwell, the two contemporary authors, differ as often as not in the words required here to be accurately represented.

Standard Terms.

Malay Verna	cular.		International Commercial.				
pitis, pichis	•••	•••		cash ⁵⁹			
sagâ kôndarî, kûndarî	•••	•••	•••	rutty, rati, also candareen candareen			
kupong, kûpang	•••	•••	•••	cobang, 60 copang, kobang			
mâyam, mâs	•••	•••	•••	mace, mas			
tâhil, tâil	•••	•••	•••	tael, tale			
bûngkal	•••	•••		buncal			
katî	•••	•••	•••	catty			
pikûl	•••	•••	•••	picul, pecul			
bahar, bhârâ	•••	•••		bahar, bar			
kôyan	***	•••		coyan, quoyane, quoin			

Having collected evidence from the XVth Century A. D., and in the XIXth Century between 1833 and 1858, and having arrived at an idea of the relation of commercial to vernacular terms, I may now proceed to the evidence available to me for the periods between these dates and up to the present time.

Yule, Hobson-Jobson, s. v., candareen, quotes A. Nunes, 1554, p. 39, to the following effect for Malacca: —

```
5 cůmduryns are 1 cupong
4 cupong ,, 1 maz
4 maz ,, 1 paual<sup>61</sup>
4 paual ,, 1 tael
20 tael ,, 1 cate<sup>62</sup>
```

Capt. T. Davis in Purchas, Vol. I. p. 123, 1599, is quoted by Yule, Hobson-Jobson, s. v. tael, to the following effect:—

```
400 cashes are 1 cowpan
4 cowpans ,, 1 mas
4 masses ,, 1 perdaw<sup>63</sup>
4 perdaws ,, 1 tayel
```

⁵⁹ Clearly so from Stevens, Guide, p. 87:—"Their Money (Acheen) is in Mace and Cash: The Mace is a Gold-Coin, about the size of a Twopenny-Piece but thinner, weighing about nine Grains; the Cash is a small Piece of Lead, 2500 of which usually pass for a Mace, but that often varies, 7 or 800 in a Mace." Lockyer has (Trade, p. 42) 1400 and 1600 "Leaden Cash (i. e., pitis) per Mace" in 1711, and 1500 as "the Number allowed in Accounts." Alex. Hamilton, East Indies, Vol. II. p. 109, talks of "Leaden Money called Cash" at Acheen, 1200 to 1600 to the "Mace or Masscie." Lastly Mandelslö, Travels, 1639, p. 117, has:—"By them (the Chineses) likewise comes the money hither (Java) which in the Malayan Language is called Cas and in Javan Pity."

⁶⁰ Copong in Lockyer, Trade, p. 42: kepping in Marsden, Sumatra, p. 171: kipeng in Raffles, Java, Vol. II., Appx., p. cxli.; cupang, keping, capang, kapang in Chalmers, Colonial Currency, p. 382 f. For other forms, see later on in the text.

si Whatever this word may be etymologically it is the Siamese tickal here in practice, which by the way is recognised in Crawfurd's *Malay Dict.*, 1852, s. v. tikal, as "a silver coin or weight of Siam, weighing 225½ grs. English." But see later on in the text.

⁶² Oddly enough, s. v. mace, Yule gives quite a different rendering, using mazes, cupões and cupão.

⁶⁵ Pardao: see Yule, Hobson-Jobson, Supplt. s. v.

To a Collection of Voyages undertaken by the Dutch East India Company, 1703, there is an Appendix (p. 245 ff.) to the First Voyage, 1595-7, "Of the Weights, Measures and Coyn of the East Indies." From the statements in this Appendix can be worked out the following table: -

A. - Malayan Weights.

22 Tayels64 are 1 Cate65 " 1 Bahar66 200 Cates

B. - Chinese, i. e., Commercial Weights.

10 Conduris (candareens) are 1 Mase 10 Mase 67 ,, 1 Tayel ,, 1 Cate 16 Tayels ,, 1 Picol 100 Chinese Cates 69 3 Picols

Out of Lockyer's statements in Trade in India, 1711, p. 42, can be gathered the following as a table for Acheen : -

., 1 Bahar

4 copong are 1 mace 16 mace ,, 1 tale

B.

5 tale are I buncall 20 buncalls , 1 carty Mallay 200 catty Mallay ,, 1 bahar = 3 Pecull China

And for Malacca, p. 70: -

16 mace are I buncall (? 20 buncalls) ., I catty 100 catties ,, 1 pecull (137 lbs.)69 1 bahar 3 peculls

From Alexander Hamilton, Appx. to Vol. II. pp. 8 f. of his East Indies, 1739, we can make out the following statements:-

For Acheen weights: -

20 bankaals make 1 catty

For Acheen coins: -

1200-1600 cash make 1 mace 16 mace , 1 tayel

For Johore coins: --

4 coupang make I macie (gold)

For Java and Malacea, Avoirdupois weights: -

40 pecul make 1 quoin (koyan)

⁶⁴ I. e., for metals and fine goods: 26 taels per catty for coarse goods, and 14 taels at Malacca.

⁶⁵ Cati, pp. 147, 157: cari, p. 198 (? by a misprint).

⁶⁶ Bar on pp. 274, 281, 283, relating to the Second Voyage, 1598.

^{68 &}quot;And 662 Malay catties." ⁶⁷ In Bantam, 8 mace to a tael.

⁶⁹ Lockyer always takes the "common China Peculi" at 182 lbs.

From Stevens, Guide, 1775, we get a variety of statements, and for Acheen the following table can be made out from p. 8770:—

```
4 copang are 1 mace
```

16 mace ,, 1 tael (of Acheen)

5 tael ,, 1 buncal

20 buncal⁷¹ ,, 1 catty⁷² (Chinese)

100 catties ,, 1 picul

3 picul , 1 bahar⁷³

For Malacca we are given for avoirdupois weights, p. 127:-

16 tales are 1 catty

100 catties ,, 1 pecul (135 lbs. av.)

3 pecul ,, 1 bahar

And for gold weights :-

16 miams are 1 buncal

20 buncals ,, 1 catty

From the Burma-Malayu Vocabulary, 1810, p. 129, we can extract the following tables: -

16 sagâ⁷⁴ are 1 kûndarî

4 kûndarî ,, 1 mâyam

4 mâyam , 1 jampal

4 jampal⁷⁵,, 1 bûngkal

20 bûngkal ,, 1 katî

100 katî ,, 1 pikûl

After stating in a footnote that "the bungkal and muyam differ in some degree from the words inserted as their synonyms," viz., tuel and nuls, it goes on to say:—

10 mås are 1 tåel⁷⁶

16 tâel , 1 catty

71 "The true Standard of a Buncall is 80 Mace or 5 Tale; although in Trade, Merchants make their Buncall heavier or lighter, as they please. N. B. — As the Buncall is bigger or less, so must the Catty be." — Op. cit., loc. cit.

72 Stated at 14 lbs. At p. 123, we have the same statement, and then find Stevens practically copying Lockyer, Trade in India, 1711, p. 43, and saying:—"1½ Catty, Chinese Weight, is commonly reckoned 1 Malaya Catty, which makes 3 Chinese Peculis equal to 1 Malaya Bahar; in which there is a Loss to the Buyer of 2 Catties, the latter being but 395 lb. Care must be taken of this, it being an Imposition." Care by the merchant, that is; and to the student a warning that commercial swindling has at times to do with the reports as to bullion weights by travellers.

73 Stated also to be 200 "Catty of Acheen" and then called "one Bohar Molay or 3 Pecul China." Also 240 catties at Salangore (p. 128), where Stevens tells us:—"The Malacca Bahar of 300 Catties is sometimes used in selling: and it is therefore necessary in Bargains to mention what Bahar you agree for."

74 Here, I suspect, used in its proper sense of "rice-seed."

2 penjuru = 1 piah = weight 1 mayam

4 piah = 1 jampal = weight 4 mayam

2 jempal = 1 real = weight 8 mayam.

Thus we have "A Dutch Dollar is 8 Tangoes or Schillings. A Tangoe is 6 Stivers or 3 double Keys or Cash." The tangoe is a form of our old friend the tanka, vide p. 127: — "Goa Coins: 80 Leader (f leaden) Roes (reis) are 1 Tango, 5 Tangos are 1 Pardag or Xeraphin." The "double Key" is a curious instance of "Hobson-Jobson," though not noted by Yule. It is the Dutch dubbeltje of 2 stuyvers (stivers) known to Oriental merchants as doubleky in various spellings: Stevens, Guide, p. 127: Lockyer, Trade, p. 69: Chalmers, Colonial Currency, p. 382 f.: Raffles, Java, Vol. II., Appx., p. elxvii.

⁷⁵ Crawfurd, Malay Dict., 1852, has "Jampal. Javanese. A weight and money, estimated at half a Spanish dollar, i. e., a tickal." The Vocabulary defines it as "a rupee weight." Maxwell, Malay Manual, 1882, p. 142, says:—"Silver coins used in weighing gold:—

⁷⁶ Or tial, as it is written in English characters, but tiel in the vernacular.

The statements in Marsden, Sumatra, 1811, p. 171,77 afford the following table: -

```
24 saga timbangan<sup>79</sup> are 1 mas 12\frac{1}{4} saga puku<sup>79</sup> , do.
```

16 mas , 1 tail (= here bangkal)

Milburn, Oriental Commerce, 1813, Vol. II. p. 329, as quoted by Yule, Hobson-Jobson, s. r. mace, gives a very complete table for Acheen:—

```
4 copangs are 1 mace
5 mace<sup>50</sup> ,, 1 mayam
16 mayam ,, 1 tale
5 tales ,, 1 bancal
20 bancals ,, 1 catty
200 catties ,, 1 bahar
```

Raffles, Java, 1814, Vol. II., Appx., p. clxv., gives us: -

```
100 Chinese kati are 1 pikul
30 pikul<sup>$1</sup>, 1 koyan
```

Crawfurd, Indian Archipelago, 1820, Vol. I. p. 271,92 has:-

```
10 bungkal (here tael) are 1 kati
100 kati " 1 pikul
30 pikul<sup>83</sup> " 1 koyan<sup>84</sup>
```

In Newbold, Account of Johole (J. A. S. B., 1836, and in Moor, Indian Archipelago, Appx., p. 70), there is information which explains much that has gone before in this Section, and indeed in this Chapter. "After the adherent first particles of the sand have been removed, it (gold dust) is weighed into quantities, generally of one tael each, be which are carefully folded up in small pieces of cloth. These packets constitute the Bunkals of commerce. The Bunkals are, as in Sumatra, frequently used as currency instead of coin. The weights . . . are as follow:—

```
2 small saga (saga kechil)<sup>86</sup> are 1 large saga (saga besar)<sup>87</sup>
8 saga besar , 1 maiam
15 maiam , 4 tael or bunkal
20 taels , 1 catty"
```

18 Abrus precatorius.

⁷⁷ In Ridgeway, Origin of Currency, p. 172.

⁷⁹ Adenanthera pavonina.

so The confusion here is between the genuine Acheen scale: — 4 kupongs 1 mace, 16 mace 1 tael, 5 tael 1 būngkal, 20 būngkal 1 catty, and the Sino-Malayan scale: — 16 mace 1 tael, 20 tael 1 catty. Milburn has in fact stated two separate concurrent scales as parts of one, coming to grief over the fact that mūyam (mace) is used in each though not to mean the same intrinsic weight.

⁸¹ Also 27 and 28 pikûls.

⁸² In Ridgeway, Origin of Currency, p. 170 f.

⁸³ Also 20, 27, 28 and 40: but it is the commercial picul of 1331 lbs. av.

St It is rather late in the day to point out that cash, candareen, mace, tael, catty and picul are not Chinese words, nor even of Chinese origin, and represent nothing that is indigenous to China. They are Indo-European commercial terms, partly of Indian and partly of Malay origin, adapted by traders and merchants to all the local weights they found it necessary to use and to reduce to common denominators for convenience of traffic. They are as purely international conventional terms in China as in the Malay Archipelago and elsewhere. In the days of Crawfurd, Marsden and contemporary and previous writers, it was no doubt thought that at any rate the most prominent standards, tael and catty, were Chinese; and the reason for my so strongly stating the facts in this note now is that I perceive that Ridgeway, Origin of Currency, 1892, accepts the former view and bases an argument on it at pp. 170 ff.

⁸⁵ Crawfurd, Malay Dict., 1852, describes bungkal as "the same with tahil." Raffles, Java, 1814, Vol. I. p. 204, speaks of bengkals or tahils in referring to remittances of gold bullion from Borneo.

⁸⁶ Abrus precatorius.

⁸⁷ Adenanthera pavonina.

Newbold adds "at Malacca 10 saga besar or 4 kupangs are equal to 1 maiam."

The existing tables are thus stated in the Singapore and Straits Directory, 88 1883, p. 34: -

A .- Bullion Weigths.

```
12 saga<sup>50</sup> 1 mayam grs. 52
16 mayam 1 bongkal ,, 832
12 bongkal 1 kati ,, 9,984
```

B. - Commercial Weights.

```
16 tahil 1 kati lbs. av. 1\frac{1}{3}

100 kati 1 pikul<sup>90</sup> ,, ,, 133\frac{1}{3}

3 pikul 1 bhara ,, ,, 400

40 pikul 1 koyan ,, ,, 5,333\frac{1}{3}
```

We have already seen, in this Section of this work, in the table called from the First Dutch Voyage to the East Indies, 1595-7, that those early traders gathered from the Malays they met with a Chinese table of commercial weights as known to the Malays identical with that still in use. We have also seen, from Stevens' Table of 1775 and the Malayu Vocabulary, footnote to its Table of 1810, notices of what may be called the Chinese scale in use in the Indian Archipelago, while Chinese influence crops up in the commercial scale just quoted as in use in the Straits Settlements in 1883. So it will be of value here to trace further Chinese influence on commercial measures in the Archipelago generally.

In Yule's Hobson-Jobson, s. v. candareen, is given the general Chinese-Malay scale thus, from Fryer, East Indies, for say 1673 as follows:—

```
10 Cash is 1 Quandreen
10 Quandreens ,, 1 Mass (in silver)
10 Mass ,, 1 Teen (? Taie)
16 Taies ,, 1 Cattie
```

Again from a paper by J. Hunt on the Sulo⁹¹ Archipelago in Moor's Indian Archipelago, Appx., p. 45, under date c. 1814, we are told that "the China weights are in universal use here; the catty is regulated at 23 Spanish dollars, but they have particular names for the subdivisions." We can also get from this source so essentially a Chinese table as this:—

```
10 muhuks<sup>92</sup> = 1 chuchuk =
                                    1 candareen
10 chuchuks = 1 amas
                                    1 mace
10 amas<sup>93</sup>
              = 1 tael
16 taels
              = 1 catty
 5 catties
              = 1 babut
10 babats
              = 1 laxa^{94}
                                   50 catties
                             ==
 2 laxas
              = 1 picul
                             = (100 catties)
```

Side by side with this there is given a table for capacities, which is Malay altogether :-

```
Half a cocoanut-shell = 1 panchang

8 panchangs = 1 gantong = 4 catties

10 gantongs = 1 raga

2\frac{1}{2} ragas = 1 picul
```

⁸⁸ So also Swettenham, *Vocabulary*, 1881, Vol. II., Appx. on Currency, etc.: Maxwell, *Malay Manual*, 1882, p. 141. ⁸⁹ Therefore the $sag\hat{u} = 3.25$ grs., and so represents the local candareen.

⁹⁰ The influence so far may be, and would probably be generally called, Chinese, but strictly, I think, it is the general Far-Eastern commercial influence on China merchants that has brought about the 16 taels to the catty, rather than the other way round.

⁹¹ Sala, Solo, Sulu; see Crawfurd, Malay Dict., s. w.

⁹² I. e., cash. 93 I. e., mds = mace.

 $^{^{94}}$ I. e., a derivative of laksha $\approx 10 h$, not necessarily meaning 100,000 outside of India proper, but any large number from 1,000 to several millions.

To clinch this point and clear it up at the same time, in the Straits Settlements Directory for 1883, loc. cit., the weights for opium are given in terms of the Sino-Cambodian (ante, pp. 14 ff., 34 ff.) scale thus:—

```
10 Tee are 1 Hoon<sup>95</sup>
10 Hoon ,, 1 Chee
10 Chee ,, 1 Tahil
```

Lastly, there is a fine specimen of mixed influence, Spanish, Malay, Chinese and Commercial, in the statements for Manilla for 1775 by Stevens, Guide, p. 127, which run thus: —

Manilla Weights.

```
16 Ounces are 1 lb.,96 by which all sorts of Goods are weighed

10 ,, ,, 1 Tale of Gold Weight97

11 ,, ,, 1 Tale of Silk and other Things

9 ,, ,, 1 Punto97 of Gold and Silver Thread

22 ,, ,, 1 Catty93

1 ,, ,, 1 Mexico Dollar in Weight99

1 Manilla Pound97 makes 1 lb. 03 dec. Avoirdupoise

8 Ounces are a Mark of Silver99
```

The existing British Colonial denominations for money, which differ radically in Penang from Singapore and Malacca (vide Swettenham, Vocabulary, Vol. II., Appx. on Currency, Weights and Measures), is a mixture of foreign adopted terms, modern newly-coined vernacular terms, and the real vernacular terms, — all applied to the dollar and its parts, — and of course is of no help to the present argument, thus:—

Singapore and Malacca.

```
4 duit (\frac{1}{4} cent) are 1 sen (1 cent)
2\frac{1}{2} sen , 1 wang (2\frac{1}{2} cents)
10 wang ,, 1 suku (25 cents)
4 suku ,, 1 ringgit (1 dollar)
```

Penang and Province Wellesley.

```
10 duit (cent) are 1 kupang (10 cents)
12½ duit ,, 1 tali (12½ cents)
2 tali ,, 1 suku (25 cents)
4 suku ,, 1 ringgit (dollar)
```

We have now followed the Malay and Far Eastern Commercial ponderary terminology from a mention of it by a Chinese author of the XVth Century step by step to the present day through all parts of the Archipelago and its surroundings occupied by the Malays. We have followed it also through the renderings of it by English, French, Dutch, Portuguese and Spanish writers and observers, and despite the mistakes they are likely to have made and no doubt have made, and the naturally great variety caused by the conditions in the actual vernacular terms and their senses, it seems to me to be clear that the main points have remained the same throughout. These main points are just those that have been observed already in this Chapter in regard to the Far-Eastern Continental nations; viz., (i) that the Malayan and Far-Eastern Commercial Scales as such can be clearly separated from the concurrent modern Chinese Decimal Scale; (ii) that the Malayan Scale is virtually the same as the Far-Eastern Continental Scale; (iii) that the Indian and Far-Eastern Scales,

⁹⁵ Swettenham, Vocabulary, 1881, Vol. II., Appx. on Currency, etc., only gives hun, chi, tahil.

⁹⁶ Spanish. 97 Chinese, i. e., 10 ounces silver = 1 tael of gold; i. e., gold is to silver as 10 to 1.

⁹⁸ Malay.

⁹⁹ Commercial,

including the Malayan, are all derived from one original source; (iv) that all the Scales can be stated in terms generally of each other, thus:—

Ancient Chinese.	Siamese- Cambodian.		Burmese.		Indian.		Malayan.	Commercial.100	
chu hwa che liang kin yuen	fûang salüng bât tamlüng²	•••	pè mû màt kyàt	•••	raktikâ mâsha kârsha¹ pala vîsâ⁴	•••	kôndarî (sagâ) kupong mâyam tâhil, tâil bûngkal³ katî	(paye) (copang) mace tickal	
•••••	hap	•••	•••••		····•		pikûl	picul	

We have seen already how it is that the Far-Eastern Continental System may be traced to an Indian source, and it will now be seen that the Malayan System is traceable in precisely the same way on its own account. The tracing of the connection between the Far-Eastern Continental Scale and the ancient Indian ordinary Scale was effected by shewing that the number of conventional standard seeds in the Burmese $b\hat{o}(l)$ was identical with that in the Indian pala, and that the bo(l) equalled the pala both in practice and by etymology.

The indigenous Malay scale is that of kupong, máyam, táhil, bángkal, or kôndarî (sagā), kupong, máyam, bungkâl, and we have seen how it was that the commercial tael (or táhil) and the bángkal became mixed up in certain cases. The kupong in the Acheen scales took the place of the kôndarî elsewhere and the kôndarî has always been the conventional standard seed of the Malays, being equal to the double raktikā of the ancient Indian jewellers, which ran 320 to the pala and was equal to the seed of the Adenanthera pavonina, and this the kôndarī itself actually was.

Now throughout the mad muddle of the Malay scales above given it will be found, on close examination and separation from the concurrent and confusing Malayan versions of the Chinese Decimal Scale, that there is a clear and distinct method in the madness thereof. Confining ourselves strictly to the indigenous Malay scales, we find the Acheen scales of Lockyer, 1711, Steven's, 1775, Milburn, 1813, Prinsep, 1833, to be the same throughout, thus:—

Acheen Scale,

4 kupong are 1 mâyam

16 mâyam ,, 1 tâhil

5 tâhil " 1 bûngkal

∴ 320 kupong " 1 bûngkal

¹⁰⁰ This extended to Japan; vide Appx. on Japan Trade to Raffles, Java, Vol. II., p. xviii.:—"In the beginning the returns from Japan consisted of silver and copper; and the former, being coined, was received according to current value in that country, where the coins and weights go by the same names as in China, viz., kutis, tahils, mas, and kandarins. Ten mus were worth a tahil and 16 tahil a kati." For the true relative positions of the intermediate denominations, see later on in the text.

¹ The kûrsha, through the kûsu, kûs, i. e., cash, has become degraded to a varying and indefinite amount below the candareen,

² The tambüng represents the Shan taung, 4 tickals, and so does the bungkal, while the $b\mathcal{O}(l)$ represents 5 tickals ⁵ Tael represents both the $t\mathcal{O}(l)$ and the bungkal, and strictly nowadays the bungkal of weight and the $t\mathcal{O}(l)$ tickals.

^{*} Pêkbâ and visâ are strictly a little more than the châng and kati: about one fourth. Copang in the sense used in the table is confined to Malayan countries and is there only partially used.

For Malacca Nunes gives us in 1554: -

Malacca Scale.

- 5 kôndarî are 1 kupong
- 4 kupong " 1 mâyam
- 4 mâyam ,, 1 paual⁵
- 4 paual ,, 1 tael (bûngkal)

∴ 320 kôndarî " 1 bûngkal

Now we have seen (ante, Vol. XXVI. p. 318) that the ancient Indian ordinary scale ran thus:—

5 raktikâs are 1 mâsha 16 mâshas " 1 kârsha 4 kârshas " 1 pala ... 320 raktikâs " 1 pala

These raktikûs are double raktikûs, i. è., kôndarîs in general Malay parlance and the kupongs of the Achinese scales.

The common basis of the ancient Indian and the old Malayan scales is thus even clearer than is that of the Burman and ancient Indian scales, and I do not think that I could more clearly express the inter-relation and common origin of the Indian, Further-Indian and Malayan Scales than by presenting them, on the above facts and those gathered in the previous Sections of this Chapter, in the following form:—

Scale of 320 Standard Seeds.⁶
(Adenanthera pavonina or double Abrus precatorius.)

Indian.			F	Malayan.				
	Burmese.					Siamese-Cambodian.		
raktikå ⁷ 5 måsha 16 kårsha		ywêjî ^s 4 pè 2 mû 2 màt 4 kyàt	•••	•••	hùn ⁹ 5 pê 2 fûang 2 salüng 4 bât	•••	•••	kôndarî 5 kupong 4 mâyam 4 tâhil
4 pala 320	•	5 bô(1) 320	•••	•••	4 tamlün 320	g	•••	4 bûngkal 320

The above table shews the upper and lower denominations to be the same in all the scales, but the intermediate denominations to vary considerably. By shewing the scale in the following manner the nominal relative place of each denomination becomes at once apparent:—

India	•••	•••	raktikâ)		
Burma	•••	•••	ywêjî	(•	
Siam-Ca	mbodia	·	hùn	7	seeds	1
Malay	•••	•••	kôndarî	1		
Burma	•••	•••	pè	•••	••• ,,	4

⁵ Is it possible that paual is a reminiscence of pala and $b\hat{o}(l)$?

⁶ Read this table thus: - raktikâs $5 \times$ mâshas $16 \times$ kârshas 4 = 1 pala = 320 seeds.

⁷ I. e., the double raktikâ: ante, Vol. XXVI. p. 318. 8 I. e., the double $yw^{\hat{e}} = Adenanthera pavonina seed.$

⁹ See the French table given ante, p. 5: the hun is undoubtedly the candareen = Adenanthera seed: vide ante, p. 5, note 38.

India Siam-Car Malay		•••	mâsha pê kupong	}	••• 1	seeds	5
Burma	•••	•••	mû	•••		,,	8
Siam-Car	mbodia	•••	fûang		•••	,,	10
Burma		•••	màt	•••	•••	,,	16
Siam-Car Malay	mbodia	•••	salüng mâyam	}	•••	,,	20
Burma	•••	•••	kyàt	•••		,,	64
India Siam-Car Malay	 nbodia	•••	kârsha bât tâhil	}	•••	,,	80
India Burma Siam-Car Malay	 nbodia	•••	pala bô(l) tamlüng bûngkal		•••	>>	3 20

As I have shewn the ancient Chinese scale concurrently on p. 46 with the other Far-Eastern scales, it will be of use here to note the places its denominations would take if included in the above table. The chu would be 1 seed and therefore rank with the kôndarî, etc. The hwa would be 6 seeds and would rank between the $m\hat{u}$ and kupong, etc. The che, 12 seeds, would rank between the $f\hat{u}ang$ and the $m\hat{a}t$. The liang at 24 seeds and its double the kin at 48 seeds would rank between the $ky\hat{a}t$ and the $m\hat{a}yam$ (and saling). Similarly the yuen would come before the $b\hat{o}(l)$, etc, with 192 seeds.

There is, however, a point in the Malay scales, weich requires reconciliation with the above facts. The Singapore existing scale (ante, p. 44)10 is stated to be:—

12 sagâ are 1 mâyam16 mâyam ,, 1 bûngkal12 bûngkal ,, 1 katî

By this, clearly only 192 standard seeds go to the bûngkal instead of 320. But assuming the kati to be constant, 12 of these bûngkals = 20 old bûngkals, 20 bûngkals (or taels) being the old recognised division of the kati. Therefore, on this assumption, 1 modern bûngkal would equal $1\frac{2}{3}$ old bûngkal, and $1\frac{2}{3}$ of 192 is 320. Therefore also, the existing 192 seeds represent the old 320 seeds. However, this is not what I apprehend has actually taken place, which is rather that the modern scale has been reduced to about three-fifths of the old scale. Thus, by the old scale, taking the standard seeds at $4\frac{1}{3}$ grs., as the modern one does, we get 1,387 grs. as the actual weight of the old bûngkal against 832 of the present one. There is nothing surprising in such a local reduction in standards, and I put forward the above argument to shew the part played by continuity of thought and custom in the reduction of the bûngkal from the rate of 320 to the precise rate of 192 standard seeds. The commercial object of the reduction would seem to have been to make the bûngkal equal the weight of two Spanish dollars (i. e., twice 416 grs.), instead of the weight of three or three and a third. The resultant standard of 192 seeds in place of the old 320 was found to be a convenient proportion.

¹⁸ So also Swettenham, Vocabulary, 1882, Vol. II., Appx. on Currency, etc.

¹¹ The old Burmese bô(l) (and? also the old Mala bûngkal and Siamese tambûng) must have weighed nearly 320 seeds of c. 4 grs. each = 1,280 grs., because that gives a kydt or tickal of 226 grs. and the actual weight of the standard tickal (bût and kydt) was 2251 grs.

As regards the Johole scale for 1836, given above at p. 43, as recorded by Newbold, I will re-state it here for clearness' sake:—

Johole Scale.

2 sagâ kâchil (Abrus p.) are 1 sagâ bâsar12 (Adenanthera p.)

8 sagâ bâsar

" 1 mâyam

15 mayam

" 1 bûngkal

This makes $120 \ k \hat{o}ndar i = b \hat{u}ngkal$, which last is said, however, to be equal to the tael and is shewn as 20 to the kat i; so the subdivisions, if correctly reported, must have been some local eccentricity.

(To be continued.)

A LEGEND OF THE JAINA STUPA AT MATHURA,1

BY G. BÜHLER, PH.D., LL.D., C.I.E.

One of the most interesting pieces in Dr. Führer's splendid collection of Jaina inscriptions from the Kankali Tîla at Mathura is that dated in the year 79, as the characters prove, of the Kushana kings, which records the consecration of one, or perhaps of two statues, at the Stūpa built by the gods' (thupé devanirmité), inaccordance with the request of the preacher Vriddhahastin, Taken together with the discovery of the remnants of a Stūpa, it furnished an irrefragable proof that the Jainas, as their sacred books assert, in early times really erected Stūpas in honour of their prophets, which fact, as has been shown of late by M. Sylvain Lévi, even their rivals, the Bauddhas, admit for the time of Kanishka. The inscription also proved the great antiquity of the Jaina fanes at Mathura, which town their tradition declares to be one of the centres of their faith. For the epithet of the Stūpa built by the gods' makes it evident that in the year 79 of the Kushanas its real origin had been forgotten and a myth did duty for historical truth. Whatever the precise initial date of the era, used by Kanishka, Huvishka and Vâsudeva-Vâsushka, may be, this year cannot fall later than about the middle of the second century A. D. At that time the legend had been formed and the Stūpa must have been erected several centuries earlier.

The exact shape of the myth regarding its origin, of course, cannot be ascertained from the inscription and hitherto no allusion to it or to the Stüpa has been made known from Jaina works. But recently, on going over Jinaprabha's Tirthakalpa, called also Rajaprasada, I have met with a full account of the Stüpa built by the gods at Mathura, which gives us at least the story, as it was told between A. D. 1326/18 and 1331. The author of the Tirthakalpa him-

¹² Malay káchil, kechil means small: båsor, besar means great.

¹ Extract from a paper in the Sitzungsberichte of the Imp. Academy of Vienna.

² Epigraphia Indica, Vol. II. p. 204, 321 f.

⁸ Jour. Asiatique, 1896, p. 458 ff.

^{*} Since 1887 I have provisionally accepted the indentification of this era with the Sakasanvat. Bat, in doing so, I stated that I was by no means satisfied of its correctness and merely chose this, probably too late, starting point, lest I should be accused of placing the Kushanas too early, see the Vienaa Or. Jour. Vol. I. p. 169. The reasons for my disbelief were then, as now, (I) that no early northern Indian inscriptions are distinctly dated according to the Saka era, (2) that the later Indian writers declare the three Kushanas to be not Sakas, but Turushkas. Recent discoveries make the identification, upheld by Fergusson, Oldenberg and others, more and more improbable. And M. Sylvain Lévi (Jour. Asiat. 1897, p. 1 ff.), arguing from a new interpretation of the Chinese sources, and the identification of king Mizdeos with V&sudeva-Bazdeo, has now proposed to fix the accession of Kanishka before the beginning of our era. I fear, however, that the vexed question cannot be fully settled without further new documents. In the meanwhile I shall adhere to the plan, which I have followed hitherto. For practical purposes it makes not much difference, whether Kanishka began to reign in A. D. 78 or eighty years earlier.

self furnishes as with the dates, on which several pieces of his compilation were composed. The earliest date stands at the end of the Satrumjayakalpa, with which the work begins:

श्रीविक्रमाब्दे वर्णाष्टविश्वेदेविमते शितौ। सप्तम्यां तपसः काव्यप्रदेशोयं समर्थितः ॥ १३३ ।।

On the seventh day of the month of Mâgha (Tapas), in the dark half, in the year of illustrious Vikrama, measured by the varnas (4) the eight and the Viśvêdêvas (13, or V. S. 1384) this portion of the poem was completed.' The latest occurs at the end of the whole, fol. 120 b, l. 17:

नंदानेकपशक्तिशीनगुमिते श्रीविक्रमोवर्पिते-वंषे भाद्रपदस्य मास्यवरजे सौम्ये दशम्यां तिथौ । श्रीहम्मीरेमहम्मद् प्रतपति क्ष्मामंडलाखंडले मंथोयं परिपूर्णतां समभजच्छीयोगिनीयन्ते ॥

'In the year of the illustrious king Vikrama measured by the nandas (9), the elephants (8), the śaktis (3) and the moon (1, or V. S. 1389), in the second (half) of the month of Bhådrapada, on the tenth day, a Wednesday, while the illustrious Hammira Mahammada (Mohammed Tughlak, A. D. 1325-1351) brilliantly shone as king of the earth, this book was completed in the town of the Yôginis (Delhi).'

The Tirthakalpa, which is written partly in faulty Sanskrit and partly in Jaina Mahârâshtrî with many Gujaraticisms, gives descriptions of all the great sanctuaries of the sect, known to the author, and has been compiled, as he himself repeatedly indicates, from earlier works and from the traditions of those who know the past (purāvidām). None of its numerous legends are therefore inventions of Jinaprabha. It also contains various, evidently accurate, statements regarding the history of his own time⁹ and possesses some value for the ancient geography of India, on which account the late Dr. Bhagvâulâl Indrâjî recommended its study to me. What it says regarding the Mathurâ Stûpa 'built by the gods,' is as follows:—

1. "Adoring the seventh and the twenty-third Jina lords, the refuge of the world, I will declare the *Mathurákalpa*, which gives luck to good men." 2. "When the teaching of Suparávanatha prevailed, there were two lion-like ascetics, devoid of worldly attachment, called Dharmaruchi and Dharmaghosha."

"And these men who performed austerities for one, two and three months by (partaking of every) six, eighth, tenth or twelfth (meal) or by fasting for half a month, and who awakened good people, once wandered to the town of Mathurâ. At that time Mathurâ, that is laved by the water of the neighbouring Yamunâ, extended over twelve yojanas, as adorned with an excellent rampart, was resplendent with white temples of the gods, oblong and round wells, tanks, mansions of the Jinas and markets, and contained a multitude of (Veda-)reciting Brahmans, belonging to various châturvidyas. There the excellent ascetics remained during the four months of the rains fasting in a garden filled with various trees, flowers, fruits and

⁵ The MS., which I have used, is Dr. Peterson's No. 1256 of the Bombay Collection of 1887/88. It reads in this verse erroneously, in the first line श्रीवित्समाष्टे वणाष्ट**़**, and in the second काञ्चित्रों यें.

⁶ Dr. Peterson, Fourth Report, p. xxxvii., gives by a slip of the pen Samvat 1327 instead of A. D. 1329 as the date of the Apâpâbrihatkalpa and states that Jinaprabha's known dates range from S. 1349-1369. The MS. consulted has for the Apâpâbrihatkalpa the date V. S. 1386.

⁷ The wording of the text is here ungrammatical, because the correct expression भाद्रपदमासस्यावरजे did not suit the metre.

⁸ According to Dr. Schram, who has kindly calculated the date, it corresponds to August 28, 1381, when the tenth Tithi of the dark half of Bhadrapada ended at 20 h. 52 m.

⁹ His account of the conquest of Gujarât by Ulla Khân (Ulugh Kh.) younger brother of Allâvadîna (Allâuddîn Khiljî)), which occurs in the Satyapurakalpa, has been separately published.

conductions of Brahmans including adherents of all the four Vedas," which usually were formed and endowed with wittis on the foundation of Indian towns.

creepers, and called Bhûtaramana after obtaining permission to take possession. By their study, performance of austerities, quietism and other virtues they gained the favour of the guardian goddess of the garden, Kubêrâ. Thereupon she appeared at night and said, 'Worshipful sirs, I am exceedingly pleased by your virtues; choose therefore a boon.' They answered, 'We are devoid of worldly attachment and do not ask for anything.' Then they preached the law to her and made her a lay-hearer. Once on the night of the eighth day of the bright half of Kârttika the excellent ascetics bade farewell to Kubêrâ as to their hostess11 in this way, 'O lay-woman, be firm in correct conduct and diligent in honouring and worshipping the Jinas! Having kept the four-monthly retreat, we shall wander during the present combination of the stars to another place in order to perform the concluding ceremony.' She said, full of regret, 'Worshipful sirs, why do you not always remain in this garden?' The saints replied, 'The abode of monks, birds, bee-swarms and herds of cows is not fixed, nor is that of the autumnal clouds.' Thereupon she remarked, 'If it is so, then tell me of some religious work that I may accomplish it; not without result is the intercourse with the gods.' saints spake, 'If thou art very eager, take us together with the congregation to mount Meru and let us worship the Chaityas.' She answered, 'I am ready to make you two worship the gods there. But if the congregation of Mathura is made to go, the heretical gods will perhaps raise obstacles on the way.' The saints replied, 'We have seen mount Meru through the power of the sacred books. If thou hast not power to take the congregation, then it is no use that we two should go there.' Then the goddess became ashamed and said, 'If it is so, I will cause to be built a Mêru-temple,12 adorned with statues, you can worship there together with the congregation.' When the saints agreed, the goddess during the night caused to be erected a Stûpa, fashioned of gold, inlaid with precious stones, surrounded by many deities, adorned with arches, flags and garlands, carrying three parasols on its summit and beautified with three bands.13 On each band were in all the four directions images of five-coloured precious stones and the image of the glorious lord Suparsva had been set up as the chief one. When the people awoke in the morning, they saw the Stûpa and began to quarrel. Some said, 'This is divine Svayambhû who has the serpent Vâsuki for his emblem.' Others asserted, 'This is Nârâyana, extended on the (serpent) Sêsha, his couch.' Thus there was a disagreement with respect to Brahma, the lord Nara, the Sun, the Moon and other (deities). The Bauddhas said, 'This is a Stûpa, but (the image represents) the lord of the Buddhas.' Then impartial people spoke, 'Don't quarrel. This (monument) has been made by a god; hence even he will solve the doubt. Let each of you paint his god on a piece of cloth and come together with his congregation. Whose god it may be, even his cloth(-picture) alone will remain, the god will make the cloths of the others disappear.' But the Jaina congregation painted a cloth-(picture) of the lord Suparsva. Then all the sectarians painted cloth(-pictures), each of his god worshipped them with their congregations and stood singing on the night of the ninth (day) At midnight arose a mighty wind, carrying along leaves, gravel and stones. It destroyed all the cloth(-pictures) and took them away. Before its roar, which sounded like that at the destruction of the world, the people fled in all directions. Alone the cloth(-picture) of Sûpârśva remained. The people were astonished (and said), 'This is the divine Arhat.' That cloth (-picture) became resplendent in the whole town. A cloth(-picture) procession was instituted. Then the ablutions (of the Stûpa) began. To the Jaina laymen, who quarrelled about the first ablution, the old men [said], 'He whose name, (written) on (one of many) name-marked balls. first comes into the hand of a virgin, shall perform the first ablution, be he poor or rich.' This decision was given on the night of the tenth (of Karttika). Then on the night of the eleventh, holding vessels in their hands, they washed (the Stûpa) with milk, sour milk, ghi, saffron, sandal and so forth out of thousands of vessels. The gods, remaining hidden, took

¹¹ This translation has been suggested to me by Prof. Jacobi.

¹² The Mêru-temple is described in the Beihatsamhita, 53, 20.

¹³ Compare with this description the Jaina Stûpa figured on the plate opposite pp. 314, 321, Epigraphia Indica, Vol. II., as well as that in the Acis dù sirième Congrès I. O., Vol. III. 2, opposite p. 142.

part in the ablutions. Even to-day they come in the same way to the procession. by turns had performed the ablutions, they placed (on the Stûpa) flowers, incense, cloth, great banners and ornaments. To the saints they gave clothes, Ghî, sugar and so forth. On the twelfth (night) garlands were put up. Thus those excellent ascetics gladdened the whole god-honoured congregation, and, having kept the four-monthly retreat, having performed the concluding ceremony elsewhere and having made the sacred lore resplendent, gradually shaking off (the effects of) their Karman, reached perfection. A 'field of perfection' arose there.14 Then the goddess, who was sorrowful on account of the separation from the two ascetics and remained always strongly attached to the Jinas, enjoyed a life of half a Palyopama, afterwards fell (from her station), was born again as a human being and reached the highest abode. Each goddess, who arises in her place, is called Kubêrâ. Protected by her, the Stûpa remained for a long time open (to the view), until the Lord Parsva was born. At that period the king of Mathurâ, being under the sway of greed, called the people up and spoke, 'Take away this Stûpa, made of gold and precious stones, and throw it into my treasury.' Therenpon, when the people struck (the Stûpa) with steel pickaxes in order to take it away, the pickaxes did not take effect. The blows hit the limbs of those who struck. Then the king, who did not believe (that), even himself gave a blow. The pickaxe flew up and split the king's head. Thereupon the goddess appeared and said angrily, 'Fie, ye sinners, what have you begun there? You will die just like the king.' Then they, being afraid, asked the goddess for forgiveness, bringing censers in their hands. The goddess said, 'If you will worship the dwelling of the Jina, then you will be freed from the tribulation. If any one will worship an image of a Jina or a Jina temple, his house will stand for a long time; else it will fall.15 Every year the cloth(-picture) of the Jina must be carried about and 'the sixth (day) of the pickaxes'16 must be kept. He who becomes king here, must dine after having set up images of a Jina; otherwise he will not live. The people began to carry out exactly all the orders of the goddess."

"Once the lord Pârśva, wandering about as a Kêvalin, reached Mathurâ. At the solemn visit (to the Stûpa, samôsaraṇa) he preached the law and made known the future experience of the evil period (disamā). Then, after the worshipful one had wandered elsewhere, Kubêrâ called the congregation and spoke as follows, 'The approaching evil time has been described by the lord. The people and the king will be eaten up with greed; and I shall become negligent and have not long to live. Hence I shall not be able to protect always this Stûpa, which is open (to the view). At the order of the congregation I will therefore cover it with bricks. But you must build outside a stone temple. Every other goddess that will come in my place will perform the worship inside.' Then the congregation, considering (the plan) excellent, gave their consent and the goddess did thus."

¹⁴ Jinaprabha, I suppose, means, that Mathura became a place where men could obtain siddhi.

¹⁶ I omit the next following sentence of the text, which I take to be an interpolation, as it interrupts the speech of the goddess.

¹⁶ This seems to have been a festival, kept at Mathurâ in memory of the king's wicked attempt against the Stopa.

In the course of some further remarks on various miracles or remarkable events, which happened at Mathura, the Stûpa is mentioned yet twice. The first note says that Jinabhadrakshamaśramana, performing austerities at the Stûpa, built by the gods, pleased (its guardian) deity and restored the Mahanisitha Sûtra, which had been broken and mutilated, because the leaves of its MSS, had been eaten by white ants. The second passage briefly recapitulates the history of the monument, adding that Amaraja, Bappabhatți's patron, in reality made the restoration which above is attributed to that ascetic.

Like many other Jaina stories, Jinaprabha's legend of the Mathurâ Stûpa has so unreal and phantastic an appearance that, but for the note in the inscription, most Sanskritists would not hesitate to declare it to be a late or 'comparatively late' invention of the Yatis without any substantial basis. If we possessed the Tirthakalpa alone, it most probably would be doubted, if not denied, that Mathurâ ever possessed an ancient Stûpa dedicated to a Jina. In the face of the inscription this is, of course, impossible and it must be admitted that a Jaina Stûpa really existed in Mathurâ as well as that a myth regarding its divine origin was current at least about twelve hundred years before Jinaprabha's time. The case of the Mathurâkalpa, therefore, furnishes another illustration for the correctness of the principle, proved of late years by various other discoveries, that it is dangerous to treat the Jaina tradition with absolute contempt. We see here that even a phantastic legend has a basis of real facts. A good deal of caution in the use of negative criticism seems therefore advisable.

It is, however, a very different question, if we may assume that the myth of the divine origin of the Stûpa, known to Vriddhahastin and his contemporaries, was exactly identical with Jinaprabha's tale. This, I think, is improbable at least in one point. The statement of the Tirthakalpa that the original golden Stupa bore on the mekhalas, or bands, various images. made of precious stones, the milapadima or chief image being that of Suparsva to whom the whole structure was dedicated, can hardly be so ancient. This description does not fit the ancient Jaina Stúpas, which on the few sculptures, 17 hitherto found, look very much like those of the Bauddhas, and like these are not adorned with statues. But it would suit the miniature Stûpas of the Bauddhas, which were manufactured in great numbers for devotional purposes and worshipped in the houses of the laymen. The inscriptions on the monuments of this kind, which I have seen in the London Museums and in private collections, mostly show characters of the eighth, ninth and tenth centuries, but, as far as I know, never ancient ones. The use of such Stûpas, which may have also occurred among the Jainas, is therefore probably not so old as the inscription of Vriddhahastin, and it is difficult to believe that their description could have stood in the legend of his time. The old legend perhaps may have spoken of a golden relic casket, possibly in the shape of a Stûpa, which the gods or the goddess Kubêrâ (who hitherto has not been traced in other Jaina works) brought to Mathurâ and which was first kept exposed to the view and later deposited in a brick Stûpa and finally encased in stone. The event may have been fixed in the time of Suparsva, as the Mathurà incriptions furnish abundant proof that the legend of the twenty-four Tîrthamkaras did exist during the rule of the Kushana kings. The Stûpa may also have been dedicated to Supârśva. The Niglîva Edict has proved that the Bauddhas erected Stûpas to their mythical Buddhas even before the time of Asôka, and there is no reason for denying that their rivals may have done so likewise. This point may possibly be settled by a thorough examination of the sculptures, found by Dr. Führer. With respect to the alleged restoration by Bappabhatti or by Âmarâja at Bappabhatti's request, it may be noted that Jinaprabha's date for Bappabhatti's birth, A. V. 1300, slightly differs from the more usual one, Vikrama Samvat 800,18 and agrees better with that given in the Pattavalis for his death, A. V. 1365 or V. S. 895. The inscriptions in no way confirm Bappabhatti's and Âmarâja's traditional dates or the restoration ascribed to them. The Kankâlî Tîla has yielded only two documents later than the Kushana

¹⁷ See the Plates, mentioned in note 13 to this article.

¹⁸ Indian Antiquary, Vol. XI. p. 253.

period, one from the reign of Kumaragupta, dated Guptasamvat 113 or A. D. 431/2, and one dated V. S. 1080.

If the note about the restoration of the Mahánisitha Sútra by the ancient Jinabhadra is meant to assert that he re-wrote the work with the help of old fragments, there may be some truth in it. For the present Mahánisitha is a very curious book, for which no commentary exists and on which even some Jainas look with suspicion. 19

FOLKLORE IN SALSETTE.

BY GEO. F. D'PENHA.

No. 20. - The Crane and the Princess.

Once upon a time there lived a woman in very indigent circumstances. Every morning she would go into the neighbouring forest to gather firewood. After reserving a small quantity of the firewood for her own use, she would carry the remainder to the bazar and sell it for the highest price, and on this she lived. One day, when in the forest collecting firewood, she felt tired, and sat down on a large stony flat. Having seated herself, she thought she would chew pan sopari. So she pulled out her bag of betel-leaves and nuts and proceeded to eat it, when she found that her bag contained no chand. She was at a loss to know what to do, but looking about, she saw something that appeared like chand, and thinking it would answer the purpose of chand, she took it, and, applying it to the betel-leaves, chewed her pan sopari. Having thus felt refreshed, she gathered more firewood, and soon returned home.

Now it happened that what the woman ate as a substitute for chind turned out to be the dung of a bagla (crane). The consequence of this was that the woman became pregnant. One month passed, two months passed, three months passed, and so on till nine months, at the end of which she gave birth to a male crane. The bird soon began to hop and fly about, and thus would find his own food, so that the woman, the mother of the crane, had only to follow her old occupation and maintain herself as before, and in this way passed many years.

One day the crane happened to fly to a tank, on the banks of which he saw the daughter of the king of that country, she having come there with her batkini (maid-servants) to bathe. The crane, at the very first sight of the princess, fell desperately in love with her. Going home, he said to his mother that she must go and negotiate with the king on his marriage with the princess. Thought the woman to herself — "How can such a thing happen? In the first instance, my child is only a bird, and to propose a marriage between a bird and a princess is simply preposterous. Again, had my child at least been a human creature, I might have presented myself before the king with some presumption. Even then, we are as poor as poor can be, and it would be hopeless to attempt such a task."

Thus thinking, the woman told her son, for so we must call the crane, that it would be useless to go to the king. Indeed, she said, she would not have the audacity to make such a proposal even to an ordinary person, and therefore much less to a king. But the son was very importunate, and at last insisted on the mother to go to the palace.

At last the mother did go to the palace, and with fear and trembling stood before the king. The king, who had known her for years, thinking she had, perhaps, come to beg for alms, at first spoke to her mildly:—

"Why have you come here, my good woman? Do you come to ask for any help, or has any one done you harm, let me hear your complaint and I shall see you redressed."

¹⁹ See A. Weber, Indische Studien, Vol. XVI. p. 456 ff. [It is right to add that Dr. Bühler, my personal friend for many years and the greatest friend and supporter that the Indian Antiquary ever possessed, had no opportunity of seeing this his last article through the Press.—ED.]

Upon this, the woman, still shaking with fear, but being partly encouraged by the kind speech of the king, with the greatest reluctance and with a faltering voice, informed the king of the object of her visit. No sooner the king heard what the woman had to say, his rage knew no bounds, and he thundered like a tiger:—

"How could you ever dream of making such an audacious and extremely stupid proposal? Get out of my presence at once, or in a minute you shall be no more a live person."

The poor woman ran away as fast as her legs would carry her before even the king had finished his words, and going home she told her son what kind of reception she had met with at the hands of the king, and with what result. The son, on his part, seemed to be even more offended at the refusal of the king than the king himself at the proposal of the woman, and thus gave vent to his feelings:—

"The king has rejected my proposal, has he? And, that is not all, he has insulted my mother, and driven her out of the palace, has he? I shall make him rue the moment in which he treated her thus brutally, and I shall see that he gives up his daughter in marriage to me!"

So saying, he went and covered up with his wings the only tank in the country, from which all, without exception, drew their water-supply. Now, when the women of the place came to fetch water, the crane would not allow any one to take water on any account. Thereupon, all the people went in a body to the king, and informed him of what had happened; and, as they had learnt what had transpired between the king and the mother of the crane, they suggested to the king that he should get one of the maid-servants richly dressed and given away in marriage to the crane, and thus avert their misfortune. The king fell in with the suggestion of his subjects, and immediately issued orders that one of the maid-servants of the princess be dressed in the clothes of the princess, and, wearing also her ornaments, go to the tank, and, offering herself in marriage, ask the crane to allow the people to take water without further hindrance. The order must be obeyed. So one of the maid-servants, having dressed herself and put on fine ornaments, went to the tank, and thus spoke (sang) to the crane:—

"Sôrd, sôrd, Baglôjî, raitêchê pênî kam gê,

Hôtain tûmchî lagnâchî rânî kam gê.

Let go, oh let go, Mr. Crane, the water of the subjects,

I will become your queen by marriage."

To which the crane replied (singing):-

"Tînh tê háis rấnhchi baṭkin kam gô, Nahim sôrim raitechá pấnh kam gô. You are only a maid-servant of the rấnh (princess), I will not let go the water of the subjects."

Seeing that she was detected and that she could not prevail upon the crane to release the water supply, the maid-servant went and reported the matter to the king. The king, thereupon ordered that another maid-servant, dressed better than the first, and wearing more ornaments, should go and offer herself as the princess in marriage to the crane in return for a free water-supply. So another maid-servant, without loss of time, dressed in very fine clothes and profusely decorated with ornaments, went and presented herself before the crane, and thus spoke (sang) to the crane:—

"Sôrd, sôrd, Baglôji, raitéchá páni kam gá, Hôtaim túmchi lagnáchi ráni kam gá. Let go, oh let go, Mr. Crane, the water of the subjects,

I will become your queen by marriage."

But the crane knew only too well that the person speaking to him was only a maid-servant, and would not give in. He, therefore, thus spoke (sang) to her:—

"Tûn tế hdis ránichî baikin kan gô,
Nahin sốrin raitichá páni kan gô.
You are only a maid-servant of the ráni (princess),
I will not let go the water of the subjects."

The second maid-servant, too, found that she could not deceive the crane, nor prevail upon him to let go the water of the tank, and so went and reported the matter to the king. The king now sent a third maid-servant, dressed and adorned still better than the first and second, but she also met with the same failure. In this way, seven maid-servants were sent, one after another, the last having been dressed in the princess' own best clothes and covered with all her jewellery, hoping to deceive the crane, but to no purpose.

At last the king saw no other alternative but to send the princess. But, although an extremely beautiful person, she was made to assume the ugliest appearance possible. She was clothed in rags, divested of her ornaments, and with dirty hands and feet and face, the princess was sent to the tank. When she came in the presence of the crane, she thus spoke (sang) to him:—

" Sôrd, sôrd, Baglôjî, raitéchu puṇi kam gá, Hôtaim tunchi lagnáchi ruṇi kam gá. Let go, oh let go, Mr. Crane, the water of the subjects, I will become your queen by marriage."

The princess had searcely uttered these words, when the crane, recognising her in spite of her assumed ugly appearance, at once flew off, and thus left the tank free for the people to take their water from. The princess returned to the palace and communicated to the king the result of her errand. Of course, it was decided that the princess must be married to the crane, and so an early day was fixed for the celebration of the wedding.

(To be continued.)

NOTES AND QUERIES.

HORNS AT TEMPLES.

A GOOD deal could be said on the subject of horns on temples, so I will make my remarks as brief as possible.

In the valley of the Chandrabhaga (the River Chenab), on almost every shrine dedicated to Dêvî are found some splendid horns. The reason of their being there is this. In the winter months, when snow is down to about 6,000 ft., the animals, who usually live at 12,000 ft., come down to look for grass. The villagers, seeing them, rush out and drive them into a snow-drift, and knock the poor beasts on the head. A sacrifice is made at once, and the village temple smeared with the blood. When the heads have been cut off the horns are placed upside down on the pent-roof of the temple. By this means the hill people save their sheep and goats, galbd or nar, much to the detriment of sport in the uplands of India, as they eat the carcases of the slain animals instead of those of their own flocks.

MARMOT in P. N. and Q. 1883.

BIRTH CUSTOMS-MUSALMANS.

SOME time before the birth takes place the woman gives up her household duties if her means permit, but the poorer women do not do so. At this period, too, they are not particular as to food, eating whatever they can get hold of. When the delivery takes place no male can approach the mother, only a woman or midwife can attend her. On the birth of a male child the nurse congratulates the near relatives present, and barbers, etc., are sent to congratulate the distant relatives. Among the well-to-do classes all the domestic servants are rewarded by the master of the house. Those that have a first child very late in life make presents also to the various hangers-on (ldgi). In large cities and towns a public entertainment is given, including the relations and friends. On such occasions the parties invited do not make presents.

GULAR SINGH in P. N. and Q. 1883.

CURRENCY AND COINAGE AMONG THE BURMESE.

BY R. C. TEMPLE.

(Continued from p. 49.)

в,

Southern Indian Weights.

In Prinsep's Useful Tables, Thomas Ed., p. 110, there occurs a notable passage:—"As with the coins, so with the weights, Southern India retained most of the names and terms properly Hindu, pala, tulá, visa, bhára, khári (khándi?), báha." Just so, and as the old trade between South India and Indo-China is beyond all doubt, it is of value here to make some examination of South-Indian weights.

This subject is no less thorny than those which have preceded it in this Chapter. Indeed, so surrounded is it with difficulty and uncertainty that the local experts who wrote the article niray¹³ in Vol. III. of the Madras Manual of Administration dared not go beyond such cautious statements as "the following is an attempt at Native avoirdupois standards," "average Troy tables," and "approximate actual values." I note also that the tables given under this article in Vol. III. do not quite coincide with those given by (? other) local experts in Vol. I. p. 616 ff., and Vol. II. p. 505 ff., nor with those given in Vol. III. itself under the names for the denominations.

It is from the article niray in Vol. III., however, that I have extracted for the present purposes the following tables of the "average weights" at present recognised in Southern India.

A. - General Southern Indian Denominations.

	Average Troy,14									
Anglo-Indian Equivalents.		Musalmân.				Sansk	crit.		Sanskrit.	
mustard seed	•••	zarra	•••			rshapa	•••	•••	*****	
barleycorn	•••	6 jau	•••	••	6	yava	***	•••	•••••	
rice in husk	•••	2 dhân	•••	•••		••••	•••		*****	
abrus seed	•••	4 gumchî	•••	•••		guñja	•••	•••	••••	
•••••		•••	•••		6	âṇaka	•••	•••	•••••	
black gram	•••	8 mâsha	•••	•••	2	mâsha	•••	•••	mâsha	
*****		4 mişqâl	•••	,		•••	•••		••••	
180 grs. Troy ¹⁵		3 tôla	•••	•••	8	tôla	•••	•••	16 karsha	
1,440 grs. Troy ¹⁵		••••	•••		8	pala	•••	•••	4 pala	
••••	1	••••	•••		8	śarava	•••	•••	-	
*****		•••							100 tulâ	
•••••		••••		- 1		••••			20 bhâra	
•••••		••••				,,,			10 âchita	

The above table shews that the Avoirdupois and Troy denominations meet at the pala of 1,440 grs., and that the modern Muhammadan denominations are merely an effort to give a Musalmân form to indigenous denominations without interfering with the established South-Indian standards. It also works out the gunja, gumchî or abrus seed to an average of 1.876 grs. Troy: in South India 96 to the tôla.

¹⁸ Niray is for the Tamil nirai, weight. Invaluable as the Article is, I may warn the enquirer that the transliteration adopted is such as will oblige him to go direct to Natives, or to look up every vernacular word in some work of reference, or to wander all over this huge third volume, in search of the true form thereof. Experto crede.

¹⁴ Read "zarra 6 = jau : jau 2 = dhân : " and so on.

¹⁵ As per statements in the Article quoted.

B .- South-Indian Modern Troy Weights.

Anglo-Indian		By Distri	cts speaking	
Equivalents.	Tamil.	Telugu.	Canarese.	Malayâlam.
rice grains abrus seeds adenanthera seeds fanam weight	kunrimaņi ¹⁷ 2 maūjādi ¹⁹ 2 paņatukkam	gurigiñja 4 chinnamu	vîsa ¹⁶ 4 hâga ¹⁸ 2 mañjàdi ²⁰ 2 haṇa	kunnikuru 2 mañchâti ²¹ 2 paṇatûkam
pagoda weight dubb, rupee wt	9 waragânidai	9 warahâyettu . 4 dabbu 16 taikamu	9 warahatûka	30½ urrupiyatûkam

The standards of weight given in the article are the pagoda = 54 grs. Troy, and the $t\hat{o}la = 180$ grs. Troy. This works out the above table thus in English Troy weight:—

	Anglo-Indian Equivale	Ts Cs	mil, Telu marese D	gu, and istricts	Malayâlam. Districts.				
	Abras seed	equals	•••	grs.	1.2	•••	•••	grs.	1.475
	Adenanthera seed	,,	•••	,,	3	•••	•••	,,	2.95
	fanam	"	• • •	,,	6	•••	••	,,	5.9
	pagoda	,,	•••	,,	54	•••	••-		******
	tola	3 7	••.	,,,	180	•••	•••	27	180
	dubb	27	•••	,,	216	•••	•••		•••••
•	tanka	99	•••	,,	3,456	•••			*****

C .- South-Indian Modern Avoirdupois Weights.

Anglo-Indian		By Districts speaking ²²										
Equivalents.		Tamil.	Telugu.23	Canarese.	Malayûlam.							
fanam weight	•••	paṇatukkam		•••••								
pagoda weight		9 (& 10) waragânidai	. warahâyettu	••••	•••••							
rupee weight	•••	*******		tôla	lurrupiyatúkam							
pollum		10 palam	10 palamu	•••••	10 palam							
rattel		-	•••••	40 râtlu ²⁴	4 râttal24							
viss ²⁵	•••	40 vîsai	40 vîsamu	•• •••								
*******	,	******		6 dhâde								
maund		8 manangu	8 manugu	4 mana	25 tulâm							
candy, bahar		20 kaṇḍi	20 bhous	20 bhara	20 bharam							

¹⁶ Viss, visai, visa, etc., is defined in the Madras Man. Admn. Vol. III. p. 981, as "division, distribution, share: apportioned weight." It is defined as $\frac{1}{16}$ in Hodson, Canarese Grammar, 1864, p. 126, and also in Brown, Telugu Grammar, 1852, p. 346.

- 17 Anglo-Indian coondrimany: condoomany.
- 18 Synonym : guñjitûka.
- 19 Also manjali, whence the weight for precious stones, mangelin or carat: weighs in Madras 32, 42, to 52 grs.
- 20 Synonym: adda = ? arddha, half. 21 Pronounced apparently maijádi.
- ²² Prinsep, Useful Tables, p. 107, gives quite different scales for Madras and Malabar.
- 23 For an elaborate disquisition on this subject see Brown, Telugu Grammar, p. 344 ff.
- 24 This is the Arabic raft, رطال . Also ratal in Canarese; vide Kittel, Canarese Dict., s. v.
- ²⁶ The Madras Man. Admn., which may always be relied on for startling representations of vernacular words to be found nowhere else, has, Vol. III. p. 485, "8 visses I maund." By the way, in the prefatory note to Vol. III. (besides an elaborate dissertation in Vol. I. pp. 544-9), there is a remark too delicious to be passed over: "Of late (in 1898!) a movement has taken place, which is likely in the end to prove successful, in the direction of abandon

The standards here given are: Tamil and Telugu, palam, 540 grs.²⁸; Tamil and Telugu, maund, 25 lbs.;²⁷ and Canarese and Malayalam, rattel, 1 lb.

As in the case of the Troy weights, the South-Indian Muhammadans have done no more than use the indigenous Avoirdupois system, as will be seen from the average South-Indian table of Muhammadan Avoirdupois weights given in the same article ²³:—

3	tolâ	are	1 palam
8	palam	,,,	1 kachâ sêr
5	kachâ sêr	,,	1 pañchsêr
2	pañchsêr	"	1 dharâ
4	dharâ	79	1 maņ
20	maņ	,,	1 kândî 29

To shew how difficult it is to get clear ideas on this subject, and in what different ways its facts can be stated, I take from Vol. I. p. 616, of the same work, the following comparative statement:—

The Five Principal Tables of Weights in South India.

(1) Native Jewelle	rs and Druggists.	(2) Ordinary	(3) Recognised	(4) European and	
Telugu Districts.	elugu Districts. Tamil Districts.		by Government.	Native Merchants.	
chinnum	fanam	*******	•••••	******	
9 pagoda wt	9 pagoda ³⁰ wt	pagoda wt	******	******	
4 dub	******	*******	******	*******	
$\frac{5}{6}$ tolah ³¹	** *** **		tolah	*****	
•••••	10 pollum	10 pollum (Rs. 3).	3 pollum	pollum	
24 cutcha seer .	8 cutcha seer	8 cutcha seer ³²		*******	
	*******	5 viss ³³	40 viss	40 viss	
	*** *****	8 maund	8 Madras md	8 maund ³⁴	
*******	*******	20 candy	20 candy ³⁵	20 candy ³⁵	

ing altogether the attempt to express such (vernacular) words on English principles, and, instead of that, of employing a method of strict transliteration from the exact letters of the original embined with the use of the Continental, and especially the Italian, powers of the Roman Alphabet, to which accents and other signs are applied." I am not one of those who think the Madras Presidency to be in reality more "benighted" than other parts of India, but if authoritative officials choose to write like this, they have only themselves to thank for the contemptuous epithet. Indeed, this great Manual is a standing objective proof of the wisdom of Sir William Jones in 1784, when he proclaimed his system of transliteration, and of the ultimate wisdom of the Government of India in following it, so far as practicable, now many years ago. When will Madras officialdom learn that the movement for transliteration has been in progress for more than 100 years?

²⁶ The Malabar palam works out to 1,800 grs., being 100 to the maund of 25 lbs., while the Tamil and Telugu palams are 320 to the maund.

²⁷ The Bombay maund is 28 lbs. : Prinsep, Useful Tables, p. 117.

²³ There are long discursive statements of South-Indian Muhammadan weights in Herklots, Qanoon-e-Islam, 2nd Ed., 1863, Appx., p. v. ff., but it is quite impossible to work tables out of them.

²⁹ I. e., 40 palam to the pancher or viss, and 8 viss to the maund, 20 maunds to the khándí: cf. the South-Indian Tables above.

³⁰ Also 10.

⁵¹ I. e., 30 chinnum.

³² I. e., 24 rupees.

³³ I. e., 40 pollums.

³⁴ I. e., of 25 lbs.

⁸⁵ Synonym: baurum.

(5) Imperial Weights of the Government of India.

80 tolah are 1 seer

40 seer , 1 Imperial maund (822 lbs. av.)

From a note I have taken from Thomas' Chronicles of the Pathan Kings, p. 221 ff., 36 I work out the following comparative tables for old North Indian weights 37:—

A. - Old North Indian Scales.

		Atharva Parišis	Atharva Parišishta.							
	Silver.				G	old.	General.			
	raktikâ mâsha dharaṇa ⁵		•••	5	raktikâ mâsha suvarņa ³⁹	•••	•••	• • •		
	pala ⁴⁰	•••	•••		pala	•••	•••	•••	64 mala	
320				320		•			320	

And from Thomas, loc. cit., and Gladwin's Ayeen Akbaree, Vol. II. p. 156, I work out the following: —

B. - North Indian Muhammadan Scales.

Temp. Babar (\f526-30 A	A,D.).		Temp. Akbar ⁴¹ (1556-1605 A. D.).
ratî 8 mâsha 4 tâng (tânk) 3 tôla 96	••• ••	•••••	6 mâsha (dâm) 16 tôla

Thomas' note to Prinsep's Useful Tables, p. 21 ff., following Colonel Anderson, gives the table below for general Indian Muhammadan weights:—

C .- General Indian Muhammadan Weights.

Troy.	,	Avoirdupois.
0 101	 	 dâm
96 ratî to	1 12	30 sêr 40 maņ

³⁶ I have cause to regret just now that, as is the case with many other books, som e kind friend has forgotten to return the book to my library.

⁵⁷ Colebrooke, Essays, Vol. II. p. 530.

⁴⁰ Also śatamâna.

S Also purâna.

³⁸ Also karsha and tölaka.

⁴¹ For Kashmir.

The above tables shew that, in terms of the rati, 3½ tôla = 1 pala, which is what the modern South Indian average scale states to be approximately the case. We have then here, as it seems to me, a reasonable explanation of the descent of the modern Muhammadan South Indian scale from that of North India, and from the tables already given in this Section it can be seen that the main points of the Muhammadan and Hindu scales of South India are identical at candy, maund, viss and pollum (to use the Anglo-Indian forms). One can then also say that the whole modern South Indian scale is related to the North Indian through the scale of rati, tôla and sêr, rather than through the scale of raktika, masha and pala.

I think one can hardly doubt that there were for centuries two separate concurrent scales in North India, pretty much as I gather was also formerly the case in China, 42 1. e., the recognised or literary and the popular. Thus, after giving a long series of scales from all sorts of books, working out generally to the scale of raktika, máska and pala (320 raktikas to the pala) Colebrooke, Essays, Vol. II. p. 531, states significantly: - "To these I do not add the másha of 8 rakitkás, because it has been explained as (? being) measured by eight silver ratti weights, each twice as heavy as the seed. Yet as a practical denomination it must be noticed. Eight such rattis make one masha, but twelve mashas compose one tôla. This tôla is nowhere suggested by the Hindu legislators." That is, the scale of rati, tôla and sér (96 ratis to the tôla) is not the old literary recognised scale, yet it is unquestionably the scale that the Muhammadan conquerors picked up, and is essentially that adopted by South India and modern India generally. One may safely argue that the Muhammadan conquerors would in the ordinary course of things be more likely to pick up and adopt a popular scale, than an orthodox and literary one, for their weights and measures, and I apprehend that this is what they did. 43 Hence my designation of the scale of 320 raktikas to the pala as the literary scale and of the scale of 96 ratis to the tôla as the popular scale, at any rate in the XVth and XVIth Centuries A. D., whence the modern coinages date.

With regard to the popular scale Colebrooke states, p. 536:— "The Vrihat-rajamartanda specifies measures which do not appear to have been noticed in other Sanskrit writings:—

It is mentioned in the Ayîn-i-Akbarî that the sér formerly contained 18 dâms in some parts of Hindustân and 22 in others, but that it consisted of 28 at the commencement of the reign of Akbar, and was fixed at 5 tânks or 20 mâshas, or, as stated in one place, 20 mâshas 7 rattîs. The ancient sér noticed in the Ayîn-i-Akbarî therefore coincided nearly with the sér stated in the Râjamârtanda. The double sér is still (1799) used in some places, but called by the same name (pañcha-sérî)44 as the weight of five sérs employed in others."

Prinsep, after tracing (Useful Tables, p. 17) the Hindu system of South India at the time of the Muhammadan irruption, through North India, to the Greeco-Bactrian coinage, the xxxxxx and dxxxxxx of 120 grs., seems to find (p. 18) in the Lildvatî table signs of its recognition in Sanskrit writings, on the faith of Colebrooke's Essays (see Vol. II. p. 532, Ed. 1873):—

Lilávatî.			.	Ik	kerî Hû	n.45	British Pagoda.		
pana 16 dharana 16 nishka (j	pala)	•••	***	paṇam 16 hûn		•••	•••		kâsµ fanam pagoda

^{*2} See ante, p. 29 ff.

As I. e., the earliest pagoda (1648 A. D.): vide Rice, Mysore and Coorg, Vol. I., Appx., p. 2.

⁴³ Cf. Lane-Poole, Cat. Indian Coins. B. M., Moghul Emperors, 1892, p. lxxvi.

The pagoda having varied as much as 16, 14, 28, 42 fanams, and the $h\hat{u}n$ being the weight of the $\delta\rho\alpha\chi\mu\alpha$.

Now Banerji's (1893) Ed. of Colebrooke's Lilavati (p. 1) affords the following table: -

varátaka (cowry)

20 kâkinî

4 pana

16 dramma

16 nishka

The text given rans as follows: -

varûtakânûm dasakadvayam yat sã kûkinî tascha paṇaschatasrah r

tê shôḍaśadramma ihâvagamyô drammaistathâ shôḍaśabhiścha nishkaḥ II 2 II

And although Colebrooke, Essays, loc. cit., says:— "The tale of shells, compared to weight of silver, may be taken on the authority of the Lilávatí,"— and then gives a table, the terminology of the table varies so much from the text of the Lilávatí which he apparently used, that one wonders where it came from:— E. g.,

kapardaka (cowry)

20 kâkinî

4 paņa, kārshāpaņa, karshika (= purāņa of shells)

16 bharma (of silver)

16 nishka (of silver)

However that may be, Banerji's Ed. of the Lilavati is careful, v. 2, to call the scale just given "money by tale" and to give Troy weights in three scales, thus:

8 dharana 2 gadyana 	,	16 karsha (suvarna) 4 pala 320
yava 2 guõja 3 valla 8 dharana	valla	ganja 5 mâsha

The texts run as follow, vv. 3 and 4:-

tulya yavabbyam kathitatra guðja vallastrigunja dharanancha të 'shtau t gadyanakastaddvayamindratulyai rvallaistathaiko dhatakah pradishtah II 3 II dasarddhagunjam pravadanti masham mashahvayaih shodasabhischa karsham t karshaischaturbhischa palam tulajnah karsham suvamasya suvamasaminam II 4 II

Now these four statements of the Lilavati are of the first value to the present argument. In the first place we get from them a direct reference of the popular scale of money to the $\partial \rho a \chi \mu a$, besides the concurrent Troy scales, popular and literary.

After v. 8 Banerji says there is a spurious verse inserted in the text of the Lilavati, giving

tanka

14 sêra

40 mana,

⁴⁶ The existing Surat scale (Gazetteer, p. 208) is 3 rati = w6l, 16 w6l = godifina, 2 gadifina = t6la. I feel sure that I am right in taking the scale in the text as of 96 ratis to the t6la.

the tanka being $\frac{3}{4}$ gadyanaka and the mana being a (Av., that is) weight "in use among the Turushkas⁴⁷ for a weight of coin and like articles." This gives us that rate of 36 gunja (rati) to the uppermost Troy weight, which we find to be so constant in modern Madras scales. Interpolation or not, it is an interesting statement to find in Sanskrit.

The Lilavati is of course a modern work of the XIIth Century, A. D., but it is contemporaneous with the first Muhammadan irruptions, and its value therefore lies in its giving the Hindu views of bullion weights at the time of the early Indian Muhammadans, and consequently what the Muhammadans were likely to have found the scales to be amongst the people when they entered.

The whole argument, therefore, so far comes to this that there were concurrently of old in India an indigenous — or shall we say a very ancient? — scale, running 320 raktikûs to the pala, and another scale, traceable to the influence of the Greek irruption over part of North India and Western Asia, running 96 ratîs to the tôla: that it was this last scale which the Muhammadan conquerors of the XIth Century and onwards took up, superimposing on it some of the ponderary notions that they brought with them: and that it is the combined Græco-Indo-Muhammadan scale which has now, in infinite varieties of detail, spread itself all over modern India, becoming crystalised in one form of it (the North Indian) in the authorised general scale of the Imperial British Government; in other forms of it in the authorised scales of the Madras and Bombay Governments.

It will now be of interest to trace in some degree at least the story of the weights onwards from the Muhammadan irruption. In regard to this, the further one goes back the more do the terms for money and bullion weights become synonymous, and at no time up to the present day have they become completely separated. And so, in tracing out the history of the terms for weights, I have included those for money, but I have given them separately, because, where money is mentioned, the question of alloy always influences the rates at which one denomination is compared with another. E.g., the number of fanams to a pagoda is a conventional proportion in a statement of Troy weights: but the number of fanams to a pagoda will vary with the alloy in any particular sort of fanam or pagoda in a statement of current money.

Taking the Provinces or Divisions of India round the Coasts, as known to the traders and Europeans before the growth of the British Empire, the general tables may be given as follow for Gujarat, Bombay, Malabar, Madras and Bengal:—

A. - Gujarat.

(a) Money.

1638	Lockyer, Trade, p. 263.				177	5	1775		
Mandelslo, Tracels, p. 38.				Stevens, Guide, p. 129.				Stevens, Guide, p. 129.	
kauret (cowry)45									
*******	pie				$pecka^{50}$				
80 peyse	••••	• • • • •		2	$pice^{51}$	***	•••		******
444.00.402				4	fanam				
	16 ana	***	•••	4	ana				ana
54 ropia	4 rupee	•••		4	rupee	•••		14	pagoda
13½ xeraphim ⁵²	•			2	crown	•••		2	crown

⁴⁷ Turks, Mughals, Oriental foreigners from the West.

⁴⁸ There is a sketch of the history of South Indian coinage in the Madras Man. Admn., Vol. I. p. 615 n. There is also a good note on the subject in Rice, Mysere and Coorg, Vol. I., Appx., p. 1 ff.

^{49 36} almonds = 1 peyse: also are mentioned "brass and copper money called tacques."

⁵⁾ See Yule, Hobson-Jobson, p. 556, s. v. pucku, and s. v. cutcha. 51 5 pice = 1 viz. 52 L e., of gold.

(b) Troy Weights.

1638	1711	1736	c. 1833	Bombay Gaz. Vol. II. Surat, p. 208	
Mandelslö, Travels, p. 68.	Lockyer, 53 Trade, p. 263.	Stevens, Guide, ⁶⁴ p. 48 f.	Prinsep, Useful Tab. p. 121.		
ropia ⁵⁵ 8 massa 1½ theil ⁵⁷ (silver) 10 theil ⁵⁸ (gold)	vol 32 tola		mâsha 12 tôla	16 gadiânâ	

(c) Avoirdupois Weights.

1638	1638 1711		c. 1833	1877	
Mandelslö, Trarels, p. 168.	Lockyer, Trade, p. 263.	Stevens, Guide, ⁵⁴ p. 48 f.	Prinsep, Useful Tab. p. 121.	Bombay Gaz. Vol. II. Surat, p. 208	
Peyses 18 ceer 40 maon (30½ lbs.)	seer 40 maund (37\frac{3}{4} lbs.) 20 candy		35 sêr 40 man (37½ lbs.)	37½ sêr ⁶⁰	

B. — Bombay.62

(a) Money.

1675	. 1739	1775	1775	
Yule, Hobson-Jobson, s. v. Xerafine, quoting Fryer.			Stevens, Guide, pp. 51, 124, 129, for account.	
raie 10 pice 8 laree 3 zeraphin	*********	rae 5 pice ⁶³ 5 ana	budgrook 2 rae 5 pice 20 quarter ⁶⁴ 4 rupee	

⁸⁸ See also A. Hamilton, East Indies, Vol. 11., Appx., p. 5.

⁵⁴ Stevens says that the weights here gave rise to much dispute.

⁵⁵ Also 11 and 13 ropia = 1 theil silver.

⁵⁶ Also 30 pice.

⁵⁷ Probably for tole (tôla), which he mixed up with the more familiar theil (tael). But Mandelslö seems here to have got "mixed" in a way very unusual with him: ropia and massa have become reversed.

⁵⁸ I. e., gold is to silver as 10 to 1: cf. Prinsep, Useful Tables, p. 5.

so 1739. A. Hamilton, East Indies, Vol. II., Appx., p. 5, 20 to 32 pige to 1 sear, 40 sear 1 manual, 20 manual, 2 candy.

⁶⁶ So stated by scale: but 37½ Bengal rapees and 37 Surat rupees by statement.

[,] si Also 372, 42, 44, 421, 40, 403, 451, 46. Really all weights between 371 and 46 lbs.

⁶² Included in Malabar by Stevens, p. 129.
65 16 pice = 1 laree; 24 pice = 1 xeraphin (silver pagoda).

^{64 14} quarters = 1 pagoda (gold), p. 129.

(b) Troy Weights.

1775	1775		
Stevens, Guide, pp. 51, 124.	Stevens, Guide, pp. 51, 124.		
gunze ⁰⁶ $2\frac{1}{2}$ vall 40 tola (rupee)		chow ⁰⁵ 6 grs. (rutty) $2\frac{1}{2}$ vall 40 tola	

(c) Avoirdupois Weights.

	3	1739			1775						c. 1833 .
	A. Hamilt Vol. II.	son, East , Appx.,	Indies, p. 6.						Prinsep, <i>Useful Tables</i> , p. 113.		
	•••					pice	••••	***			tânk pice
	sear		•••		3 0	seer	•••	•••		30	sêr
4 0	maund	***	•••	•••	40	man (28	lbs.)	•••		40	man (28 lbs.)
20	candy	•••		• • •	20	candy	•••	•••		20	khândî

C. - Malabar.

(a) Money.

· 1510	1520	1584	Yule, HobJob , s. v. pardao, quoting Linschoten.
Yule, <i>HobJob.</i> , s. v. rardao quoting Correa. ⁶⁷	Yule, Hob -Job., s. v. pardao, quoting Barbosa.	Yule, HobJob , s. v. pardao, quoting Barret. 68	
cepayqua (sapèque). 2 rey 2 bazaruco 90 pardao	reis 20 damma ⁶⁹	vasarucho 15 vintin 6 tanga ⁷⁰	tanga ⁷¹ (larin) 5 pardaw ⁷² (xeraphin) ⁷³

⁶⁵ No doubt for jau, barleycorn.

⁶¹ This term is explained at p. 312 of Venkatsawmi Row's Tanjore, 1883, in the course of a rather interesting note on weights and measures:—" The theoretical unit of weight is the seed of the abrus precatorus (sic), called in Tamil hunrimani and in Hindustani gunz, and of these seeds 32 are supposed to be equal to the ponderary value of a pagoda." Gunze is, therefore, gunja.

^{67 2} vinten = 1 barganym.

⁶⁹ I. e., vinten.

^{71 7} and 8 tanga = 1 pagoda.

^{73 3} testons = 1 pardaw.

⁶⁸ Who copied Balbi.

⁷⁹ Also 4 and 5. 10 and $9\frac{1}{2}$ tangle = 1 ducat.

⁷² Also 6.

c. 1600	c. 1600	1638	1775 Stevens, Guide, p. 129.	
Dutch Voyages to E. I., p. 245 f. ? silver.	Dutch Voyages to E. I., p. 245 f. f gold.	Mandelslö, Travels, p. 75.		
basaruco ⁷⁴ 18 and 15 vintin ⁷⁵ 5 and 4 tanga (larin) 4 pardao xeraffin	00	18 lari 10 pagoda ⁷⁷	re 2 bazaraco 2 pecka 5 vintin 4 laree 3 xeraphim	

1775

Stevens, Guide, p. 129.

vintin

- 44 tangu (? gold)
- 4 paru
- 2 gold rupee

(b) Troy Weights.

	(b) Troy W	eights.	
1443	1504-5	c. 1833	1893
Yule, HobJob., s. v. pardao, quoting Abdu'rrazzak.	Yule, HobJob, s. v. pardao, quoting Varthema.	Prinsep, Useful Tables, p. 119.	Madras Man. of Admn. Vol. II. p. 514.
jîtal (copper) 3 târ (silver) 6 fanam (gold) 10 partâb 2 varâha ⁷⁹ (1 miṣqâl)	cas 16 tare 16 fanam	rupee ⁷⁸ 9 palam	fanam 31 rupee
	(c) Avoirdup	ois Weights.	
c. 1340	1638	c. 1833	1898
Yule, HobJob., s. v. rottle- quoting Shahâbu' ddîn Dimishkî.	Mandelslö, Travels, p. 75.	Prinsep, Useful Tables, p. 119.	Madras Man. of Admn. Vol. II. p. 514.

^{74 375} and 300 basaruco to the pardao: here basaruco = rey.

^{75 8} tanga = 1 pagoda.

⁷⁶ Also 108.

⁷⁷ Also 8.

⁷⁸ I. e., of Pondicherry.

⁷⁹ Partiib = 1 pagoda: vardha = 1 pagoda.

⁸³ The ritl being 1 lb. av.; this proves what the s?r then was.

D. - Madras.

(a) Money.

	1775					1775			1775		
Stevens, 6	iuide, pp.	127, 129.		Ste	ens, G	fuide, pp.	124, 129).		Stevens,	Guide, pp. 124, 129.
cash	•••		•••	cas	h	•••	•••	•••			••••
	••••••	•		5 viz		•••	•••	• • •			********
		ı	1	2 pic	е	•••	•••	• • •		pice	
80 fanam	•••	•••	•••	6 pic	al	•••	•••		8	fanam.	
	•••••	•			•			ì	10	rupee	
36 pagoda ^s	1	•••			• •			1	2	crown	
4 gold ru	pee	•••			•						*****

(b) Troy Weight.

1775.

Stevens, Guide, p. 88.

cash

10 doodee

8 fanam

36 pagoda (4 oz. Troy)

(c) Avoirdupois Weight.

1775	1775 1778-1795			c. 1833	1852
Stevens, Guid pp. SS, 127.	e,	Madras Man. Vol. II.		Prirsep, <i>Useful Tables</i> , p. 119.	Madras Man. of Admn. Vol. II. p. 514.
pagoda 10 pollam 8 seer 5 viss 8 maund (25 l 20 candy	 	pagoda 10 pollum 8 seer 5 viss 8 maund 20 candy		ser 5 viss	40 viss 8 maund

(To be continued.)

ON THE SOUTH-INDIAN RECENSION OF THE MAHABHARATA.

BY M. WINTERNITZ, Pa.D.

That the South-Indian MSS. of the Mahabharata represent a distinct recension of the great Hindu epic has first been pointed out by A. C. Burnell in his Aindra School of Sanskrit Grammarians (1875), pp. 75-80, and again in his Classified Index to the Sanskrit MSS. in the Palace at Tanjore (1880), p. 180 sq. He has shewn that especially the longer books, I-XV., in the Devanâgarî editions on the one hand and in the Grantha and Malayâlam MSS. on the other "differ to as great an extent as the two chief recensions of the Rûmâyaṇa."

The general result of a collation of the two recensions of the Adiparvan is according to Dr. Burnell "that the Nâgarî recension has about ten per cent. more ilokas than the South-Indian recension; these ilokas generally form passages wanting in the last. Of the rest of the text, a considerable portion (numerous vv. II. apart) is the same in both; the rest of the text presents ilokas found in the Devanâgarî recension, but with many vv. II., and in a totally different order. The short chapters agree generally in both recensions." Dr. Burnell also states that the South-Indian recension of the Mahâbhārata is divided into 24 books, the Adiparvan being divided into the Adi, Astīka, and Sambhava Parvans, the Salya into Salya and Galā, the Sauptika into Sauptika, Aishīka, and Višoka, and the Sūntiparvan into the Rājaulharma and Moksadharma Parvans. The single books, again, differ considerably in the number of their chapters.

The Tanjore library is extremely rich in Mahábhárata MSS. — Dr. Burnell counted about 336 MSS. of the whole or parts of the poem — and it is very much to be regretted that all these treasures should be well nigh inaccessible to European scholars. An edition of the Mahdbhárata has been printed at Madras, in Telugu characters, which in a very few cases seems to represent the South-Indian recension, though on the whole it is based on the Calcutta edition and gives the text of Nîlakantha. I am indebted to Prof. Ludwig for some interesting communications about this edition. He has collated several thousand stanzas of the Madras edition with those of Calcutta and Bombay, and has come to the conclusion that the Madras text is essentially the same as that of the Calcutta edition. Even misprints in the latter edition have found their way into the Madras edition. Yet, as Prof. Ludwig points out, we find occasionally better readings in the Madras edition, than in the Devanâgarî editions. Dr. Lüders has pointed out to me a few passages in the Madras edition where it agrees with the text of our South-Indian MSS., though in other places it follows the Calcutta edition as closely as possible. The edition will be scarcely of any use for a critical restoration of the text of the Mahábhárata.

Another Telugu edition is mentioned in the Catalogue of the Library of the India Office, Vol. II. Part I. p. 122 sq., but as it contains Nilakantha's commentary it can hardly be expected to represent the South-Indian recension to any great extent. There are also a number of South-Indian Mahābhārata MSS. in the India Office Library which, however, have not yet been examined. As far as I am able to see from the published catalogues, the number of South-Indian MSS. in the Continental libraries can be but small, and even in the Tanjore Library the number of Devanâgarî MSS. is much larger than that of South-Indian MSS. proper.

Under these circumstances it is all the more satisfactory to know that the Royal Asiatic Society in London possesses a number of highly valuable Grantha and Malayâlam MSS. containing a considerable portion of the South-Indian recension of the Mahábhárata.

I have examined these MSS. for my catalogue of Sanskrit MSS. in the Royal Asiatic Society collections which I am preparing, and I venture to think that a few remarks on the South-Indian recension of the Mahábhárata, as represented by these MSS., may be welcome to scholars interested in Mahábhárata criticism — which, after all, will never lead to satisfactory results, as long as it is not based on sound text criticism.

The MSS. in question all belong to the Whish Collection,³ acquired by Mr. C. M. Whish in the early part of the present century.

¹ Prof. Jacobi who has also examined the Madras edition kindly informs me that he has come to the same conclusions as Prof. Ludwig. Prof. Jacobi has moreover made a concordance of the three editions from which it appears that the Madras edition agrees, almost everywhere, with the numbers of verses and chapters found in the Calcutta edition. From the Introduction to the Sabhâ Parvan (Vol. I. p. 276) it is evident that the Editor of the Madras edition looked upon Nîlakantha as his chief authority.

² Some of these MSS. are now being examined by Dr. Lüders.

⁵ A rough list of these MSS, will be found in the *Journal* of the Royal Asiatic Society for 1890, Vol. XXII. p. 805 seqq. My catalogue will, I hope, be finished in the course of this year.

Portions of the Adiparvan are found in the Whish MSS. Nos. 65 and 158.

The Grantha MS. Whish No. 65 contains the Paulomaparvan (in 8 Adhyáyas) and the Astikaparvan (in 40 Adhyáyas), these 48 Adhyáyas corresponding to Adhyáyas 1-59 of the Nàgari editions.

The difference in the number of Adhyáyas is partly due to the fact that two Adhyáyas are sometimes contracted into one, but partly also to omissions in the South-Indian MS.

In order to give some idea of the value of the South-Indian recension — as far as one single MS. can be said to represent a whole recension — for an eventual critical restoration of the text of the Mahábhárata, I have given below a few extracts from this MS.⁴ The passages which differ from the Devanâgarî recension⁵ have been underlined, and the corresponding passages given opposite each line. The full text given in the left hand column is a fair specimen of what the South-Indian recension is like, while the varietas lectionis given in the right hand column will shew at a glance the relation of the two recensions to each other.

The first extract contains the beginning of the Mahabharata, verses 1-150 of the first Adhyaya.

 $oldsymbol{A}.$ $oldsymbol{\hat{A}}$ diparvan.

I. 1-150.

South-Indian MS. ओं अभ्रदयामः पिंगज्ञटाबद्धकलापः प्रांद्यदेण्डी कृष्णमगत्वक्परिधानस् साक्षाह्रोकान्पावयमानः कविमुख्यः पाराशर्यः पर्वतरूपं विष्टुणोन् ॥ रोमहर्षणपुत्रः उपश्रवास्सूतः पौराणिको नैमिशारण्ये । शौनकस्य कुलपतेर्हाइश्वार्षिके सने वर्तमाने ॥ 1 समासीनानभ्यगच्छत् ब्रह्मर्षीन्संशितव्रतान्। विनयावनती भूत्वा कदाचित्सूतनन्दनः। तमाश्रममनुप्राप्तं नैमिशारण्यवासिनः। चित्रा ओतं कथास्तत्र परिवब्रस्समन्ततः। 3 श्रभिवाद्य मुनीस्तांस्तु सर्वानेव कृताञ्चलिः। अपुच्छत्स तपोवृद्धि सत्भिश्रवाभिनन्दितः । अथ तेषूपविष्टेषु सर्वेष्वेव तपस्विषु । निर्दिष्टमासनं भेजे विनयाद्रोमहर्षिणी । 5 स्रखासीनन्ततस्तन्त विश्रान्तमुपलक्ष्य च । 6 अथापृच्छद्विश्रेष्ठस्सम्यक् प्रस्तावयन् कथाः। कृत आगम्यते सौते क वायं विद्वतस्त्वया। कालः कलहपत्राक्ष शंसीतत् पुच्छता मम । Deest. 8

देवीं सरस्वतीव्हैव ततो जयमुदीरयेत् ॥

लोम² सौतिः नैमिषा⁰
वर्तमाने deest.
सुखा⁰

नैमिषारण्यवासिनाम्

Devanágarî edition (Bombay).

नारायणं नमस्कृत्य नरञ्जीव नरोत्तमम्।

°पूजितः

°स्रौमहर्षणिः

[°]स्तत्र कश्चित् चायं कमल[°]

एवं पृष्टोऽन्नवीत् सम्यग्यथावक्षीमहर्षिणः । वाक्यं वचनसम्पन्नस्तेषाद्य चरिताश्रयम् ॥ तस्मिन्सदिस विस्तीर्णे गुनीनां भावितात्मनाम् । सौतिरुवाच ।

सूतः ।

In all the extracts given in this paper, I have retained the orthography of the South-Indian MSS. No attempt at correction has been made, except occasionally (see the foot-notes).

⁵ I have used the Bombay edition with Nilakantha's commentary, published Sake 1799.

⁶ Read विवृणोत्तुः

⁷ Read रौमहर्षणिः?

South-Indian MS.		Devanâgarî edit	ion (Bombay).
जनमेजयस्य राजर्षेस्सर्पसत्रे महात्मनः ।			
समीपे पार्रियवेन्द्रस्य सम्यक् पारीक्षितस्य च।		पारि°	
कृष्णद्वैपायनप्रोक्तास्सुपुण्या विविधाः कथाः । क्रिथताश्चापि विधिवद्या वैशंपायनेन च ।	10	•	वै
श्रुत्वाहन्ता विचित्रार्थे ⁸ महाभारतसंज्ञिताः ।	11		°संश्रिताः
बहुनि संपरिक्रम्य तीर्त्थान्यायतनानि च ।	**		सात्रताः
वडून सपरिजन्य तात्यान्यायतनाम च । समन्तपञ्चकन्नाम पुण्यन्द्रिजनिषेवितं ।	12		
गतवानस्मि तन्हेर्यं युद्धं यत्राभवत् पुरा ।	14		
पाण्डवानां कुरूणाञ्च सर्वेषाञ्च महीक्षितां।	13	कुरूणां पाण्डवानां च	
विट्टश्चरागतस्तस्मात् समीपं भवताभिह ।			
आयुष्मन्तस्तर्व एव ब्रह्मभूता हि मे नताः ।			
अस्मिन्यज्ञे महाभागास्सूर्य्यपावकवर्चसः ।	14		
कृतकृत्याश्व शुचयः कृतज्ञप्या हुतामयः ।		कृताभिषेकाः	
भवन्त आसते स्वस्था त्रवीमि किनहन्द्रिजाः।	15	आसने	
पुराणसंहिताः पुण्याः कथा वा समतिं श्रिताः।		•	धर्मार्थसं श्रिताः
इति वृत्तन्नरेन्द्राणामृषीणाञ्च महात्मनां।	16		
ऋषयं जचुः।			
हैपायनेन यत् प्रोक्तं पुराणं परमर्षिणा ।			
सुरैर्त्रहार्षिभिश्वैव शुरवा यहभिपूजितं ।	17		
तस्याख्यानवरिष्ठस्य विचित्रपुरंपर्वणः।			
सूक्ष्मार्त्थन्याययुक्तस्य देवारथैं भूषितस्य च ।	18	:	
भारतस्येतिहासस्य पुण्यमन्थारथसंहितां।		पुण्या	मन् थार्थसंयुताम्
संस्कारोपगतां ब्राह्मी ¹⁰ नानाशास्त्रोपबृंहितां।	19		
जनमेजयस्य यां राज्ञो वैश्वापयन उक्तवान्।	22	ऋषिस्तुष्ट्या सत्रे	
यथावत् स मुनिः पृष्टस्सत्रे हैपायनाज्ञया ।	20		1
वेदैश्रतुर्भिस्सहितां च्यासस्यात्मुतकर्म्भणः।		संयुक्तां	
संहितां श्रोतुमिच्छामो धम्मर्यो पापभयापहां।	21	^० मः पुण्यां	
सूतः।		सौतिस्वाच ।	
आद्यं पुरुषमीशानं पुरुहृतं पुरुहुतं ।		0	
वृतमेकाक्षरं ब्रह्म व्यक्ताव्यक्तं सनातनं ।	22	ऋत°	د د د د د د د د د د د د د د د د د د د
असद्ग्रसचैव ततं विश्वं सद्म्तः परं।		असच सदसचैव यद्	°सन्दरं
परावराणां स्रष्टारं पुराणं परमब्ययं ।	23		
मंगळ्यमंगळं विष्णुं वरेण्यमनषं शुचि ।		मंगल्यं मंगलं	
नम्स्कृत्य ह्रषीकेशं चराचरगुरुं हरिं।	24	622 20	
महर्षे स्सर्वलोकेषु पूजितस्य महात्मनः।		° घें ः पूजितस्येह सर्वलोकैः •	2
प्रवक्ष्यामि नतं कुत्स्तं व्यासस्यामिततेज्ञसः ।	25	पुण्यं	°द्धतकर्षणः
आचख्युः कवयः केचित् संप्रत्याचक्षते परे।	00	•	
आख्यास्यन्ति तथैवान्ये इतिहासमिनं भुवि ।	26	rri r Gr	
एतस्मिन्हि त्रिलोकेषु महत् ज्ञानं प्रतिष्ठितं ।	27	इदं तु त्रिषु	धार्यते
विस्तरैश्व समासैश्व साख्यते यद्विजातिभिः।	41		वायत
अलंकृतैश्युभैश्यव्हेस्तमयैदिव्यमानुषैः।	00	अलंकृतं गु०	
च्छन्दोवृत्तेश्व विविधेरन्वितं विदुषां प्रियं ।	28	Th	eest.
तपसा ब्रह्मचर्ट्येण यस्य वेदं सनातनं ।		D	
संस्कारोपगतं ब्रह्म नानाशास्त्रोपबृंहितं ।			33

South-Indian MS.		Devanága	r i edi tion (Bombay).
पुण्ये हिमवतः पारे मद्धये गिरिगुहालये ।		•	Deest.
विशोद्ध देहन्धर्मात्मा दर्भसंस्तरमाश्रितः।		;	"
शुचिस्तित्रयमे। व्यासदशान्तात्मा तपिति स्थितः	1		79
भारतस्थेतिहासस्य धर्मेणान्वीक्य तां गर्ति ।		i	,1
प्रविदय योगं ज्ञानेन सोपद्यत्सर्पनन्ततः।		1 4 8	97
निष्प्रभेरिमित्ररालोके सर्वतस्तमसा वृते ।		1	,
बृहद्दण्ड । मभूदेकं प्रजानां बीजमक्षयं।	29		^८ च्य यं
युगस्यादिनिभित्तन्तम्महिब्यं प्रचक्षते ।		°स्यादौ	°त्तं तन्म°
बस्मिस्तच्छूयते नित्यं द्योतित्र 12 हा सनातनं ।	30	याँस्मिन्संश्रूयते सस्यं	
अत्भुतञ्चाष्य जातञ्च सर्वतस्समतां गतं।		ेचिन्त्वं च सर	र्वत्र स°
अब्दक्तं कारणं सूक्ष्मं क्षमं यत्तत् सहास्मकं ।	31	. च	त्तस्तर्सर्
यस्मिन् पितामही जज्ञे प्रभुरेकः प्रजापतिः ।		यस्मा त्	
ब्रह्मा सुरगुरु स्थाणुम्मनुश्च परमेष्ठिजः।	32	1	[°] नुः कः परमेष्ठग्रथ
प्रचेतसस्तथा दक्षो दक्षपुत्राश्च सुप्तये।		प्राचे°	सप्त वै
त्तः प्रजानां पतयः प्राभवन्ने कविशतिः।	33		
पुरुषाश्च प्रमेयात्मा यं सर्व ऋषयो विदुः।		पुरुषश्चाप्र°	
विश्वे देवास्तथादित्या वसवो या ¹³ श्विनावपि।	34		
यक्षास्साद्याः पिशाचाश्र गुह्मकाः पितरस्तथा	1		~
सप्तर्थयश्च विद्वांसदिशष्टा ब्रह्मर्पयस्तथा।	35	ततः प्रसूता	[°] षिसत्तमाः
राजर्षयश्च बहदस्तंभूता भूरितेजसः।	0.4		सर्वैः समुहिता गुणैः
त्याचौ पृथिवी वायुरन्तरिक्षन्दिशस्तथा।	36	आपो चौः	
संवत्सरस्ततो नासाः पक्षाहोरात्रयः क्रमात् ।		°रतेवो	
यचान्यस्पि तत्सर्वे संभूतं लोकसाशिकं ।	37	1	
यदिवन्दृदयते किन्द्वित् भूतं स्थावर गंगमं।	38	*	
पुनस्संक्षिप्यते सर्वे जगत् प्राप्ते युगक्षये। यथा षड्तुर्लिगानि नानारूपाणि पर्ध्यये।	90	यथर्तावृतु ^२	
<u>बया षहुतुल्यान नानाक्यान पण्यय ।</u> हृश्यन्ते तानि तान्येव तथा भावा युगादिषु ।	39	वपसार्यु	
हृदयन्त तानि तान्यव तथा नावा युगावयु । एवमेतदनाद्यन्तं भूतसंसारकारकं ।	00	1	°संहार ⁵
अनादिनिधनं लोके चक्रं संपरिवर्तते ।	40		***
अनादिनधन लाजा यजा स्वास्ति । अर्थास्त्रज्ञस्सहताणि अयस्त्रिशच्छतानि च।			
त्रवास्त्रकाच देवानां सृष्टिस्तंक्षेपलक्षणा।	41		
दिवस्पुत्रो बृहत्मानुश्रक्षुरात्मा विभावसः।		दिवः पुत्रो	
संविता च ऋचीकोको भानुरावाहको रविः।	42	स	°राशावहो
स्रता विवस्वतस्तर्वे मह्मस्तेषामथापरः।		पुत्रा	मह्यस्तेषां तथावरः
देवरस्तस्य तनयस्तस्मात् सुन्नाडिति स्मृतः।	43	देवभ्राद् तनयस्तस्य	ततः सृतः
सुभाजस्तु त्रयः पुत्राः प्रजावन्तो बहुश्रुताः ।			
इंशड्योतिइश्वतड्योतिस्तहस्रड्योतिश्त्मवान् ।	44		[°] रेव च
दशपुत्रसहसाणि दशज्योतेममेहात्मनः।			
ततो दश गुणाश्चान्ये शतक्योतेरिहात्मजाः ।	45		
भूयस्ततो दश गुणास्सहस्रज्योतिषस्धताः।	10		**************************************
तेभ्योयं कुरुवंशश्च यदूनां भारतस्य च ।	46		भरतस्य
ययातीक्ष्वानुवंशश्र राजपीयाञ्च सर्वशः।	477		
संभूता बहवी वंदया भूतसंघास्यवर्षसः ।	47	वश	। भूतसर्गाः सुविस्तराः

u Read बृहदण्ड.º

¹² Read ज्योतिर्ने.°

¹³ Read our.

South-Indian MS.		Devanúgar	î edition (Bombay).
भृतस्थानानि सर्वाणि रहस्यन्त्रिविधव्द यत्।			
वेदयोगं सविज्ञानं धर्मात्यौं काममेव च	4 8	वेदा थोगः साविज्ञा	नो धर्मीऽर्थः काम एव च
थर्मार्थकामशास्त्राणि शास्त्राणि विविधानि च।		धर्मकामार्थयुक्तानि	
लोकयात्रा विधानञ्च संभूतन्दृष्टवानृषिः।	49		सर्वे तहृष्टवा°
नीतिर्भारतवंशस्य विस्तारश्चेव सर्वशः ।			Deest.
इतिहासास्सहव्याख्या विविधा श्रुतयोपि च ।		°वैयाख्या	
इह सर्वेमनुक्रान्तमुक्तं यन्थस्य लक्षणं ।	50		
संक्षेपणेतिहासस्य ततो वक्ष्यति विस्तरं।			Deest.
विस्ती ध्येतम्महात्मायमृषिस्संक्षिण्य, चान्नवीत्।		°तन्महः	ज्ञानमृ°
इष्टं हि विदुषो लोको समासन्यासधारणं ।	51	विदुषां	
मन्वादिभारतं केचिदास्तीकादि तथापरे।			
तथोपरिचराद्यन्ये विप्रास्सम्यगधीयते ।	52		
त्रिविधं संहिताज्ञानन्दीपयन्ति मनीषिणः।		विविधं	
व्याख्यानकुशलाः केचित् केचित् प्रन्थस्य धारणे	i 53	च्या ख्यातुं	मन्थान्धारयितुं परे
तपसा ब्रह्मचर्थेण व्यस्य वेदं सनातनं।			-
इतिहासिमञ्ज्ञेक पुण्यं सत्यवतीस्रतः।	54		
पराश्चरात्म <u>ज श्रीमान्</u> ब्रह्मार्षिस्संशितव्रतः ।	55a	^० जो विद्वान्	
मातुर्तियोगाद्धम्मात्मा गांगेयस्य च धीमतः।		•	,
क्षेत्रे विचित्रवी्र्यस्य कृष्णद्वैपायनः पुरा ।	94		
नीनप्रीनिव कौरच्याञ्जनयामास वीर्य्यवान्।			
उत्पाट्य धृतराष्ट्रज्ञ पाण्डुं विदुरमेव च ।	95	उत्पाद्य	
जगाम तपसे श् <u>रीमान्</u> पुनरेवाश्रमं प्रति ।		धीमान्	
तेष्वात्मजेषु वृद्धेषु गतेषु च परां गतिं।	96	तेषु जातेषु	परमां
अन्नवीत् भारतं लोके मनुष्येस्मिन्महात्मिनि ।		मानुष	षे [°] हानृषिः
जनमेजयेन पृष्टस्सन् ब्राह्मणैश्व सहस्रगः।	97		
श्रशास _् शिष्यमासीनं वैशंपायनमन्तिको ।		A ves	
स सदस्यस्समासीनं श्रावयामास भारतं।	98	°हासीनः	
कर्म्मान्तरेषु यज्ञस्य चोद्यमानः पुनःपुनः ।			
विस्तरं कुरुपाशस्य गान्धाय्यस्तिर्शतितां।	99	°वंशस्य ग	ान्धार्या धर्म° ∙
क्षत्तुः प्रज्ञान्धृतिं कुन्त्थास्सम्यक् द्वेपायनोन्नवीत्।	ì		
वासुरेवस्य माहात्म्यं पाण्डवानाञ्च सत्यतां ।	100		
दुर्वृत्तं धार्त्तराष्ट्राणामुक्तवान् भगवानृषिः ।			
इदं शतसूहसाख्यं श्लोकानां पुण्यकम्भेणः ।	101	°संत लोकानां प	ण्यक्रमेणां ते Deest in the
उपाख्यानेस्सह ज्ञेयं श्राव्यं भारतमुत्तमं।		ज्ञेयमाद्यं	Calcutta editions.
चतुर्विश्वितसाह्सं चक्रे भारतसंहितां।	102	°स्रीं	
उपाख्यानैर्विना तावत् भारतं प्रोच्यते ब्रुधैः ।			
ततो द्वार्द्धेशतं भूयो संक्षेपं कृतवानृषिः।	103	ततोध्यर्ध° भूयः	
तस्याख्यानवरिष्ठस्य कृष्णद्वैपायनः प्रभुः।	556	तरांख्यानवरिष्ठं स कृत्वा	•
कथमद्यापयामीह शिष्यानित्यभ्यचिन्तयत्।		°यानीह	° F q°
तस्य चिन्तयमानस्य ऋषेद्वैपायनस्य च ।	56	तिचिन्तितं ज्ञा	·
स्मृत्वा जगाम भगवान् ब्रह्मा लोकगुरु स्वयं।		तत्रा°	•
प्रियार्च्ये महर्षेश्वापि लोकानां हितकाम्यया।	57	भीत्यर्थं तस्य चैवर्षेलीं°	
तन्हृङ्घा विस्मितो भूत्वा पाञ्जलिः प्रणत स्थितः।			
आसनं कल्पयामास सर्वदेवगणैटर्युतं।	58		सर्वेर्नुनिगणैर्वृतः
हिरण्यगर्भमासीनं तस्मिस्तु परमासने ।		i.	
- ,			

South-Indian MS.		Devandgari edition (Bombay).
परिवृत्यासनाभ्याशे वासवेय स्थिनो नृतः।	59	ऽभवत
अनुज्ञातोथ कृतिना ब्रह्मणा परमेष्ठिना ।		कृ ष्णस्तु ं
Deest.		60 निषसादासनाभ्यारी प्रीयमाणः शुचि स्मितः । उवाच स महातेजा ब्रह्माणं परमेष्टिनं ।
कुतम्मयेई भगवन् काव्यं परमपूजितं ।	61	, ७ वा व स्त नहास्त्राः श्रह्माण परनाष्टनः
ब्रह्मन्वेद्रहस्यञ्च यचा <u>प्यभिमन</u> म्मया।		[°] न्यत्स्थापित [°]
सांगोपनिषदाञ्चैव वेदानां विस्तरिक्रया।	62	
इतिहासपुराणानामुन्मिषत्रिमिषञ्च यत्।		ेन्मेषं निर्मितं च यन्
भूतं भव्यं भविष्यच त्रिविधं कालसंज्ञितं।	63	[°] ध्यं च
जरामृत्यु <u>भयं</u> व्याधिभावाभावविनि <u>श्रयं</u> ।		°भय° °भयः
विविधस्य च धर्म्नस्य ह्याश्रमाणां हि लक्षणं।	64	च
चातुर्वण्यविधानाच्च पुराणात्र्यञ्च कृत्स्रशः।	2	ेधानं च पुराणानां च
तपसो ब्रह्मचर्घस्य प्रथिन्याश्वन्द्रसुर्घ्ययोः ।	65	
महनक्षत्रताराणां प्रमाणञ्च युगैस्सह ।	66	
ऋ चो यजूंषि सामानि वेदाद्ध्यात्मन्तथैव च । न्यायशिक्षा चिकित्सा च ज्ञानं पाशुपतन्तथा ।	00	****
स्थायाश्वरा भिवाकारवा व <u>शाप</u> राष्ट्रपाराचा र इत्यनेकाश्रयं जन्म दिव्यमानुषसंश्रितं ।	67	दानं
	01	हेतुनैव समं · °संदितं
तीर्त्थानाञ्चेव पुण्यानां देशानाञ्चेव कीर्त्तनं ।	68	
नदीनां पर्वतानाञ्च वनानां सागरस्य च । पुराणाञ्चेव दिव्यानां ऋल्पानां युद्धकौद्यारुं ।	00	
वाक्यज्ञातिविशेषाश्च लोकयात्राक्रमश्च सः ।	69	यः
यद्यपि सर्वमं वाक्यन्तत् प्रभा क्षन्तुमहेसि।		वस्तु तचैव प्रतिपाहितं
Deest.	70	परं न लेखकः किथरेतस्य भुवि विद्यते ।
नहा ।	,	न्नहोवाच ।
तपोविशिष्टादपि वै वसिष्ठान्मुनिपुंगवात्।		विशिष्टान्सुनिसंच्यात्
मन्बे श्रेष्ठतमन्त्वाद्य रहस्यज्ञानवंदनात् ।	71	ैसरं त्वां वै
जन्मप्रभृति सत्यान्ते विद्यं गां ब्रह्मवाहिनीं।		वेश्वि
स्वया च काञ्यमित्युक्तं तस्मात् काञ्यं भविष्यति	1 72	
अस्य काव्यस्य कवयो न समर्त्या विशेषणे ।	•	
विशेषणे गृहस्थस्य शेषास्त्रय इवाश्रमाः।	73	
Deest.		काञ्यस्य लेखनार्थाय गणेशः स्मर्यतां मुने।
77		सौतिहवाच ।
,,,		74 एवनाभाष्य तं ब्रह्मा जगाम स्वं निवेशनं ।
21		ततः सस्मार हैर्रब न्यासः सत्यवतीस्रतः। 75 स्मृतमात्रो गणेशानो भक्तचिन्तितपूरकः।
27		तत्राजगाम विद्रेशो वेद्व्यासो यतः स्थितः !
"		76 पूजितश्चोपविष्टश्च व्यासेनोक्तस्तदानच ।
?! ? }		लेखको भारतस्थास्य भव त्वं गणनायक।
2)		77 मधैव प्रोच्यमानस्य मनसा कान्पितस्य च ।
***************************************		शुत्वतत्त्राह विश्वेशो यदि मे लेखनी क्षण ।
97	\$,	78 लिखती नावतिष्ठेत तदास्यां लेखकी हाहं।
"	y. ,	व्यासोऽप्युवाच तं देवमबुद्धा मा लिख कचिन्
7 5		79 ओमिरयुन्ता गणेशोऽपि बभूव किल लेखकः
91		* प्रन्थप्रनिय तहा चक्रे मुनिर्पूर्व कुतूहलान्। 80 योश्मन् प्रतिज्ञया प्राह मुनिर्देषायनस्टिवदं।
• • • • • • • • • • • • • • • • • • •		अहाँ श्लोकसहस्राणि अहाँ श्लोकसत्ति च।
**		81 अहं वेशि शको वेत्ति संजयो वेत्ति वा न वा ।

South-Indian MS.		Devanágarí edition (Bombay).
Deest.		तच्छ्रोकक्टमद्यापि प्रथितं सुदृढं मुने ।
\$,		82 भेर्सुं न शक्यतेऽर्थस्य गूढत्वात्प्रश्रितस्य च।
> 1		सर्वज्ञोपि गणेशो यत्क्षणमास्ते ।विचारयन्।
"		⁸³ तावचकार व्यासोपि श्लोकानन्यान्बहूनपि।
जळान्धबधिरोन्मत्तन्तमोभूतं जगत् भवेत् ।		Deest.
यदि ज्ञानहताशेन त्वया नो उविततं भवेत्।		39,
तमसान्धस्य लोकस्य चेष्टितस्य स्वकर्माभिः।		अज्ञानितिभिरान्धस्य लोकस्य तु विचेष्टतः ।
ज्ञानाञ्जनशलाकाभिर्बुद्धिनेत्रोत्सवः कृतः ।	84	^० र्नेत्रोल्मीलनकारकं
धर्मार्त्थकानमोक्षार्त्थैः समासन्यासकीर्त्तनैः।		
रवया भारतसूर्व्येण नृणां विनिहतन्तमः।	85	तथा
युराणपूर्णचन्द्रेण श्रुतिज्योत्स्ना प्रकाशिना ।		^८ त्स्नाः प्रकाशित ः
नृणां कुमुदसोम्यानां कृतं बुद्धिप्रबोधनं ।	86	वृबुद्धिकौरवाणां च कृतमेतत्प्रकाशनं।
इतिहासप्रदीपेन मोहावरणघातिनां।		
लोकगर्भगृहं कुत्स्नं यथावत्संप्रकाशितं।	87	
स यहाद्वायवीजो वै पौलोमास्तीकमूलवान्।		सं ग °
संभवस्कान्धविस्तारस्सभारण्यविदंकवान्।	88	
अरणीपर्वरूपाख्यो विराटोद्योगसारवान्।		°च्यो
भीष्मपर्वे महाशाखी द्रोणपर्व पलाशवान् ।	89	
कर्णपर्वचितेः पुष्पैः शल्यपर्व सुगन्धिभिः ।	•	[°] सितैः
स्त्रीपवेषीकविश्रामदशान्तिपर्वमहा <u>बलः</u> ।	90	° দেল ः
आन्दमेधामृतरसस्त्वाश्रमस्थानसंश्रयः।		अश्व [°]
मौसलश्रुतिसंक्षेपिश्रष्टाद्विजनिषेवितः।	91	
सर्वेषां कविमुख्यानामुपजीव्यो भविष्यति ।		
पर्जन्य इव भूतानामाश्रयो भारतद्रुमः।	92	[°] मक्षंयो
एवमाभाष्य तं ब्रह्मा जगाम स्वतिवेशनं।		Deest. But see above, v. 74
भगवान् स जगत्स्रष्टा ऋषिदेवगणैस्सह।		,,
सूतः ।		सौतिस्वाच ।
तस्य भूक्षस्य वक्ष्यामि शाखापुष्पकलोदयं।	ĺ	वृक्षस्य ग्रेशन्°
स्वादुमेख्बरसोपेतमच्छे द्यममरैरापि ।	93	[94-103, see above
अनुक्रामिणमञ्ज्यायं वृत्तान्तानां सपर्वणां।		अनुक्रमणिकाध्यायं
इदं द्वैपायनः पूर्वे पुत्रमद्ध्यापयच्छुकं ।	104	
अतोन्येभ्योभिक्षपेभ्यो शिष्येभ्यः प्रदरी प्रभुः।	105a	ततो [°] नु [°] ँभ्यः विभुः
Deest.		1056 षष्टि शतसहस्राणि चकारान्यां स संहितां।
79		त्रिंशच्छतसहस्रं च देवलोके प्रतिष्ठितं।
19		106 पित्र्ये पञ्चदश प्रोक्तं गन्धर्वेषु चतुर्दश।
,,		107a एकं शतसहस्रं तु मानुषेषु प्रतिष्ठितं।
नारदोश्रावयद्देवानसितो देवलः पिठृन्।	107b	
गन्धर्वयक्षरक्षांसि श्रावयामास वै शुकः।	108a	
Deest.		1086 अस्मिस्तु मानुषे लीके वैशंपायन उक्तवान्
3 3		109 व शिष्यो व्यासस्य धर्मात्मा सर्ववेदविदां वरः
, , , , , , , , , , , , , , , , , , , ,		1094 एकं शतसहस्रंतु मयोक्तं वै निवोधत।
वैशंपायनविप्रषिः श्रावयामास पारिथतं ।		Deest.
पारीक्षितम्महाबाहुन्नामा तु जनमेज्यं।	₹z	,,
दुर्व्योधना मन्युमयो महाद्रुमः स्कन्धः कर्णदशक्	ī*	
निस्तस्य शाखाः		
हुद्शासनः पुष्पफले समृद्धे मृलं राजा धृतराष्ट्रीविकी	यः। 110	फलपुष्पे °ष्ट्रोऽमनीषी

South-Indian MS		Devanáyar. editic (Bombuy).
युधिष्टिरो धर्म्मनयो महाद्रुम स्कन्धोर्जुनो भीम- सेनोस्य दाखाः।		
पनास्य साखाः। नाद्रीमुनौ पुष्पफले समृद्धे मूलं कृष्णो ब्रह्म च		
नाहानुता पुष्पक्त चर्छ कूल कृष्णा ब्रह्म च ब्राह्मणाश्चा	111	1
प्राप्तुजित्वा ¹⁴ बहून्देशान् युधा विक्रमणेन च ।	111	<u>इ</u> ङ्ग
अरुष्ये मृगयाशीलो न्यवसत्स जनस्तदा।	112	³ सन्सुनिभिः सह
मृगव्यवायनिथने क्वच्छां प्राप स आपदं।		[°] निधनात्
जन्मप्रभाति पार्त्थानान्तत्राचारविधिक्रमः।	113	
नातुर-यवपत्तिश्च धम्मोपनिषदं प्रति !		मात्रोरभ्युपपत्तिश्च
धर्मस्य वायोदशक्रस्य देवयोश्च ततोश्विनोः।	114	तथा°
ततो धर्मापनिषदं भूत्वा भर्त्तुः प्रिया वृथा।		Deest.
धर्मानिलेन्द्रांस्ताभिस्सा जुहाव सुतवाञ्ख्या।		,,
तत्तोपनिषदम्माद्री चाश्विनावाज्ञुहाव च।		,,
जाताः पार्थास्ततस्सर्वे कुन्त्या माद्याश्च मन्त्रतः।		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
तापसैस्सह संवृद्धा मारुभ्यां परिरक्षिताः।		
में द्यारण्येषु पुण्येषु महतामाश्रमेषु च।	115	
तेषु जातेषु सर्वेषु वासवेषु महात्मसु ।		Deest.
माद्या तु सह संगय्य ऋषिशापप्रभावतः।		,,
मृतः पाण्डुम्महारण्ये शतश्रिगे महागिरौ ।		,,
में द्यारण्येषु पुण्येषु महतामाश्रमेषु च।		ر و
मुनिभिश्व समानीता धार्त्तराष्ट्रान् प्रति स्वयं।		ऋषिभिर्यत्तरानीता
शिशवश्वाभिरूपाश्च जटिला ब्रह्मचारिणः।	116	
पुत्राश्च भारताश्चेमे शिष्याश्च सहदश्च वः।	-	श्रातरश्चेमे
पाण्डवाश्चेन इत्युक्ता मुनयोन्तर्हितास्ततः।	117	°वा एत
तैस्तान्निवेदितां शुस्वा पाण्डवान् कोरवास्तदा ।		तांस्तैर्निवेदितान्दृष्ट्वा
शिष्टाश्च वर्णाः पौरा ये ते हर्षाचुकुशुर्भशं।	118	•
आहः केचित्र तस्यैते तस्यैत इति चापरे।		
Deest.	119	यदा चिरमृतः पाण्डुः ऋथं तस्येति चापरे।
स्वागनं सर्वथा दिष्टचा पाण्डोः पदयाम् सन्तति ।		
उच्यतां स्वागतमिति वाचो श्रृयत सर्वशः।	120	ेयन्त
तस्मिक्रपरते शब्दे दिशस्सर्वा विनादयन्।		नि°
अन्तर्हितानां भूतानां निस्वनस्तुमुलोभवत् ।	121	
पुष्पवृष्टि×श्रुभ <u>ा गन्</u> धा शंखदुन्दुभिनिस्वनाः।		गन्धाः
आसन् प्रवेशे पार्थानान्तदत्भुत्मिवाभवत्।	122	
तत्प्रीत्या चैव सर्वेषां पौराणां हर्षसंभवः।	700	,
शब्द आसीन्महांस्तत्र दिविस्पृक् कीर्त्तिवर्द्धनः।	123	হিব [°]
तेथीत्य सकलान्वेदान् शास्त्राणि विविधानि च।		নিঅি [°]
न्यवसन् पाण्ड्वास्तत्र पूजिता अकुतोभयाः।	124	
बुधिष्ठिरस्य शौचेन प्रीताः प्रकृतयोभवन् ।	70"	
धृत्या च भीमसेतस्य विक्रमेणार्जुनस्य च ।	125	والمالية المالية
गुरुशुश्रूषया <u>कुन्त्या</u> यमयोविनयेनं च ।	700	क्षान्त्था शीर्घ°
तुतोष लोकस्सकलस्तेषां वीर्थ्यगुणेन च।	126	
समवाये त्वा राज्ञां कन्यान्तत्र स्वयंवरात्।		ततो कन्यां भर्दस्वयंवरां
प्राप्तवान उर्जुनः कृष्णां कृत्वा कर्म्म सुदुष्करं।	127	

South-Indian MS.		Devandgarî edition (Bombay).
तहाप्रशृति लोकेस्मिन् पूच्यस्सर्वधनुष्मतां।		ततः
आदित्य इव दुष्प्रेक्ष्यस्समरेष्वापि चाभवत्।	128	
स सर्वान् पार्ध्यवाञ्जित्वा सर्वोश्च महतो गुणान्।		गणान्
अजिहारा उर्जु तो राज्ञे राजसूय महाक्षतुं !	129	राज्ञो
	120	
अनवान्दक्षिणावांश्च सर्वेस्समुदिती गुणैः।	130	
युधिष्ठिरेण संप्राप्तो राजसूयो महाऋतुः।	190	
सुनयाद्वासुदेवस्य भीमाङ्ग्रीनबलेन च ।	131	°गर्वितं
धातथित्वा जरासन्धञ्चैद्यञ्च बलदर्पितं ।	101	
दुर्ग्योधनं विना गच्छन्न समानि ततस्ततः।	132	समागच्छत्रईणानि
माणिकाञ्चनरन्नानि गोहस्त्यश्वधनानि च । Deest.	102	विचित्राणि च वासांसि प्रावारावरणानि च ।
Deest.		
,,		
समुद्धान्तान्ततो दृष्ट्या पाण्डवानान्तवा श्रियं।	70.	°द्धां तां तथा
ईव्यसिमुत्यस्समहान् तस्य मन्युरजायतः।	134	
विमानप्रतिमा <u>ञ्चापि</u> मयेन सुकृ <u>तं</u> सभां।		°मां तत्र °तां
पाण्डवानामुपसृनां स दृष्ट्वा पर्य्यतप्यत ।	135	°हतां
यत्रापहिसत्थास्मिन् प्रस्कन्दिनव संभ्रमात्।		तत्रावहसित्श्वासीव्
प्रत्यक्षं वासुदेवस्य भीमेनानभि जातवान्।	136	°वत्
स भोगान्विविधान् भुञ्जन् रत्नानि विविधानि च।		•
व्यथितो धृतराष्ट्रस्य विवर्णीय शश्चंस च।	137	कथितो हरिणः कृशः
अन्वजानात्ततो द्यूतन्धृतराष्ट्रसुतिष्रयः।	1	° हु:
तच्छुत्वा वासुदेवस्य कोपस्समभवन्महान्।	138	
नार्तिप्रीतमनाश्चासीद्विषादञ्चाप्युपेक्षते ।	į	°िंद्ववादांश्वान्यमोदत
यूतातीतनथान् घोरान् प्रवृद्धांश्वाच्यपेक्षते ।	139	°दीनन° विविधांश्वाप्युपेक्षत
निरस्य विदुरन्द्रोणं भीष्मं शारद्वतं कृपं।	l	ं भीष्मं द्वीणं
विमहे तुनुले तस्मिन्नहन् क्षत्रान् परस्परं।	140	°न्दहन् क्षत्रं
जयत्म पाण्डुपुत्रेषु श्रुत्वा सुमहद्रियं।	I	***************************************
दुर्व्योधनवधं श्रुत्वा कर्णस्य शक्रनेस्तथा।	141	[°] मतं ज्ञात्वा
धृतराष्ट्रश्चिरन्ध्यात्वा सञ्जयं वाक्यमन्नवीत्।		111 301 11
श्रुणु सञ्जय मे सर्वात्राभ्यसूथितुमहित ।	142	भृणु सर्वे मे न चासूचितुमईसि
श्रुतवानासि मेधावी बुद्धिमान् प्राज्ञ सत्तम ।		संगतः
वियहे मम पुत्राणां पाण्डुनाञ्च तथा सति।	143	न विपरें मम मतिर्न च प्रीये कुलक्षये।
न मे विशेषः पुत्रेषु स्वेषु पाण्डु सुतेषु वा।	ļ	स्वाप्य विकास विकास द्वाराचा
वृद्धम्मामभ्यसूयन्ते पुत्रा मन्धुगरायणाः ।	144	°यन्ति
अहन्त्वचक्षुः कार्पण्यात् पुत्रप्रीत्या सहामि तत् ।		-10 · N
मुह्मन्तञ्चानुमुञ्चामि दुर्थोधनमचेतसं ।	145	°मुंद्यामि °नं
राजसूर्ये श्रियन्दृष्ट्या पाण्डवस्य महौजसः।		મુસાલ વ
तचापहसनं प्राप्य सभारोहणहर्शने ।	146	0
		तचाव°
अमर्षित स्वयञ्जेतुमशक्तः पाण्डवानुणे ।		अमर्षणः [°] वांन् रणे
निरुत्साहश्रियं प्राप्तुं श्रियन्तां क्षत्रियो यथा ।	147	°श्च संप्राप्तुं सुश्चियं अपि सन्
गान्धारराजसहित*छत्मसूत्रमन्त्रयव्।		
तत्र यद्यद्यथाज्ञातम्मयः सञ्जय तन्त्रुणु ।	148	तच्छु
श्रुत्वा तु मम वाक्यानि बुध्धा युक्तानि तत्वतः।		बुद्धि°
ततो ज्ञास्यासि मां सौते प्रज्ञाचक्षुषमित्युत ।	149	₹, α
यदाऔपन्धनुरायम्य चित्रं विद्धं लक्षं पतितं वै		लक्ष्यं पातिसं
वृथिन्यां।		ं रुक् चाराद्रस
कृष्णां हतां पद्यतां सर्वराज्ञान्तदा नाशसे विज-		प्रेक्षतां
श्राय सङ्ग्रह	150	
काल स्वाचा	ul	

I do not propose to enter into a full discussion of all the various readings found in the above extract, but will only draw the attention of scholars to the most striking points.

The MS. is quite consistent in writing Romaharshana for Lomaharshana, ¹⁵ Naimiša for Naimišha, and almost consistent in giving the name Sûta instead of Sauti.

The most important divergence between the two recensions begins with verse 55, and the most characteristic fact is the omission of the story of Ganesa who undertakes to write down the Mahábhárata. The order of the verses 55-109 differs entirely in the two recensions, but this different arrangement in the South-Indian recension is by no means necessitated by the omission of the story of Ganesa. If the author of the South-Indian version had simply wished to shorten the narrative by omitting this story, he might have achieved his end with much less trouble. Nor is it probable, that the author or compiler of this version had any scruples about the mention of writing in the story, and on this account omitted every allusion to Ganesa's acting as a scribe for Vyâsa. In order to enable the reader to decide, in this special case, which of the two versions is preferable, and whether it is more likely that the legend of Ganesa is an interpolation in the Northern recension, or that it has been omitted by the compiler of the Southern recension though he knew it to be part of the Mahábhárata — I give below, in parallel columns, a short sketch of the contents of verses 55-111, (a) according to the Bombay edition, and (b) according to our Grantha MS.

- (a) Devanagari (Bombay) edition.
- 54. (1) Vyâsa, the son of Satyavatî and Parâśara, composed the Mahâbhûrata.
- 55-56a. (2) Having composed it, he considered how he might teach it to his disciples.
- 56-60b. (3) Brahman, knowing the thoughts of Vyâsa, appears and is received by Vyâsa with due respect.
 - 61. (4) Vyûsa addresses Brahman, telling him that he has composed that great poem,
- 62-70a. (5) giving a list of all the subjects treated of in this poem,
 - 70b. (6) and winding up with the words:
 'However, no writer
 (lekhaka) of this work is
 found on earth.'
- 71-73b. (7) Brahman replies praising Vyâsa as a great poet and sage,
 - 73c. (8) and finally advising him to think (with an inward prayer) of Ganesa for the purpose of writing down the poem.
 - 74a. (9) Then Brahman returns to his abode.

- (b) South-Indian MS.
- (1) Vyâsa, the son of Satyavatî and Parâśara, composed the Mahâbhârata.
- (2) Vyâsa, by Niyoga. becomes the father of the Kauravas.
- (3) His sons having grown up, etc., Vyâsa proclaimed the Mahâbhárata, teaching Vaisampâyana and reciting the poem during intervals of the sacrifice.
- (4) Brief summary of the contents of the poem.
- (5) This Bhárata contains 100,000 verses, including the Upákhyánas.
- (6) Vyâsa made the Bhârata of 24,000 verses, without the Upâkhyánas.
- (7) Afterwards the Rishi composed another epitome in 150 (?) verses of this most excellent of stories.
- (8) And he considered how he might teach it to his disciples.
- (9) Brahman, knowing the thoughts of Vyâsa, appears and is received by Vyâsa with due respect.

- (a) Devanágari (Bombay) edition.
- 74b-80. (10) Vyåsa directs his devotional thoughts to Ganesa who as soon as thought of, appears, and writes down the Mahâbhārata which Vyåsa dictates to him.
 - 81. (11) I (Sauti?) know 8,800 verses, so does Suka, Sañjaya may know them or not.
 - 82. (12) The hidden meaning of the Mahābhārata no one is able to penetrate.
 - 83a. (13) Even omniscient Ganeśa took a moment to consider.
 - 83b. (14) Vyasa also composed many other verses.
 - 84-87. (15) The Mahábhárata extolled as the best of poems.
 - 88-92. (16) The Mahabharata is a tree, of which the Parvans are seed, root, etc.
 - 93. (17) Sauti says: 'I will now speak of the flowers and fruits, etc., of that tree.'
 - 94-96a. (18) Vyâsa, by Niyoga, becomes the father of the Kauravas.
 - 96b-99a. (19) His sons having grown up, etc., Vyâsa proclaimed the Mahābhdrata, teaching Vaišampāyana and reciting the poem during intervals of the sacrifice.
 - 99b-101a. (20) Brief summary of the contents of the poem.
 - 1016-102. (21) This (first) Bhárata contains
 100,000 verses, including
 the Upákhyánas.
 - 102b-103a. (22) Vyâsa made the *Bhârata* of 24,000 verses, without the *Upâkhyânas*.
 - 1035. (23) Afterwards the Rishi composed another epitome in 150 verses,

- (b) South-Indian MS.
- (10) Vyâsa addresses Brahman, telling him that he has composed that great poem, 16
- (11) giving a list of all the subjects treated of in this poem.
- (12) Brahman replies praising Vyâsa as a great poet and sage,
- (13) extolling the Mahabharata as the best of poems,
- (14) and describing the Mahábhárata as a tree of which the Parvans are seed, root, etc.
- (15) Then Brahman returns to his abode.
- (16) Sûta says : 'I will now speak of the branches, flowers, fruits, etc., of that tree.'
- (17) The Anukramaṇikādhyāya and Parvasamgraha (?),
- (18) This it was what Vyâsa first taught to his son Suka, then to other fit pupils.
- (19) Nârada recited it to the Devas, Asita Devala to the Pitris, Suka to the Gandharvas, Yakshas and Rakshas, Vaisampâyana to Janamejaya.
- (20) Duryodhana and Yudhişihira represented as trees.

¹⁶ The two lines 60b and 61a are clearly omitted by a scribe's carelessness, the omission being easily accounted for by परमेडिना in line 60a and प्रमेडिन in 61a.

(a) Devanágarî (Bombay) edition.

- 104a. (24) consisting of Anukramanikádhyáya and Parvasamgraha (?).
- 104b-105a. (25) This Vyâsa first taught to his son Suka, then to other fit pupils.
- 105b-107a. (26) Then he composed another Samhitá for the gods, another for the Pitris, one for the Gandharvas, besides the one for men.
- 107b-109a. (27) Nårada recited them to the Devas, Asita Devala to thå Pitris, Suka to the Gandharvas, Yakshas, and Rakshas, Vaišampåyana to men.
 - 10%. (28) I (Sauti?) recited 100,000 ślokas.
 - 110-111. (29) Duryodhana and Yudhisthira represented as trees.

(b) South-Indian MS.

It will be admitted at once that neither of the two versions sketched above is quite satisfactory.

In both versions Vyåsa considers how he might teach the Mahábhárata to his disciples whereupon the god Brahman appears. The Northern recension here introduces Ganeśa who, on Brahman's suggestion, is charged with writing down the Mahábhárata. But we are not told that this copy made by Ganeśa was ever used by Vyåsa as a means of instructing his disciples. On the contrary, it is pretty clear from vv. 80-83 that the legend of Ganeśa was chiefly invented in order to enhance the vastness of the Mahábhárata, and the profoundness of its teaching, and to shew the skill of Vyåsa in dictating the poem without a stop. The statement in v. 81 about Sauti, Suka, and Sañjaya knowing 8,800 verses comes in quite abruptly and contradicts the statements of v. 109. Even more abrupt is the transition from v. 93 to vv. 94 seqq. Sauti says that he is going to speak about the flowering and the production of fruit of the tree called Mahábhárata. Then follows the story of Vyåsa's Niyoga, his instructing Vaisampåyana, and reciting the poem at Janamejaya's sacrifice (vv. 966-99a). It is just possible, though not probable, that the summary in vv. 99b-101 was intended to be the description of the 'flowering and production of fruit' of the Mahábhárata tree. But it seems to me more probable that vv. 110 sqq., if not 112 sqq., should follow immediately after v. 93.

In the South-Indian recension, the allusion to Vyåsa's Niyoga (vv. 96b seqq.) follows, more properly, after v. 54. But we meet with the same difficulty in the Southern, as in the Northern recension, when Vyåsa begins to consider as to the best method of teaching the Mahābhūrata, and Brahman appears. It is by no means clear how Vyåsa derives any help from the god in his perplexity, unless it be by Brahman's describing the Mahūbhūrata as a tree, of which the eighteen Parvans are root, branches, etc.

There is, in the Southern version too, a hiatus after the words of Sûta or Sauti, "I will speak of the branches, flowers, fruits, etc., of that tree (viz., the Mahábhárata)," but this hiatus is, at any rate, not so great as in the Northern recension.

I am puzzled by the two lines : -

अनुक्रामिणमञ्ज्ञायं वृत्तान्तानां सपर्वेणां। इदं द्वैपायनः पूर्वं पुत्रमञ्ज्ञापयम्छुकं॥

The neuter 37 seems odd. But I prefer the Southern recension, when it omits vv. 1056-107a. This story of Vyasa's having composed special Samhitas for the gods, the Pitris, and the Gandharvas is probably an after-thought suggested by vv. 107b, 108a, relating merely that Narada recited the Mahábhárata to the gods, Asita Devala to the Pitris, and Suka to the Gandharvas, Yakshas, and Rakshas.

There is nothing in the Southern recension that would justify us in assuming that its compiler knew the legend of Gaņeśa. Even the editor of the Telugu edition of the Mahábhárata gives the legend in brackets. If, in addition to this evidence, we remember that Kshemendra, in his Bharatamanjari, does not allude to the legend of Ganesa, we are, I believe, justified in suspecting this legend of a more recent origin than the rest of the introductory story of the Mahabharata.

It is true¹⁷ that the legend of Gaņeśa acting as a scribe for Vyâsa must have been known to Rájasekhara, ca. 900 A. D. For in his Prachandapándava Nátaka this poet introduces Vyasa speaking to Vâlmiki about the progress of his great work, and telling him how he had succeeded in outwitting the god Ganesa and compelling him to act as his scribe. I give the passage according to the edition of the work in the Kavyamala, (p. 5). Vyasa says: -

विनायको यः शिवयोरपत्यमधे पुनानर्धमिभश्च देवः। स वर्तते भारतसंहितायां वृतस्तपोभिर्मेम लेखकोऽत्र ॥

तेन च च्छलयितुमहमुपक्रान्तः । यदुत बाढमहं ते लिपिकारः । किं पुनर्येन रहसा लिखेयं तेन यदि न संदूमसे तत्ते विद्यः स्यात् । ततो मयापि प्रतिच्छलितः । ओमित्यस्तु । कि पुनर्भवता भावयता लिखितव्य-मिति । अतः काञ्यकष्टे ऽं भिनिविष्टोऽस्मि ॥

This is, no doubt, the same legend as that told in the Mahábhárata (I. 1, 74-80), although there is sno mention of Brahman, who according to the Mahabharata advised Vyasa to address himself to Ganesa, in the drama of Rajasekhara, who only says that Vyasa obtained Ganesa's help by means of austerities (tapobhih). On the other hand, the words of Vyasa om ity astu in the Prachandapandava look almost like a reminiscence of the phrase (used however of Ganesa) om ity uktvá in the Mahábhárata, I. 1, 79.

But if Rûjasekhara knew the legend of Ganesa - even if there should be a slight verbal agreement between the two narratives — does this prove that he knew it from the Mahabharata? Such a legend must have been current for a long time before it was inserted in the Mahábhárata. Rájasekhara may have known it as an independent Itihâsa, or he may have taken it from some Paurânic source. It must be remembered that the story occurs not in the body of Râjasekhara's work, which is mainly an epitome of certain Parvans of the Mahábhárata, but in an introductory scene - shewing us Vâlmîki, the renowned poet of the Rûmayana, and Vyåsa, the author of the Mahabharata, engaged in a pleasant conversation — which is entirely

No doubt in the world that the tika to my notes on Ganesa which the departed intended to give would have been far more valuable than anything I have said on the subject. Alas, the history of the Mahabharata is one of the many points in the history of Indian literature on which Bähler's vast scholarship was likely to shed new and unexpected light -- and in this respect also the loss of our great Guru who was the most enthusiastic student as

well as the truest lover of India, is simply irreparable.]

¹⁷ I am indebted to Dr. Bühler for drawing my attention to this fact. [Since this was written, Indian studies have suffered the severest loss that could have befallen them, by the untimely death of my revered Guru. It was at his request that I wrote some notes on the Ganeśa legend in the Mahabharata for the Journal of the Royal Asiatic Society — see April number 1898, pp. 380-84 — to which (as he wrote to me in his last letter) he intended to add a 'ttha' of his own in the next following number of the Journal. The Ganesa legend discussed above had a peculiar interest for the departed scholar on account of its bearing on the history of writing in India, and I ought to state that it was his opinion that Rajasekhara knew the Ganesa legend from the Devanagari version of the Mahabharata, as found in our editions. To the omission of the story in Kshemendra's Bharatamanjari he attached little importance. "There are (he wrote to me) even more characteristic features of the Mahabharata which are omitted by Kshemendra, omissions which can easily be explained by his desire "to measure the elephant with the closed fist."

Râjaśekhara's own invention. And in this scene he might well have inserted the legend of Ganeśa, in order to enhance the greatness of Vyâsa and his work. It is not necessary that he found it in his version of the Mahábhárata.

For the present, at any rate, I should prefer to say that the legend of Ganeśa was known already about .00 A. D., but that even in Kshemendra's time — about 150 years later — it was not yet a part of the Mahábhárata. It seems to me highly improbable that Kshemendra should have omitted such a characteristic story, if he had found it in his Mahâbhârata, especially as he could easily have condensed the whole story into one or two stanzas. We shall see below that this is not the only instance in which Kshemendra agrees with the South-Indian recension of the Mahábhárata.

From a mythological point of view our passage is also of some importance. For it is remarkable that our legend is the only legend of Ganesa found in the epic literature. I am not aware that Ganesa is even mentioned in any other passage either of the Râmâyana or of the Mahâbhârata, and it may well be doubted whether he has any claim to a place in the Epic Pantheon. He is certainly not a Vedic deity in any sense of the word. He is not mentioned in the Smṛitis, not even in Manu. Is In the Yājāavalkya-Smṛiti we meet with him (it seems) for the first time. Here the worship of Ganesa has been ingrafted on an older Vinâyakasânti. The Vinâyakas are a class of evil spirits (who are the cause of evil dreams) for whose propitiation a Vinâyakasânti is prescribed in the Mânavagṛihyasâtra. As the late Dr. von Bradke has shewn, Yâjāavalkya's description of the Ganapatihoma is based on the Vinâyakasânti of the Mânavagṛihyosâtra. But originally the Vinâyakas— who are also mentioned in the Mahâbhârata²o by the side of Râkshasas, Pisâchas and Bhûtas—have nothing in common with Ganesa, except the name Vinâyaka which happens to be one of the common designations of the elephantheaded god. An actual worship of Ganesa occurs only in such late Smṛitis as the Kâtyâyana-Smṛiti (I. 11, 14) where Ganesa is worshipped together with the Mothers.

But in the older literature we look in vain for any of the legends connected with Ganesa's birth, or his elephant head, or his one tooth, or his rat, such as we find them in the *Puranus*. On the other hand, I have not been able to find our Ganesa legend in any of the Pauranic treatises devoted to Ganesa.²¹ But that a deity who has become so popular in later times should occur in the epic literature only in one passage, makes this one passage very suspicious. It seems, therefore, also on mythological grounds, that in this instance the South-Indian recension has preserved a less interpolated text of the *Mahabharata* than that found in our editions.

Of course, it does not follow by any means that the Southern recension represents the original Mahübhürata.

(To be continued.)

¹⁸ That the ganana wojaka, who according to Manu, III. 164 is excluded from a Śrâddha feast is (as the commentators will have it) a performer of the Vindyaka or Ganeśahoma, seems to me utterly improbable. The most probable explanation seems that suggested by Dr. Bühler in the note to his translation of Manu (S. B. E. Vol. XXV. p. 106) that it refers to the Ganahomas of Baudhâyana Dharmas. IV. 8, 1.

¹⁹ See Yőjñavalkya-Smriti, I. 271-294; Mûnava-grihyasûtra, II. 14; Bradke in the Zeitschrift der deutschen Morgenländ. Gesellschaft, Vol. 36, pp. 426-432; Stenzler, Yûjñavalkya, p. IX.; Jolly, Recht und Sitte (Bühler's Grundriss, II. 8), p. 20. The Mûnavagrihyasûtra mentions four Vinûyakas whose names are given. Yûjñavalkya has only one Vinûyaka whom he identifies with Gavapati.

²⁰ Mahabharata, XII. 284, 131; Harivamša, 184 (10697).

²¹ I have not been able to trace it in the Ganesa-Khanda of the Brahmarairarita-furûna, nor in the Ganesa-Upapurûna, nor in the Ganesa-Khanda of the Skanda-purûna. For the latter I could only compare an Index of the work found in the Bodleian MS. Mill 79. But my acquaintance with these works is too superficial to allow me to say definitely that the legend does not occur in them.

FOLKLORE IN SALSETTE.

BY GEO. F. D'PENHA.

(Concluded from p. 56.)

In due course, the wedding-day came, and the marriage took place with all possible éclat. The relations and friends of the king were feasted for several days. The bridegroom, the crane, hopped about the palace and the large compound and in the adjoining garden, causing much amusement to all. During meals, too, he would stretch his long neck and pick what he would desire from the table.

After thus spending some time at the king's palace, the crane one day expressed, to his father-in-law, his desire to go home with his bride. The king could not object to this, and so his son-in-law, after bidding everyone adieu, took his royal bride home.

Now in the nights, after supper, while the princess lay down to sleep, the crane would keep hopping about. As soon as he observed that his wife had fallen asleep, he would remove his crane-skin, and assuming the form of a man, would take his place at the side of the princess. A few days passed this way. At last the princess began to entertain some doubts about her husband, the crane. To find out the realities about him, she one night went to bed, but kept awake, snoring all the while to make believe that she was fast asleep. Her husband, little thinking of the dodge, having no cause to suspect her action, divested himself of his crane-skin, and, as usual, lay down beside the wife. The princess thus found out that her husband was not really a crane as he appeared to be, but a human being like herself, and, therefore, she had no reason to regret her marriage, although he was very poor, for her father could give her what she might want, being the king's only child.

The princess's next thought was how to make her husband remain in his human form, and she hit upon the following stratagem. She pretended that she had a strong fever, and that she was feeling very cold. She asked her mother-in-law, therefore, to keep a good fire under her cot, to keep her warm during the night, as she said. The mother-in-law, too, did not suspect what was really in her daughter-in-law's mind, and, thinking what she stated might be true. kept a brisk fire burning under the cot of the princess. Night soon came, and supper over, the princess not eating anything that night on the pretence that she had no taste nor any appetite for food, they all retired to bed. That night, too, the princess kept awake, pretending to be asleep. Her husband, the crane, after a good while, thinking his wife was asleep, removed his crane-skin, and, assuming the form of a man, lay down beside the princess, and was soon fast asleep. The princess left the bed without making the slightest noise, and, getting hold of the crane-covering of her husband, threw it on the fire, which soon reduced it to ashes. Having done this the princess again lay down quietly and went to sleep. When, at the usual time, the husband woke up, he searched in vain for his covering, but, looking at the fire under the bed. he soon discovered the trick which his wife had played upon him. He questioned the princess, who frankly confessed what she had done, and craved forgiveness, which he granted with all his heart.

The news of the metamorphosis of the crane soon spread in the country, and reached the ears of the king, who came and saw for himself that it was only too true, and learnt from the princess what she had observed for several nights, and how she had brought about the transformation.

As they were very poor, the king invited them all to live with him, and on his death his son-in-law succeeded him to the throne. They then lived happily to a good old age, loved and respected by all.

NOTES AND QUERIES.

MORE IDIOMS FROM PORT BLAIR.

- 1. Tôtal. In common use among the convicts, who are constantly being counted for all sorts of reasons. Petty Officers are told off to count them in batches, and as each finishes his batch he brings up his "total." Tôtal karnâ, to compare the totals.
- 2. Dipâtmant for Department: means the Forest Department, that being the first separate department created at Port Blair. Dipâtmant Sâḥib, Forest Officer. Dipâtmantwâlâ, a convict told off to work in the Forest Department.
- 3. Sher Sahib: sher shortened from 'overseer' from its likeness to the common Indian word sher, a tiger. An overseer of convicts.
- 4. Singal, for signal = a semagram. There is an elaborate system of semagraph signals at Port Blair worked by the Military Police.
- 5. Tikat, tikatliv, a ticket of leave, also its holder. Tikatwålå, a man with a ticket of leave: a self-supporter. Tikat is also used for the wooden "neck-ticket" worn by labouring convicts.
- 6. Parmosh, promotion.— This is in common use amongst the Military Police, and also amongst the convicts, who are constantly being transferred from class to class on "promotion."
- 7. Kilas, class. The convicts are arranged in classes.
- 8. Sikman, sick-man, used for a convict when in hospital: hence for any human being in the "sick-list:" hence again for any Government animal on the "sick-list," e. g., an elephant, pony, bullock.
- 9. Rêl=rail, originally a railing, now any kind of hedge or fence.
- 10. Råshan, ration. The labouring convicts are all rationed. Råshan-mêt, ration mate: i. e., the convicts told off to help the cooks to keep and distribute the rations.
- 11. Chuna-bhatta, i. e., a lime kiln, used for any place where one has once been set up. The name sticks, however much the use of the place may change in the course of time. Half a dozen spots are already so named.
- 12. Chauldari for shuldari, a native tent.—This is the name of two separate places in the Pénal Settlement, because at one time convicts were encamped at each for a while.
- 13. Dudh-lain, lit., the Milk-lines, i. e., a place where milch-cattle have once been kept-Two or more places are so named.
- 14. Namunaghar, lit., Pattern-house. The name of a village, a convict-station and some quarries, because a sample (namúna) house (ghar)

- for convicts, according to which men on ticketof-leave must build their huts, was here set up by the Government.
- 15. Håthi-Ghåt, Anglice, Elephant Point, so called, because some Government elephants were once kept there.
- 16. Nimak-bhatta, salt-pans.— More than one place is so called because of a former salt manufactory on the spot from sea-water.

R. C. TEMPLE.

DAGON AND KIACKIACK.

HERE is a quaint and valuable contribution from Alexander Hamilton, New Account of the East Indies, 1739, Vol. II. p. 29, towards the history of this difficult word, which has been already discussed, ante, Vol. XXII. p. 27 f. After explaining how Shâh Shujâ' of Bengal was killed and plundered by the ruler of Arakan, he goes on to say :- "So much Treasure never had been seen in Arackan before, but to whom it should belong caused some Disturbance. The King thought that all belonged to him, those that fought claimed a Share, and the Princes of the Blood wanted some fine large Diamonds for their Ladies, but the Tribe of Levi found a way to make up the Difference, and perswaded the King and the other Pretenders, to dedicate it to the God Dagun, who was the titular God of the Kingdom, and to depositate it in his Temple, which all agreed to: now whether this be the same Dagon of Ashdod, mentioned on the first Book and fifth Chapter of Samuel, I do not certainly know, but Dagun has a large Temple in Arackan, that I have heard of, and another in Pegu that I have seen."

At p. 56, there is given one of those useless illustrations of the period of "A prospect of the Temple of Kiakeck or Dagunn."

Again at p. 58 f. we are told that "there are two large Temples near Syrian, so like one another in Structure, that they seem to be built by one Model. One stands about six Miles to the Southward, called Kiackiack, or, God of Gods Temple. In it is an Image of twenty Yardslong, lying in a sleeping Posture, and, by their Tradition, has lien in that Posture 6000 Years The other stands in a low Plain, North of Syrian, about the same Distance called Dagun Assoon as Kiackiack dissolves the Being and Frame of the World, Dagun or Dagon will gather up the Fragments and make a new one."

Hamilton in the above curious narration, has, of course, mistaken the building for the object of its dedication, but so far as the word Dagun is concerned, we may arrive at its pronunciation from the spelling Dagunn.

The impossible-looking word Kiackiack, with its variant spellings, is nothing but the Talaing kyaik, any object of worship or veneration, a pagoda, equals the Burmese and Siamese phrâ and phayâ. See ante, Vol. XXII p. 334 f., and Haswell's Talaing Vocabulary, pp. xiii. ff., 40. There is,

moroever, the well-known Kyaik-kauk Pagoda, that described by Hamilton, near Syriam; which, probably accounts for the reduplicated forms Kiackiack and Kiakeck used by him.

R. C. TEMPLE.

BOOK-NOTICE.

THE SIKSHASAMUCHCHAYA.1 A WORD of congratulation must be offered to the Imperial Academy of Sciences of St Petersburg, for its successful inauguration of the new series of Buddhist Texts, entitled the Bibliotheca Buddhica, and to Prof. Bendall for having the honour of leading it off with the first number of his edition of the Sikshdsamuchchaya. Philology owes much to the Academy for what it has done for Sanskrit. The monumental Dictionary of Boehtlingk and Roth issued from its doors, and is a familiar example of its more recent achievements in this department of research. But in publishing it, the Academy has only carried on traditions which dated from the first volume of its Transactions for the year 1728. Amongst the learned men who were the original members of the Academy was the celebrated Bayer, whose letters to LaCroze form the most interesting portion of the Thesaurus Epistolicus. It was Bayer who had the honour of being the first European scholar to decipher a Buddhist inscription in the Pali language, and to bring a knowledge of the Sanskrit alphabet to the West. These were first described by him in the Transactions of the Academy for 1728 and 1729. Before that time the only specimens of Indian alphabets which appear to have reached Europe had been published in 1715 in a collection of translations of the Lord's Prayer contained in Chamberlayne's Sylloge. This was an unsatisfactory work, and contained some extraordinary blunders, so that the Academy may fairly claim to be the official who introduced Oriental Philology into the western world, to have taken the promising child into her hospitable arms, and to have nursed it till it was fit to go abroad into foreign countries. Nor did its care stop here. A hundred and thirty years later, when the child had become a youth (learning ever has a long childhood), it endowed it with the great lexicon for a capital which has lasted so many years, and which is still bearing liberal interest. Now, in his full-grown manhood, she has not abandoned her loving interest in her protegé, and, under the general direction of Prof. d'Oldenburg, is forwarding his interests with this projected series of the Bibliotheca Buddhica.

The inscription read by Bayer was the now familar Om mani padmė hum, and his knowledge of Sanskrit, such as it was, was obtained chiefly from Tibetan sources So, also, it is from Central Asia that Sanskrit learning in St. Petersburg has on more than one other occasion received its inspirations. Witness, for instance, the Kharôshthî Manuscript exhibited by Prof. d'Oldenburg at the last Oriental Congress; and so it is but appropriate that the Imperial Academy should be the body to step forward and to offer to supply a want which has long been felt by Buddhist scholars. Buddhistic works of the Southern school we have in plenty, but the examples of works of the Northern, Mahdydna, school which have been printed are few in number, and with the exception of one or two wellknown volumes, are almost confined to the publications of the lately founded, Indian, Buddhist Text Society. In addition to the Sikshasamuchchaya, we may now shortly expect in the same series. the Rasht apala-parintichtha, edited by M. Finot, the Daśabhámiśvara, edited by M. de Blonay, the Abhidharma kôśa vyákhya, edited from Chinese sources by Prof. S. Lévi, and the Suvarna prabhasa, edited by M. Finot The first of these is in the press, and the others are under preparation.

The present edition contains the first third of the work edited by Prof. Bendall. It has the disadvantage of being based on a single MS. an ancient one, now forming a portion of the Wright collection in Cambridge. Mr. Bendall has, however, been able to supplement this by a comparison with a Tibetan version in the Hodgson collections of the India Office, and the result is a text which, considering the difficulties under which the Editor laboured, is remarkably free from doubtful passages. The work is an important one, and is, as the Title-page informs us, a compendium of Buddhist teaching of the Mahayana school. Mr. Bendall reserves remarks regarding the text and its contents for the completion of its publication, and for a translation which he has under preparation. All scholars will await them with interest.

GEO. A. GRIERSON.

Mahayana-suiras, Edited by C. Bendall, M. A. Fasciculus I. St. Petersburg, 1897.

¹ Sikshûsamuchchaya, a Compendium of Buddhistic Teaching, compiled by Sintidiva, chiefly from earlier

CURRENCY AND COINAGE AMONG THE BURMESE.

BY R. C. TEMPLE.

(Continued from p. 67.)

E. - Bengal.82

(a) Money.

1590	1638	1739	1775	1775	1835	
Aîn Akburî, Blochmann Ed., p. 31 ff.	Mandelslö, Tracels, p. 37.	A. Hamilton, East Indies. Vol. II., Appx., p. 7.	Stevens, Guide, pp. 90, 129.	Stevens, Guide, pp. 90, 129.	Act XXI., Prinsep, Useful Tables, p. 77.	
jêtal	30 ropia ⁸⁴ 2 crown	couries 80 poan	pice 12 aunoe 16 rupee	pice 4 fanam 1½ viz 2 ana ⁸³ 16 rupee ⁸⁵ 2 crown (ecu).	pie 3 pice 2 double pice 2 anna 16 rupee	
		(b) Troy	Weights.			
1833		c. 1	833	e. 1833		
Bengal Regu	lation.	Prinsep, Useful T	Tables, p. 96 f.			
punko 4 dhan 4 ruttee 18 masha 2 tola	••• ••• ••• ••• ••• •••	dhân 4 ratî (carat) 8 mâsha 12 tôla		. pâî	 rs.)	
	<u> </u>	(c) Avoirdup	ois Weight.			
1933		c. 1	833	1897		
Bengal Regu	lation.	Prinsep, Useful To	ables, pp. 96, 112.	Calcutta Bazaar Weights.		
tola 5 chittack 16 seer 40 maund (823 l)	bs.)	tôlà 5 chhatûk 16 sêr 5 pansêrî (vîsi 8 maṇ ⁸⁶ 20 khâṇḍî (mâṇ	•• •••	sicki 5 kancha (1½ 4 chittack 4 powah 4 seer 5 passeree 8 maund	tola) 	

⁸² Stevens, or his printer, oddly enough (p. 129) mixes up "Callicut and Callicutta" under Bengal, an indication perhaps of the relative value of Bengal as a possession on those days.

^{*3} Also 10 ana = 1 flano. 84 Also called tole.

^{85 3}½ rupees = 1 pagoda. 86 The "Bengal Factory maund," 1787, was 10% higher than the modern British Indian maund; 3 factory maunds being made to equal 2 cwt. to save calculations in remittances to England: p. 104.

I will now proceed to note the evidence I have as regards particular Factories along the West Coast of India, premising that information regarding the main Factories of Sûrat, Bombay, Madras and Calcutta has been already given under the major heads of Gujarât, Bombay, Madras, and Bengal. I take the selected Factories or places from North to South thus: - Aurangabandar, abandoned in 1775, in Sindh; Goa, Carwar, Calicut and Tellicherry, Cochin, all on the Malabar Coast; and Anjengo and Onor further South in Travancore.

F. - Aurangabandar.

(a) Money.

No evidence available.

		(b)	Tro:	y Weig	hts.			
17	75			c. 1833				
Stevens, G	luide, p. 67.				I	rinsep,	Useful Tables,87	р. 115.
moon 24 ruttee 6 massa 12 tola		•••	•••		ratî mâs tôlâ	ha		•
		(c) Av	oirdu	pois W	eigh	ts.		
1739				1775			С	. 1833
A. Hamilton, 88 East Indies. Appx., p. 4.	, Vol. II.,	Ste	evens, (Guide, p. 67. Prinsep, Us			seful Tables, p. 115.	
sear 40 maund — pucah (75 1bs.)	pice 4 ann 16 puc 40 mai	a ca see	pice 64 sêr 4\frac{3}{3} lbs.) 40 man (74)			 1 3 lbs.)	
,			_	— Goa Money	•			
1639	16'	75		1711			1739	1775
Mandelslö, Travels, p. 86.	Yule, <i>Hob.</i> xerafine, Frye	quoting	Loc			Alex. Hamilton, East Indies, Vol. II., Appx., p. 6.		Stevens, Guide, p. 127.
reis $1\frac{1}{2}$ basaruque 8 vintin 5 tanghe 6 & 5 serafin ⁹⁰ (sil-	$\begin{array}{c} \text{basro} \\ 1\frac{1}{4} \text{ rees} \\ 12 \text{ vinte} \\ 5 \text{ tang} \\ 5 \text{ zera} \end{array}$	en	80 t	ay ango (si	lver) zera-	15 v 5 t	udgerook intin ango erephin (par-	leader 80 rees 80 tango 5 pardao xera-

phin

12

cruzado (gold)

ver)

pagoda

phin

doa)

⁸⁷ Prinsep probably meant Shâhbandar, as Aurangabandar was dissolved in 1775, the year in which Stevens published his book: see Hughes, Gaz. of Sindh, p. 767.

^{88 &}quot;Weights used at Sindy."

^{89 ?} leaden rees.

⁹⁹ Also 14 to 16 tanghe = 1 pagoda.

(b) Troy Weight.

No evidence available.

(c) Avoirdupois Weight.

1673	1711	1739	1775	c. 1833
Yule, HobJob., s. v. rottle, quoting Fryer.	Lockyer, Trade, p. 269.	A. Hamilton, East Indies, Vol. II., Appx., p. 6.	Stevens, Guide, p. 127.	Prinsep, Useful Tables, p. 116.
rotola (1 lb.) 32 arobel ⁹¹ (rovel). 4 kintal 3\frac{1}{2} bahar	rattle 24 maund ⁹² 20 candy	rotulla 24 maund 20 candil ⁹³	rattle 24 maund ⁹³ 20 candy	aroba 4 quintal

c. 1833

Prinsep, Useful Tables, p. 116.

 $maund^{92}$

20 candy

H. - Carwar.

(a) Money.

			1711				1775
	Lockyer, Trade, p. 269.						Stevens, Guide, p. 125.
_	budgrook pice juttal fanam	•••	•••	•••	•••	•••	budgrook 3 pice 6 settle (jetta) ⁹⁴ 1 fanam 1 tarr
36	pagoda	•••	***	• •••	•••		20 pagoda

(b) Troy Weights.

No evidence available.

(c) Avoirdupois Weights.

	1711			1775	c. 1833		
Lockye	r, Trade	, p. 269.		Stevens, Guide, p. 125.	Prinsep, Useful Tables, p. 115		
ser 42 maund 20 candy	***	•••	•••	mannd (26 lb.)	sêr 42 man (26 lb.)		

⁹¹ I. e., a man of 32 lbs.

^{98 520} lbs. Av.

⁹² All these maunds are 24% lbs.

⁹⁴ I. e., jital.

I. — Calicut and Tellicherry.

(a) Money.

	1711				1711		1739			
Lockyer, I	<i>Trade</i> , pp. ellicher		30,	Lockyer, Trade, pp. 275, 280, for Calicut.				A.	A	n, <i>East Indies</i> , Vol. 1 Appx., p. 7, r Calicut.
fanham ($5\frac{1}{2}$ rupee ⁹⁵ 4 ducat	gold)	•••	•••	1	•	•••	•••		tar fanam rupee	

(b) Troy Weights.

1775						1775	
Stevens, Guide, p. 98.					Stevens, Guide, p. 125.		
		•••	•••	•••	•••	tarr or vis 16 fanam (gallee) 5 rupee	

(c) Avoirdupois Weights.

1711	1775	c. 1833	
Lockyer, * Trade, pp. 275, 280.	Stevens, Guide, pp. 93, 125.	Prinsop, Useful Tables, pp. 116, 121.	
		rupees 20 sêr 64 & 68 man ⁹⁹	

J. - Cochin.

(a) Money.

	1711						1775	
		Lockyer	, Trade, p	. 275.			Stevens, Guide, p. 127.	
18	fanham rupee	(gold)	•••	**	•••	***	fanam 9 pagoda	

^{95 3} rupees equal 1 chequeen.

⁹⁶ Same information for 1739 in A. Hamilton, East Indies, Vol. II., Appx., p. 7.

^{97 3}½ pollam = rattle.

⁹⁸ Probably pollam.

^{99 32%} to 34% lbs.

(b) Troy Weights.

1775

Stevens, Guide, p. 127.

fanam

91 chequin weight

10 rupee

(c) Avoirdupois Weight.

1711	•	1775	c. 1833	
Lockyer, Trade, p.	275.	Stevens, Guide, p. 127.	Prinsep, Useful Tables, p. 117.	
pollam 20 maund (28 lbs.) 20 candy	•••	maund (27½ lbs.) 20 candy	sêr 42½ man (27½ lbs.)100	

K. - Anjengo and Onor.

(a) Money.

1775	1775	
Stevens, Guide, p. 123.	Stevens, Guide, p. 123.	
vis 16 fanam (gallion) 5, 7 and 6 rupee	 budgrook 4 pice 12 fanam	

(b) Troy Weight.

No evidence available.

(c) Avoirdupois Weight.

1775	e. 1833	c. 1833
Stevens, Guide, p. 123.	Prinsep, Useful Tables, p. 115, for Anjengo.	Prinsep, Useful Tables, p. 120, for Onor.
maund (28 lbs.) 20 candy	telong (tulâm) 1 ³ / ₄ man (28 lbs.) 20 khâṇḍi	sêr 40 to 44 man (25 lbs.)

The tables just given appear at the first glance to contain merely a hopeless muddle of facts, but the more closely they are studied in the light of the facts elicited from the Lilávatí, the Ain Akbarí, and the Muhammadan Indian coinage, and of the existing Indian scales, the more clearly do they appear to me to prove that the existing Indian scales are the direct descendants of that popular Indian scale of 96 ratis to the tôlá already described: and that, too, despite the queer diction of travellers and traders, and the various dates and places at which they recorded their observations for three and four centuries and more. The existing scales are, moreover, substantially what they were in the days of the early Muhammadan conquerors.

These tables therefore confirm the conclusion that the general South-Indian scale must be referred to the popular scale of 96 ratis to the tôla and not to what I have called the old Indian literary scale of 320 raktikas to the pala. But, as may be seen from the preceding sections of this Chapter, it is this very literary scale of 320 raktikas to the pala that became extended to the Far East.

Now, however conventional and unreal the literary scale may have become by the XIIth Century A. D., it must have been real enough at some time previously, and no doubt it spread to the Far East whilst it was a practical method of computation:— say, at some period long anterior to the XIIth Century. The general inference from this argument is that the Far Eastern scales, as we find them now, have been adopted from India at a time when the old literary scale of 320 raktikâs to the pala was still in practical use, which time was anterior to the adoption in India of the popular scale of 96 ratis to the tôla.

How old the Indian popular scale is, or when the Indian literary scale spread Eastwards, I do not pretend to discuss here, but I would point out that the ancient Chinese scale, as opposed to the existing decimal scale, seems to bear some reference to the popular scale. Thus, taking the rati to be half the candareen and the candareen to be the old Chinese clus, we get:—

	Indian	Popular	scale.		Lilâvatî Popular scale. Ancient Chinese sc	ale.
	ratî	•••	•••	•••	guñja (ratî) chu	
8	mâsha	•••	•••	***	3 valla 6 hwa	
		********			8 dharana 2 che	
4	tânk	•••	• • •	•••	2 gadyûnaka 2 liang	
3	tôla	* • •	•••	•••	(2 tôla, see ante, p. 62) 2 kin	
96 					$\frac{1}{96}$ $\frac{1}{48}$ (= 96 ratî)	

Taking the tôla to have been actually 174-180 grs., the kin c. 195 grs., and the tickal c. 225 grs. Troy, we get at the actual relative values which the upper Troy denominations assumed; and this places the ancient kin between the modern tôla and tickal. So far as I can gather, in modern India the old general upper Troy denomination has become assimilated to the tôla and in Indo-China to the tickal.

There is also a curious coinage in Nepal, which has long had a great vogue far into Central Asia, through Tibetan trade, the weights of which should apparently, and, in view of what will be later on explained as to the Manipuri coinage and Troy scales, almost certainly,

¹ Ante, p. 30, and the argument in the Section on Chinese weights.

be referred to the scale of 96 ratis to the tôla. Prinsep, Useful Tables, p. 32,2 gives the weights of it thus:—

Nepalese Troy Weight and Coinage.

5 dâm are 1 paisâ 5 paisâ , 1 ânî 4 ânî . 1 sûkâ

2 sûkâ " 1 mohar

2 mohar " 1 takkå (= tôla or rupee weight of 174 grs.)

400 dâms to the tôla

The whole scale is directly and purely Indian, and should more than probably be referred to the coins represented by the gold and silver jaldlas of Akbar, which were respectively worth 400 and 40 dâms (gold being then to silver as 10 to 1, or nearly so), and weighing practically the same amount, i. e., about a tôla. The gold jalâla, — la'l-i-jalâlî, or at least one form of it—was in weight or value equal to two round mohars.³

To the scale of 96 ratîs to the tôla should also be referred, I think, the isolated Burmese denomination viss (pêkbâ, spelt pissa) and its Talaing and Shân equivalents, p'sâ (w'sâ) and soi, both no doubt representing the word vîsa etymologically as well. The South-Indian viss (vîsai), as the eighth part of the South-Indian maund of 25 lbs., has practically always been 3·125 lbs., or thereabouts, and the weight of 100 tickals, being 3·652 lbs., or thereabouts, has been given its name by the Peguan and Burmese traders.

Besides the viss, no Far Eastern commercial weight can be traced in the vernaculars to South India, so far as present information goes, with the doubtful exception of the candareen. The Malay equivalent is kôndarî or kûndarî and the Tamil is kunrimani (vulgarly kundrimani), but it would require a good deal of proving to settle which (if either) came from the other.

That the modern commercial terms, mace and tael, can be traced as far as a Malay origin there can be no doubt, but the further clear reference of them to másha and tôla, to my mind, demands still further research to carry conviction.

As regards the ultimate reference of the commercial term cash to karsha, or better to karshapana, there is the evidence collected by Yule, Hobson-Jobson, s. v. And so long as one is content to remain in the realm of conjecture, with a view to research in definite directions, the following probabilities may be put forward:—

Sanskrit or Prakrit.	Burmese.	Malay.	Talaing.	Far Eastern, Commercial	
karsha tôla taka pala	màt kyàt	mâs tâhil, tâil	t'kê, h'kî, h'kò w'sâ, p'sâ ⁵	cash ⁴ mace tael tickal pollam viss	

Table of Probable Derivations.

² The scales given in Wright's Nepal, p. 297, do not seem to be correct. At any rate they do not work out.

³ See Blochmann, Ain Akbari, Vol. I. pp. 29 to 33. Gladwin, Ayeen Akbery, Vol. I. pp. 20 to 27. For the reference of the scale of 400 dams to the till to the scale of 400 cowries to the and, vide ante, Vol. XXVI. p. 290 ff.

⁴ South-Indian kosu.

⁵ Shân, soi.

Derandagra Edition (Romban)

South-Indian MS.

ON THE SOUTH-INDIAN RECENSION OF THE MAHABHARATA.

BY M. WINTERNITZ, PH.D.

(Continued from p. 81.)

I now proceed to give some more extracts from our Grantha MS. I am obliged to omit, for the present, the highly interesting first Anukramaṇikā or Table of Contents, but I give the end of the first Adhyāya, the Parvasamgraha and the second Table of Contents for the first three Parvans, and the end of the second Adhyāya.

B.

Adiparvan, 1, 252-275.

South-Indian MS.		Devanagari Edition (Bombay).
चूतः ।		सौतिरुवाच ।
इत्येवं पुत्रशोकात्तेन्धृतराष्ट्रं जनेश्वरं ।		
आश्वास्य स्वस्थमकरोत् सूतो गावत्गणिस्तदा ।	252	गावल्गणिस्
अत्रोपितषदं पुण्यां कृष्णद्वैपायनोक्रवीत्।		
Deest.		²⁵³ विद्वद्भिः कथ्यते लोके पुराणे कविसत्तमैः॥
भारताद्धय <u>यनात् पुण्यादिष</u> पादमधीयतः ।		[°] यनं पुण्यमपि
अइधानस्य यूयन्ते सर्वपापान्यशेषतः ।	254	पूयन्ते
देवर्षयो हात्र पुण्या ब्रह्मराजर्षयस्तथा।		देवा देवर्षयो ह्मन तथा ब्रह्मर्षयोऽमलाः।
कीर्त्त्यते ²² शुभकम्माणस्तथा <u>यक्ष</u> महोरगाः ।	255	यक्षा
भगवान् वासुदेवश्च कीर्त्यतेत्र सनातनः।		
स हि सत्यमृतञ्चैव पवित्रं पुण्यमेव च ।	256	
शाश्वतं परमं ब्रह्म परञ्ज्योतिस्सनातनं ।		त्रह्म परमं ध्रुवं
यस्य दिव्यानि क्रम्मां भि कथयान्ति मनीषिणः।	257	
असत्सत् सरसञ्चेव यस्मादेव प्रवर्तते।		असच सदसचेव यस्मादिश्वं
सन्ततिश्व प्रवृत्तिश्व जन्म मृत्युः पुनर्भवः ।	258	°मृत्युपुनर्भवाः
अद्ध्यात्मं भूयते यत्र पञ्चभूतमणात्मकं।		यच °गुणा°
अव्यक्तापि परन्तच स एव परिगीयते ।	259	[°] दि परं यच
<u>यन्तं द्धायन्ति परामुत्ता</u> द्धवानयोगवलान्विताः।		यत्त्रचितवरा मुक्ता
प्रतिबिंबामिवादशेँ पदयन्त्यात्मन्यवस्थितं ।	260	
श्रहाथस्सदेाद्युक्तास्सत्यथर्मपरायणाः ।		श्रद्दधानः सदा युक्तः सदा धर्मपरायणः।
क्थयन्निममद्यायं नरः पापात् प्रमुच्यते ।	261	आसेवन्निम°
<u>अनुक्रामिणमञ्ज्ञायं</u> भारतस <u>्यैवमादितः ।</u>		अनुक्रमणिकाध्यायं °स्येममा°
आस्तीकस्सततं श्रिण्वन् न कृच्छ्रेष्ववसीदति ।	262	आस्तिक ^० शृण्वन्
सहामद्भेषे जपन् कश्चित् सद्यो मुच्येत किाल्बिषात्	l	उभे संध्ये किंचित्
अनुक्रामिण्याञ्च तत्र स्यादिवा रात्र्या च सञ्चितं		अनुक्रमण्या यावन्स्यावन्हा रा ^०
भारतस्य व पुण्ये तन् सत्यञ्चानृतमेव च ।		वपुर्से तत्
नवनीतं यथा रुद्धों द्विपरं त्राह्मणो यथा।	264	
आरणञ्चापि वेदेभ्य ओषधीभ्यो यथामृतं।		आरण्यकं च ओषधिभ्योऽमृतं यथा
Deest.		265 हवानामुराधिः श्रेष्ठो गौर्वारिष्ठा चतुष्पदां।
,,		यथैतानीतिहासानां तथा भारतमुच्यते ।
यचेरं आवयेत् आद्धे ब्राह्मणान् पारमन्ततः।	266	यश्चेनं
अक्षय्यमञ् <u>चरानन्तत्</u> पितृंस्तस्योपतिष्ठति ।	11	°पानं वै °तिष्ठते

South-Indian MS. इतिहासपुराणाभ्यां वेदार्त्थमुपबृंहयेत् । विभेन्यलपशुतादेदो मामयं प्रातारिष्यति ।	267	Devandgarí Edition (Bombay). वेदं समुपबूं प्रहरि°
क् युत्स्नं वेदिममं विद्वान् श्रावियस्वार्त्थमश्चते । भ्रूणहत्या कृतञ्चापि पापन्दह्यात्र संशयः । य इमं शुचिरद्ध्यायं <u>पठन्</u> पर्वाणपर्वणि ।	268 269	कार्ली िंदिकं चापि पापं जह्यादसंदायं पठेत्
अधीतं भारतन्तेन कृत्स्नं स्वादिति ने मितः ! यञ्चेदं भुणुवाजित्व्यमार्षे भद्धासमन्त्रितः। स दीर्घमायुर्देघिञ्च स्वर्गतिञ्चाप्रवाज्ञरः। चत्वार एकतो वेदा भारतञ्चीकमेकतः। समागतैरसुरार्षेभिस्तुलामारोपितं पुरा। Deest.	270 271	यश्चैनं शृ° "युः क्रीर्ति च एकतश्चतुरे वेदान् °तदे° पुरा किल सुरैः सर्वैः समेत्य तुलया धृतं। 272 चतुर्भ्यः सरहस्येश्यो वेदेश्या ह्यथिकं यहा। तदाप्रभृति लोकेस्मिन् महाभारतमुख्यते।
महत्वे च गुरुत्वे च द्भीयमाण ²³ यतोधिकं । महत्वात् <u>भारतत्वाच</u> महाभारतमुच्यते । निरुक्तमस्य यो वेदं सर्वपापैः प्रमुच्यते । तपो न कल्कोद्ध्ययनत्र कल्कस्वाभाविको वेः कल्क	273 274 হ্বিথিন :। 275	भारवस्वाच वेद
प्रसद्य वित्ता हरणन क ल्कस्तान्येव भावोपन <u>तानि</u> व इति श्रीमहाभारते शतसहस्रिकाया संहितायामा पौलोमे पहार्त्थानुक्रमो नाम प्रथमोख्यायः॥	[°] हतानि आदिप° अनुक्रमणिकाप° प्रथमोऽध्यायः ॥ १ ॥ अनुक्रीमणीपर्व समाप्तं ॥	

The verses in which the etymology of Mahdbhárata is given seem to be better in the South-Indian recension, for the two lines 272b, 273a are quite superfluous. It is interesting to see that our MS. supports the reading AIGGGIE in v. 274a, which is also found in Kumarila's Tantravárttika where this line is quoted. The appropriateness of this reading has been proved by Dr. Bühler.²⁴

C.

Adiparvan, 2, 33-205. Tevanâgarî Edition (Bombay). South-Indian MS. तन्तु शौनक सत्रे ते भारताख्यानविस्तरं। यत्तु 33aजनमेजयस्य तत्सत्रे व्यासिशव्येणं धीमतां ॥ Deest. 33bकथितं विस्तरार्थे च यशो वीर्यं महीक्षितां। 34a,, पौद्यं तत्र च पौलें।मनास्तीकं चादितः स्मृतं 34bआख्यास्ये तत्र पौलोममास्तीकञ्च ततः परं। विचित्रार्त्थपराख्यानमनेकसमयान्वितं। प्रतिपत्रक्ररैः प्राजैर्वराग्यमिव मोक्षिभिः। 35 °िवत हि आरमैव आत्मेव वेदिनव्येषु प्रियेष्यपि च जीवितं। इतिहासः प्रधानार्त्थश्रेष्ठस्सर्वागमेऽवयं। 36 अनाशित्येदमाख्यानं ऋथा अवि न विद्यते। Deest. आहारमनपाश्चित्य शरीरस्येव धारणं॥ 37 तदेतद्भारतं नाम कविभिस्तूपजीव्यते । ,, उत्यप्रेप्सुभिर्नृत्यैर्मिजात इवेश्वरः॥ ,, 38

²³ Read [NUATO.
24 See Indian Studies. By G. Bühler and J. Kirste. No. II., Contributions to the History of the Mahabharata,
Wien, 1892, p. 9 seq

South-Indian MS.		Devanágari Edition (Bombay).
इतिहासी समें सास्मिन्तार्पता बुद्धिरुत्तमा।		यस्मिक्
स्वरव्यञ्चनयोः कृत्सा लोककेताः भयेव वाक् ।	39	
अस्य प्राज्ञाभिषत्रस्य विचित्रपदपर्वणः	40a	तस्य प्रज्ञा ^o
Deest.		408 सूक्ष्मार्थन्यायसुक्तस्य वेदार्थेर्भूषितस्य च ।
भारतस्येतिहासस्य भूयतां पर्वसंग्रहः।		दूरमान नानुसार नरान द्वानसरम् न
सर्वानुक्रमणं पूर्वे द्वितीयं पर्वसंप्रहः।	41	पर्वानुक्रमणी द्वितीयः
पैाष्यं पौलीममास्तीकमादिवंशावतारणं।		
ततस्संभवपर्वोक्तमत्भुतन्देवनिर्मितं ।	42	° कृतं रोमहर्षण्यः
अथो जतुगृहस्यात्र हैर्डिबं पर्व चोच्यते ।		वृह्य
ततो बकवधः पर्व पर्व चैत्ररथन्तथा।	43	°थं ततः
तत स्वायंवरन्देव्याः पाञ्चाल्याः पर्व चोच्यते ।		ततः स्वयंवरो देव्याः
क्षत्रधर्मेण निर्जित्य तता वैवश्रहिकं स्मृतं ।	44	भान°
विदुरागमनं पर्व शाज्यलाभस्तथैव च ।		्लंभ [°]
अर्जुनस्य वने वासं सुभद्राहरणन्तथा।	45	वासः °णं ततः^
सभद्राहरणादुर्द्वे होयं हरणहारितं №		
ततः खाण्डवदाहास्यं तत्रैक मयद्शेनं ।	46	क्षेया हरणहारिका
सभापर्व ततः शोक्तं मन्त्रपर्व ततःपरं।	10	
जरासन्धविधः पर्व पर्व दिग्विजयन्तथा।	47	Omega-
पर्वन्दिग्वजयादूर्ध्दे राजसूयक्रमुच्यते ।		पर्व दि ⁹ धिकमु ⁹
तत्रअध्याभिहरणं शिशुपालवधन्ततः।	48	°र्घा° °४स्ततः
यूतपर्व ततः मोक्तमनुसूतनतः परं ।	2	4740.
तत आरण्यकं पर्व किमीरवध एव च	49	
Deest.		किर्मीरवध उच्यते 50a अर्ज्जनस्याभिगमनं पर्व ज्ञियमतः परं।
क्रियार्ज्जनयोर्थ्युद्धं पर्व कौरातमुह्नयते ।	50ъ	
इन्द्रराज्याभ्युद्धः ५व कारात <u>सुङ्ग्यतः</u> इन्द्रलोकाभिगमनं पर्वे ज्ञेयमतः पर्रः ।	-	°संज्ञितं
इन्द्रलाका॥मगमन पर्व इत्यमतः पर । Deest.	51a	F 7 5 6 A
तीर्स्थयात्रा ततः पर्वे कुरुराजस्य धीमतः।		51b नर्लोपाख्यानमपि च धार्मिकं करणोर्यं।
जटासुरवधः पर्व यक्षयुद्धमतः परं ।	52.	
तथैवाजगरं पर्व विज्ञेयन्तद्नन्तरं ।		निकातकावचर्युद्धं पर्व चाजगरं ततः।
मार्कण्डेयसमाख्या च पर्वेक्तन्तद्नन्तरं।	53	ेसमास्या च पर्यागगर ततः । असमास्या च पर्यागनन्तरमुख्यते
संवादश्च ततः पर्वे द्रौपदीसत्यभामयोः।		समास्या च पवानन्तरमुच्यत
घोषयात्रा ततः पर्व पर्व प्रायोपवेशनं ।	54	Trumple -
त्रीहिद्रोणकमाख्यानन्तर्तोनन्तरमुच्यते ।		मृगस्वप्तोद्भवं ततः [°] द्रौणिकमाख्यानमैन्द्रस्रुझं तथैव च ।
द्रौपरीहरणं पर्व सैन्धवेन वनास्ततः।	55	प्राणिकामाख्यानमन्द्रसुद्ध तयव च । जयद्रथिवमोक्षणं
Deest.		पतित्रताथा माहारम्यं सावित्रयाश्चिवमञ्जूतं ।
•		1 40
कुण्डलाहरणं पर्व ततःपरिमहोच्यते ।	57a	56 रामीपाख्यानमचैव पर्व ज्ञेयमतः पर्र।
आरणयन्ततः पर्व वैराटन्तइनन्तरं।	57 <i>b</i>	
Deest.		57c पाण्डवानां प्रवेशश्च समयत्य च पालनं।
कीचकानोन्ततः पर्व पर्व गीत्रहणन्ततः।	58a	°नां वधः
अभिमन्युना च वैराव्याः पर्व वैवाहिकं स्मृतं ।	58 8	अभिमन्योश्च
उद्योगं पर्व विज्ञेयमत अर्द्धुम्महान्भुतं ।		उद्योग [°]
ततस्सञ्जययानाख्यन्तद्नन्तरमुच्यते ।	59	°ख्यं पर्व ज्ञेयमतः परं
प्रजागरन्ततः पर्वे धृतराष्ट्रस्य चिन्तया।		° से तथा
पर्व सानत्सुजातञ्च गुह्ममद्भ्यात्मदर्शनं ।	60'	र्त के

· •		
South-Indian MS.		Devanágari Edition (Bombay).
यानसन्धिस्ततः पर्वे भगवद्यानमेव च।	61a	
Deest.		61b मातलीयमुपाख्यानं चरितं गालवस्य च।
"		62a सावित्रं वामदेष्यं च वैन्योपाख्यानेमव च।
7 9		62७ ज्ञामदग्न्यमुपाख्यानं पर्व षोडशराजकं।
59		63a सभाप्रवेशः कृष्णस्य विदुलापुत्रशासनं ।
22	4.	63b उद्योगः सैन्यनिर्याणं विश्वोपाख्यानमेव व व्यापि
ज्ञेयं विवादपर्वात्र कर्णस <u>्य च</u> महात्मनः।	64a	Deest.
मन्तस्य निश्चयं कृत्वा कार्य्ये समिनिन्तयत् !		Dees.
कीर्स्यते चाप्युगाख्यानं सेनापत्येभिषेचनं ²⁵ ।		"
श्वेतस्य वासुद्वेन चित्रं बहुकथाश्रयं।		29
भीष्माभिषेचनं पर्वे ततश्चात्भुतमुच्यते ।	66b	निर्याणं च ततः पर्व
निर्धाणपर्व च ततः कुरुपाण्डवसेनयोः ।	64b	
र्थादिरथसंख्या च पर्वोक्तन्तदनन्तरं ।	65a	रथाति [°]
उल्काद्तागमन <u>ं पर्व रोषविवर्द्ध</u> नं ।	65b	पर्वामर्ष°
अंबोपाख्यानम्थं च पर्व ज्ञेयमतः परं।	66a	°मत्रैव
जंबूषण्डविनिम्माणं पर्वेभक्तन्तद्नन्तरं।	67a	°खण्ड°
भूमिपर्व ततो ज्ञेयं द्वीपविस्तारकी र्चर्न ।	676	ततः प्रोक्त
हिन्यव्यक्षिरही यत्र सञ्जयाय महानृषिः।		Deest.
पर्वोक्तं भगवत्गीता पर्वे भीष्मवधस्ततः।	68 <i>a</i>	°षेचनं पर्वे °स्ततः
द्रोणाभिषिक्तः पर्वोक्तं संशप्तकवधस्तथा ।	688	विश्वन पर्वः स्ततः
अभिमन्युवधः पर्वे प्रतिज्ञापर्वे चोच्यते ।		
जयद्रथवधः पर्व घटोत्कचवधस्ततः।	69	^० जेंयं लोमहर्षणं
ततो द्रोणवधः पर्व बिद्धेयन्तद्नन्तरं ।		स्व लाग्ह्य-।
मोक्षो नारायणास्त्रस्य पर्वानन्तरमुच्यते ।	70	
Deest.		कर्णपर्व ततो ज्ञेयं शस्यपर्व ततः परं।
**		71 इंद्रप्रवेशनं पर्वे गहायुद्धमतः परं । सारस्वतं ततः पर्वे तीथवंशानुक्रीतेनं ।
73		72 अत ऊर्ध्वं सुबीभत्सं पर्व सीक्षिक्रमुच्यते।
,,,	* 0'	विहिष्ट [©]
ऐथीर्क पर्व <u>निर्दिष</u> ्टमत ऊर्द्धे सुदारुणं ।	73a	े _{प्र} ° स्त्रीविलापस्त°
जलप्रादानिकं पर्व स्त्री <u>पर्व च ततः</u> परं ।	73 <i>b</i>	
आद्धपर्व तती ज्ञेयं कुछ्णामौद्धेदेहिकं ।	74a	'
भाभिषेचिनिकं पर्व धर्मराजस्य धीमतः।	75a	
चार्वाकनिम्रहः पर्व रक्षसो ब्रह्मरूपिणः।	748	
प्रविभागो गृहाणाञ्च पर्वोक्तन्तदनन्तरं ।	755.	0
शान्तिपर्व ततो यत्र सजधम्मानुकीर्त्तनं ।	76a	°शासनं
आपद्धम्मेश्व पर्वोक्तम्मोक्षधम्मेस्ततः परं।	76ራ	
Deest.	77	शुक्रप्रशाभिगमर्न ब्रह्मप्रशानुशासनं ।
) ¹	78a	प्रावुभीवश्च दुर्वासः संवादश्चेव नायया । परि
ततः पर्व वरं त्रेयमानुशासनिकं परं ।	78b	पार °हणिऋं चैत्र
स्वर्गारोहणकं पर्व तती भीष्मस्य धीमतः।		हाणमा अप
ततीश्वमेधिकं पर्व सर्वपापप्रणादानं ।	79a 79b	
अनुगीता ततः पर्व ज्ञेयमञ्जूषात्मवान्वकं ।	100	
षर्व चाश्रमवासाख्यं पुत्रदर्शनमेव च ।	80	
नारहागमनं पर्व ततः परिमहोच्यते । मौसलं पर्व च ततो घोरं समनुवर्ण्यते ।	30	चोहिष्टं ततो घोरं सुदार्रणं
गम्तल पर्य व्यापता वार प्रमुख्य ।		

South-Indian MS.		Devanagari Edition (Bombay).
महाप्रस्थानकं पर्व स्वर्गारोहणकन्ततः।	81	°िनिकां °िणक
हरिवंशस्ततः पर्वे पुराणं खिलसंज्ञितं ।	82 <i>a</i>	
Deest.	823	विष्णुपर्व शिशोश्वर्या विष्णोः कंसवधस्तथा।
भविष्यत्पर्वे चाप्युक्तं खिलेष्वेवात्भुतम्महत् ।		भविष्यपर्व
एतत् पर्वेशतं पूर्णे व्यासेनोक्तम्महात्मना ।	83	
यथा तु सूतपुत्रेण रोमहर्षिणिना पुनः।		यथावत् लौमहर्षणिना ततः
कथितन्नैमिशारण्ये पर्वाण्यष्टाइशैव तु ।	84	उक्तानि नैमिषारण्ये
समासो भारतस्यायन्तत्रोक्तः पर्वसंबहे ।	85a	^० मत्रोक्तः पर्वसंग्रहः
$\mathbf{Deest.}$		85७ पौष्यं पौलोममास्तीकमादिवंशावतारणं ।
"		संभवी जनुवेदमाख्यं हिर्डिचबकयोर्वधः ।
",		86 तथा चैत्रस्थं देव्याः पाञ्चाल्याश्च स्वयंवरः ।
"		क्षात्रधर्मेण निर्जित्य ततो वैवाहिकं स्मृतं ।
, , , , , , , , , , , , , , , , , , ,		87 विदुरागमनं चैव राज्यलंभस्तथैव च।
"		वनवासीऽर्ज्जनस्थापि सुभद्राहरणं ततः। 88 हरणाहरणं चैव दहनं खावहरतस्य स
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		88 हरणाहरणं चैव दहनं खाण्डवस्य च । 89a नयस्य दर्शनं चैव आदिपर्वणि कथ्यत ।
पौष्ये पर्वणि माहात्म्यमुदंकस्योपवर्णितं ।	898	्रमतंक°
पौलोमे भृगुवंशस्य विस्तारः परिकीक्तितः ।	90a	S. M.
शोकामञ्च सहसञ्च् पञ्चाराच्छतमेव च ।		Deest.
अद्ध्यायानान्तथाष्टौ च पर्वण्यस्मिन् प्रकीनिताः	1	
आस्तीके सर्वनागानां गुरुडस्य च संभवः।	908	- 39
क्षीरोदमथनञ्जेव जन्मोचैश्वर सस्तथा।	07	
यजनस्तर्पसत्रेण राज्ञः पारीक्षितस्य ह ।	91	परिक्षितस्य च
कथेयमभिनिर्वृत्ता भारतानाम्महात्मनां ।	92a	भर°
श्रोकामञ्च सहस्रञ्च त्रिशतञ्चोत्तरन्तथा।		Deest.
श्रोकाश्च चतुराशीतिः पर्वण्यस्मिन्तयैव च ।		,,
अञ्ज्ञ्यायानान्त्या प्रोक्तः चत्वारिंशन्महर्षिणा ।	0.05	,
विविधास्तंभवा राज्ञामुक्तास्तंभवपर्वणि । अन्येषाञ्चैव वि <u>प्राणामुषे द्</u> रैपायनस्य च ।	928	
अंशावतारणञ्चात्र देवानां परिक्रीत्तितं।	00	श्राणामृषे र्हे °
दैत्यानान्दानवानाञ्च यक्षाणाञ्च महौजसां।	93	
नागानाम्थ सर्पाणां गन्धवीणां पतित्रणां।	0.4	
अन्येषाञ्चेव भूतानां विविधानां समुत्भवः।	94 95a	
Deest.	000	077
97		958 महर्षेराश्रमपदे कण्वस्य च तपस्विनः।
,		शकुन्तलायां दुष्यन्ताद्भरतश्चापि जज्ञियान्। 96 यस्य लोकेषु नाम्नेदं प्रथितं भारतं कुलं।
वसूनां पुनरुत्पत्तिभौगीरश्याम्महास्मनां ।	97a	०० वस्य लायान्तु गान्यस् मायस्य मास्य खुल
शन्तनो वेश्मनि पुनस्तेषाञ्चारोहणन्दिव ।	976	शान्तनोर्वे°
तेजोंशानाञ्च संयोगात् भीष्मस्याप्यत्र संभवः।		संपाती
राज्यान्निवर्त्त <u>नञ्जे</u> त ब्रह्मचर्य्यत्रते स्थितिः।	98	°नं तस्य
प्रतिज्ञापालनञ्जूैव रक्षा चित्रांग्रदस्य च ।		
हत चित्रागरे चैव यक्ष्मा भ्रातुर्ध्वयिसः ।	99	रक्षा
विचित्रवीर्यस्य तथा राज्ये संप्रतिपादनं ।		
धर्मस्य नृषु संभूतिराणि माण्डव्यशापजा ।	100	°रणी°
कृष्णहेपायनाचैव प्रसूतिवर्दानजा ।		
धृतराष्ट्रस्य पाण्डोश्च पाण्डवानाञ्च संभवः।	101	1

South-Indian MS.		Devanâgarî Edition (Bombay).
वारणावतयाचा च मन्त्रो दुर्थोधनस्य च ।	102a	[°] यात्रायां
Deest.	2020	1028 कूटस्य धार्तराष्ट्रेण प्रेषणं पाण्डवान्प्रति ।
		103a हितोपदेशश्च पाँथ धर्मराजस्य धीमतः।
"		1036 विदुरेण कृती यत्र हितार्थं म्लेच्छभाषया।
विदुरस्य च वाक्येन सुरुंगावगमित्रया ।	104a	°गोपक्रम°
Deest.		1046 निषाद्याः पञ्चयुत्रायाः स्रप्ताया जनुवेदमनि ।
**		105 व पुरोचनस्य चात्रैव दहनं संप्रकीर्तितं ।
पाण्डवानां वने घोरे हिडिंबायाश्च इर्शनं।	1058	300 3 50
Deest.	2007	106a तत्रैव च हिडिंबस्य बधो भीमान्महाबलात्।
घटोत्कचस्य चोत्पत्तिरत्रैव परिकीत्तिता ।	1 068	107a महर्षेर्दर्शनं चैव न्यासस्यामिततेजसः।
Deest.		1076 तहाज्ञयैकचक्रायां ब्राह्मणस्य निवेशने।
,, अज्ञातच्य्यो पार्थानां वासो ब्राह्मणवेदमनि ।	108a	ेचर्यया वासो यत्र तेषां प्रकारितः
बकस्य निधनञ्चेव ब्राह्मणानाञ्च विस्मयः।	1088	नागराणां च
Deest.	1000	109a संभवश्चेव कुष्णाया धृष्टसुझस्य चैव है
		1096 समयश्रव कुल्नाया वृष्टश्चस्य चव ह 1096 ब्राह्मणात्समुपश्चत्य व्यासवाक्यप्रचाहिताः ।
**		110व द्रीपदीं प्रार्थयन्तस्ते स्वयंवरिदृक्षया।
•		1108 पञ्चालानभितो जन्मुर्यत्र कौतूहलान्विताः।
भंगारवर्णि त्रिजित्य गंगाकुलेर्जुनस्तहा ।	111a	ं [°] पणें नि° °कूले
Deest.		1118 सख्यं कृत्वा ततस्तेन तस्मादेव च शुश्रुवे।
भ्रादृभिस्सहितस्सर्वैः पाञ्चालानभितो ययौ ।	1126	
तापत्यमथ वासिष्ठमौर्वोपाख्यानमेव च ।	112α	* °मौर्वे चाख्यानमुत्तमं
Deest.		113व पाञ्चालनगरे चापि लक्ष्यं भिन्ता धनञ्जयः।
99		1136 द्रौपदीं लब्ध्वानत्र मध्ये सर्वमहीक्षितां।
**		114a भीनसेनार्जुनौ यत्र संरब्धान्य्यिवीपतीन्।
**		1146 शल्यकणी च तर्सा जितवन्तौ महामधे।
*;		115व दृष्ट्रा तयोश्च तद्दीर्थमप्रमेयममानुषं।
**		1156 शङ्कमानौ पाण्डवांस्तान् रामक्वरणौ महामती । 116a जन्मतस्तैः समाग्रन्ते शालां भागविवेदमनि ।
पञ्चेन्द्राणामुपाख्यानमञ्जेवात्भुतमुच्यते ।	117a	116a जम्मतुस्तैः समागन्तुं शालां भार्गववेदमनि ।
पञ्चानाञ्चेकपत्नीत्वे विमशीं द्रुपदस्य च।	1168	°नामेक°
द्रौपद्या देवविहितो विवाहश्चाप्यमानुषः।	1176	11.194
Deest.		118a क्षत्रश्च धार्तराष्ट्रेण प्रेषणं पाण्डवान्प्राति।
विदुरस्य च संप्राप्तिईर्शनं केशवस्य च ।	1186	
खाण्डवप्रस्थवासश्च ततो राज्यार्द्धशासनं।	119a	तथा [°] सर्जनं
नारदस्य च वाक्येन द्रीपद्यास्समयाक्रिया।	1198	°स्याज्ञया चैव
सुन्दोपसुन्दयोस्तत्र ह्युपाख्यानं प्रकीर्त्तितं ।	120a	°स्तद्वदाख्यानं परि°
Deest.		1208 अनन्तरं च द्रौपद्या सहासीनं युधिष्ठिरं ।
,,		121 अनुप्रविदय विप्रार्थे फाल्गुनो गृह्य चायुधं।
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		122a मोक्षयित्वा गृहं गत्वा विप्रार्थं कृतनिश्चयः।
पार्स्थस्य <u>वनवासश्च</u> उलूप्या <u>सह</u> संगमः।	122b	्वनवासे च पथि
पुण्यतीर्त्थानुसंयानं वधुवाहनजनम च ।	123a	
\mathbf{Deest}_{\bullet}		1238 तत्रैव मोक्षयामास पञ्च सोऽप्सरसः शुभाः।
",		124व शापाद्वाहत्वमापन्ना न्नाह्मणस्य तपस्विनः।
,, द्वारकायां सुभद्रा च कामयानेन कामिनी ।	125a	1246 प्रभासतीर्थे पार्थेन कृष्णस्य च समागमः।
हारकाचा सुनद्रा च कानवानन का <u>गना।</u> वासुदेवस्यानुमते माप्तात्रैव किरीटिना।	125a $125b$	भामिनी चैव
हरणं गृह्य संप्राप्ते कुष्णे देवकीनन्दने।	126a	गृहीस्वाहरणं प्राप्ते देविकि ^०

South-Indian MS.		Devanágari Edition (Bombay).
अभिमन्योरसुभद्रायां जन्म चोत्तमतेजसः।	1268	
Deest.		127व द्रौपद्यास्तनयानां च संभवोतुप्रकीर्तितः।
79		1276 विहारार्थं च गतयोः कृष्णयोर्थमुनामनु ।
संप्राप्तिश्रक्रध्तुषः खाण्डवस्य च दाइनं ।	128a	°धनुषोः
मयस्य मोक्षो ज्वलनात् भुजगस्य च मोक्षणं।	128b	सु जं [°]
महर्षेर्मन्द्रपालस्य शार्ग्यान्तनयसंभवः ।	129a	शाङ्गर्यो त°
इत्येवमादिपर्वोक्तं प्रथमं भुवि विस्तरं ।	1295	इत्येतदा° बहु
अद्भायानां शते हे तु संख्याते परमर्षिणा ।	130a	
अहादशैव चाद्धवाया व्यासेनोत्तमतेजसा ।	1308	सप्तविंशतिरध्याया
अहा श्लोकसहस्राणि शतान्यहाँ तथैव च ।	131α	अष्टौ क्षेत्रज्ञातानि च
क्षोंकाश्व चतुराशीति दृष्टी मन्यो महात्मनः।	1316	°तिर्भुनिनोक्ता महात्मना
द्वितीयन्तु सभापर्व बहुवृत्तान्तमुच्यने ।		
समाक्रिया पाण्डवानां किंकराणाञ्च दर्शनं ।	132	
लोकपालसभाख्यानं नारहाद्देवदर्शनात्।		°द्शीनः .
राज्ञसूयस्य चारंभो जरासन्धवधस्तथा।	133	
गिरित्रजे निरुद्धानां राज्ञां कृष्णेन मोक्षणं !	134a	1917
Decst.		1346 तथा दिग्विजयोऽत्रैव पाण्डवानां प्रकीर्तितः।
ः, राजसूरे <u>र्घ</u> ्यंवादे शिशुपालवधस्तथा ।	105-	135a राज्ञामागमनं चैव साईणानां महाऋतौ । °६२
यज्ञे विभूतिन्दृद् <u>दा तान्दुः</u> खामषीन्वतस्य च ।	135g	्व तां हृष्ट्रा
दुर्ध्यायन <u>स्यापहासो भी</u> मेन च सभातले ।	136a	्स्याव व
यवास्य मन्युरभवद्येन द्युतमकल्पयत् ।	1366	°रुद्भृतों येन चूतमकारयत्
यत्र धर्में सुतद्युते शकुनिः कितवोज्ञयत् ।	7.0	ेसुतं
यन यम्मलुत्सूत श्लानः।कत्वाक्यत् ।	137	सग्नां द्वीपदीं °वात्
यत्र द्यतार्थवे मन्ना द्रीपदी नौरिवार्णवे ।	138a	
Deest. गच्छतश्चातिहष्टांस्तान् झास्वा दुर्ध्योधनो नृपः ।	100	138८ धृतराष्ट्री महाप्राज्ञः स्तुषां परमुदृःखितां । तारयामास्र तांस्तीर्णान्
पुनरेव ततो छूते समाह्रयत पाण्डवान्।	139a	MANUAL MANUAL
Deest.	139 <i>&</i>	140α जित्वा स वनवासाय प्रेषयामास तांस्तत:।
एतत्सर्वे सभापर्व च्याख्यातं परमर्षिणा ।	1408	समाख्यातं महात्मना
अद्वायास्सप्तति ज्ञेया द्वी चात्र परिसंख्यया।	141a	° ज्ञेंबास्तथा चाहौ प्रसंख्यबा
चतुश्रोकसहस्राणि पञ्चश्लोकशतानि च ।	1418	श्लोकानां द्वे सहस्रे तु
श्रोकाश्वकादश ज्ञेयाः पर्वण्यास्मिन् प्रकीन्तिताः।		द्विजोक्तमाः
अतः परन्द्रतीयन्तु ज्ञेयमारण्यकं परं।	142	गहत्
वृतवासं प्रयातेषु पाण्डवेषु महात्मसः।		
पौरानुकंपा अजतो धर्मराजस्य धरमतः।	143	°गमनं चैव धर्मपुत्रस्य धीमतः
Deest.		144व अनौषधीनां च कृते पाण्डवेन महात्मना।
		144b द्विजानां भरणार्थं च कृतनाराधनं रवेः।
धीम्यापदेशातिगमां शुप्रसाहादशस्भवः ।	145a	
Deest.		1456 हितं च ब्रुवतः क्षनुः परित्यागों अविकासुतात्।
» ·		146a स्यक्तस्य पाण्डपत्राणां समीपग्रमनं नगाः।
3)		1466 पुनरागमनं चैव धृतराष्ट्रस्य शासनात्।
<i>3</i>)	1	1470 कणप्रात्साहनाचेव धातराष्ट्रस्य दुमेतेः।
) <u>2</u> 1		1476 वनस्थान्पाण्डवान्हन्तुं मन्त्रो हुर्योधनस्य च ।
**		$148a$ तं दुष्टभावं विज्ञाय व्यासस्यागमनं दुतं । 148δ निर्याणप्रतिषेधश्च स्रुप्थास्यानमेव च ।
3)		149a मैनेबागमनं चात्र राज्ञश्चेनानुनासनं ।
		्र विचारका भाग सङ्ग्रम ्यान्या

<u> </u>		
South-Indian MS.		Devanâyarî Edition (Bombay).
नैयशापोत्सर्गश्च विदुरस्य प्रवासनं।		1496 ज्ञापीत्सर्गश्च तेनैव राज्ञी दुर्योधनस्य च।
कितेरकवधाख्यानं वृष्णीनामागमस्तथा।		150a किमीरस्य वधश्वाच भीमसेनेन संयुगे।
पाण्डवानाञ्च सर्वेषां सीभाख्यानन्तथैव च।		1508 बृष्णीनामागमञ्चात्र पञ्चालानां च सर्वेशः।
पाद्धालागमनद्भैव द्रौपधाश्चाश्चमोक्षणं।		151व शुरवा शकुनिना चूते निकृत्या निर्जितांश्व तान्
Deest.		1516 ऋदुस्यानुप्रशमनं हरेश्वैव किरीटिना ।
22		152α परिदेवनं च पाञ्चाल्या वास्त्रदेवस्य संनिधी।
"		1528 आश्वासनं च कुष्णेन दुःखार्तायाः प्रकीर्तितं।
,,		153a तथा सौभवधाख्यानमन्त्रवोक्तं महर्षिणा।
29		1538 सुभद्रायाः सपुचायाः कृष्णेन द्वारकां पुरी ।
** '		154व तयनं द्रीपदेयानां धृष्टद्युम्नेन चैन ह।
"		1546 प्रवेशः पाण्डवेयानां रम्ये देतवने ततः।
"		155व धर्मराजस्य चात्रैव संवादः कृष्णया सह।
"		1558 संवाद्य तथा राज्ञा भीनस्यापि प्रकीर्तितः।
,,		1564 समीपं पाण्डुपुत्राणां व्यासस्यागमनं तथा। 1568 प्रतिस्मृत्याथ विद्याया दानं राज्ञो महर्षिणा।
**		1570 गानस्वत्थाय विद्याचा सुन राजा निश्वना ।
" अस्त्रहेर्नोविवासश्च पार्त्थस्यामितसेजसः ।	1576	रकाल बोर्यते लिसिन्लाओं जारत ज्याल जालतल सलात्।
अस्त्रहताविवासच्च पार्यस्थामसस्यस्यः। महादेवेन युद्धन्त्व क्रिरातविषुषा सह ।	158a	1
स्रार्वन धुक्रच्या त्रारापपदुषा सर्वा स्पूर्णनं लोकपालानां स्वर्गारोहणम्ब च।	1586	॰नामस्वप्राप्तिस्तथैव च
Deest.		159a महेन्द्रलोकगमनमस्तार्थे च किरीटिनः।
20000		1596 यत्र चिन्ता समुत्पन्ना धृतराष्ट्रस्य भूयसी।
दर्शनं बृहद्श्वस्य महर्षेभावितात्मनः।	160a	
श्रुधिष्ठिरस्य चार्तस्य व्यसंते परिदेवनं ।	160%	ब्य सनं
नळोपाख्यानमत्रेव धिनष्ठकरणोदयं।	161a	नली ^० ^० ष्ठं
स्मयन्त्या स्थितिवर्धेच नळस्य व्यसनागमे ।	1616	नलस्य चरितं तथा
Deest.		162a तथाक्षहृद्यप्राप्तिस्तस्मादेवमहार्षेतः।
		162४ लोमशस्यागमस्तत्र स्वर्गात्पाण्डुस्रतान्प्रति।
" वनवासगतानाद्धं पाण्डवानाम्महात्मनां।	163a	
स्वर्गे प्रवृत्तिराख्याता रोमशेनार्जुनस्य चु।	1638	लोम वै
Deest.		164व संदेशादर्जीनस्यात्र तीर्थाभिगमनिक्रया।
22		1646 तीर्थानां च फलप्राप्तिः पुण्यत्वं चापि कीर्तितं ।
"		165α पुलस्त्यतीर्थयात्रा च नारदेन महर्षिणा। च तत्रैव
सीर्त्थयाचा तथैवाच पाण्डवानाम्महात्मनां।	1658	
Deest.		166 तथा यज्ञविभूतिश्च गयस्यात्र प्रकीर्तिता।
आगस्त्यमपि चाख्यानं यत्र वातापिमक्षणं।	167a	°मृषेस्तथा
लोपामुद्राभिगमनमपत्यार्थभृषेरपि ।	1678	भूषस्तय। °मनुत्तमं
ततक्येनकपोतीयमुपाख्यानमनन्तरं।	173a	
इन्द्रोग्निय्यंत्र धर्मस्य जिज्ञासात्थं शिबिनृप।	1736	इन्द्राग्नी यत्र धर्भश्राप्याजिज्ञासिन्छिबिं तृपं।
ऋदयश्यस्य चरितं कौनारे ब्रह्मचारिणः।	168a	ऋष्य° कौमार
जामहण्नयस्य रामस्य चरितं भूरितेजसः।	1688	, & ~
कार्त्तवीर्यवधो यत्र हेह्यानाञ्च वर्ण्यते ।	169a	हैह [°]
Deest.		1696 प्रभासतीर्थे पाण्डूनां वृष्णिभिश्च समागमः।
- 00000		1716 मान्धातश्चाद्यपाख्यानं राज्ञाऽत्रव प्रकातित ।
त्तीर्धयात्रा तथैवात्र पाण्डवानाम्प्रहात्मनां।	1658	repeated, occurred already above after 1636.
कर्णस्य परिमोक्षोत्र कृण्डलाभ्यां पुरन्दरात् ।	166a	
नियक्तो भीमसेनश्च द्रौपद्या गन्धमादने ।	177a	सौगस्थिकार्येंऽसौ नालि°
यत्र मन्दारपुष्पार्थं नळिनीन्तामधर्षयत्।	1786	सामान्यवाायञ्चा पाण ,
		•

South-Indian MS.		-	i Edition (Bombay).
यबास्य सुमहत्युद्गमभवद्राक्षसैस्सह ।	179a	युद्ध	मभवत्सुमहद्रा°
यक्षेश्वापि महावीय्वैर्मिणमत्प्रमुखैस्तथा।	1796	°ী্বৰ	
सौकंन्यमि चाख्यानऋयवनी यत्र भार्गवः।	170a	सीक°	
शय्यातियज्ञेनासत्यौ कृतवान् साम्पीथिनौ ।	1708	श्चर्याति [°]	°पीतिनौ
ताभ्याञ्च यत्र स मुनिय्यौवनं प्रतिपादितः।	171α		
जन्तूपाख्यानमत्रेव वधस्समुपवण्यते । पुत्रेण सोमव	n: 172a	यत्र	पुत्रेण सोमकः
पुचारर्थमयजद्राजा लेने पुत्रशतव्ह सः।	1728		_
अद्यावकीयम त्रैव विवाद यत्र वन्दिनं।	174a	विव	गहो यत्र बन्दिना
विजित्य सागरं प्राप्तं पितरं लब्धवानृषिः।	176a	n m i n	
Deest.			र्षिजीनकस्याध्वरेऽभवस् ।
3 '			ध्येन वरुणस्यात्मजेन च ।
,,			व्ही विवादेन महात्मना।
>7			च वासो नारायणाश्रमे ।
19		177८ ब्रजन्पथि महाब	
77 2	300	178a कदलीषण्डमध्य	~
जदासुरस्य चात्रैव वधस्समुपवर्ण्यते।	180a	च वधी राव	तसस्य वृकोदरात्
अवाष्य दिव्यान्यस्त्राणि गुर्वरधे सव्यसाचिना ।			गुर्वर्थ
निवातकवचैर्छ्दं हिरण्यपुरवासिभिः।	185a		र्गेरिदान्वैः सर्वज्ञाभेः
सनागमञ्च पार्ल्य श्राहिभगेन्धमादने ।	1836	्रश्चा जुन	्य त्रैव भारतभिः सह
$oldsymbol{Deest}_{oldsymbol{s}}$		180% वृषपवेणो राज	र्भेस्ततोऽभिगमनं स्मृतं।
.97			वैषां गमनं वास एव च।
>7			ञ्चाल्या भीमस्यात्र महात्मनः।
57			ोक्तं यत्र यक्षैर्बलोस्कटैः।
59		1826 युद्धमासान्महा	गोरं माणिमत्प्रमुखैः सह । ==: =================================
79		1834 समागमञ्ज पार	डूनां यत्र वैश्रवणेन च ।
27		1846 निवातकवचैर्द्ध	द्व ।हरण्यपुरवासिनः । यिश्व यत्र युद्धं किरीटिनः ।
97			यातो राज्ञस्तेनैव धीमता ।
\$ 7			म्भो धर्मराजस्य संनिधौ ।
3 7			वश्च नारदेन सुरर्षिणा ।
7 7 27			वि पाण्डुनां गन्धमाइनात्।
77			वात्र पर्वताभागवर्षमणा।
77			ठेना तस्मिन्सुगहने वने ।
3 ⊄			वैनं प्रभानुक्त्वा युधिष्ठिरः।
•3			चैव पुनस्तेषां महात्मनां।
29			ष्टुं पाण्डवान्पुरुषर्षभान्।
27		190७ वासुदेवस्थागम	नमत्रेव परिकीर्तितं।
22		191α मार्कण्डयसमार	ऱ्यायामुपाख्यानानि सर्वशः।
37		_	त्रोक्तमाख्यानं परमर्षिणा।
27			मत्रैव प्रोच्यते तदनन्तरं।
• •		193७ ऐन्द्रसुम्रमुपारक	यानं थीन्धुमारं तथैव च ।
)		194a पतित्रतायाश्वा	ख्यानं तथैवाङ्गिरसं स्पृतं।
भ केरनकाचा च गाउपैनारीस मच्चे क्लिक्टिक ।	*027	1940 द्रौपद्याः कीर्ति	तश्रात्र संवारः सत्यभागया।
वीषयात्रा च गन्धेवर्ध्यत्र युद्धं किरीटिना ।	1958	'	बद्धः सुयोधनः
जयद्रथेनापसारी द्रीपद्याश्वाश्रमान्तरात् । यत्रै नमन्त्रगात् भीमो वातवेगसमो जवे ।	1988		
	199a	°यात्	वाग्रु॰
मार्कण्डेयसमाख्यायामुपाख्यानानि सर्वशः।	$\frac{193a}{}$	°सम	शस्या च पुराणं परिकी त्यें बे

South-Indian MS.		Dev anâgarî Edition (Bombay).	
सन्दर्शनञ्च कृष्णस्य संवादश्वापि सत्यया।	192α	संवादश्च सरस्वत्यास्ताक्ष्येर्षेः सुमहात्मनः।	
त्रीहिद्रोणकमाख्यानमैन्द्र सुझन्तथैव च।	1976	°द्रौणि° °मत्रैव बर्डावस्तरं	
साविज्योद्दालकीये च वैन्योपाख्यानमेच च।	201a	साविज्याधाष्युपाख्यानमत्रैव परिकीतितं।	
रामायणमुपाख्यानमत्रेष बहुविस्तरं।	200a		
पुनरागमनञ्चेव तेषान्द्वैतवर्नेसरः ।	195α	पुनद्वैतवनं चैव पाण्डवाः समुपागताः।	
Deest,		196a हियमाणस्तु मन्दात्मा मोक्षितोऽसौ किरीटि	ना ।
33		1968 धर्मराजस्य चानैव मृगस्वप्ननिद्र्शनात्।	
>>		197a काम्यके काननश्रेष्ठे पुनर्गमनमुच्यते।	
71		198 दुर्वाससोऽण्युपाख्यानमत्रैव परिकार्तिते ।	
77		1998 चके चैनं पञ्चिक्षिखं यत्र भीमी महाबलः।	
,		2008 यम रामेण विक्रम्य निहती रावणी युधि।	
23	i	2016 कर्णस्य परिमोक्षोऽत्र कुण्डलाभ्यां पुरन्दरात्	[{
),	;	202€ यत्रास्य शक्तिं तुष्टोऽसावंदादेकवधाय च ।	
आरणेयकमाख्यानं यत्र धम्मीवृद्रसुतं।	2026	, °बमुपा° °च्वश्चारसुत्तं	
जग्मुई बधवरा यत्र पाण्डवा ²⁶ पश्चिमान्दिशं।	203a		-
एतदारण्यकं पर्वे त्रितीयं 27 परिकीत्तितं।	2036		
अत्राद्यायशते हे तु संख्याने परमार्विणा।	204a	संख्यया परिकासित	
एकोनसप्तिश्वेव तथाख्यायः व प्रकानिताः ।	2046		
एकादशसहस्राणि भ्रोकानां षद्शतानि च।	205a		
चतुष्वष्टिस्तथा श्लोकाः पर्वण्यस्मिन् प्रकाित्तिताः ।	2058	1	

It will be seen that in the Parvasamgrahathe Grantha MS, has a number of omissions But no great importance can be attached to these, as some of them, e. g., the omission of the Arjunübhigama (III. 12-37), of the Nalopákhyána, of the Sávitri and Ráma Upákhyánas, and of the Karna and Salya Parvans, are clearly accidental, and merely the fault of the scribe. The number of Parvans according to the Parvasangraha in the Devanagari editions is 122, while our MS. gives only 96. Brockhaus29 has tried in vain to make out that the list really contains only 100 Parvans conforming to the name Sata-parvasangraha. But this is really of no importance whatever. It matters little whether Mataline (62) and Galavacharita (63) are counted as separate Parvans, as in the Parvasangraha, or as parts of the Bhagavadyana (61), as in the printed editions. It is, however, of importance to find, e. g., an Aindradyumna (45) which is not in the editions, or to see that the Parvasangraha mentions the Pativratámáhátmya (48) before the Rámopákhyána (49), while in the editions the Rámopákhyána comes first. It is on account of such discrepancies between the Parvasangraha and the actual state of things that I give below, in parallel columns, (a) the List of Parvans according to the Nagari editions, (b) the List of Parvans according to the Grantha MS. I have marked with asterisks the Parvans which are omitted in the List of the Grantha MS.

List of Parvans according to the Parvasamgraha.

	(a) in the Northern Recension.	ı	(b) in the Grantha MS.
	Anukramanika.	1,	Sarvânukramaņa.
	Parvasamgraha.	2.	
3.	Paushya.	3.	Paushya.
4.	Pauloma.	4.	Pauloma.
5.	Astîka.	5.	Astîka.

²⁶ Read ^oवा: 27 Read न्तीयें 28 Read ^oयाः

¹⁹ Zeitschrift der Deutschen Morgenländ. Gesellschaft, Vol. VI. pp. 528-532.

(a) in the Northern Recension.

- 6. Âdivamsâvatâraņa.
- 7. Sambhava.
- 8. Jatugrihadâha.
- 9. Hidimbavadha (or Haidimba).
- 10. Bakavadha.
- 11. Chaitraratha.
- 12. Svayamvara.
- 13. Vaivâhika.
- 14. Vidurâgamana.
- 15. Râjyalâbha.
- 16. Arjunavanavâsa.
- 17. Subbadrâharana.
- 18. Haranahârika.
- Khâṇḍavadâha, including the Mayadarśana.
- 20. Sabhâ.
- 21. Mantra.
- 22. Jarasandhavadha.
- .23. Digvijaya.
- 24. Râjasûyika.
- 25. Arghábhiharana.
- 26. Siśupâlavadha.
- 27. Dyûta.
- 28. Anudyûta.
- 29. Âranyaka.
- 30. Kirmîravadha.
- *31. Arjunâbhigamana.
- 32. Kairâta (Îśvarârjunayor yuddham).
- 33. Indralokâbhigamana.
- 34. Nalopakhyana.
- *35. Tîrthayâtrâ.
- 36. Jatasuravadha.
- 37. Yakshayuddha.
- *38. Nivâtakavachair yuddham.
- 39. Äjagara.
- 40. Mârkandeyasamasyâ.
- 41. Draupadî-Satyabhâmayoh samvâdah.
- 42. Ghoshayâtrâ.
- *43. Mrigasvapnodbhava.
- 44. Vrîhidraunika.
- *45. Aindradyumna.
- 46. Draupadiharana.
- *47. Jayadrathavimokshana.
- *48. Sâvitrî (Pativratâmâhâtmya),
- *49. Râmopâkhyâna.
- 50. Kundalaharana.
- 51. Araneya.
- 52. Vairâța, consisting of
 - *Pâṇḍavânâm praveśaḥ, and
 - *Samayasya pâlana.
- 53. Kichakânâm vadhah.

(b) in the Grantha MS.

- 6. Ádivamsávatárana.
- 7. Sambhava.
- 8. Jatugrihadâha.
- 9. Haidimba.
- 10. Bakavadha.
- 11. Chaitraratha.
- 12. Svayamvara.
- 13. Vaivâhika.
- 14. Vidurâgamana.
- 14. Viuuragamana.
- 15. Râjyalâbha.
- 16. Arjunavanavâsa.
- 17. Subhadrâharana.
- 18. Haranahârita.
- 19. Khâṇḍavadâha, including the Mayadarśana.
- 20. Sabhâ.
- 21. Mantra.
- 22. Jarâsandhavadha.
- 23. Digvijaya.
- 24. Râjasûyaka.
- 25. Arghyâbhiharana.
- 26, Siśupâlavadha.
- 27. Dyûta.
- 28. Anudyûta.
- 29. Åranyaka.
- 30. Kimîravadha.
- 31. Kairâta (Îśvarârjunayor yuddham).
- 32. Indralokâbhigamana.
- 33. Tîrthayâtrâ.
- 34. Jatásuravadha.
- 35. Yakshayuddha.
- 36. Âjagara.
- 37. Mârkandeyasamasyâ.
- 38. Draupadî-Satyabhâmayoh samvâdah,
- 39. Ghoshayatra.
- 40. Prâyopaveśana.
- 41. Vrîhidronaka.
- 42. Draupadiharana.
- 43, Kundalaharana.
- 44. Âraneya.
- 45. Vairâta.
- 46. Kîchaka.
- 47. Gograhana.
- 48. Abhimanyu-Vairâțî-Vaivâhika.
- 49. Udyoga.
- 50. Sanjayayana.
- 51. Prajágarah (Dhritaráshtrasya chintayá).
- 52. Sânatsujâta (guhyam adhyâtmadarśanam).
- 53. Yânasandhi.

(a) in the Northern Recension.

- 54. Gograhana.
- Abhimanyu-Vairâțî-Vaivâhika.
- 56. Udyoga.
- 57. Sanjayayana.
- Prajagarah (Dhritarashtrasya chintaya). 58.
- 59. Sânatsujâta (guhyam adhyâtmadarśanam).
- 60. Yânasandhi.
- Bhagavadyâna. 61.
- 62. Mâtalîya.
- 63. Gâlavacharita.
- 64. Sâvitra.
- 65. Vâmadeva.
- 66. Vainyopâkhyâna.
- 67. Jâmadagnya.
- ***** 68. Shodasarajika.
- 69. Sabhâpraveśali Krishnasya.
- * 70. Vidulâputraśâsana.
- * 71. Sainyaniryâṇa.
- * 72. Svetopákhyána (or Visvopákhyána).
 - Vivâda (Karņasya). 73.
 - 74. Niryâṇa (Kuru-Pâṇḍava-senayoḥ).
 - 75. Rathâtirathasamkhyâ.
 - 76. Ulûkadûtâgamana.
 - 77. Ambopâkhyâna.
 - 78. Bhíshmábhishechana.
 - 79. Jambûkhandavinirmâna.
 - 80. Bhûmi (Dvîpavistârakîrtana).
 - 81. Bhagavadgîtâ.
 - 82. Bhishmavadha.
 - 83. Dronabhishechana.
 - 84. Samsaptakavadha.
 - 85. Abhimanyuvadha.
 - 86. Pratijîâ.
 - 87. Jayadrathavadha.
 - 88. Ghatotkachavadha.
 - 89. Dronavadha.
 - 90. Moksho Nârâyanâstrasya.
- 91. Karna,
- 92. Salya.
- Hradapraveśana, 93.
- Gadâyuddha. 94.
- Sârasvata (Tîrthavaṃśânukirtana). ***** 95.
- * 96. Sauptika.
 - 97. Aishîka.
 - 98. Jalapradânika.
 - 99. Strîvilâpa.
- 100. Sråddha.
- 101. Chârvâkavadha,
- Âbhishechanika. 102.
- Grihapravibhâga. 103.

(b) in the Grantha MS.

- 54. Bhagavadyâna.
- Vivâda (Karņasya).
- 56. Senâpatyabhishechana.
- 57.
- 58. Bhìshmābhishechana.
- 59. Niryâṇa (Kuru-Pâṇḍava-senayoḥ).
- 60. Rathâtirathasamkhyâ.
- 61. Ulûkadûtâgamana.
- Ambopâkhyâna.
- Jambûshandavinirmâna.
- Bhūmi (Dvîpavistârakîrtana).
- 65. Bhagavadgîtâ.
- 66. Bhishmavadha.
- Dronâbhishechana.
- 68. Samsaptakavadha.
- 69. Abhimanyuvadha.
- 70. Pratijñâ.
- 71. Jayadrathavadha.
- 72. Ghatotkachavadha.
- 73. Dronavadha.
- Moksho Narayanastrasya. 74.
- 75. Aishîka.
- 76. Jalaprâdânika.
- 77. Strî.
- 78. Srâddha.
- 79. Äbhishechanika.
- 80. Chârvâkanigraha.
- 81. Grihapravibhåga.
- 82. Sânti (Râjadharmânukîrtana).
- 83. Apaddharma.
- 84. Mokshadharma.
- 85. Ånuśasanika.
- 86. Svargårohanika.
- 87. Aśvamedhika.
- Anugîtâ. 88.
- Âśramavâsa. 89.
- Putradarsana.
- Nâradâgamana, 91.
- 92. Mausala.
- Mahaprasthanaka. 93.
- Svargårohanaka. 94.
- Harivamsa. 95.
- Bhavishyat. 96.

(b) in the Grantha MS.

(a) in the Northern Recension.

- 104. Sântiparva (Râjadharmânuśâsana).
- 105. Äpaddharma.
- 106. Mokshadharma.
- *107. Sukapraśnâbhigamana.
- *108. Brahmapraśnânuśâsana.
- *109. Prádurbhávo Durvásah.
- *110. Samvâdo Mâyayâ.
 - 111. Änuśâsanika.
- 112. Svargårohapika (Bhishmasya).
- 113. Aśvamedhika.
- 114. Anugîtâ.
- 115. Á śrama vása.
- 116. Putradarsana.
- 117. Nâradâgamana.
- 118. Mausala.
- 119. Mahâprasthânika.
- 120. Svargårohanika.
- 121. Harivamsa:
 - *(a) Vishnu.
 - *(6) Siśoścharyâ Vishnoh.
 - *(c) Kainsavadha.
- 122. Bhavishya.

(To be continued.)

NOTES ON THE SPIRIT BASIS OF BELIEF AND CUSTOM. BY SIR J. M. CAMPBELL, K.C.I.E., I.C.S.

(Continued from p. 26.)

Spirit Haunts.

Or spirit haunts or abodes of spirits five seem to be most popular - funeral places, borders, cross roads, stones, and trees. The remaining spirit resorts are caverns, deserts and waste places, empty houses, groves, hills, hearths, house roofs, looking-glasses, river-banks and sea-shores, unclean places, and water or pot-holes in river-rocks.

Funeral Places. — In all religious thought the hovering ghosts of the dead make the funeral ground a place where the flesh creeps.65 So Mahadev and Vetal live in the funeral ground, and so when a Hindu exorcist or witch has to win the favour of Vetal or any other spirit he goes at night to a burial or burning ground. In Bengal, there is a Smashani Kali or Graveyard Mother.66 The Hindus believe that spirits haunt funeral places, cross roads and tamarind and acacia trees;67 the Persians hold that spirits cluster at the Tower of Silence;89 and the Andaman Islanders believe that the place of burial is for months haunted by the spirits of the dead.69 The Chinese think that epidemics are caused by spirits issuing from tombs.70 The people of Madagascar hold that ghosts haunt tombs, and the people of Guinea that every place is haunted where death happened, and among the West Coast Africans the spirit stays where the body is buried.71

⁶⁵ Tylor's Primitive Culture, Vol. II. p. 30. 67 Balfour's Encyclopædia, Vol. V. p. 532.

⁶⁹ Jour. Anthrop. Inst. Vol. VII. p. 464.

⁷¹ Spencer's Principles of Sociology, Vol. I. p. 217.

⁶⁶ Ward's View of the Hindus, Vol. I. p. 166.

⁶⁸ Bleek's Vendidad, Vol. I. p. 63. 70 Gray's China, Vol. I. p. 326.

Boundaries. - In the Bombay Dekhan, spirits live on boundaries, people are buried near boundaries, and boundary fights used to be common. At a Dekhan Kunbî's wedding, when the boy crosses the boundary of the girl's village, a lemon is cut, waved round his head, and thrown away, and his eyes are touched with cold water; and among the Uchlas of Poona, when the bridegroom returns to his village with the bride, they stop him at the border of the bridegroom's village, break a cocoanut, mix the pieces with rice and curds, and scatter them as offerings to evil spirits.72 The simánt pújan, or boundary worship, is performed at all highcaste Hindu weddings in Bombay. In Dhârwâr, at the festival of the goddess Dayamava, a naked Mâdigâr scatters a buffalo's blood and pieces of flesh round the village boundary for the spirits that live there.73 The Khonds offered their human sacrifices on the boundaries.74 So the souls of the Carebs gather on the sea-shore,75 and in Mexico, the skin of the thigh of the woman that was offered to the goddess Cioawatt was taken to the borders.76 In Scotland, in 1590, in a famous sorcery case, the witches dug a grave above high-tide mark and at the boundary of the king's and the bishop's land.77 In the Highlands, suicides were buried at borders.78

Roads, especially Cross-Boads. - Among the Pâtâne Prabhus of Poona, at their wedding, when the wedding procession comes to a place where three roads meet, cocoanuts are broken as offerings for spirits,79 and among the Bijapur Dhors, when the wedding procession comes to cross roads, a cocoanut is broken, and half of it is thrown past the bride and half past the bridegroom for the spirits.⁸⁶ The Gonds bury the ashes of the dead near a road.⁸¹ The natives of the Antilles thought that the dead walked the high roads.⁸³ The Romans buried near road-sides,³³ and laid fruit, violets, cakes and salt for the dead in the middle of the road.³⁴ In Middle-Age Europe, walking spirits or Ambulones sat by the way-side and ill-used travellers. 55 In ancient Germany, the partings of roads were believed to be the meeting places of spirits and witches, 88 and still in Germany, a plaster from a sore, — that is, a plaster containing the spirit of the disease, - is left on a road, as there the spirit will be at home, and will not come back, 87 and in rural England, a pebble that has rested on a wart is for the same reason left on the road.88 The troops of spirits that live and move along the roads gather in crowds at the cross-roads. In the Bombay Dekhan, people lay fowls, rice, eggs, and cocoanuts at cross-roads, or tiváts, for spirits to eat. 89 The Santhals and apparently the Brâhmanic Hindus of Bengal think the place where roads cross to be a spirit resort.90 Some early tribes in India (as the Khonds) sacrifice a cock where four roads meet.91 In China, at the street corners or cross-roads are hungry ghosts who have to be fed with money when a funeral passes or else they will trouble the soul of the dead.92 Dr. Livingstone says that the people of Angola, in South-West Africa, are fond of bringing the spirits of the dead to cross-roads.93 In Guinea, people troubled by a spirit offered a cock where four roads met. 4 In Mexico, the favourite haunt of the spirits of women who died in child-birth was where roads crossed.95 Some American tribes burnt torches of black wax and resinous wood, and offered fowls and blood from their own bodies at cross-roads.96 Others adorned cross-roads with images and shrines, where the traveller rubbed his legs with a handful of grass, spat on the grass, and placed it on the altar.97 The Romans called the crossing of roads Trivia and Compita, and set a statue of

```
72 Bombay Gazetteer, Vol. XVIII. p. 473.
```

⁷⁴ Macpherson's Khonds, pp. 67, 68.

⁷⁶ Bancroft, Vol. III. p. 357.

⁷⁸ Mitchell's Highland Superstitions, p. 34.

⁵⁰ Op. cit. Vol. XXIII. p. 265.

⁸² Tylor's Primitive Culture, Vol. I. p. 446.

st Ovid's Fasti, Vol. II. p. 540.

⁸⁶ Grimm's Teutonic Mythology, Vol. III. p. 1115.

⁸⁸ Op. cit. Vol. II. p. 149.

⁹⁹ Dalton's Descriptive Ethnology of Bengal, p. 218.

⁹² Gray's China, Vol. I. p. 301.

⁹⁴ Tylor's Primitive Culture, Vol. II. p. 135.

³⁶ Op. cit. Vol. III. p. 482.

⁷⁵ Information from Mr. Tirmalrão.

⁷⁵ Tylor's Primitive Culture, Vol. II. p. 111.

¹⁷ Leslie's Early Races of Scotland, Vol. I. p. 81.

⁷⁹ Bombay Gazetteer, Vol. XVIII. p. 209.

⁸¹ Dalton's Descriptive Ethnology of Bengal, p. 283.

⁸³ Wright's Celt, Roman and Saxon, p. 322.

⁸⁵ Burton's Anatomy of Melancholy, p. 126.

⁸⁷ Tylor's Primitive Culture, Vol. II. p. 49.

⁸⁹ Information from Genu Râmoshi.

⁹¹ Leslie's Early Races of Scotland, Vol. II, p. 498.

⁹³ Dr. Livingstone's Travels in South Africa, p. 484.

⁹⁵ Bancroft, Vol. III. p. 363.

⁹⁷ Op. cit. Vol. III. pp. 419-481.

a guardian, or Lâr, with a dog at his feet.98 When Rome became Christian, statues of the Virgin and saints took the place of the Lares. 99 In the middle of the eleventh century the crossing of four roads was still considerd a great spirit resort in Italy.100 In England, in the eleventh century, women were censured by the Church for drawing their children through the air where four roads met.1 In Ireland, in 1324, cocks were offered at the meeting of four roads.2 In the Tyrrol, spirits are still seen,3 and the Sardinians still burn bonfires at cross-roads.4 In Worcestershire (1867), a child with whooping cough was taken to a finger post or place where cross-roads meet, put on a donkey's back, and made to ride round the post nine times. The child was cured.5 To cure warts touch them with stones, put the stones in a bag, and the bag where four roads meet.6 The wide-spread sanctity attached to cross-roads as a meeting place of spirits suggests that this may be the origin of the high place which the cross takes in so many religions. Shiv has his trident, and the Buddhists and Jains have their svastik, or lucky cross. Unira, the goddess of the Tarîs or Dheda minstrels of Gujarât, has an iron trident. The Kumbhârs of Kâthiawar, on the sixth day after a birth, make a cross on the floor of the lying in room. and make the child bow to it.7 The Singphos of the north-east frontier use a St. Andrew's cross,8 and the Lepcha women of West Butan and East Nipal cover their woollen clothes with crosses.9 The Jews are said to have marked the brow with a cross, or T, as a sign of safety.10 The last letter in Hebrew was Tan, cross-shaped.11 The Egyptian amulets were marked with a cross.12 The triple Tau is a Masonic emblem, and the cross with a circle on the top was an Egyptian symbol of eternal life.13 The Egyptians used to hang a cross as a talisman round the neck of the sick, sometimes shaped as T.14 The Chinese put iron tridents on tops of houses to keep off evil spirits, and place them on the taffrails of ships to ward off evil.15 The Hottentots (1600-1700) go into caves and say prayers, raise their eyes to heaven, and one makes on the other the mark of the cross on the forehead.16 The cross was a common symbol in America.17 A cross is worn round the neck of all Russians night and day. It is also hung in the cradles of babes.18 The Russian priest crosses the child over its brows, lips, and breasts.19 Among the Roman Catholics, at the beginning of the Confirmation, the Bishop signs himself with the cross; 20 and at Baptism the priest makes a sign of the cross, and says:- "Satan, fly; behold the God, great and mighty, draweth near."21

Stone. - In all parts of Western India, the commonest house for a spirit is a stone The village gods and many of the local gods, who have been Brahmanised into Mahadevs, are undressed natural stones. Vetal and his circle of guards is a common sight near many Dekhan villages, all of natural stones. A big rock at a road crossing, on the crest of a pass, near a river ford, is painted and set apart as the house either of a local deity or of one of the greater gods. Family spirits that prove troublesome have a stone, plain or carved into an image, set for them either in the house or out of doors, and by bright painting and regular offerings are coaxed to stay at home, and not trouble the living. Steps are also generally taken to localise the spirits to which old battle and sati stones belong. Among Marûthâs it is not uncommon to make a tomb for the ashes of the dead in which he may stay harmless and at rest. So, too, when images of stone or of metal or of clay are made for any of the gods, a

```
98 Ovid's Fasti, Vol. V. p. 140, and note in Riley's edition, pp. 182, 183.
                                                           100 Scott's Border Minstrelsy, p. 45.
 1 Leslie's Early Races of Scotland, Vol. II. p. 294.
                                                             <sup>2</sup> Op. cit. Vol. II. p. 498.
 <sup>5</sup> Tylor's Primitive Culture, Vol. I. p. 449.
                                                             4 Leslie's Early Races of Scotland, Vol. I. p. 6.
 <sup>5</sup> Dyer's Folk-Love, p. 153.
                                                             6 Henderson's Folk-Lore, p. 139.
 7 From MS. notes.
                                                             8 Dalton's Descriptive Ethnology of Bengal, p. 13.
 9 Op. cit. p. 101.
                                                            10 Ezekiel, ix. 4.
11 Mackay's Freemasonry, p. 14.
                                                            12 Moore's Fragments, p. 290.
13 Mackay's Freemasonry, p. 67.
                                                            14 Op. cit. p. 78.
15 Gray's China, Vol. II. p. 42.
                                                            16 Hahn's Tsuni Goam, p. 40.
<sup>17</sup> Bancroft, Vol. III. pp. 135, 332, 348, 369, 455, 468, 506.
18 Mrs. Romanoff's Rites and Customs of the Graco-Russian Church, p. 73.
                                                                                          19 Op. cit. p. 68,
```

21 Op. cit. p. 678,

26 Golden Manual, p. 689.

service is performed to induce the spirit of the god to come into the image - sometimes permanently, sometimes for a season. If the god is to use the image only for a season, as is the case with the yearly images of Ganpati, at the end of the sacred season the god is asked to leave the image. The image is carried to the bank of a river or pond, or to the shore of the sea, and thrown in deep water, so that the spirit may not find his way back to the house, and require further attention from his worshippers. The upper classes have the higher idea, that by the way of the divine water the spirit passes into the one soul. In support of the view that the stone is the house of the spirit, the Marias, a wild class of Gonds, raise head-stones for the soul of the dead to live in.22 The Kharrias of East Bengal throw the ashes into the river, but near their houses raise tall rough stones, to which they make daily offerings.28 So the Kerantis of Nipâl-Butân make square tombs with an upright slab,24 and the Kasias raise tall pillars.25 The Khyens of the same part, when a tree is struck by lightning, look round for a stone in which the lightning is likely to have taken its abode, and hand it to a priest to worship.²⁶ The Shanars of Tinnevelly have two rude stones to which they sacrifice, and then throw them away,²⁷ and the Betadaras of Madras have a stone in their houses which keeps off evil demons,²⁸ Out of India the Turanian tribes of North Asia worship stones, because spirits live in them.²⁹ They believe that spirits dwell in objects in the same way as spirits live in the human body, 30 The Tartars raise a funeral mound, and on the top set an upright stone which they cut into a statue, so that the spirit may feel at home in a body-shaped house.³¹ The Society and the Fiji Islanders worship stones; 32 the Melanesians have stones in their houses associated with (that is where live) the spirits of the dead.33 The New Zealanders and the Polynesians hold that images or logs of wood get their sacredness from being the abodes of spirit.34 In America, the Lalish Indians of Aegon (?) brought back souls in little stones, 35 and many medicine-men cure diseases by picking out of the sick small pieces of stone into which some wizard had put a spirit and conveyed the stone into the victim's body.36 The Dacotas pick a stone, paint it red, and call it grandfather.³⁷ The Mexicans set a stone between the lips of the dead to receive his soul.38 The Phoenicians had stones or botyli inhabited by a living principle.39 The old Greeks worshipped formless stones. 40 A pillar was set on the top of Patroclus' funeral mound.41 The Roman-British (A. D. 100-400) cut a pillar in two, hollowed one-half, and put an urn in it, and again set up the pillar.42 In Norway, during the eighteenth century, the people kept round stones in their houses, washed them on Thursdays, smeared them with butter, put them before the fire, and at certain times laid them in ale to bring good luck.⁴³ In England and Scotland, earth-fast stones continued till lately to be considered favourite spirit places.44 They cured sprains and bruises, and dissipated swellings.45 Witches knew spells which could send a spirit into a stone or looking-glass.46 Standing stones were possessed by the spirit of the stone.47 Rocking stones in Iceland and Scotland were inhabited by a spirit.48 In the Highlands of Scotland, the goddess Cailleach Vera

²² Dalton's Descriptive Ethnology of Bengal, p. 283. It seems probable that the meaning of the flat stone so common among all burying nations was at first to lay the spirit of the dead; and the meaning of the common head-stone or pillar was at first to give the spirit a house.

The use of undressed stones as the dwelling of spirits by people who were acquainted with the working of tools may perhaps, as among the Jews, have been caused by the belief that iron frightened spirits, and that no spirit would live in a stone over which an iron tool had been lifted.

```
23 Dalton's Descriptive Ethnology of Bengal, p. 160.
25 Op. cit. p. 56.
27 Tylor's Primitive Culture, Vol. II. p. 163.
29 Op. cit. Vol. II. p. 163.
51 Op. cit. Vol. II. p. 423.
58 Jour. Anthrop. Inst. Vol. X. p. 276.
35 Op. cit. Vol. II. p. 152.
37 Tylor's Primitive Culture, Vol. II. p. 161.
39 Leslie's Early Races of Scotland, p. 377.
```

- 24 Op. cit. p. 104.
- 26 Op. cit. p. 115. 28 Op. cit. Vol. II. p. 163.
- 80 Op. cit. Vol. II. p. 155.
- 82 Op. cit. Vol. II. p. 162.
- 34 Tylor's Primitive Culture, Vol. II. p. 174.
- 36 Early History of Man, p. 278.
- 38 Bancroft, Vol. III. p. 454.
- 40 Tylor's Primitive Culture, Vol. II. p. 165.
- 42 Wright's Celt, Roman and Saxon, p. 303.
- 44 Leslie's Early Races of Scotland, Vol. I. p. 262.
- 46 Scott's Demonology and Witchcraft, p. 144.
- 48 Op. cit. p. 414.

⁴¹ Iliad, XI. 475. 48 Tylor's Primitive Culture, Vol. II. p. 167.

⁴⁵ Scott's Border Minstrelsy, p. 409. 47 Scott's Border Minstrelsy, p. 41.

lived in a great rock.⁴⁹ In England, a country cure for warts is to press a pebble against the wart, and leave the pebble on the high road.⁵⁰ Heine in one of his pagan passages adopts the early style: — "Kaiser Friederic, the old Barbarossa, is not dead. He and his court have gone to the hill of Kyffhauser, and will come again to cheer the German people. I cried: — 'Come, Barbarossa, come'; but he came not, and I could only embrace the rock in which he dwells.''⁵¹

It is not easy to explain why the stone should have been chosen as a spirit's dwelling. That stones were found to contain fire, may have helped the idea;52 and that heated stones were so useful in curing sickness, in cooking, and in many other ways, may have strengthened the belief.53 Perhaps, the earliest idea was that, as the life of the millet was in the millet seed, and the life of the mango tree was in the mango stone, a human spirit could live in a rock or pebble. The belief, that the soul or part of the soul of a man lives in his bones, seems closely connected with the belief in the stone as a spirit house. Probably it was held as an early belief, that the bones should be kept so that if the spirit comes back, and worries, he may have a place to go to.54 In West India, the wizard searches for the forearm bone of a woman who has died in child-bed, because her spirit lives in it with great power. For the same reason the hand and arm are engraved on a sati stone. The belief, that the spirit remained in the bones, is at the root of Buddhist and other relic worship. When sick the Andaman Islanders wear round the parts in pain chaplets and belts of the bones of their deceased relations.55 In Australia, three men sleep on a grave, and get a piece of bone, the spirit of the This they can put into another man. 56 Some Central African tribes wear necklaces of teeth.⁵⁷ In America, the belief was widespread that the soul of man lived in his bones.⁵⁸ So in Ezekiel's vision there was life in the dry bones. So among the Romans teeth were favourite charms, and are common charms among the present Hindus. A child with a wolftooth round his neck does not start in his sleep; a horse with a wolf-tooth round his neck never tires.59 In Scotland (1860), a cup made out of a suicide's skull was believed to cure epilepsy,60 and in England (1858), a collier's wife asked a sexton for a bit of a skull that she might grind it to powder, and give it to her daughter as a cure for fits.61

According to widespread European beliefs Hobgoblin lives in a mill and the devil goes under a millstone to carry out evil designs. The origin of these beliefs would seem the worship shewn, as among Hindus, to the quern or hand grind-stone as the home of a bread-winner or guardian.

Among stones bored stones have a specially sacred character. In India, the most famous example is the shāligrām or sacred pebble from the Gandaki River. This is said to be holy, because Vishnu pierced it in the form of a worm. Another famous bored stone is a stone or rock with a eleft in it through which the penitent and the conscience-stricken forced their way. Such was the stone at Malabār Point, in Bombay, through whose cleft Shivāji (1660), Kanoji Angria (1713), and Raghunāth Peishwa (1780) are all said to have passed. With the Indian shāligrām and the small bored stones which are so highly valued in North America, 63 may be compared the adder's stone, which was held in high honour among the Scotch, and was believed to

⁴⁹ Leslie's Early Races of Scotland, Vol. L. p. 142.

⁵⁰ Tylor's Primitive Culture, Vol. II. p. 149.

⁵¹ Fort. Rev. Vol. VI. New Series, p. 298.

⁵² Shepherds were rubbing stones, and a spark leapt forth; the first was lost, the second caught in straw (Ovid's Fasti, iv. 795). The flint has a special sacredness (Early History of Man, p. 227).

⁰⁵ Compare the Delaware Indian raised to an ecstasy in a sweat caused by heated stones (Tylor's *Primitive Culture*, Vol. II. p. 417), and Herodotus' Skyths roaring with delight in their tents from the fumes of hemp thrown on heated stones.

⁵⁴ Compare Yule's Cathay, Vol. I. p. 151.

⁵⁶ Fort. Rev. Vol. VI, p. 415.

⁵⁸ Bancroft, Vol. III. pp. 514, 540.

⁶⁰ Mitchell's Highland Superstitions, p. 25.

⁶² Gubernatis' Zoological Mythology, Vol. I. p. 114.

⁵⁵ Jour. Anthrop. Inst. Vol. VII. p. 460.

⁵⁷ Stanley's Dark Continent, Vol. II. p. 285.

⁵⁹ Pliny's Natural History, Book xxviii., Chap. 19.

⁶¹ Dyer's Folk-Lore, p. 148.

⁶³ E. H. A. p. 187.

have been pierced by adder's stings. 4 A bored stone in Scotland (1591) kept off the pains of child-bed. In England, about 1700, bored stones were hung at the bed to keep off nightmare, and they may still be seen (1860); there ought to be flints with a natural hole in them at stable doors to keep witches from riding horses.65 With the cleft stone at Malabar Point may be compared the cleft or passage at the church of the Holy Sepulchre at Jerusalem through which pilgrims used to crush, and the Shargar stone in the Auld Wife's Lift in Scotland and similar stones in Ireland under which people used to crawl.66 The special value of the bored stone may perhaps not mean more than that the hole is an open door into the spirit house, and will, therefore, be a favourite dwelling. The flint with the natural hole hung in front of the English stable suggests that the fire-spirit, dreadful to witches, lives in the stone. The cleft stone in Malabâr Point is explaind by Brâhmans as a symbol of a second birth. The character of the three chief men who are said to have passed through the cleft, suggests that the object was to get rid of blood-guiltiness, or rather of the evil spirits to which the blood-guiltiness had given an opening, and that in passing through the cleft these evil spirits were dragged down through the body and out by the heel in one of the usual ways of getting rid of spirits. So at the church at Jerusalem the object of squeezing through the rock seems to have been the hope that the spirit of Christ would drive out evil spirits. The view seems to agree with Colonel Leslie's statement of the objects with which the clefts in stones in England and Scotland were passed through. The objects were to cure existing maladies, to guard against incantations, and to free from sin. In England (ninth and tenth centuries), the rite was to draw children through a hole in the earth, or through a small tunnel, or through a hole where four roads met. A child suffering from hernia (seventeenth century England) was cured by passing it through an ash-tree cleft. In Moray, in Scotland, in 1700, children passed through circles of woodbine clinging to an oak. On Midsummer's Eve, in the Canary Islands, naked infants were passed through a part-split rush to cure hernia. In Oxford (1600), a cheese was cut and hollowed out, and a child made to pass through it on Christmas day. In Cornwall, in 1749, people with pains in the back and limbs passed through a hole, and young children were drawn through to cure them of rickets.67 A third case of bored stones is a slab with a round hole in it which forms one of the sides of the kistvaens, or chest-tombs, which have been found in the Dekhan, in Circassia, and in Cornwall.68 Colonel Leslie's explanation, that the hole was left for the spirit to pass out, seems likely to be correct.

Trees. — The belief that spirits live in the stems of, or in beams or images of wood, seems not to differ from the belief that spirits live in stones. In the Kônkan, orthodox Brâhmans daily, before taking their meals, worship the spirit, called Vâstu, which lives in the principal pillar of the house. In Nâsik, some classes of Marâthâs set up memorial pillars of wood instead of stone, and Colonel Dalton (Descriptive Ethnology of Bengal, p. 115) notices that the Khyens of the north-east frontier put a carved log or post at the tomb. In the Kônkan, the medium or bhagat, who becomes possessed, is called jhâd, or tree, apparently because he is a favourite dwelling of the spirits. In the Dekhan, it is believed that the spirit of a pregnant woman lives in a tamarind tree, and, according to the Poona Kunbîs, the favourite spirit haunts are large trees, lonely places, empty houses, and old wells. The Santhals believe that human spirits live in the belate, and the Abors or Padams of East Bengal think that spirits in trees kidnap children. The Mysore spirits are fond of lodging in trees and burial grounds. That human souls live in trees is a belief of the Dayaks of Borneo. Among the Malays spirits frequent trees and bring diseases. In Tasmania and in Guinea, spirits live in hollow trees.

⁴ Scott's Border Minstrelsy, p. 409.

⁶⁶ Op. cit. Vol. II. p. 302.

⁶⁸ Op. cit. Vol. II. p. 291.

⁷⁰ Information from Mr. Ramsay.

⁷² Trans. By. Lit. Soc. Vol. III. p. 219.

⁷⁴ Dalton's Descriptive Ethnology of Bengal, p. 25.

⁶⁵ Leslie's Early Races of Scotland, p. 300.

⁶⁷ Op. cit. Vol. II. pp. 295-297.

⁶⁹ Information from Mr. P. B. Joshi.

⁷¹ Information from Mr. Kelkar.

⁷³ Tylor's Primitive Culture, Vol. II. p. 226.

⁷⁵ Rice's Mysore, Vol. I. p. 366.

⁷⁶ Tylor's Primitive Culture, Vol. II. p. 11. 77 Op. cit. Vol. II. p. 215. 78 Op. cit. Vol. II. pp. 186, 187.

of North America believe that those who die a natural death dwell for ages in the branches of all trees,79 The Greeks and Romans believed in spirits living in trees.80 The Greek dryads and hamadryads have their life linked to a tree; as their tree withers and dies they fall away and cease to be. Any injury to a bough or twig is felt as a wound, and a wholesale hewing down puts an end to them at once. A cry of anguish escapes them when the cruel axe comes near, 81 The Middle-Age Europeans believed that human spirits went into hollow trees.⁸² The Swedes still pour milk and beer over the roots of trees.⁸³ An Austrian märchen tells of the stately fir in which there sits a fay waited on by dwarfs, rewarding the innocents and plaguing the guilty; and a Servian song of a maiden in the pine whose bark the boy split with a gold and silver horn.84 On St. Thomas's day Franconian damsels go to a tree and knock thrice and listen for raps to say what sort of husband they are to get.85 In England. it was believed that spirits lived in trees. So Prospero threatens to peg Ariel in the knotty entrails of an oak,86 and subsequently we find Ariel imprisoned in the rift of a cloven pine.87

Of the less important spirit haunts the following may be noted: -

Caverns. — Caverns are spirit haunts. So the Khonds' spirits live under ground, 98 and the West Africans in passing a hollow rock or a cave put tobacco in the crack, and pray: -Demon, who livest here, behold our tobacco, keep us safe, give us good trade, and a safe home-coming.'89 Among the South Africans there is a belief that souls live in caverns,90 and a similar belief is prevalent among the people of Tasmania 91 and the Negroes of Guinea.92 The Friesland white nymphs or white wives lived in caves and took people away.93 The Mexican dead go into caverns, and in Ireland, Longh Derby has a cavern, the entrance to St. Paul's Purgatory.94

Deserts and Waste Places. - Spirits gather at waste places or in deserts. So in the Kônkan, during an eclipse, sorcerers and conjurors practise their spells in waste places or on the sea-shore.95 The Shanars say that spirits live mostly in trees, in wastes and shades.96 The Samoans, Coast Negroes, and New Caledonians believe that spirits haunt wastes. 97 Spirits live in deserts, and so Christ went three days' journey into the wilderness to be tempted of the devil. The lives of the desert-dwelling Christian monks in Egypt (A. D. 300-5:0) are full of assaults and temptations either from Satan or from his servants.98 The people of South Guinea in times of peril gather at the skirts of a forest or on a hill-top and call piteously on the spirits of their ancestors.39 The Zamaro or evil spirit, according to the Zaparo Indians of South America, haunts the wood. 100 In South Scotland, to please the genius loci, or spirit of the place, a piece of ground is sometimes left untilled as the Gudeman's field or Clonties Croft.1 The evil spirit in the south of Scotland has still the power of worrying good Christians in waste places. A minister riding home from a meeting of Presbytery was thrown. A scornful weird laugh was rewarded with: -- "Satan, ye may laugh, but when I fall I can get up again; when ye fall ye never rise." The spirit (hearing this) groaned.2

```
79 Bancroft, Vol. III. p. 516.
```

80 Tylor's Primitive Culture, Vol. II. p. 219.

82 Tylor's Primitive Culture, Vol. II. p. 159,

94 Tylor's Primitive Culture, Vol. II. p. 45.

38 Spencer's Principles of Sociology, Vol. I. p. 219.

84 Grimm's Touto. Myth. Vol. II. p. 653.

86 Prospero's Tempest, Vol. I. p. 2.

90 Op. cit. Vol. II. p. 45.

96 Caldwell in Balfour.

92 Op. cit. Vol. II. p. 187.

⁸¹ Grimm's Teuto. Myth. Vol. II. p. 653.

⁸³ Op. cit. Vol. II. p. 228.

⁸⁵ Tylor's Primitive Culture, Vol. II. p. 221.

⁸⁷ Op. cit. Vol. II. p. 2.

⁸⁹ Tylor's Primitive Culture, Vol. II. p. 208.

⁹¹ Op. cit. Vol. II. p. 186.

⁹⁵ Scott's Border Minstrelsy, p. 445.

⁹⁵ K. Raghunath's Patane Prabhus.

⁹⁷ Spencer's Principles of Sociology, Vol. I. p. 218.

⁹⁸ Mrs. Jamieson (Sacred and Legendary Art, Vol. II. p. 759) points out that these devil tales need not be either inventions or impostures. Like Luther's struggles at Wartburgh they may be due to diseased, repressed, or misdirected feelings. Half way between the Egyptian monk and Luther, during the second half of the eleventh century (A. D. 1050-1100), at Byzantium Michael Psellus (?) discourses on demons and their cloud-like changeable bodies, who, unhappy in hell, came into men, causing possession and madness. (Leckie's European Rationalism, Vol. I. p. 50.)

⁹⁹ Tylor's Primitive Culture, Vol. II. p. 117.

¹ Henderson's Folk-Lore p. 278.

¹⁹⁹ Jour. Anthrop. Inst. Vol. VII. p. 506.

² Op. cit. p. 278.

Empty Houses. — There is a strong belief among Hindus that empty or forsaken houses er forts are favorite abodes of spirits, and cases are not uncommon in which houses have been abandoned or left unoccupied because they are haunted by spirits. So among the Poona Lingâyats, during the progress of the wedding procession, cocoanuts are broken at streets crossings and empty houses to scare fiends.3 According to the Poona Kunbîs the favourite spirit haunts are large trees, lonely places, empty houses, and old wells.4 The Sandwich Islanders think that spirits hover over old houses.5

Groves. — The belief is common in India that the spirits of the dead live in sacred groves as well as in single trees. In the Dekhan and also in the Kônkan, the sacred groves are believed to be the haunts of the sylvan spirits, or vanadevtás, who are, for the most part, supposed to be guardians. Once a year it is usual in Kânara and other primitive parts to please the spirits of the wood by presenting them with a blood-offering. The whole village goes at night into the grove with music and much noise. The headman kills a goat or several cocks in front of the shrine of the head spirit of the wood, and smears the stone with blood. The people remain all night in the wood. The Oraons of Chhota Udepur worship Darha, the spirit of the wood, and Sarna Burhi, the lady of the grove. The Mandas have a similar spirit of the grove whom they call Jhar Era.7 The Nagas make miniature houses for the dead in sacred groves.8 Near Upsala, in Sweden, there were holy groves, every tree and leaf of which was deemed most sacred. These groves were full of the bodies of men and animals that had been sacrificed.9

Hills. — All over Western India a hill or rising ground is one of the commonest sites for a temple. The Kurubarus of Bîjâpur worship a hill called Birappa. 10 Gujarât Musalmâns believe that the king of Gins lives on Mount Caucasus, So the Khonds offer a victim to their ancestors on a hill, praying to live as their ancestors lived. The Khyens bury the rich on holy mountains, build a hut near, and keep a man to drive off malignant spirits.12 The Kirantîs, Mundâs, and Kâsias burn their dead on hill-tops.13 The Kols sacrificed on a great hill or Marang Burn. 14 Shiv and Pârvati and all their troops and ghosts have their head-quarters on hill tops. In Madagascar, the spirits of the dead are believed to go to lofty mountains,15 Among the Dayaks in Borneo, spirits hover about the hills. 16 The Americans worship a high spirit-haunted rock.¹⁷ In Iceland, spirits are said to gather on high rocks.¹⁸ In Skandinavia, the dwarfs lived in the hills,19 and in Scotland, spirits and fairies gather on hill-tops.20 In Scotland, a suicide used to be buried on a hill-top,21 and the Scotch masons used to meet on hill-tops on St. John's Day.²² British bards commonly speak of the spirits of mountains.²³

Hearths. — The Kônkan Hindu cow-dungs his house on the 12th or 13th day after a death to drive away spirits - bhut-bit.24 The Negroes of the Gold Coast, in West Africa, said spirits keep in the house till they are driven out.25 The Roman Lares or good ancestors lived in the hearth.26

House-Roofs. — The Hindus of Sind believe that a spirit lives in the roof of the house, and gives the house-people seizures.27 The dead Prabhu sits ten days on the eaves. Spirits haunt house-roofs, and so Pârsîs mark their tiles with yellow and red to scare fiends. The Burmans believe that spirits live in house-roofs. So for the comfort of the house-spirits the

```
8 Bombay Gazetteer.
```

⁵ Spencer's Principles of Sociology, Vol. I. p. 217.

⁷ Op. cit. p. 288. ⁸ Op. cit. p. 40.

¹⁹ Bombay Gazetteer, Vol. XXIII. p. 123.

¹² Dalton's Descriptive Ethnology of Bengal, p. 115.

¹⁴ Tylor's Primitive Culture, Vol. II. p. 230.

¹⁶ Tylor's Primitive Culture, Vol. II. p. 249.

¹⁸ Mallet's Northern Antiquities, p. 150.

²⁰ Op. cit. pp. 446, 430.

²² Mackay's Freemasonry, p. 134.

²⁴ Information from Mr. Janardan.

²⁶ Smith's Classical Dictionary.

^{*} Trans. By. Lit. Soc. Vol. III. p. 219.

⁶ Dalton's Descriptive Ethnology of Bengal, p. 258.

⁹ Mallet's Northern Antiquities, p. 113.

¹¹ Macpherson's Khonds, p. 72.

¹³ Op. cit. p. 104.

¹⁵ Sibree's Madagascar, p. 312.

¹⁷ Bancroft, Vol. III. p. 123; Fort. Rev. Vol. VI. p. 417.

¹⁹ Scott's Border Minstrelsy, p. 441.

²¹ Mitchell's Highland Superstitions, p. 35.

²⁸ Brand's Popular Antiquities, Vol. II. p. 476.

²⁵ Tylor's Primitive Culture, Vol. II. p. 8.

³⁷ Ross's Land of the Five Rivers, and Sind.

tops of all the posts in the house are covered with a hood of cotton cloth wherein the spirits live.²⁸ The house-spirit *Elin-Saung Nat* lives in a cotton night-cap or hood in the top of a pillar.²⁹ Compare the Greek Miastor:—

δίον ἐπιδόμενοι πράκτορά τε σκοπὸν δυσπολέμητον, δν οὕτίς ἃν δόμος ἔχος ἐπ' ὀρόφων μιαίνοντα. βαρὺς δ'ἐφίζει.39

They (Argives) having regard to the divine avenging observer hard to war with; — what house could stand (bear) him defiling on the roof. Grievously he sits there.

"μίαστωρ became a general term for an unclean spirit, or evil genius."31

Looking-glass. — The looking-glass seems to be a spirit haunt. So the Hindus deem it unlucky to see one's face in a looking-glass at night, and in Sweden, if a girl looks in a glass after dark it is believed she will loose favour in the eyes of men.³² The idea is that the *geni* in the glass possesses the girl, and makes her ill-favoured. The Burman white witches use a looking-glass in restoring the soul of a child which its dead mother has taken away.³³ In England, looking-glasses are covered when a death happen.³⁴ In Yorkshire, if you walk three times against the sun at midnight and in the dark, and look into a glass you will see the devil.³⁵ It was an English belief that a death would take place in the house in which a mirror is broken.³⁶

(To be continued,)

NOTES AND QUERIES.

A POPULAR LEGEND ABOUT VALMIKI.

In the beginning Wâlmik went to Ghaznî Fort and did penance there. A barren Mughal woman came to visit him and asked him for a son, and promised that if one were given her she would dedicate him to his service. In short, by the intercession of Wâlmik she gave birth in due time to a son, and called him Lâl Beg. When he grew up she took him and dedicated him to Wâlmîk, according to her promise.

Wâlmîk afterwards took him to Benares (Kâsî). The 96 karêrs (960 millions) of dévatás (godlings that inhabit Benares) had turned the sweepers (chandál) out of the home of the dévatás, and placed them in Chandâlgarh, which is 7 kos from Benares and across the Ganges.

When Wâlmik was in Benares he saw that in the mornings when the sweepers came from Chandâlgarh to sweep the city, they used to sound drums (dhôl bajātē) before entering it, and that the inhabitants, who were really dévatâs, used to hide themselves in their houses to avoid seeing them. When they finished sweeping they again sounded drums, and then the people came out of their houses and went on with their business.

When Walmik saw this he would not hide himself, and asked the people why they avoided seeing the sweepers. The people answered:—

" because they are sweepers, it is unlawful for us to look upon them."

Wâlmîk out of pity gave up his life for them (chôlâ chhôr diâ). When he died blood and matter oozed from his body, so that no Hindû could touch it. So one of the inhabitants of Benares went to Chandâlgarh to call a sweeper, and saw them all there. The sweepers came into Benares and threw the body of Wâlmîk into the Ganges. But the Hindûs found the body lying in the same condition in another house, and called the sweepers again. Again the sweepers threw the body into the Ganges and went home. A third time the body was found in a house in Benares and the people were astonished, and calling the sweepers, saw all their faces.

Afterwards Wâlmîk appeared in a dream to an inhabitant of Benares, and told him that as long as the people refused to see the sweepers his body would not leave the city. Ever since then the people have not hidden themselves from the sweepers. The sweepers took the body from the city for the last time, and Wâlmîk told them to take it to Chandâlgarh. And it is said that when the body reached Chandâlgarh all the mat huts of the sweepers turned into houses of gold. This was in the Golden Age (Satjug).

R. C. TEMPLE in P. N. and Q. 1883.

²⁸ Shway Yoe's The Burman, Vol. II. pp, 280, 281.

²⁰ Æschylus Supplices, p. 635.

⁸² Henderson's Folk-Lore, p. 21.

³⁴ Henderson's Folk. Lore, p. 57.

²⁹ Op. cit. Vol. II, pp. 280, 281.

³¹ Paley in loco.

³⁸ Shway Yoe's The Burman, Vol. II. p. 102.

⁵⁵ Op. cit. p. 62. 35 Chambers's Book of Days.

CURRENCY AND COINAGE AMONG THE BURMESE.

BY R. C. TEMPLE. (Continued from p. 91.)

7.

Pâli and Old Burmese Weights.

SEING how important a part the pala of the Sanskrit, which is the phala of the Pali, writers plays in all the arguments relating to the bullion weights of India and Further India, I have made every endeavour to trace, in the sources of information at my command, the old Burmese views of the weight which that term really represented, and it is much to my regret that I have after all still to leave the point more largely to conjecture than I could wish. Information more or less exact should apparently be forthcoming, as there is a very large number of inscriptions in the country, but it may be said that they are only now beginning to be brought to the notice of students, and a few only have been edited with any attempt at adequate treatment.

I have before me the large volume of inscriptions from Pagàn, Pinyâ⁶ (old Ava), and Ava, printed by the Burma Government from the papers of the late Dr. Forchhammer, containing 156 inscriptions from Pagàn, 17 from Pinyâ, and 9 from Ava. I have also the two still larger volumes, printed at my own instigation by the same Government, — always so ready to assist research of this kind, — of the wonderful collection of copies on stone of the chief inscriptions in Burma at the Mahâmuni Shrine near Amarapûra (and Mandalay), attributed to King B'ôdòp'ayâ⁷ and containing 596 inscriptions.⁸ But both sets of records are still in the Burmese character and inedited, and the work of picking out such information as is required for the present purpose from such a mass would be far too great a task to undertake, so long as it remains in its present condition.⁹

Besides these there are many inscriptions from Arakan and Pagàn recorded more or less fully in Forchhammer's Reports on the Antiquities of Arakan and on the Kyaukku Temple at Pagàn, and in the same writer's Notes on the Early History and Geography of British Burma; (1) Shwêdagôn Pagoda, (2) First Buddhist Mission to Suvannabhûmi.

The inscriptions from Pagan are as follow: -22 Wetkyî-In Quarter Shwêzîgôn Pagoda .. • • • • 11 North East Quarter 'Ngetpyittaung Quarter ... 11 ٠., ... ••• ••• South East Quarter East Quarter 10 ••• ••• ••• 7 City (Shwêgûjî) . 23 South Quarter ٠.. ... ••• 2 Myin Pagàn ... 8 Dayîpissayâ (Sîripachchayâ) ••• 2 Lêdaunggàn... ••• ••• ••• **D**âmatî ••• ••• 7 Chaukpalâ Total ... ••• ••• ••• ٠.. ••• ... 153 Those from Pinya near Ava are: -Pinyâ Myôhaung (Old Town) ... 7 ... ***

Those from Ava itself, from the Palace Monastery, number 9: which gives a gross total of inscriptions in the volume of 182.

⁶ The Railway from Rangoon to Mandalay passes right through these most interesting ruins: a fact not generally known.

⁷ I understand at the importunities of the Monastic Orders, who wished to have recorded all the gifts of land made to them at various times.

⁸ The present writer was also successful in inducing the trustees of the Mahamuni Shrine to preserve the original stones, from which the copies had been made. Their idea was that as nice clean copies on stone had been made of the old worn stones, the originals had become valueless, and so they were thrown away in a corner; and it is only through the innate carelessness of the Burmans that they have been preserved from absolute destruction.

⁹ As no description of these works has ever been given to the public, I may as well note here, for the benefit of enquirers, that the first contains 430 large quarto pages, a fairly full table of contents and a careful list of errata, and also that each inscription has prefixed to it a note on the position of the inscription and its date, the giver and the gift, and sometimes the tenor of the inscription.

The well-known Burmese inscriptions at Buddha Gayâ are given at length with renderings (hardly "scientific" withal) in J. A. S. B., 1834, p. 214; Archæological Survey of India, Reports, Vol. III. p. 102 ff.; Cunningham's Mahabodhi, p. 75 ff.; Rajendralala Mitra's Buddha Gaya, pp. 206-228. And there are also scattered notices of inscriptions in Crawfurd's Ava, p. 27 ff. and Appx. p. 28 ff.; Yule's Ava, p. 351 f.; British Burma Gazetteer, Vol. II. p. 634, Art. Shwêdagôn; and Hesketh-Biggs' Shwedagon Pagoda, pp. 42 ff., 53 f. 10

To these I may add a note on my own, ante, Vol. XXI. p. 52, on a curious English inscription on a large bell on the platform of the Kyaukbanlan¹¹ Pagoda at Maulmain, ¹² because it gives a statement of a weight: — "He who destroyed to this bell they must be in the great heell and unable to coming out. This bell is made by Koonah Lingahyah (Guṇâlankâra) the Priest and weight 600 viss. No one body design to destroy this bell Maulmain, March 30th, 1855."

Crawfurd's inscriptions are part renderings by the well-known Burmese scholar Judson, of two of the Mahamuni collection of stones, of which he says there were (Nov. 30, 1826), according to his counting, 260; and he seems to clearly infer that the stones he saw set up in

The two volumes of the second work are printed in the same form as the first with a slight change. They contain 505 and 457 pp., but are paged consecutively in 962 pp. The inscriptions are arranged therein geographically, according to the modern English divisions of the Country. Thus:—

I — Upper Burma.

		ւ օրի	er Burma.					
	A.	- Northe	rn Division.					
Mandalay District	••• •••	26	Shwêbô District	•••	•••		35	5
Kyauktwin District	••• •••	1	Total	***		•••	62	2
		B. — Cer	tral Division.					
Sagaing District	•••	218	Lower Chindwin	District		• •••	30	0
			Total		•••		248	3
	C	Southe	ern Division.					
Pak'ôkkû District		41	Minbû District				18	3
Magwê District	•••	5	Dayet District	•••			19	_
•			Total	***		•••	73	
	n	. — Easter	n Division.	•••	•••	•••	••• ••	•
Myingyan District		153					28	5
Mêktilâ District	•••	12	Yamègin District		•••		7	
	•••	*** ***	-	G,	•••	***	2	
	~		Total	***	*** ***	•••	195	į
	E.	Unattac	hed Villages.					
Total	*** ***	•••	••• •••	•••		***	8	3
			in Country.					
South	*** ***	4	North	•••	*** /**	•••	1	Ĺ
			Total	•••	•••		12	2
			Total fo	or Upper Bu	rma		590)
			wer Burma.					
Pyîmyô (Prome) Distri	A.	— Pagö (I	Pegu) Division.					
Lymyo (Frome) Distri			*** *** ***	•••	***	***	1	L
B. — Érawadî Division.								
Hêng bàdâ District .		•••	*** *** ***	***	*** ***	***	2	2
C. — Tanin Sâyi (Tenasserim) Division.								
Taung-ngû District	•••	•••	*** *** ***	*** ***	***		1	3
			Total	*** ***	•••			ß
			Total f	or all Burma			506	-

The places that have contributed the largest number to this collection of inscriptions are Shwêbô, 35; Sagaing 77; Ava, 35; Pinyâ, 32; Amyin, 64; Pak'ângyî, 28; Talôkmyô, 36; Pagàn and neighbourhood, 112.

There is a table of contents and a list of errata prefixed to each volume, and to each inscription is prefixed such information as its serial number by place, Sub-division, District and Division: its designation, collector, original position, date, giver, gift.

10 In 1893 I procured authentic copies of the important Râjamanichûla Inscription at the Kaung mûdê Pagoda, dated c. 1650 A. D., and the Burma Government started printing it for me, but I do not know what the final result was, as I soon afterwards left the country. I have still a rubbing and hand copy of the Kadûgândê Inscription of Mindôn Min, 1853 A. D., at Shwêbê. Malcom, Travels, Vol. I. p. 127, says that the pagoda is dated 1626, A. D.

11 Kyaikshanlan according to Stevenson, Bur. Dict. p. 406; spelt Krôkhramslams. At p. 405 f. there is a valuable

12 A notice of this bell and its inscription is to be found in Scott, The Burman, Vol. I. p. 242 f.: Winter, Six Months in Burma, 1858, p. 28.

the galleries were the originals and not the exhisting copies, which supports what I have also heard, that the copies were made later than B'ôdòp'ayâ's time (1781-1819).¹³ But the truth about such things is always difficult to get at in Burma. The first inscription is dated 1432 A. D., and contains no mention of any weights, but the second, dated 1454 A. D., talks in the translations of "4,600 ticals of pure silver — 100 ticals of gold — a silver salver weighing 300 ticals."

Yule's inscription is a part rendering, on the authority of Burney, of that at the curious and famous Kaung'mûdò Pagoda, about 15 miles from Sagaing, in which no mention is made of weights.¹⁴

Those of the British Burma Gazetteer and Mr. Hesketh-Biggs relate, in free and part translation by Mr. Hough, the missionary, and Moung Hla Oung, a well-known official, the inscriptions on the great bells on the platform of the Shwêdagôn Pagoda at Rangoon. The first is on the "Great Bell" or Mahaganda (Mahaghanta), generally attributed to King B'ôdòp'ayâ and said to be dated 1781 A. D. 15 The second is on the still greater bell called the Mahati-bàddaganda, 16 the great three-toned bell, of King Darawadî, dated 1841-3, 17 which is said, in the translation of the inscription thereon, to "weigh 25,94,049 ticals of pure brass."

15 Hesketh-Biggs, p. 58: British Burma Gazetteer, Vol. II. p. 634; Winter, Six Months in British Burma, 1858, p. 10 f.; but see later on as to the actual giver and date.

16 Maha Tisadhaganda, three-toned, in Hesketh-Biggs, p. 46: obviously for Pâli Mahâ-ti-sadda-ghantâ = Sanskrit Mahâ-tri-sabda-ghantâ, great three-toned bell. At p. 42 of Mr. Hesketh-Biggs' book Moung Hla Oung calls the bell Netha Yisadda Ganda — at least he is so printed—. This must stand for the Pâli Nissaya-sadda-ghantâ, the bell of the voice of refuge.

17 As there seem to be disputes as to the date of this bell I give here every date in the inscription relating to King Darâwadî and his doings at Rangoon, as given in Moung Hla Oung's translation, worked out to the English Calendar, according to Moyle's Almanac of Corresponding English and Burmese Dates from A. D. 1822 to A. D. 1895 (Fourth Ed.). From general history one knows that Darâwadî, here called "Śripavarâditya-Lôkâdhipati-Vijaya-mahâdharmarâjâdhirâja, the Third Founder of Amarapûra," came to the throne in 1837 A. D. (ante, Vol. XXI. p. 287 ff.); but the date on the inscription is precise, as the corresponding date A. B. is given as 2380 = 1836 A. D. The corresponding date A. B. is twice given for 1203 B. E. as 2385 = 1841 A. D., and the general accuracy of the dates in the inscription will be seen from the following statements:—

- A. 6th waxing Kasôn, 1198 Wednesday, 20th April, 1836, King Darâwadî took possession of his father's heritage.
- B.— Sunday, 7th waning Togalin, 1203 Monday, 6th September 1841, he came by water in the royal yacht to Râmañña, the three countries of the Talaings, i. e., to Rangoon. The dates do not tally, but the 7th wasing Togalin, 1203, was a Sunday and corresponds with Sunday, 22nd August 1841: so possibly làzut (waning) was cut accidentally for làzan (waxing).
- C. 3rd waning Tazaungmon, 1203 = Sunday, 31st October, 1841, he constructed a citadel and gilt the Shwêdagôn Pagoda.
- D. 10th waxing Padinjut, 1203 = Friday, 24th September, 1841, he made a mould of this great bell.
- E. Sunday, 5th waning Tabôdwe, 1204 = Sunday, 19th February, 1843, he finished the casting.

¹³ By 1855, however, Yule, Ava, p. 167, states that the Mahamuni Inscriptions were 200 or 300 in number (far under the mark, it will now be seen), and, on the authority of Phayre, that they are "not originals nor exact copies of originals."

¹⁴ I have obtained access to Burney's original MSS., and here is his interesting note on his visit to this Pagoda: - "Aug. 27, 1830. Capt. Pemberton and I accompanied the Myawadi Woongyee this day to inspect the great Pagoda of Koungmhoodau, which bears the Pali name of Razamunitsoola [Rājamaṇiehūļa, also Chūļamaṇi and Rajachulamani, ante, Vol. XXII. p. 346]. At this time of the year, the whole country being inundated, our warboats were able by a short route [from Ava] of 8 miles to go close up to the Pagoda. In the enclosure, within which the Pagoda stands, are several smaller buildings, in one of which we saw the inscription, said to have been engraved in the year 1012, A. D. 1650, in the reign of King Ngûdadatkû [the Bêngtalê or Ngû Htap Dûraga of Phayre, Hist. of Burma, p. 286, of the Taung-ngt Dynasty, reigning from Aval, The inscription is cut on a beautiful block of marble, about 10 feet high, 5 broad and one foot thick, and it is covered on both sides with Burmese characters, made square, not round like the common Burmese writing. Moung Za [Atwinwun] told us that the difference between the two descriptions of character was precisely the same as that between our printed letters and handwriting. The greater part of the inscription consists of religious and moral maxims, but I could distinctly trace the passage, which refers to the division of the Burmese Empire, a copy of which has been given me." This was the portion of the inscription published by Yule. Had Burney and the Burmese Ministers of the day only known it, there was much more precise information of the kind they wanted of a then quite recent date in S'inbyûyin's Inscription at Pôûdaung, dated 1774 A. D. (ante, Vol. XXII. p. 4).

No doubt, the word translated "ticals" in the inscriptions of 1454 and 1843 is kyàt.

In the Buddha Gayâ inscriptions there is no mention of any weights.

So far, then, these inscriptions bring us no nearer to the point of our enquiry as to the true Burmese notions on the subject of the weight of the pala or phala. Nor will Forchhammer's work help us.

The Burman of the present day still behaves as did his ancestors time out of mind. He still spends his earnings or savings in building or repairing pagodas and sacred buildings of all sorts, inscribing on them the fact, with a statement of what his works of merit have cost him. In this way the currency of the British supremacy in these parts will doubtless go down to a far posterity.

Thus the repair of the original Mahâmuni Pagoda in Arakan (not to be confounded with its counterpart near Amarapûra) in 1865-7 by a Shân is described in his inscription as follows: "In the course of the work it was found that the sum of Rs. 460, which he had brought with him, would not suffice. In this dilemma he appealed to the Wundauk (Magistrate) and begged of him to receive his wife and children as surety (in pawn) for Rs. 400. But the Wundauk would not agree to the proposal. He, however, most liberally advanced the Rs. 400 to meet the expenses. With all this aid however it was found that the extra money received could only suffice to repair the base, but not the roof of the image-house. Arrangements were made to collect subscriptions from the whole of Dhaññavatî (Arakan) in order to bring the work to a successful close. The following are the names of the subscribers: Wundauk Maung Kalâwâ with the title of Dâkyizi; Dâyakâ Sândun Rs. 5; Tazâzin Thâdun 2 (and so on)—altogether Rs. 145."

Similarly one "Mâ Myàt-û, the beloved wife of Zayàttagâ Maung Chindaung of Môlêk Village in the Akyab District spent more than Rs. 15,000 in gilding the chết i on the summit of the Urittaung Hill, as a work of merit done for the good of her deceased husband," i. e., according to her inscription dated in "the year B. E. 40," i. e., B. E. 1240 = A. D. 1879.²¹

In an inscription, dated 1848 A. D., at the Andò Pagoda at Sandoway, it is said that "a t", whose opening measured $2\frac{1}{2}$ cubits and which had 12 tiers was constructed by Maung Lû Môlû, who was paid Rs. 100 for its workmanship." The same inscription says that the feast on the occasion cost Rs. 350.2^{2}

In Scott's The Burman, Vol. I. p. 247 ff., there is a translation of the inscription on bell "No. 15,219 in the Indian Section of the South Kensington Museum," from which we see that it is dated 1209 B. E. = 1847 A. D., and "The exact weight of the bell in current reckoning is 2,500 kyàts weight." In addition to this the giver, a Yêwun (Maritime Provincial Governor) of Pagàn Min (1846-52), says "I gave a tagundaing, the price of which, with all incidental expenses, was Rs. 500: 25 that was the alms exactly."

And lastly there are the two inscriptions in Vol. XXII. of the *Indian Antiquary* so well edited by the capable hand of Mr. Taw Sein Ko, viz., the Pôûdaung Inscription of Sinbyûyin, dated 1774 A. D., and the Kalyani Inscriptions of Dhammacheti, dated 1476 A. D.

In the first there is no mention of weights at all, but in the second, which is throughout in Pali, there are several; this inscription, or rather set of inscriptions, being in fact the only one to throw any light on the present subject.

¹⁸ Forchhammer's Report on Arakan, p. 9.

¹⁹ That official would hardly have dared to accept under British rule, but the Shan acted according to the notions of his life-long surroundings on the subject of slavery for debt.

²⁰ Forchhammer usually means by this expression the Burmese beng, Pali sima, strictly a hall of ordination.

²¹ Forchhammer, op. cit. p. 57.

²² Op. cit. p. 62.

^{23 2,500} kyat = 250 viss = 9125 lbs. Av. = rather less than half a ton.

²⁴ Tagun is a streamer offered in worship: tagundaing is a post set up near a pagoda to hang the streamer on. 2 5But I suspect that the translation should be here "500 tickals (kydis).

First, we read on the obverse face of the second stone (ante, Vol. XXII. p. 40) that Dhammachêtî gave the Holy Tooth Relic at Kandy in Ceylon: —

- A stone alms-bowl having for its cover a pyramidal covering made of gold, weighing 50 phalas.
- (2) An alms-bowl with a stand and cover complete made of gold, weighing 30 phalas.
- (3) A duodecagonal betel-box made of gold, weighing 30 phalas.
- (4) A gold relic-receptacle, weighing 33 phalas.

Further on (p. 41) we read: — "The following articles were prepared for presentation to King Bhûvanêkabâhu, King of Sîhaladîpa:"—

- (5) Two sapphires valued at 200 phalas of silver.
- (6) Two rubies valued at 430 phalas.

Again (p. 41): — "200 phalas of gold²⁶ were given to the emissaries for the purpose of providing the 22 theras and their disciples with the "four requisites," should any mishap, such as scarcity of food, arise."

Clearly, then, the phala was a Troy weight at that period in the estimation of the Burmese monks.

Later on, again, on the reverse face of the same stone (p. 45) we read about the gift of Dhammachêtî to the Shwêdagôn Pagoda at Rangoon of "a large bell made of brass weighing 3,000 tulâs." Here we have an Avoirdupois weight.

Lastly, the return gift (p. 45) of the Sinhalese King "included a religious gift in the shape of an image of the Holy Tooth Relic, embellished with a topaz and a diamond, valued at 100 phalas."

The difficulty of course is to get at direct evidence of the weight of the phala and tuld of that period. The only evidence from Burmese documents that I have come across so far, though it indicates the sources from which such information should be forthcoming, is Taw Sein Ko's Ed. of the Mahajanaka Jataka, 1889, p. 92, where occurs the following passage:—
"And lastly he soliloquised on the gold salver out of which he ate—kadaham satabalam kamasam, meaning, "This my gold salver, from which I eat my soft and solid food, is made of pure gold, and it weighs 100 pos" and so on.

Now, this edition of the *Mahájanaka Jútaka* is taken from the Burmese translation thereof by U Awbatha (Ôbhāsa), the head of the Minbu Monasteries in 1785, 28 and to the above passage that learned monk appends a note, thus rendered by Taw Sein Ko: — "The pô is of four different kinds: it may weigh 5, 25, 50 or 100 tickals. 29 Of these four, the second weight, viz., 25 might be adopted, judging from the term of life extending to 10,000 years, allotted to the persons of the story."

We have here, at any rate, the views of a Burmese authority of the last Century on the pô, i. e., the bô(1) or phala, and its value.

At p. 116 we come across this salver again: — "There you exchanged your costly garments and your golden salver weighing 100 pos for this poor ascetic garb and this poor earthenware alms-bowl."

²⁶ Value about £2,190, according to the calculations made later on.

²⁷ There misprinted tólas.

²⁸ Bigandet, Gaudama, Ed. 1880, Vol. II. pp. 167-76, gives an abstract of this Jâtaka under the name of Dzanecka, but unfortunately says nothing in it about the salver.

²⁹ The Burmese monk had even Indian authority for such a statement, vide Colebrooke's Essays, Vol. II. p. 531, who says "a nishka, synonymous with pala, consists of five suvarnas. According to some authorities, it is also a denomination for the quantity of 150 suvarnas." Colebrooke also says, loc. cit., "108 suvarnas or tôlakas of gold constitute an urubhūshana, pala or dīnāra."

At p. 158 there is a chance note by Taw Sein Ko himself, which curiously confirms all that has been written by myself (ante, Vol. XXVI. p. 325 ff.) on the subject of the derivation of bô(1). In giving a description of the Burmese notions of the classical svayamvara (pàn-gônzutpwè, garland-placing ceremony) in the form of stringing and unstringing the mighty bow (lédinbwè, bow-stretching ceremony), he says: — "Difference of opinion exists as to the right interpretation of the expression, $b\hat{o}(l)$ aché tat'aung tin'naing bò lés. $B\hat{o}(l)^{30}$ is evidently the Burmanised form of the Pâli bala, strength, an army: chê means the sum total. Thus the phrase would mean, a bow (lés) that can be strung and unstrung (tin'naing bò) by the collective strength ($b\hat{o}(l)$ aché) of 1,000 warriors. This is one version of the interpretation. The other is that bô(1) should be read pô, a five tickal weight, and that the meaning should be: — a bow that can support without breaking the weight of 2,500 tickals at either end ($b\hat{o}(l)$ aché tat'aung). The former rendering should be adopted, bearing in mind that Oriental writers take a delight in the use of hyperbole."

I think that one may now without hesitancy assert positively that bo(1), with the alternative spelling po, is the Sanskrit pala, Pali, phala; and that as a matter of practical calculation it represented of old in Burma a five tickal weight. On this assumption we can proceed to reduce statements in phalas, and perhaps tulas, to European weight denominations and values with some hope of approximate success.

. In this way the value of the four gifts of golden articles sent by Dhammachêtî to Bhûvanê-kabâhu can be stated as follows, assuming that 1 phala = 5 tickals: 100 tickals = 1 viss: 1 viss = 3.65 lbs. Av.: 1 lb. of gold = £60.31

Then: -

- (1) 50 phalas = 250 tickals = $2\frac{1}{2}$ viss = 9·125 lbs. Av. = £549·5.
- (2) 30 phalas = 150 tickals = $1\frac{1}{2}$ viss = 5.475 lbs. Av. = £328.5.
- (3) Same as No. 2 = £328.5.
- (4) 33 phalas = same as Nos. 2 and 3 + 1-10th = £328·5 + 32·85 = £361·35.

As to the gifts valued in silver, perhaps the best way to reckon their value will be to assume that silver was to gold as about one to ten at that time, and to proceed to reckon as for gold dividing the result by ten, thus:—

- (5) 200 phalas of silver = 20 phalas of gold = 100 tickals = 1 viss = 3.65 lbs. Av. = £219.
- (6) 430 phalas of silver = 43 phalas of gold = 215 tickals = 2.15 viss = 7.75 lbs. Av. = £465.

So that the value of the gifts would be £2,251.85, and if it is to be accepted that the purchasing power of gold in the XVth Century, A. D., was several times greater than its present purchasing power, the value of the presents was sufficiently large.

It is interesting here to work out the value of the gifts stated in the contemporary (1454 A. D.) Burmese Inscription at the Mahamuni Shrine near Amarapura, translated by Judson and quoted above. The values are all stated in tickals. Thus:—

- (1) 4,600 tickals of pure silver = 460 tickals of gold = 4.6 viss = 16.79 lbs. Av. £1,007.4.
- (2) 100 tickals of gold = 1 viss = 3.65 lbs. Av. = £219.
- (3) 300 tickals of silver = 30 tickals of gold = $\frac{3.65 \times 30}{100}$ lbs. Av. = 1.095 lbs. Av. = £65.7.

The now familiar Anglo-Burmese word boh, a leader of dacoits (bandits, outlaws, gang-robbers).

³¹ This last assumption I have arrived at thus: —144 lbs. Av. —175 lbs. Troy, therefore, for rough calculation, 1 lb. Av. —14 lb. Troy, and vice versa, 1 lb. Troy = \(\frac{1}{6} \) lb. Av. Gold by value is about £4 to the ounce Troy, therefore £48 to the lb. Troy, therefore the value of 1 lb. Av. of gold = \(\frac{1}{6} \) of £48 = £60. The existing £ runs 984\(\frac{1}{6} \) to 20 lbs. Troy, so that 1 lb. Troy = £46 14s. 6d. As the quality of the metal in the inscriptions is never mentioned, the calculations in the text are near enough.

These old gifts compare with the modern ones quoted as being recorded on stone by Forchhammer, thus: —

- (1) 1848 A. D. Exchange taken at Rs. 9 to the £
 - (a) Rs. 100 = £11.
 - (b) Rs. 350 = £39.
- (2) 1866-7 A. D. Exchange taken at Rs. 10 to the £
 - (a) Rs. 460 = £46.
 - (b) Rs. 400 = £40.
 - (c) Rs. 145 = £14.5.
- (3) 1879 A. D. Exchange taken at Rs. 12 to the £ Rs. 15,000 = £1,250.

The calculation of the pô or bô(1) of the Mahajanaka Jâtaka may be regarded from two points of view: — first, that of the monkish translator, and secondly, that of the Pâli original of the story.

According to the monk's quaint conjectures, which would also, from Taw Sein Ko's remarks, appear to coincide with the orthodox Burmese view, the $p\hat{o}$, $b\hat{o}(l)$, phala, at the time of the $J\hat{a}taka$, equalled 25 tickals. Then, 100 phalas of gold = 2,500 tickals = 25 viss = 90.25 lbs. Av., as the weight of the gold salver. No wonder the good old monk felt bound to justify his computation by an allusion to a belief held by his Buddhist readers to be true, because contained in Scripture. Had he taken the weight of the $p\hat{o}$ at its contemporaneous current computation of 5 tickals, the gold salver would even then have weighed 18.05 lbs. Av., value £1,110. Quite enough both for weight and value.

The story being a Játaka, one has to go back to ancient computations of the phala to get at a notion of the idea that was in the mind of the originator of the story, when he talked of a golden salver weighing 100 phalas.

Taking the ratî at the average double ratî of ancient commerce of about 4 grs. Troy and the phala as 320 ratîs, we get an average phala of 1,280 grs. = $2\frac{2}{3}$ oz. Troy. Then, for such a calculation as the present, 100 phalas = 266 oz. Troy = $22 \cdot 16 \text{ lbs}$. Troy = $17 \cdot 73 \text{ lbs}$. Av. And if we accept Colebrooke's estimate of about $4\frac{1}{2}$ grs. for the double ratî, which makes, by the way, the persistent South-Indian pala (palam) of 1,440 grs., then the phala = 3 oz. Troy. Then also 100 phalas = 300 oz. Troy = 25 lbs. Troy = 20 lbs. Av. So that the salver was probably imagined by those who first told and heard the story as weighing what would be now described as a weight of between 17 and 20 lbs. Av., or to put it in modern Indian phrase as between 8 and 10 pakkå sérs, or in modern Burmese phrase as between 5 and 6 viss.

Now 100 phalas make 1 tulâ, and so we get a statement of the ancient tulâ as being of 20 lbs. Av., or $\frac{4}{5}$ of the modern average South-Indian maund. However that may be, for arriving at an idea of the weight of King Dhammachêtî's bell at the Shwêdagôn Pagoda, the best plan that suggests itself to me, as a result of the study of South-Indian weights given ante, pp. 57 ff., is to assume that the Pâli scholars of Burma in at any rate the 15th century A. D. and onwards have meant by the tulâ what is now known as the Madras maund of 25 lbs. Av. Just as the Burmans and Talaings unquestionably borrowed the South-Indian viss in an approximately correct form, so did they also, I think, borrow the next higher Avoirdupois denomination, the South-Indian tulâm, man or maund. And that these synonymous terms have meant continuously a weight of 25 lbs. Av. or thereabouts in, before and after the 15th century A. D. there can be no doubt.

Assuming the tulâ then to equal 25 *lbs*. Av., the weight of Dhammachêtî's bell of $3,000 \ tul$ would be 75,000 *lbs*. Av. or $33\frac{1}{2}$ tons. If we give the tulâ a weight of 20 *lbs*. or less, then the weight of the bell would be $26\frac{3}{4}$ tons or less.

The weights of the Mahatibaddaganda of King Darawadi at Rangoon and of U Kunalingaya's bell at Maulman are, of course, stated in modern terms, and weigh, according to the inscriptions thereon, — the first, a few lbs. over 42 tons, and the second, about one ton.

The traditional weight of the Mahaganda at Rangoon is 25,555 viss,³² which amounts to about 41_{10}^{7} ths tons, or a little less than the Mahatibaddaganda; ³³ but, in the course of an interesting correspondence in the Rangoon Gazette on the subject, a writer says, in a letter, dated 27th May, 1896, that part of the inscription on the bell runs as follows:— "Year of the establishment of religion 2322, era (Burmese) 1140, 11th day of the waxing moon of Tabotwai (Tabôdwè, about February) after the third watch, the position of the stars being propitious, with metal weighing 15,555 perktha (viss)." Now 2322 A. B. and 1140 B. E. both represent 1778 A. D., and assuming that the above transcript is right, it must have been Singûsâ (1776-81), who gave the bell, and not B'ôdòp'ayâ (1781-1819), as is generally stated on the strength of Mr. Hough's rendering of the inscription; ³⁴ and its weight must be about 25\frac{3}{2} tons.

The above variations in statement arise from two causes: — positive variations in the statements themselves and differences in the mode of computation. For the instruction of students I now collect in one view the information so far available in the subjoined table.

The Various Computations of the Weights of the Greater Burmese Bells.

Date.	Authority.	Viss.	lbs.	Tons.
1835	Malcom, Vol. I. p. 274	88,000	321,20036	143-39
	Op. cit., loc. cit., n.37		500,000 (over)	219.64
c. 1852	Bigandet, Gaudama, Ed. 1880, Vol. I. p. 74 f. n.	*****	200,000 (over)	89-1
1855	Yule, Ava, p. 17138—			
	(a) Popular view ³⁹	555,555	•••••	922.47
	(b) Malcom based on Burney	55,500	204,575	91.32
1883	Phayre, Burma, p. 219	•••••		80

I. - The Myingun Bell.35

⁵² Hesketh-Biggs, Shwedagon Pagoda, p. 55.

^{38 25,555} viss against 25,9404 viss.

The remarks now made should be taken, where they differ, to supersede those made ante, Vol. XXVI. p. 210, on the same subject. The difference arises in the taking the tulâ at 145 oz. Troy (see Monier-Williams, Sanskrit Dict., s. v. tulâ), based on Colebrooke's remarks, loc. cit., on the ancient Sanskrit weights, and on the assumption that the rati was a little over 2 grs. This works out the tulâ to about 12 lbs. Troy = 9\frac{1}{2} lbs. Av., instead of what I now think that Dhammachèti's engravers meant by the term tulâ, viz., the then current tulâ of about 25 lbs. Av.

²⁵ Near the Sîbyô Pagoda, ante, Vol. XXII. p. 346. Cox, c. 1796, Burmhan Empire, p. 105 ff., describes this Pagoda, but not the bell, which was doubtless not then in existence.

se Malcom says over 330,000 lbs., but the above statement is the correct one.

⁵⁷ By computation of the metal in the bell. This, however, is as uncertain as any other statement about it. A comparison of the writers I have quoted will show them to differ very greatly as to dimensions.

³⁸ Copied by Strettell, Ficus Elastica, p. 48 n.

⁵⁹ This is merely a popular exaggeration.

II. - Mahaganda Bell, Rangoon.40

Date.	Authority.	Viss.	lbs.	Tons.
(1778) 1853 1895	Inscription Laurie, Burma, Ed. 1853, p. 126 Hesketh-Biggs, p. 55, popular statement.	15,555 4,915-06 25,555	18,000	25·32 8·03 4 1·7

III. - Mahatibàddagànda Bell, Rangoon.

Date.	Authority.	Viss.	lbs.	Tons.
(1843)	Inscription ⁴¹		94,687	42·05
c. 1852	Bigandet, op. cit. Vol. I. p. 74 n		94,682	42·05

IV. - Dhammachêtî's Bell, Rangoon.

Date.	Authority.	Viss.	lbs.	Tons.
(1476) (1476) 1895	Inscription, 1st comp. ⁴² Do. 2nd do. ⁴³ Taw Sein Ko, ante, Vol. XXIV. p. 332.	120,000	75,000	11·4 33·5 1814

Scott, who has a peculiar knack of picking up scraps of information of the greatest interest about the Burmese, tells us in *The Burman*, Vol. I. p. 250, of a small bell in the South Kensington Museum, bearing the following inscription:—

"In the month of Tabohdwè, on the fifth of the waning moon, in the year 1204, on a Sunday, at about four in the afternoon, this bell was cast and moulded of pure copper. Its weight is 594,049 kyats. There are four lions on the hanging apparatus. Its height is nine fingers' breadth, the diameter is five inches, the circumference fifteen, the thickness twenty-four. It is called the Mahahtee Thadda Ganda. The man who had this royal bell moulded was the Burman king Tharrawaddy, Kong Boung Min."

Here we have, almost certainly, preserved for us a memorial model of the Mahâtibàdda-gàndâ of King Þarâwadî (i. e., Kông-baung). If we may read 2,594,049 for the 594,049 kyàts of the text, we get within one kyàt of the statement on the original bell, as above given, because 25,940.5 viss = 2,594,050 kyàts or tickals. Also Sunday, the 5th waning Tabôdwè, 1204 (B. E.) is the date on the original bell. One would like to know if it has been the custom to make such memorial models of the great bells. At any rate the South Kensington Museum specimen is exceedingly interesting.

(To be continued.)

⁴⁰ Mentioned by Alexander, Travels, p. 46: Trant, Two Years in Ava, p. 34. But no weight is given in either case.

⁴¹ Hesketh-Biggs says 26,000 viss or 42 tons; p. 43.

⁴² Ante, Vol. XXVI. p. 210.

⁴³ Ante, p. 117.

⁴⁴ This figure is arrived at by taking the tula to be 40 viss, instead of, as I now think, a little less than 8 viss. I do not know the authority for the computation, and it seems to be clearly wrong. At 8 viss to the tula the weight would be 36.2 tons.

ON THE SOUTH-INDIAN RECENSION OF THE MAHABHARATA.

BY M. WINTERNITZ, PR.D.

(Continued from p. 101.)

The discrepancies between the two recensions in the Parvasaingraha are not so considerable as those in the Anukramanî.

In the Anukramani (both in the Northern and in the Southern recensions) the whole of the Mahabharata is divided into the usual eighteen Parvans, as we find them in the Devanâgarî editions. It is strange that neither the Northern nor the Southern MSS. of the actual Mahábharata seem to bear out this division into 18 Parvans. We find, e. g., 20 or 21 Parvans in the complete Devanâgarî MSS. of the Berlin and Oxford libraries.30 Of the Southern MSS. Dr. Burnell states that they divide the poem into 24 Parvans, which is not quite borne out by our Grantha MS. which, in the colophons, describes the Paulona and Astika Parvans as subdivisions of the Adi-Parvan, so that we should have

(1) Adi Parvan: (a) Pauloma (a) Pauloma (b) $\hat{A}stika$ = $\hat{A}di \ Parvan \ in the Nagari editions,$ (2) Sambhava Parvan

while Burnell gives the three first Parvans as:

- (1) Âdi Parvan
- (2) Astika Parvan = Adi Parvan in the Nâgarî editions. (3) Sambhava Parvan

A curious list of eighteen Parvans is that given in the passage (I. 1, 88-92) where the Mahábhárata is compared to a tree, of which the Samgrahádhyáya is the seed. The titles of the Parvans are given here as follows: -

- (1) Pauloma,
- (2) Astîka,
- (3) Sambhava,
- (4) Sabhâ,
- (5) Aranya,
- (6) Aranî,
- (7) Virâța,
- (8) Udyoga,
- (9) Bhishma,
- (10) Drona.
- (11) Karna,
- (12) Salya,
- (13) Strî,
- (14) Aishîka.
- (15) Sânti,
- (16) Aśvamedha,
- (17) Aśramavasika,
- (18)Mausala.

All this seems to shew that eighteen was a traditional number for the larger divisions of the Mahabharata, but that this number was made up in very different ways by diaskenastes at the different periods in the long history of the Mahabharata text.

³⁰ See A. Holtzmann, Das Mahabharata, III. 18 segg.

The account given of the contents of the single Parvans in the Anukramani is of considerable importance for Mahabhdrata criticism. For it is always worth something, if an episode about the genuineness of which doubts are entertained, can be proved to have been known to the compiler of this Anukramani.

It is, therefore, important to see that the South-Indian recension gives a considerably shorter list of contents than the Nagari editions. How much importance can be attached to the omissions in our MS., we shall not be able to decide, until many more MSS. from different parts of India have been collated.

It is, however, interesting to see that the allusion to the Sakuntala episode (in vv. 95b and 96) is missing in the Grantha MS. For as we shall see below, the same episode is omitted in a Malayalam MS. of the Sambhava Parvan of the Mahabharata.

Another important omission is that of vv. 109-110 alluding to the birth of Draupadi and Dhrishtadyumna, and to Vyasa's meeting with the Pandavas, when he tells them to proceed to Pañchâla for Draupadî's Svayamvara.

But there are numerous omissions, especially in the summary of the Vana Parvan, which at present can hardly be accounted for, and even the arrangement of the episodes in the Grantha MS. differs to a very great extent from that in the editions. I will only give a few examples, in order to shew the great discrepancies between the two versions. The asterisks shew the passages which are omitted in the Grantha MS.

I. 2, 166 sqq.

in the Devanagari (Bombay) edition.

- 1. Story of Karna being deprived of his ear-rings.
- *2. Eulogy of Gaya.
- Story of Agastya, the Asura Vâtâpi, and Lopâmudrâ.
- Story of Rishyaśringa. 4.
- Story of Râma, the son of Jamadagni, and death of Kârtavîrya and the Haihayas.
- *6. Meeting between the Pandavas and Vrishnis in the Tîrtha Prabhâsa.
- Story of Sukanyâ, Chyavana, and the Aśvins.
- *8. Story of Mândhâtri.
 - 9. Story of Jantu.
- 10. Story of the hawk and the pigeon.
- Sivi, examined by Indra and Agni and 11.
- 12. Ashtavakra and his disputation with Vandin.
- Defeat of Vandin. 13.
- 14. Story of Yavakrîta and Raibhya.
- 15. Departure of the Pandavas for Gandhamâdana.
- 16. Bhîmasena in Gandhamâdana, at Draupadî's request.

Corresponding passage . in the Grantha MS.

- 1. Story of Agastya, the Asura Vâtâpi, and Lopâmudrâ.
- 2. Story of the hawk and the pigeon.
- Sivi, examined by Indra and Agni and Dharma.
- Story of Risyasringa (sic).
- Story of Râma, the son of Jamadagni, and death of Kartavirya and the Haihayas.
- Story of Karna being deprived of his ear-rings.
- 7. Bhîmasena in Gandhamâdana, at Draupadî's request.
- 8. Bhîma's bath in the tank and destruction of the flowers.
- Battle with the Yakshas.
- Story of Sukanyâ, Chyavana, and the 10. Aśvins.
- 11. Story of Jantu.
- 12. Ashtavakra and his disputation with Vandin.
- Defeat of Vandin. 13.
- Destruction of the Asura Jata by Bhîma.
- Battle with the Nivâtakavachas. Etc.

I. 2, 166 sqq.

in the Devanagari (Bombay) edition.

- *17. Bhîma's meeting with Hanûmat.
- Bhîma's bath in the tank and destruction of the flowers.
- 19. Battle with Rakshasas and Yakshas.
- 20. Destruction of the Asura Jata by Bhîma.
- *21. Meeting of the Pâṇḍavas with Vṛishaparvan.
- *22. Their going to the hermitage of Arshti-
- *23. Incitement of Bhîma by Draupadî.
- 24. Ascent of Kailâsa,* and battle with the Yakshas.

Etc.

Corresponding passage in the Grantha MS.

It seems to me that the state of the text in the Grantha MS. is in many respects less satisfactory than that offered by the Devanâgarî editions. The text is certainly corrupt in the stanzas giving the number of Adhyáyas and Slokas. The number of Adhyáyas for the Adi Parvan is given as 227 in the Devanâgarî editions, and as 218 in the Grantha MS. But our MS. agrees with the editions in giving 8,884 as the number of Slokas. For the Sabhá Parvan the number of Adhyáyas is given as 78 in the editions, as 72 in our MS. The number of Slokas is said to be 2,511. The number 4,511 in the Grantha MS. is certainly a mistake. As regards the Vana Parvan, it is very surprising that the Grantha MS. exactly agrees with the editions in giving the number of Adhyáyas as 269, and the number of Slokas as 11,664.

It would take up too much space, if I were to give the whole of the Anukramani; I have therefore to content myself with giving in Extract D the end of this List which is the end of the second Adhydya.

On the whole, the text of this important chapter in the South-Indian recension leaves the impression that the Southern MSS., though they are not likely to contain a more original or a better text than the editions, are certainly indispensable for any future critical edition of the Mahábhárata.

D. *Âdiparvan*, 2, 370-396.

श्लोकानान्द्रे शते चैव प्रसंख्याते तपोधनाः ॥१२१॥ 377७

Devanágari edition (Bombay).

3706 प्राप्तं दैवरथं स्वर्गालेष्टवान्यत्र धर्मराद् ।
371a आरोढुं सुमहाप्राज्ञ आनुशंस्याच्छुना विना ।
371d तामस्याविचलां ज्ञात्वा स्थिति धर्मे महारमनः ।
372a श्वरूपं यत्र तस्यन्ता धर्मेणासौ समन्वितः ।
372b स्वर्गे प्राप्तः स च तथा याततः विपुला भृशं ।
373a देवदूतेन नरकं यत्र व्याजेन दक्षितं ।
373b सुआव यत्र धर्मात्मा भ्राष्ट्रणां करुणा गिरः ।
374a निदेशे वर्तमानानां देशे तन्वेव वर्ततां ।
374b अनुदर्शितश्च धर्मेण देवराज्ञा च पाण्डवः ।
375a आद्भुत्वाकाशंगद्भायां देहं त्यन्ता समानुषं ।
375b स्वधर्मनिर्जितं स्थानं स्वर्गे प्राप्य स धनराट् ।
376a सुमुद्दे पूजितः सर्वैः सेन्द्रैः सुरगणेः सह ।
376b एतद्देशद्वां पर्व प्रोक्तं व्यासेन धीमता ।
पर्वण्यास्मन् महारमनाः

South-Indian MS.		Devanâgarî edition (Bombay).
Deest.		378a नव श्लोकास्तथैवान्ये संख्याताः प्रमर्षिणा ।
अष्टाद्शैवमेतानि पर्वाण्डुक्तान्यशेषतः।	3788	°ण्येतान्य°
खिलेषु हरिवंशश्च भविष्यच प्रकीर्तितं।	379a	भविष्यं च
Deest.		379४ दशस्रोकसहस्राणि विंशच्छ्रोकशतानि च।
"		380a खिलेषु हरिवंशे च संख्यातानि महर्षिणा ।
एतत्सिखिलमाख्यातं भारतं पर्वसंग्रहात्।	3803	एतत्सर्वे समा° °ते पर्वसंगहः
अष्टादश समाजग्मुरक्षोहिण्यो युयुत्सया ।		°क्षौहिण्यो
तन्महहारुणं युद्धमहाज्यष्टादशाभवत्।	381	तन्महादा°
यो विद्याचतुरो वेदान् सांगोपनिषदान्द्विजः।		°निषदे। द्विजः
न चाख्यानिमः विद्यानित स स्याहिचक्षणः।	382	
Deest.		383a अर्थशास्त्रमिदं प्रोक्तं धर्मशास्त्रमिदं महत्।
33		3836 कामशास्त्रमिहं प्रोक्तं व्यासेनामितबुद्धिना।
श्रुत्वा त्विदमुपाख्यानं श्राव्यमन्यत्र रोचते ।		
पुंस्कोकिलहतं शुरवा रूक्षाद्भांक्षस्य वागिव।	384	°िंगरं
इतिहासीत्तमादस्माङजायन्ते कविबुद्धयः।		
पञ्चभ्य इव भूतेभ्यो लोकसंविधयस्त्रयः।	385	
अस्याख्यानस्य विषये पुराणं वर्सते द्विजाः।		
अन्तरिक्षस्य विषये प्रजा इव चतुर्विधाः।	386	
क्रियागुणानां सर्वेषामिदमाख्यानमाश्रयः।		- G
इन्द्रियाणां समस्तानाश्चित्रा इव मनः क्रियाः।	387	
भनाभित्यैतदाख्यानं कथा मुवि न विद्यते।	388	
आहारमनपाश्चित्य शरीरस्येव धारणं।	900	काँबवरैः सर्वे°
इक् सर्वेः क्रविवरेराख्यानमुपचीव्यवे ।	200	नाववरः सव भेरस्
चदय <u>मेस्स्रि</u> भिर्भृत्यैरभिजात इवेश्वरः।	3 89	अण्ड । 390a अस्य काव्यस्य कवयो न समर्था विशेषणे ।
Deest.		390४ साधोरिव गृहस्थस्य द्वाषास्त्रय द्वाश्रमाः।
29		391a धर्में मतिर्भवतु वः सततोत्थितानां स ह्येक एव
99		परलोक्सगतस्य बन्धुः।
93		3916 अर्थाः स्त्रियश्च निपुणैरिप सेन्यमाना नैवाप्तमाव-
,,		मुपयान्ति न च स्थिरत्वं।
क्षेपायनेषु पुरनिस्तनप्रमेयं पुण्यं पवित्रमथ		द्दैपायनौष्ठपुटनिः°
पापहरं शिवञ्च ।		1
थो भारतं सम्धिगच्छति वाच्यमानं किन्तस्य		
पुष्करजलैरिमषेचनेन ।	392	•
Deest.		393a यदहा कुरुते पापं ब्राह्मणस्त्विन्द्रयैश्वरन् ।
,,		3936 महाभारतमाख्याय सन्ध्यां मुच्याते पश्चिमां।
>>	1	394a यद्रात्री कुरुते पापं कुर्मणा मनसा गिरा।
39		3946 महाभारतमाख्याय पूर्वी सन्ध्यां प्रमुच्यते।
2,		395व यो गोशतं कनकशृङ्गनयं रहाति विप्राय वेरविदुषे
39		च बहुशुताय ।
"		3956 पुण्यां च भारतकथां शृणुयाच नित्यं तुल्यं फलं भवति तस्य च तस्य चैव ।
आस्यानन्तदिरमनुत्तमम्महार्त्थे विन्यस्तम्म्हरिह		नवात तस्य च तस्य चव । विज्ञेयं म ^०
भार्थानन्ताद्दम्नुत्तमम्महात्य <u>ावन्यस्तन्</u> नहार्स् पर्वसंग्रहेण		ામનાલ વ
पवसमहरू इत्वादौ <u>महाति न</u> ूणां सुखावगाही विस्तीर्णे लवण <u>ड</u>		भवति °गाहं विस्तीर्णे °ज्ञस्रं
द्वरवासा <u>महात हु</u> या खे खाव <u>गाहा विस्ताय लवया</u> यथा द्ववेन ॥	396	जार ११७७२२। जार
थया ४वन ॥ इति श्रीभारते शतसहस्रिकायां संहितायामादिपर्व		श्रीमहाभारते आदिपर्विण
वान नामार्य संवयंशांत्र्याचा चारुपाचानार्द्यं	<u>-</u> ∣	जानहानारत जास्यिया

पौलोने पर्वसंप्रहो नाम दितीयोद्ध्यायः ॥

पर्वसंग्रहपर्वाण

The third Adhydya in our MS. corresponds to the third Adhydya of the Adiparvan (Paushyaparvan) in the Nâgarî editions. The end of the chapter is given below in Extract E.

The fourth Adhyáya in our MS. comprises the 4th and 5th Adhyáyas of the Nâgarî editions. The omission of Agni's speech at the end of the Adhyáya — see Extract F — can hardly be due to anything but the scribe's negligence.

The fifth Adhyáya (Agnisápa) corresponds to the 6th Adhyáya, and the sixth Adhyáya (Agniprasáda) to the 7th Adhyáya in the Nâgarî editions. The superfluous line

एवं स भगवाञ्छापं लेभेऽग्निर्भृगुतः पुरा।

making a śloka of three lines in the editions (I. 7, 28) is not found in our MS.

The seventh Adhyűya in our MS. corresponds to the 8th Adhyűya in the Nâgarî editions. The end is given in Extract G.

The eighth Adhyáya in our MS. comprises Adhyáyas 9-12 of the Nâgarî editions, and finishes the Pauloma-Parvan. The end of this Parvan and the first Adhyáya of the Ástîka-Parvan (= I. 13, 1-6a in B. edition) are given in Extract H.

The second Adhyáya of the Ástíka-Parvan corresponds to I. 13, 6b-15, 11 (end of the 15th Adhyáya) in the Nâgarî editions. The end of this Adhyáya is given below in Extract I.

If we compare I. 14, 7b and I. 15, 3a and remember that I. 14, 6 is a śloka of three lines in the edition, we can hardly doubt that the Grantha MS. which omits I. 14, 6b and 7 gives a more original text. It is certainly remarkable that we find so frequently ślokas of three lines in the Northern recension, where the South-Indian MS. has only two lines. Yet we find sometimes ślokas of three lines also in the latter, which proves that the authors of the South Indian recension did not remove the superfluous lines intentionally.

Adhyáyas 3-6 of the Åstíka-Parvan correspond to Adhyáyas 16-19 in the Nûgarî editions. The end of the 3rd Adhyáya is given in Extract J.

The seventh Adhyáya corresponds to Adhyáya 20 in the Nâgarî editions, and (as may be seen from Extract K below) differs considerably from the Northern recension.

The eighth Adhyáya corresponds to Adhyáya 21 of the Northern recension, concluding with the last verse of Adhyáya 22, while the rest of this Adhyáya (which is mainly a repetition of Adhyáya 21) does not exist in our MS. The end of the eighth Adhyáya will be found in Extract L.

These two Adhyâyas (7 and 8) of the Astîka-Parvan are of considerable importance. They relate the story of Kadrû and Vinatâ who wager about the colour of the horse Uchchaiḥśravas, a story the roots of which reach down into the depth of ancient mythology, and which has an important bearing on the relation between the Vedic and the epic literature. That there is some confusion in the text of this story as found in the Nagarî editions, has been pointed out long ago.³¹

A brief summary of the contents of chapters 20-22 will shew at once the unsatisfactory state of the text in the Northern recension.

Adhyáya 20: Seeing the horse Uchchaiháravas, Kadrû and Vinatâ wager about the colour of the horse's tail. Kadrû orders her thousand sons, the Snakes, to transform themselves into black hair and cover the horse's tail so that it might appear black. The snakes refuse to do her bidding. She curses them to be burnt at Janamejaya's sacrifice. The 'Grandfather' (Brahman) heard this cruel curse, but seeing how the snakes had multiplied exceedingly, and being anxious for the welfare of creatures, he together with all the gods approved of the curse uttered by Kadrû. After some general reflections on the dangerousness of snakes, and the

sı See Holtzmann, Das Mahabharata, I. p. 17 sq.

fate of the wicked, the Creator (devah srishtikrit) calls Kasyapa (Prajapati) and tells him not to grive about the destruction of the snakes, his children, and finally bestows upon him (Kasyapa) the power of destroying snake poison.

Adhydya 21: Kadrû and Vinatâ go to view the horse Uchchaihśravas, and on their way see the ocean. Description of the ocean.

Adhyaya 22: The snakes, after a debate, decide to comply with Kadrû's wish, and cause the horse's tail to appear black. Then follows (vv. 4-12) what amounts to a repetition, or rather a shorter version, of the preceding Adhyaya.

In the Suparnálkhyána which, like other Vedic texts (Sat. Br. III. 6, 2, 3 sqq.; Taitt. Saih. VI. 1, 6, 1 sqq.), relates the story of the wager of Kadrû and Vinatì, no reference is made to the part played by the snakes in connection with this wager. Professor Oldenberg, in his most interesting essay on the Suparnálkhyána, suggests that originally this legend had nothing to do with the Snake sacrifice (sarpasattra). This, he thinks, is proved by the awkwardness with which the story of the Mahábhárata tries to overcome the difficulty that though Kadrû wins the wager with the help of the snakes yet the snakes perish in consequence of their disobedience, cursed by Kadrû. This may be so. Partly, however, the awkwardness of the story in the Mahábhárata is due merely to the state of the text in the Devanâgarî editions. The South-Indian recension gives a much more satisfactory text.

Even if we had only the Northern recension, the genuineness of I. 20, 12-16b relating the conversation between the Creator (Brahman) and Prajapati-Kasyapa might be doubted. But seeing the Southern text, there cannot be the least doubt that the two lines

तेषां तीक्ष्णविषत्याद्धि प्रजानां च हिताय वै । प्राहाद्विषहणीं (?) विद्यां काइयपाय महात्मने ॥

belong together. Observe that in the editions sloka 16 has three lines, and that vv. 11 and 12 are very loosely connected. The context, according to the Southern recension, is as follows:—

On hearing the cruel curse pronounced by Kadra against the Snakes, Brahman the Grandfather' approves of it, being aware that the snakes had multiplied exceedingly, and being anxious for the welfare of creatures. For, to be sure, it was on account of the violent poisonousness of snakes and for the benefit of creatures, that he bestowed on Kásyapa the art of destroying snake poison.

Kâśyapa is probably the physician Kâśyapa who wanted to cure King Parikṣit from the snake-bite (Mbhār. I. 42 sq.). He is mentioned here very aptly, in order to shew how anxious Brahman was to protect men from the poisonous snakes. In the Northern recension (or at any rate, in the text known to us from the Devanâgarî editions) Kaśyapa was substituted for Kàśyapa, and the insipid conversation between Brahman and Prajāpati came to be inserted.

The South-Indian version continues: After the Snakes had thus been cursed by Kadrû, Kûrko! aka grently distressed on account of that curse propitiates his mother by promising to transform himself into black hair and make the horse's tail appear black.

This is, at any rate, more plausible than the version found in the Devanâgarî editions. The latter tell us (I. 22, 1-3) that all the snakes comply with Kadrû's wish, and yet the snakes perish at Janamejaya's sacrifice. While the South-Indian recension makes only one Nâga (or perhaps one party of Nâgas) comply with the wishes of Kadrû, which agrees well with the fact that finally some of the snakes are spared from the general destruction at the snake-sacrifice (I. 58).

That Adhyaya 22 which is mainly a repetition of the 21st Adhyaya is omitted in the South-Indian recension, also proves that — at any rate, in this particular episode — the South-Indian recension has preserved a better text than that found in the Devanâgarî editions.

⁸² Zeitschrift der Deutschen Morgenländischen Gesellschaft, Vol. 37 (1883), pp. 70 sq., 83 sq.

The ninth Adhydya of the Astikaparvan corresponds to I. 23 of the editions, but is much shorter, vv. 2, 6, 7b, 8b, 12-14 being omitted, as well as the second portion of the hymn to Garuda. The end of this Adhydya is given in Extract M below. It is, of course, possible that verses may have been omitted in the South-Indian recension for the sake of shortening the text, but it seems to me far more probable that given a hymn in praise of Garuda, a reciter or editor thought it meritorious to add some verses of his own, or from another source, in praise of the same divine being. Both editors and copyists of the Mahábhárata seem to have readily admitted into their text anything they approved of, if only it was found in some MS., on the principle of bringing all excellent things together (gunopasamháranyáyena). 33 In a critical edition of the Mahábhárata, we should probably have to omit or to mark as spurious any passages occurring only in one of the two recensions, provided that they can be safely omitted without disturbing the context.

The tenth Alhyáya of the Âstikaparvan corresponds to Alhyáyas 24 and 25 of the Northern recension. But the first two ślokas of the 24th Alhyáya, and all from 4b to the end of the Alhyáya, as well as the first śloka of Alhyáya 25 are omitted. The omission includes the legend of the enmity between Râhu and the Sun, and the appointment of Aruna as the Sun's charioteer. The Alhyáya begins:

ओं सूतः॥
ततः कामगमः पक्षी कामवीट्यों महाबलः।
करणञ्चात्मनः पृष्ठमुपारोप्य पितुर्गृहात्।
मातुरन्तिकमागच्छत् परन्तीरम्महोद्धेः।
यत्र सा विनता तस्मिन् पणित वै पराजिता।
अतीव दुःखसन्तमा दासीभावमुपागता।

The rest of the chapter corresponds to I. 25, 3-17. It cannot be a mere accident that the story of the Sun's wrath on account of the enmity of Rahu, and Aruna's appointment as charicteer to the Sun is also omitted by Kshemendra in his Bhūratamanjari, 34 And if we compare the three lines I. 24, 3-4a,

ततः कानगमः पक्षी,कामवीर्यो विहंगमः। अरुणं चात्मनः पृष्ठमारोप्य स पितुर्गृहात्। मातुरन्तिकमागच्छन् परंतीरं महोदधेः।

with I. 25, 1,

ततः शामगमः पक्षी महावीर्यौ महाबलः । मातुर्गनेतक्रमागच्छत् परं पारं महोदधेः ।

we see clearly how the whole passage from I. 24, 4b-19 was interpolated, and I. 25, 1 had to be added in order to take up the thread which had been interrupted by the interpolation. Observe also the omission of the line I. 6, 23b (below, extract J) containing an allusion to Aruna's charioteership. That the legend is omitted in Kshemendra's work goes far to prove that the passage was interpolated after Kshemendra's time, i. e., after A. D. 1050,35 and if the story could be proved to occur in all MSS. representing the Northern recension, we should be justified in concluding that the branching off of the Southern recension took place after the time of Kshemendra.

The eleventh Adhyâya corresponds to I, 26 of the Devanâgarî edition, but is again shorter. The twelfth Adhyâya corresponds to I. 27-28. Omitted are I. 27, 2-3a; 7a; 8b; 9a; and I. 28, 4b-9a; 11b; 12b; 13a; 14a; 16a. The end of the 11th and beginning of the 12th Adhyâya will be found in Extract N.

³³ उद्योगप्रविण सनत्सुजातीये भाष्यकाराहिभिन्यां ख्यातान् संप्रतितनपुस्तकेषु च स्थितान्पाठान् श्लोकांश्व गुणोपसं-हारन्यायेनैकीकृत्य व्याख्याचते ॥ Mlakaniha at the beginning of the Sanatsujûttya (Mahûbhûrata, ♥. 42). Çompare Telang in Sacred Books of the East, Vol. VIII. p. 203 sq.

⁵⁴ See Bhâratam. I. 114 sq. (Kâvyamāla), and Prof. Kirste in 'Contributions to the History of the Mahabharata' (No. II. of Indian Studies, by G. Bühler and J. Kirste), p. 30.

⁵⁵ See Dr. Bühler in 'Contributions,' p. 3 sq.

Adhyáyas 13-34 of the Ástíkaparvan in our MS. correspond to Adhyáyas 29-50 in the Devanâgarî editions; Adhyáya 35 corresponds to I. 51-52; Adhyáya 36 to I. 53; Adhyáya 37 to I. 54-55; Adhyáyas 38-39 to I. 56-57; and Adhyáya 40 to I. 58-59.

The end of Adhyáya 40, which is the end of the Grantha MS. Whish No. 65, will be found in Extract O below. In the editions, Adhyáya 59 is the beginning of the Âdivaniśávatáraṇa-parvan. The title of this Parvan does not occur in the South-Indian recension, 36 but the Âstíla-Parvan ends here, and is followed immediately by the Sambhava-Parvan, the first Adhyáya of which corresponds to Adhyáya 60 in the Devanâgarî editions.

I now give, in parallel columns, the rest of the extracts from MS. Whish No. 65, with the corresponding passages of the Northern recension.

E, Adiparvan, 3, 186-188.

End of the third Adhydya in Grantha MS. एतच्छुत्वा तु नृपतिस्तक्षकस्य चुकोप ह ।
उदंकवाक्यहविषा दीम्नोग्निश्विषा यथा । 186
अपृच्छच तदा राजा मन्त्रिणस्तान् सुदुःखितः ।
उदंकस्यैव सान्निद्ध्ये पितु स्वर्गगार्ति प्रति । 187
तरेव स राजेन्द्रो दुःखशोखाप्रुतोभवत् ।
यदैवासौ पितुर्वृत्तमुदंकाह्म्युणोद्धिजान् । 188
इति श्रीमहाभारते शतसहिन्नायां संहितायामादिपर्वणि पौलोमे कार्य्यवस्तूत्पादनन्नाम वितीयोद्ध्यायः॥

End of the third Adhyaya in B. edition.

ैस्तक्षकाय उत्तङ्क[°] अपृच्छत्स उत्तङ्क[°] तदैव हि [°]द्योका[°] यदैव कृतं पितरमुत्तङ्कादस्रृणोत्तदा।

पौष्यपर्वाण पौष्याख्याने

ॡੰ

F. Adiparvan, 5, 30-6, 1.

30

End of the 4th and beginning of the 5th Adhyûya in Grantha M S.

तस्यैतद्वचनं शुत्वा सप्ताचिः दुःखितो भू<u>तं ।</u> भीतोनृताच द्यापाच भृगोरित्संत्रवीच्छिनेः³⁷।

Deest.

57

"9

22

**

इति श्रीमहाभारते आदिपर्वाण पोलोमे भागववंशकथन-न्नाम चतुरुथौदुचायः॥

ओं सूतः ॥ <u>अग्नेरद्वचनं</u> शुत्वा तद्रक्षः प्रजहार नां ।

त्रह्मन्वराहरूपेण मनोमारुतरंहसा।

End of the 5th and beginning of the 6th Adhy dya in R.

ऽभवत्

अग्निरुवाच ।

त्वया वृता पुलोमेयं पूर्व दोनवनन्दन।

31 किं त्वियं विधिना पूर्व मन्त्रवन्न वृता त्वया। पित्रा तु भूगवे रत्ता पुलोनेयं यशस्विनी।

32 रहाति न पिता तुभ्यं वरलोभान्महायशाः। अथेमां वेददृष्टेन कर्मणा विधिपूर्वकं।

33 भार्यामृषिर्भृगुः प्राप मां पुरस्कृत्य दानव । सेयिमित्यवगच्छामि नानुतं वक्क्समृत्सहे ।

34 नानृतं हि सहा लोके पूज्यते हानवोत्तन । पौलोमपर्वाण पुलोमाग्नि-

संवादे पञ्चमोऽध्यायः।

सौतिरुवाच ॥

अग्नेस्थ वचः

1

³³ It is, however, remarkable that in the Parvasamgraha (see above, extract C, I. 2, 42) the Adivamisavatirana is mentioned in both recensions.

अ Bead भृगोरित्यन्नवीच्छनैः

Adiparvan, 8, 25.

प्रमतिस्सह पुत्रेण तथान्ये वनवासिनः। तान्ते अन्यां व्यस्नन्दृष्ट्वा अजगस्य विषार्दितां। रुरुदुः कृपयाविष्टा रुरुस्त्वात्तो बहिर्गतः।

Grantha MS.

ते च सर्वे द्विजश्रेष्ठास्तत्रैवोपविशंस्तदा ।। इति श्रीमहाभारते आदिपर्वाण पौलोंमे

प्रमहराविवाहाहस्थापत्राम सप्तमोख्यायः ॥

Grantha MS.

सूतः । रुरुस्त्वथ वनं सर्वे पर्य्थावत् समन्ततः। तमुषिन्द्रष्ट्रमन्विच्छन् संश्रान्तो न्यपतत् अवि । Deest.

लब्धसंज्ञो रहस्सोयन्तचाच्छ्यौ पितुस्तदा। पित्रे तु सर्वमाख्याय डुण्डुभस्य वचोरर्थवत्। अपृच्छत् पितरं भूयस्सोस्तीकस्य वचस्तथा । आख्यातवांस्तवाख्यानं डुण्डुभेनाथ कीर्त्तितं। तत् कीर्स्थमानं भगवञ्छोतुमिच्छामि तत्वतः। पिता चास्य तदाख्यानं पृष्टस्सर्वन्त्य³⁸वेद्यत् ॥ इति श्रीमहाभारते आदिपर्वणि शतसहस्रिकायां संहितायां पौलोमे रुरुप्रश्नो नामाष्ट्रमाद्ध्यायः॥ ओं पौलोमं समाप्तं ॥

ओं शीनकः।

किमर्थं राजशार्दूलस्स राजा जनमेजयः। सर्पसत्रेण सर्पाणां गतोन्तन्तद्वदस्य मे। Deest.

आस्तीकस्तु द्विजश्रेष्ठः किमर्त्थे जपतां वरः। मोक्षयामास भुजगान्दीप्तात्तस्माद्भुताशनात् । स्य पुत्रस्स राजासीत् सर्पसत्रं य आहरत्। स चिद्धिजातिप्रवरः कस्य पुत्रो वदस्व तत्। श्रोतुनिच्छाम्यशेषेण कथामेताम्मनोहरां। आस्तीकस्य पुराणस्य ब्राह्मणस्य तपस्विनः।

महदाख्यान जास्तीकं यत्रैतत् प्रोच्यते बुधैः। सर्वमेतदशेषेण अणु मे वदतां वर। इति श्रीमहाभारते आदिपर्वण्यास्तीके

प्रथमोद्धचायः ॥

Devanágari edition (Bombay).

°र्त्ती बहिर्ययौ

पौलामपर्वाण

प्रमद्भरासर्पदंशे अष्टमोऽध्यायः

H.

Adipar van,

12, 4-13 6α .

4

6

8

1

2

3

5

Devanagarî edition (Bombay). सौतिरवाच ।

रुख्यापि

तमृषिं नष्टम⁶

स मोहं परमं गत्वा नष्टसंज्ञ इवाभवत् । 5 तरृषेर्वचनं तथ्यं चिन्तयानः पुनःपुनः। रुश्वायात्तरा°

पौलोम ॰ सर्पसत्रप्रस्तावनायां द्वादशोऽध्यायः॥ समाप्तं पौलोमपर्व ॥ अथास्तीकपर्व ॥ शौनक उवाच ॥

निखिलेन यथा तत्वं सौते सर्वमशेषतः। °ऋश्व

°न्प्रदीप्ताद्वसुरेतसः

कस्य स च

अभिधतस्य मे

Deest. } See below.

सैतिस्वाच ।

°नमास्तीकं यथैतत्मोच्यते द्विज

शौनक उवाचा। श्रोतुमिच्छाम्यशेषेण कथामेतां मनोरमां । आस्तीकस्य पुराणर्षेक्रीह्मणस्य यशस्विनः। I. 13, 6a No Adhyaya ends here.

⁸ Read era Fuo.

-		
		I.
	Âdi	parvan,
		-15, 11.
Grantha MS.	, 0	Devanâgarî edition (Bombay).
वासुकिः ।		वासुकिरवाच ।
जरत्कारो जहत्कारु स्वसेयमनुजा मम।	6a	जर त्कारः
Deest.		6ð प्रतिगृह्णीष्व भार्यार्थे मया इत्तां सुमध्यमां ।
स्वदर्धे रक्षिता पूर्वे प्रतीच्छे मान्द्रिजोत्तम ।	6 <i>c</i>	- cc cc.
Deest.		7व एवमुक्ता ततः प्रादाद्वार्यार्थे वरविनीं।
,,		76 स च तां प्रतिज्ञमाह विधिदृष्टेन कर्मणा।
,,		इति श्रीमहाभारते आदिपर्वाण आस्तीकपर्वणि
"		्वास्रिकस्वस्वरणे चतुर्दशोऽध्यायः॥ १४॥
सूतः ।		सौतिहवाच ।
नात्रा हि भुजगादशप्ताः पूर्वे त्रह्मविदां वर ।		
जनमेजयस्य वो यज्ञे धक्ष्यत्य्निलसारियः।	1	
तस्य शापस्य शान्त्यत्यै प्रदरी पत्रगोत्तमः।		
स्वसारमृषये तस्मै सुवृत्ताय महात्मने ।	2	स्त्रताय
स च तां प्रतिजयाह विधिदृष्टेन कर्मणा।		
अस्तिको नाम पुत्रश्च तस्याजज्ञे महात्मनाः।	3	तस्यां जज्ञे महामनाः
तपस्वी च महात्मा च वेदवेदांगपारगः।		
समस्तर्वस्य लोकस्य पितृमातृभयापहः।	4	
अथ कालस्य महतः पाण्डवेयो नराधिपः।		दीर्घस्य कालस्य
आजहार महायज्ञ सप्पेसचिमाति शुतं।	5	श्रुतिः
तस्मिन् प्रवृते सत्रे तु सर्पाणामन्तकाय वै।		प्रवृत्ते .
मीचयामास तावञ्चापादस्तीकस्य महातपाः।	6	तात्रागानास्तीकः स्र [°]
नागांश्व मातुलांश्वेव तथा संबन्धिबान्धवान्।		भ्रातृंभ्र तथैवान्यान्स पत्रगान्
पितृंश्व तारवामास सन्तत्या तपसा तथा।	7	2 - 2 2 2
वृत्तेश्च विविधे ब्रह्मन् स्वाद्ध्यायैश्वानृणोभवत् ।		त्रतेश्व विविधेर्न [°]
देवांश्च तर्ण्यामास यज्ञै ³⁹ विविधदक्षिणैः।	8	
ऋषींश्व ब्रह्मचर्येण सन्तत्या च पितामहान्।		
अपहृत्य गुरुं भारं पितृणां संशितत्रतः।	9	
जरत्कारगतस्वर्गे सहित स्वैः पितामहैः।		
आस्तीक च स्रतं प्राप्य धर्मञ्चानुत्तमस्मुनिः।	10	
जरत्कारुस्सुमहता कालेन स्वर्गमायवान्।		
एतराख्यानमास्तीकं यथावत् कथितम्मदा ।		
प्रबृहि भृगुशाईूल किं भूयः कथ्यतामिति॥	11	किमन्यत्कथवामि ते
इति श्रीमहाभारते आस्तीके		आदिपर्वेणि आस्तीकपर्वेणि
द्वितीयोद्ध्यायः॥		सर्पाणां मातृशापप्रस्तावे पञ्चदशोऽध्यायः॥
	J	•
•	$\hat{A}dipat$	rvan,
	16, 29	2-25. Devanâgarî (Bombay) edition.
Grantha MS.	22	Devanagari (Domoay) eartion.
ष्ट्रं शस्त्रा ततः पुत्रो विनतामन्तरिक्षगः ।	24	Trans.
भरुणो दृश्यते ब्रह्मन् प्रभातसमये तदा । Deest.		वरा
		23 आदित्यरथमध्यास्ते सारथ्यं समकल्पयन् । पन्नगभोजनः
गरुडोपि यथाकालं जज्ञे पन्नगस्यदनः ।	24	प्रवास । जनः
स जातमात्रो विनतां परित्यज्य खमाविशत्।	조생	
आदास्यनात्मनो भोज्यमनं विहितमस्य यत् ।	25	
विधाना भृगुशाईूल शुधितस्य बुभुक्षतः ॥	20	शुधितः पतगेश्वरः
इति श्रीमहाभारते आस्तीके पर्वाण		आदिपर्विण आस्तीकपूर्विण सर्पादीनामुत्पत्तौ
त्रितीयोख्यायः ॥	80 10 - 3	षाडशोऽध्यायः ॥
	89 Read	· यज्ञाव

	К.
	iparvan,
	10-16.
Grantha MS.	Devandgarî (Bombay) edition.
सार्द्धन्देवगणैस्सवैर्वचनञ्चान्वमोस्त ।	°र्वाचं तामन्वमादत
बहुत्वं प्रेक्ष सर्पाणां प्रजानां हितकाम्यया । 10 उमवीय्येविषाण्येते ⁴⁰ इन्तश्रुका महाबलाः ।	तिग्मनीर्यविषा होते दन्दशूका
तेषान्तीक्ष्णविषत्वाद्धि प्रजानाञ्च हिताय वै । 11	च 10 र २ २ २ २ २ २ २ २ २ २ २ २
Deest.	12व युक्तं मात्रा कृतं तेषां परपीडोपसार्विणां ।
n	126 अन्येषामपि सत्त्वानां नित्यं दोषपरास्तु ये।
,,	तेषां प्राणान्तिको एण्डो दैवेन विनिपारयते।
29	3
92	आह्रय कश्यपं देव इदं वचनमत्रवीत्। 14 यदेते दन्दश्काश्य सर्पा जातास्त्वयानय।
22	विषोल्बणा महासोगा मात्रा क्षाः परंतप ।
29	15 तत्र मन्युस्त्वया तात न कर्तन्यः कथंत्रन ।
"	16a दृष्टं पुरातनं ह्योतद्यांत्रे सर्पविनाशनं ।
39	168 इत्युक्ता सष्टिकृदेवस्तं प्रसाद्य प्रजापति।
ादाद्विषहिणीं विद्यां काइयपाय महास्मने । 16c	ेहरीं विद्यां कर्यपाय
एवं राप्तेषु नागेषु कहा च दिजसत्तम।	रेस विचा कर्यपाय Deest.
	Deept.
उद्दिमर्गापतस्तस्याः कहूं कार्कोटकोत्रवीत्।	"
मातरं परमप्रीतस्तदा भुजगसत्तमः।	22
आविदय वाजिनं मुख्यं वालो भूत्वाञ्चनप्रभः।	,,
दर्शयिष्यामि तत्राहमात्मानं काममाश्वस ।	29
एवमस्त्विति सा पुत्रं प्रत्युवाच यशस्त्रिनी ।।	,,
इति श्रीमहागारते आस्तीके कहुवाक्यनाम	आदिपर्वणि आस्तीकपर्वणि सौपर्णे
ससमोद्धघायः ॥	विंशोऽध्यायः॥
	L.
	arvan, ' 4-22, 1 2.
Grantha MS.	
अद्यात्मयोगनिद्राञ्च पत्मनाभस्य सेवतः ।	Devanāgarî (Bombay) edition.
युगान्तकालशयनं विष्णोरिनततेज्ञसः। 14	पद्म [°] सुगादि [°]
Deest.	15a वज्जपातनसंत्रस्तमैनाक्रस्याभयप्रदं।
91	15b डिबाह्वार्दितानां च असुराणां परायणं।
बडवामुखदीप्तारनेस्तोयहव्यप्रदं शुभं।	
अगाधतलविस्तीर्णमप्रमेयं सरित्पति । 16	विडवा शिवं अगाधपारं
महानदीभिबेह्वीभि स्पर्द्धयेव सहस्रशः। 17a	
अभिसाय्यमाणमानिशन्तत्र तत्र समन्ततः। 176	्र ^{°शं दहेशाते महार्णवं}
Deest.	170 आपूर्यमाणमत्यर्थं नृत्यमानमिवीमिनिः।
गंभीरन्तिमिनकरोमसंकुलन्तं गर्जन्तञ्जलचरराव-	
ना <u>वितेस्तैः</u> । विस्तीर्णन्ददृशु ⁴¹ तुरंबरप्रकाशन्तेगाधन्निधिमुरु–	रौद्रनारै:
मभसामपारव इत्येवं । 21, 18 Deest.	1
द्मषमकरोर्निमसंकुलन्तं गभीरं विकसितमंबरप्रकाशं।	Here follows I. 22, 1.11.
पाताळज्वलनशिखाविदीपितान्तं पद्यन्त्यौ द्वतम्भिपेत-	इत्येवं तरलतरोमिंसंकलं ते गंभीर
वस्तवानीं ॥ 22,1	पातारु° °तांगं गर्जन्तं दुतमभिज्ञग्म•
इत्यास्तीके समुद्रवर्णनन्नामाष्ट्रमोद्धवायः॥	' ।
	इति श्रीमहाभारते आदिपर्वेणि आस्तीकपर्वाण
40 Read विवा होते.	सीपर्वे समुद्रकार्ने नाम द्वार्विकारिध्यायः।
•	41 Read °ड्रासु°.

		M.
	_	arvan,
		1.6-27 .
Grantha MS.	20, 2	
		Devanágari (Bombay) edition.
भयं करः प्रक्रय इवाग्निरुत्थितो विनाशयन्युगपरि	•	प्रलय
वर्त्तनान्तकृत्।	218	
खगेश्वरं शरणमुपास्थिता वयम्महौजसं वितिमिर-		ेधागसा उनलनसमान-
मभ्रगोचरं ।		वर्च सं
महाबलं गरुडमुपेत्य खेचरं परावर वरदमजेय-		तिडल्प्रभं वितिमिरमभ्रगोचरं महाबलं गरुडमुपेस्य
विक्रमं।	22	खेंचरं।
Deest.		
		Slokas 23-26 follow here in the B. edition.
सूतः।		Deest.
एवं स्तुतस्सुपर्णस्तु देनैम्सर्षिगणैह्तदा ।		
तेजसः प्रतिसंहार्गात्मनस्तु चकार ह ॥		°मार्यनः स
इति श्रीनहाशास्ते आस्तीके गरुडोन्पत्तिकाम		आदिपर्विण आस्तीकपर्वाण सौपर्णे
न्यमोख्यायः ॥		नयोविशो ७६यायः ॥
	N	· I_
		zrvan,
		27, 4.
Grantha MS.	£0, 04	Devanâyarî (Bombay) edition.
	-	
मेयस्तनितानि योघमंत्रां समपद्यत ।	5α	°निर्घेषितिसुत्पवनकंपितैः।
Deest.		56 तैर्मेवैः सत्ततासारं वर्षिद्धरनिशं तदा।
33		6a नष्टचन्द्राकीतिरणमम्बरं समपद्यत।
नागानामुत्तमो हर्षस्तथा वर्षति वासवे।	6Ъ	
भापूर्यंत मही चापि सलिलेन समन्ततः॥	7a	•
Deest.		76 रसातलमनुपाप्तं शीतलं विमलं जलं।
		80 तहा भूरभवच्छना जलोमिंभिरनेकाः।
,,		
***************************************		86 रामणीयक्रमागच्छन्मात्रा सह भुजंगमाः।
इत्यास्तीके एकादशोख्यायः॥		इति श्रीम ⁹ आहि ⁹ आस्ती ⁹ सौपणे षार्डिशोऽध्यायः॥ २६
<u> ऑ सृतः</u> ।।		सौतिहवाच।
Deest.		la संप्रहृष्टास्ततो नागा जलधाराष्ट्रतास्तरा.
सुपर्ने ने ह्यमानास्ते जग्मुस्तन्देशमाशु वै।	16	[°] स्तं द्वीपमाशुँ वै
Deest.		2a तं द्वीपं मकरावासं विहितं विश्वकर्मणा।
		०८
77	'	26 तत्र तं लवणं घोर् इदृशुः पूर्वमागताः।
,, 	0.7	3a सुपर्णसहिताः सर्पाः काननं च मनोरमं ।
सागरांबु परिक्षिप्तं पृक्षिसंयविनादितं ।	36	
विचित्रफलपुष्पानिर्वनराजिभिरावृतं ।	4a	•
भवनैश्वावृत्तन्दिब्येस्तथा पत्माकरेरपि ।	46	भवनैरावृतं रम्बैस्तथा पद्मा ^०
Visit of transmissions." providing the district of the second sec	o o	
	Âdipar	• 91/17/1.
	59, 9-	
TT 7 C / C		
End of the Grantha MS. Whish No. 6	D.	Devanâgarî (Bombay) edition.
इन्त तेहं प्रवक्ष्यामि महदाख्यानमुत्तमं ।]	ते कथयिष्यामि
कुष्णद्वेपायनमत्रमहाभारतमादितः।		
तं उ जुषस्वीत्तमनने कथ्यमानम्महाद्विज्ञ	ł	श्रुणु सर्वमधेषेण कथ्यमानं मया हिजा।
	1	°न्महान्हर्षो प्रवर्तते
शंसितुन्त्मनोहषीं मनापीह च वदंते ॥		
इति श्रीमहाभारते शतसहित्रकायां संहितायामादिय	वेणि	आदिपर्वणि
आस्तीके आस्तीकवरप्रदाननाम		अंशावतरणपर्वणि कथानुबन्धे
चत्कारिंशोद्धयायः ॥ हरिः भी शुभमस्तू ॥	. 1	एकोनषष्टितमोऽध्यायः ॥ ५९ ॥
पत्यारशाख्यायः ॥ हारः या तुननस्तू ॥	- 1	Author at mention and sale in 13 to

A fragment of the Sambhava-Parvan is found in MS. Whish No. 158.42 This is a tiny palm-leaf MS. written in Malayalam (Tulu) characters, and containing fragments of a work (or works) on ritual, and at the end twelve chapters of the Sambhava-Parvan.

This Parvan, as stated above, begins with the second Adhyáya of the Ádivanisávatárana-parvan in our editions, just where the Ástika-Parvan ends in MS. Whish No. 65. The first three Adhyáyas correspond (with numerous various readings) to I. 60-62 of the Mahábhárata in the Devanâgarî editions. But the fourth Adhyáya is not found in the Northern recension. It contains a genealogy of Pûru corresponding to that found in I. 95, 6-87 of our editions. It begins:—

वैशं [॥]
पूरोवेंशमहं धर्म्य राज्ञाममिततेज्ञसां [॥]
प्रवक्ष्यामि पित्रणां ते तेषां नामानि ने शृणु ।
दक्षस्यादितरिदेतेविंवस्वान्विवस्वतो मनुः
मनोरिळा इळायाः पुरुरवाः अ
पुरुरवस आगुरायुषो नहुषः
नहुषस्य ययातिर्ययातेर्द्वे भार्ये बभूवतुः
दश्यासो दुहिता देवयानी वृषपर्वणश्च दुहिता शम्भिष्ठा नाम [॥]
तत्रानुवंशो भवति [॥]
यदुं च नुवंशुं चोभौ देवयानी व्यज्ञायत[।]
द्वह्युं चानुं च पूर्व च शम्भिष्ठा वार्षपर्वणी [।]
तत्र यदे।व्यादेवाः पुरोः पौरवाः etc.

The passage referring to Sakuntalâ and the birth of Bharata (I. 95, 27-32) runs as follows in our chapter:—

अत्रानुवंशो भवति [॥]
त्रस्स सरस्वतिपुत्र⁴⁴ आन्तनाराद्जायत [!]

⁴⁵लञ्जनयामास काळिन्द्यां त्रस्तुरात्मजं ।
इतिलस्तु खलु रथन्तर्थाः दुषन्तादीन् पञ्च पुत्रानजनयम्
दुष्वन्तस्तु लक्षणां नाम भागीरथीमुपथेमे तस्यामस्य जजो जनस्तुयजय⁴⁵
दुष्वन्तस्तु विश्वामित्रदृष्टितरं शकुन्तळां नामोपयेमे तस्यामस्य जजो भरतः
तत्र द्वो श्लोकौ भवतः [॥]
माता भस्त्र⁴⁷ षितुः पुत्रो यस्माज्जातस्स एव सं⁴⁸ [!]
भरस्व पुत्रं दोष्वन्तित्यमाह⁴⁹ शकुन्तळा [!]
देतोधाः पुत्रं नयति नरदेव यमक्षयं [!]
त्वं चास्य धाता गर्भस्य सत्यमाह शकुन्तळा [॥]
भरतस्तु खलु काशेयीमुपयेमे सार्वसेनी सनन्दा नामा⁵⁰ तस्यमस्य मर्से⁵¹ भूमन्द्यः । etc.

The chapter ends, as follows:---

परीक्षित्त खलु मद्रवर्ती नागोपयेने तस्यामस्य जल्ले जनमेजवर्ष्ट [11] जनमेजयस्तु खलु वपुष्टमायां हो पुत्रो जनयामास शतानीकं शंखं च [1] शतानीकः खलु वैदेहीमुपयेने तस्यामस्य जल्ले पुत्रोश्यमेधवद्ता⁵⁵ [1] इत्येष पूरोविंशस्ते पाण्डवानां च कीर्त्तितः [1] ⁵⁴ रोविंशिममं शुखा सर्वथा वै प्रमुच्यते ॥ इति संभविंण⁵⁵ वंशसंकेमवों⁵⁶ नाम चतुरथौं द्वशायः॥

⁴² The colophons treat this as a separate Parvan, e. g.,इति श्रीमहाभारते सम्भवपर्वणि प्रथमोध्यायः ॥

⁴⁸ पुरंत्तरवा: MS. 44 Read त्रज्ञस्तरस्वतीपुत्र. 45 Read इतिलं ज°? 46 Read जज्ञ जनमेजय: ? 47 Read मस्ता ?

⁴⁸ Read स' | 49 Read दीष्यन्ति सत्यमाह. 50 Read भेनी सुन-दानाम? 51 Read तस्यामस्य जज्ञे. 52 Read जनमेजयः 53 Read व्यम्धदत्तः। 54 Read पूरीवें 9 55 Read संभवपवीण 56 Read वस्त्राप्ति?

The next following Alhydyas 5.9 correspond to I. 63-67 of the Nagari editions. Sakuntalå episode told in Adhyåyas 68-74 of our editions is not found in our fragment. Instead of it we find the 10th Adhyaya which contains a genealogy of Bharata, beginning with Pûru, and ending with the brief statement that Dussanta had two sons, viz., Janamejaya by Laksana, and Bharata by Sakuntala. I give here the text of this chapter: -

जनमेजयः 🕪 🕽

पुत्रं ययातेः प्रज़ृहि पूरं धर्मभूतां वरं [1] आनुपूर्व्येण ये यान्वे⁵⁷ पूरोर्वेशविवर्द्धनाः [॥] विस्तरेण पुनब्रेंहि दौष्वन्तेर्ज्ञनमेजयात् [१] स बभुव यथा राजा भरतो द्विजसच्चमः [॥]

वैशं[11]

चुरु के पतिशाईल यथैवास्य पिता नृपः [4] धर्मनित्यस्त्वितो राज्यशक्रवीर्थपराक्रमः [॥] प्रवीरङ्शतरूच्योच त्रयः⁵⁸ पुत्रा महाबलाः [1] प्रोः पौष्टबामजायन्त प्रवीरस्तत्र वंशभाक् [॥] नमस्युरभव त्तरमाच्छ्रः शैब्यास्त स्मृतः [।] पृथिव्यां सामरान्तायां राजा राजीवलोचनः मि सुभुश्राभयने वाजी सौवीरातनयास्त्रय : [1] नमस्योरभवन् पुत्राश्भ्यगहसर्वे महारथा : [॥] सुन्वन्तं वसुनाभं च सर्गरम्यौ यशस्सिनौ⁵⁰ [।] भूरातुभयती राजा जनयानास वीर्यवान् [18] यवीयान् सुन्वतः पुत्री रथन्तर्यामजायत [।] भूरश्च दृढधन्वा च वपुष्मांश्च नृपोत्तमः [॥] रुद्राश्वपृषद्यं च रथदश्वं गयम्मतुः [।] यवीयाञ्चनयामांसा १० गन्धव्यो भीमविक्रमान् [॥] रुद्राश्वस्य महाबाही दशाष्त्ररांसे सूनवः [] यज्वानो जित्तरे पुत्राः प्रजावन्तो यशस्विनः [॥] ऋचेपुरथ कक्षेषुः कृपणेषुश्च वीर्यवान् [|] स्थान्डिले⁶¹पूर्वनेषुश्च स्थलेषुश्च महाबलः [॥] ते जोपुर्वलवान्धीमानृथेपुश्चेन्द्रविक्रमः [।] धर्मेंपुस्तन्ततेपुश्च दशमी देवविक्रमः [॥] अनाधृष्ट्या स्तास्तात राजस्याश्वमेधिनः [1] अन्तिनारस्ततो राजा विद्वांश्वचैपुतीभवत् [॥] त्रस्तुमीयं प्रतिरथं दूर्मं चाप्रतिमं युधि [1] एतान्ये हुषुवे साद्धी अन्तिनारात्सरस्वती [॥] तेषां त्रस्तुमेहावीर्यः पौरवं वंशमुद्रहत् [।] आजहार यशो दीप्तं जिगाय च वसुन्धरः [11] इलिलं 62 सुषुवे चस्नो य्यमुना वै यशस्विनी $[\ I\]$ सोपि कुरस्नामिमां भूमिं विजिग्ये जयतां वरः [॥] रथन्तर्यामृषीन् पञ्च पञ्चभूतोपमांस्तथा [1]

हा Read चान्ये.

⁵⁸ Sic. Only the aksara च्यो is not quite clear. The editions have भनीरेश्वररे । हाश्वास्त्रयः in the correspondin passage I. 94, 5.

⁵⁰ Read यशस्त्रनी.

[॰]मास. 60 Read

⁶¹ Read Jac. The forms in g found in I. 94, 10 sq. of the editions are more plausible. It is also possible to read I in our MS. The mistake, if mistake it be, G for G would point to a Nagari original. In Malayalam pa and va are hardly distinguishable; but pa and ya are never confounded.

⁶² May be read इस्तीलं or इतिलं.

इलिले ⁶³ जनवामासा⁶¹ वुष्पन्तप्रमुखान् स्रुतान् [11] दुष्पन्तमनयं भूरं प्रभूरं पञ्चमं शुन्चि [1] तेषां उग्रेष्ठो महाराज दुष्पन्तो दुर्ज्जयो युधि [11] दुष्पन्तालक्षणायां तु जज्ञे वे जनमेजयः [1] शक्तुन्तळायां भरतो दौष्पन्तिरभवत्स्वतः [11] तस्मा⁶⁵ भरतवंशस्य विप्रतस्थे महस्यशः ॥ इति संभवपर्वणि दशमोद्धशयः ॥

The 11th Adhyaya which follows immediately corresponds to I. 75 of the editions, and the fragment breaks off in the middle of the 12th Adhyaya (= I. 76, 29 in the editions).

The omission of the Sakuntalâ episode is very remarkable. It is possible, no doubt, that the story was copied in a separate book by the same scribe who wrote this MS., and therefore omitted by him here. But in that case he would have made some remark to that effect. It is more probable that the Sakuntalâ episode, if it occurs at all, will be found in a later Adhyâya of the Sambhava Parvan in the South-Indian recension. Whether this is the case, might be easily ascertained, if other and more perfect copies of this Parvan could be procured from India.

It would, of course, be too rash to draw any definite conclusions from this omission in our fragment. It is, however, worth while pointing out that the name of the King in our MS. is not Dushyanta or Dushmanta, but Dushshanta. 86 It is true, we find several times the spelling Dushvanta and Daushvanti. But sq for sq is a mistake easily to be accounted for in Malayalam, as well as in Grantha. For sq is $\frac{20}{22}$, but generally written so that the top of the lower $\frac{20}{22}$ is hardly discernible, and comes very near to sq which is $\frac{20}{22}$. Dushshanta would be the regular representative of the old Vedic forms Duhshanta and Dauhshanti, as found in the Aitareya and Satapatha Brāhmanas — a fact which points to a greater antiquity of the South-Indian recension.

One thing is certain. The Sakuntala episode in the form in which we find it in our editions is of very doubtful antiquity. While the story itself is told with very few details, the beginming - the description of the forest, of the King's hunting expedition, and of the hermitagesis spun out in lengthy Kâvya style. We are scarcely told why Sakuntalâ is at first not recognised by the King, and the account given of her final recognition is very insipid. We hear nothing of the ring, nor of the Rishi's curse which causes the catastrophe in Kalidasa's drama, as well as in the Sakuntalopakhyana of the Padma-Purana. On the other hand, the speech of Sakuntala is made a repository of all sorts of Dharmasastra maxims relating to the duties of parents towards children. Thus it is that although the Sakuntala episode is related in the Mahabharata in five chapters, two of which are of considerable length, yet the story itself seems fragmentary and incomplete. And it seems to me all but certain that Kalidasa must have known another version of the story on which his famous drama is based. It is quite possible that the two ślokas माना भस्ता पितु:, etc. (see I. 74, 109 seq.; I. 95, 29 seq.) were all that the old Mohabharata had about the Sakuntala episode, leaving it to the rhapsodist to tell the Akhyana according to his pleasure. But however that may be, there is certainly much scope for criticism as regards the Sakuntala episode, and as it is one of the most important episodes for the history of Sanskrit literature in the whole of the Mahabharata, it would be highly desirable to examine more MSS. of the Sambhava-Parvan. Could not such MSS. be procured from India?

The Whish collection, unfortunately, contains no more MSS. of the Adiparvan.

(To be continued.)

⁶³ May be read also इੱਲੀਗੇ.

⁶⁴ Read onte.

⁶⁵ Read तस्माद.

⁶⁶ The form Dushshanta occurs also in the Malayalam MS. of the Sabhi-Parvan (Adhyâya S) where it is confirmed by the reading of a Telugu MS. Kshemendra, too, seems to have preserved the old form Duhshanta. The Kâvyamîlâ edition of the Bhâratamañjarî reads Duhshanta, but Prof. Kirste found Duhkanta in his MS., which he rightly explains as a mistake for Duhkhanta, i. e., Duhshanta. See 'Contributions,' l. c., p. 41.

NOTES ON THE SPIRIT BASIS OF BELIEF AND CUSTOM.

BY SIR J. M. CAMPBELL, K.C.I.E., I.C.S.

(Continued from p. 112.)

River-banks and Sea-shores. — All classes of Hindus in the Kônkân and in the Dakhan believe that spirits haunt banks of rivers and channels and sea-shores. Compare: Paraśurâma in Keral set up 108 durgas on the sea-shore³⁷ and in the Khonds' wedding procession, if they cross the stream, they have a new set of rites on the further bank.³⁸ When the king of Melinda, in East Africa (1500), came on the water to meet the Portuguese Captain Cabral, he rode over the carcase of a disembowelled sheep, uttering certain words of incantations in a loud voice.³⁹ The negroes of the Gold Coast believe that spirits haunt the banks of rivers.⁴⁰

Unclean Places. — It is the general Hindu belief that evil spirits abound in unclean places — a belief which is doubtlessly based on the experience of the disease-breeding power of dirt. The Marâțhî proverb is, where is cleanliness there is neither spirit nor fiend. 41 This belief explains the puzzling inconsistency of Hindus of all classes, from Bràhmans to Mhârs, that the house and the house-door and a little in front is scrupulously clean, while the yard may be a dung-heap or privy. As long as the house is clean the bhut cannot come in; let him live in the privy; he cannot do much harm there. 42 It seems probable that the origin of the English saying from the New Testament — cleanliness is next to godliness — was the belief that the main object both of godliness and cleanness was to scare fiends.

Water or Pot-holes. — In the Kônkân, water-spirits live in the round holes found in river-bed rocks. River beds are favourite spirit-haunts, and so in Poona, every year, when the rivers swell, all villagers come together, take with them a green sârî or waist-cloth, and chôli or bodice cloth, flowers, fruits, frankincense, and betelnuts and leaves and throw them in the river. In Melanesia, holes in water-rocks are sacred to spirits.⁴³ In Scotland, pot-holes are called fairies' cups.⁴⁴

3. Spirit-possession.

Cases of spirit-possession in India, like fits in England, are occasionally feigned. In most cases they are not feigned. Laymen, as a rule, have no more power to bring on one of these nervous seizures than they have to bring on a fit of ague or of madness. Professional mediums and spirit-scarers can bring on a fit, but have no control over the fit when it comes. Spirit-seizures may be brought under the two heads of Voluntary and Involuntary Seizures. Voluntary seizures are of two kinds—the attacks which the professional medium, called zād or tree, brings on when he wishes to be inspired by his familiar spirit, and the attacks which mourners bring on when they sit playing in a circle till the spirit of the dead enters into one of them. An account of the measures taken to induce the spirit of the dead to enter the body of one of the mourners is given under "Funeral Rites," and an account of the means employed by the exorcist to induce his familiar spirit to enter his body is given below under the head of "Exorcists." Involuntary possession, or spirit-seizure, happens chiefly to women and children, but also sometimes to men. These attacks may be either ordinary diseases—fevers or rheumatism in the severe or paroxysmal stage; or the possession may be one of the nervous seizures, swoons, fainting fits, or slight forms of mania to which women are more liable than men.

Cases are recorded which shew that fits and spirit-seizures are sometimes feigned. At the same time there appears no reason to doubt that, as a rule, these seizurers, whether voluntary or involuntary, are not feigned. Colonel Dalton says of the Kurs: 45 the possession is in most cases perfectly honest. Every instance appears to prove its reality. This seems to

³⁷ Mackenzie Coll. Second Edition, p. 349.

se Kerr's Voyages, Vol. II. p. 405.

<sup>Macpherson's Khonds, p. 55.
Tylor's Primitive Culture, Vol. II. p. 80.</sup>

⁴¹ The Marâthî runs : Jêthên shuchir bhut pana ahe, têthen bhut kimva pishach nahi.

⁴² Information from Mr. Govind.

⁴⁸ Jour. Anthrop. Inst. Vol. X. p. 277.

⁴⁴ Scott's Border Minstrelsy, p. 462.

⁴⁵ Dalton's Descriptive Ethnology of Bengal, p. 233.

apply to most cases of possession both in India and in other countries. In the majority of cases the nervous seizure is neither controlled, brought on, or desired by the patient.46

In most parts of the Bombay Presidency, and especially in the Kônkûn, the common symptoms of spirit-possession are that the patient cries incessantly, weeps, speaks at random, bites his fingers, sways his body to and fro, lets his hair fall loose, spits blood, refuses food for several days, and day by day grows paler and leaner. To some extent in the Dekhan and Gujarat, and to a large extent in the Kônkan, all people are at all times liable to spiritattacks. Cases of spirit-seizures are most common among women, less among children, and least among men. All women are liable to spirit-seizures. They are specially liable during their monthly sickness, in pregnancy, and in child-bed, and barren women at all times. Infants are most liable to be attacked by spirits on the fifth and sixth days after birth. The part most subject to spirit-possession in the Bombay Presidency is the Kônkân. In the hilly parts of the Thânâ District, especially in the Jawhâr State, cases of spirit-possession are of every-day occurrence. In the Kônkân, the belief in the frequency of spirit-attacks is very strong among the lower classes of Marâthâs, Vâdvals, Kunbîs, Mângellas, Thâkurs, and Kolîs. The belief in spirit-seizures is perhaps strongest among the Thâkurs and Kolîs; nearly ninety per cent. of a Kolî's ailments are attributed to spirit-attacks. Among middle and higher class Hindus the belief in spirit-seizure is not so strong, and among the Brahmans it is still weaker. Although the percentage of attacks among the Brahmans and other higher classes is smaller than among the lower classes, when attacks occur the same methods are followed by the higher as by the lower classes. The only difference is, that Brahmans do not make offerings of fowls. goats, or liquor, or, if they do, it is done secretly through a Kunbî or Marâthâ. The Kônkân, Lingâyats profess not to believe in spirit-seizures, and say that so long as they wear the ling and bhasma, or cow-dung ashes, spirits dare not attack them. So also the Gujarât Bharvâds are, as a class, said to be free from the fear of spirit-seizures.

One great reason why spirits are able to enter into human beings is fear. Fear, says Burton, 47 is the great cause why spectres are seen. A predisposed state of mind occasions fear, and most cases of spirit-possession appear to be due to this state of mind. Thus in the Kônkân, there is a belief that the spirit of a husband's first wife invariably comes to trouble his second wife, and this belief is so strongly rooted in the minds of Hindu women of the middle and lower classes, that whenever a woman, whose husband's first wife is dead, sickens, her sickness is attributed to spirit-possession. Captain Mackintosh49 says, if a Mahâdev Kolî widowbride sickens, or her husband sickens, it is considered the work of her former husband. Among the Somavansî Kshatrîs or Chaukalsîs of Alîbâg there is a strong belief, that when a woman marries another husband, her first husband becomes a ghost and troubles her. This fear is so thoroughly rooted in their minds, that whenever a woman of this caste sickens, she attributes her sickness to the ghost of her former husband, called purushavára, and consults an exorcist as to how she can get rid of him. The exorcist gives her some charmed rice, flowers, and basil leaves, and tells her to enclose them in a small copper-box, and to wear the box round her neck. Sometimes the exercist gives a charmed cocoanut which he tells her to worship daily, and in some cases he tells the woman to make a copper or silver image of the dead, and worship it every day.49

⁴⁶ Of feigned cases no doubt many instances occur in India, and instances are not uncommon in England. Scott (Demonology and Witchcraft, pp. 331 and 335) records one case in 1697 of a girl who was proved to have feigned possession, and in 1704 of a vagabond who affected fits. He notices (Demonology and Witchcraft, p. 338) that a son of Lord Torpichen, when a boy, feigned fits. He was sent to sea, and tried fits in the navy, but the discipline was too severe. In time he became a good sailor and defended his vessel with great bravery against Angria and his pirates in 1730. The St. James' Gazette of the 23rd February 1883 records the case of a man who made a living in the London streets by feigning fits.

⁴⁷ Burton's Anatomy of Melancholy, p. 167.

⁴⁹ Information from Mr. Janârdan Gopâl.

⁴⁸ Trans. By. Geog. Soc. Vol. I. p. 224.

4. Spirit-entries.

Spirits are said to go in and out of the body like bees in a hive. But there seem to be the following chief spirit-entries: -the top of the head, the hair, the mouth, the hands, the feet. the nose, the eyes, and the ears. That the above parts of the body are believed to be spiritentries will be made clear from the following rites performed and the words spoken by the chief mourner at the time of performing the varsha shraddha, or the commemorative rites of the dead: - "The chief mourner after taking water in his right hand says: 'I do touch the different parts of my body in order that they may be purified,' and then throws the water on the ground. Then touching his eyes with water he says: 'I bow to the sages Gautama and Bhâradvâja; let them protect my eyes'; touching his ears with water he says: 'Let the sages Viśvâmitra and Kaśyâpa protect my ears'; touching his head he says: 'Let the sacred cow gâyatri and fire protect my head '; touching his chin he says: 'Let the god Brihaspati protect my chin (mouth)'; touching his neck he says: 'Let the gods Ushnik and Sun protect my neck'; touching his navel he says: 'Let the gods Indra and Trishtup protect my navel'; touching his knees he says: 'Let the god Marut protect my knees'; touching his feet he says: 'Let the god Vishnu protect my feet'; and, lastly, he says: 'Let all the gods protect my body."

The Head. — Spirits go in and out of the body through the hole in the top of the skull. So among the Sênvî Brâhmans of Kânara, when their chief teacher, or Râja Sanyâsi, dies, the new teacher strikes a cocoanut on the crown of the dead teacher's head, and makes an opening in the skull in which a śaligram stone is laid.50 So in Dharwar, when an abbot, or swame dies, the crown of his head is broken with a cocoanut, and his body is stuffed with salt and powdered mustard.⁵¹ Among the Pâtâne Prabhus of Poona, after setting fire to the pyre, when the skull bursts, a cocoanut is thrown at the head. Among the Roman Catholics of Thana at the time of Baptism, the priest anoints the top of the child's head with Holy Oil, and thrice pours water over it.52 Among the Dhârwâr Lingâyats the priest blesses a child by laying his right hand on the child's head.⁵³ At a Lingâyat funeral a Jangam sets his right foot on the dead person's head.54 When a Medar, or basket-maker, of Dhârwâr dies, a Lingûyat priest comes and places his foot on the corpse's head.55 At a Gond wedding an old man knocks the heads of the bride and bridegroom together. 56 When a Whallia, or Mysore Mahâr, touches a man of pure caste, the man has to wash his head.⁵⁷ In Malabâr, when any one is defiled, it is the custom to wash the head, not the hands.58 The most meritorious of deaths among the Hindus s to hold the breath with such force that the soul is driven out through the crown of the head.59 The soul enters the body through the crack in the crown.60 In his bathing ceremony, the Brâhman repeatedly throws water on the crown of his head. The top and middle of the head is the window of life, the passage of the soul. In that place is the flower of one thousand leaves. This is the residence of the glorious divinity. She wears smelling herbs and flowers.62 Beni-Isrâ'îl priest blesses the bride and bridegroem by laying his hand on their heads.63 The high priest of the Jews, on whose head anointing oil has been poured, shall not uncover his

be Bombay Gazetteer, Vol. XV. p. 150. It is believed that sanyásis, whose spirits pass through the crown of the head, go straight to heaven. The Hindus believe that a human being, by the practice of self-denial and austerities, can attain the power of centering his soul in the crown of his head, and of dying at will, when the soul leaves the body through a minute opening called Brahma randhra. They further believe that a man who reaches this state becomes insensible to all bodily sufferings, and, though seemingly dead, is capable of living for a time without food or drink or without breathing. Bombay Gazetteer, Vol. XV. p. 150.

⁵¹ Information from Mr. Tirmalrão.

⁵³ Information from Mr. Tirmalrão.

⁵⁵ Information from Mr. Tirmalrão.

⁵⁷ Buchanan's Mysore, Vol. I. p. 315.

⁵⁹ Dubois, Vol. II. p. 278.

⁶¹ Op. cit. Vol. I. p. 125.

⁶³ Bombay Gazetteer, Vol. XVIII. p. 522.

⁵² Bombay Gazetteer, Vol. XIII. p. 210.

⁵⁴ Information from Mr. Tirmalrão.

⁵⁶ Hislop's Aboriginal Tribes of the Central Provinces, Vol. I. p. iii.

⁵⁸ Op. cit. Vol. II. p. 491.

⁶⁰ Colebrooke's Miscellaneous Essays, Vol. I. p. 50.

⁶² Dabistân, Vol. I. p. cxii.

head or rend his clothes.64 The Ainos, an early tribe of North Japan, before drinking, throw liquor on their heads.65 Among the Tahkalis the priest lays his hand on the child whose father is dead, and blows into him the dead soul. It comes to life in the next child.66 At a Mexican birth the crown of the child's head is touched with water.67 When Numa Pompilius was made king of Rome (B. C. 714) the augur placed his right hand on the king's head and invoked the protection of Jupiter on Rome and on the king.68 The cross was originally worn by the Christians on the forehead.69 The laying of hands on the heads by the elders is to wish good, that is, to scare evil. Compare Odin, when he sent people to war, laying his hands on their heads and blessing them. 70 After confession in a Russian church, the penitent prostrates and the priest lays his hand on the penitent's head.71 A Russian woman should not leave her head uncovered. Married women in Russia always wear a cap at dinner.72 Spirits enter through the head, and so in the scape-goat the priest lays his hands on the head of the goat, and the sins of the people pass into it. So Aaron put both hands on the scape-goat's head.73 In England (1620), as a cure for sadness, the devil-disease, it is not amiss to bore the skull with an instrument to let out the fuluginous vapours.74

(To be continued.)

NOTES AND QUERIES.

PANJABI NICKNAMES.

I VENTURE to think that a dissertation on, or examples of the nicknames of the Panjab would be extremely interesting. The Panjabi is a jocular person, and is therefore ready at nicknaming. Many European officials, most native officials, and nearly all villagers, have to suffer under the burden of a nickname, whether they will or no. Some nicknames are merely descriptions of physical or mental peculiarities, such as Râm Singh Lambû - the long (tall) Râm Singh; Bhûrâ, the auburn one; Mussamât Ganjî, Mrs. Scaldhead; Gûngî, the dumb one; Gadhâ Singh or Bâolâ Singh, the silly one.

Again, a tall man with a large head and a penchant for preposterously large turbans, received the nickname of Kumbh Karan. Any one who at the Dasahrâ festival has seen this hero's effigy at the Râm Lîlâ sacred drama, will appreciate the wit of this name.

Another case is that of a native who, going out to shoot a tiger, and promptly and, I think, very sensibly running away, received the title of Shêrmâr, or the tiger-slayer. Very many more instances might, I think, be cited.1

M. MILLETT in P. N. and Q. 1883.

A NOTE ON MUSALMAN TOMBS.

There is no distinction between the tombs of men and women in the Jhelam District, Panjab, excepting among the Awan villages of the Talagang tahsil to the west of it.

All the graves there have a vertical slab at either end. A woman's grave can be at once distinguished by the presence of a third slab in the centre, smaller than the head and foot stones. Men's graves have no central vertical slab.

J. Parsons in P. N. and Q. 1883.

PICTURES ON MUSALMAN TOMBS.

Ar the village of Khangah Dogran (Gajranwala District) are the tombs of certain Musalman saints. These tombs are ornamented with pictures of birds and other animals, though such representations are contrary to the Muhammadan religion. The village is composed mainly of Muhammadans, though there are four Hindu families. I was told that none of the inhabitants ever slept in beds, but on the ground, out of respect to the memory of the saints who practised similar austerities.

R. W. TRAFFORD in P. N. and Q. 1883.

65 St. John's Nipon, p. 29.

67 Bancroft, Vol. III. p. 372.

69 Gibbon's Decline and Fall, Vol. V. p. 365.

⁶⁴ Leviticus, xxi. 10.

⁶⁶ Spencer's Principles of Sociology, p. 256.

⁶⁸ Jones' Crowns, p. 334.

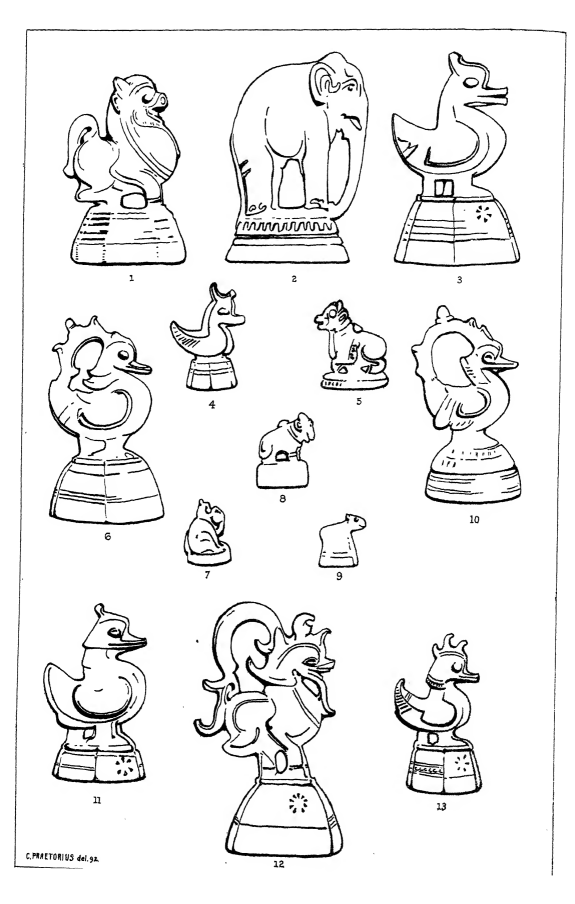
⁷⁰ Grimm's Teutonic Mythology, Vol. I. p. 133,

⁷¹ Mrs. Romanoff's Rites and Customs of the Graco-Russian Church, p. 130,

⁷⁴ Burton's Anatomy of Melancholy, p. 450.

⁷² Op. cit. p. 203. 78 Brand's Popular Antiquities, Vol. II. p. 247.

¹ [An examination of the Census Tables of 1881 will shew that such names as Perû, Lambû, Bhûrâ, Ganjî, Gungi, Gadhê, and Pipi Singh, are by no means necessarily nicknames, though they undoubtedly are so in some cases. Real nicknames in the Panjab would, however, form a very interesting subject of study, and it is hoped that more notes on it wil be forthcoming in these pages. - Ep.]



CURRENCY AND COINAGE AMONG THE BURMESE.

BY R. C. TEMPLE.

(Continued from p. 121.)

8.

Burmese Standard Weights.

THE Burmese Kings, after a very ancient and well-known fashion⁴⁵ in Oriental countries, have long issued "standard weights" cast by an interesting variety of the cire perdue process.⁴⁶ The subject is still very obscure and requires far more enquiry than I have been able to bestow on it, and all I can do now is to present to the student the information available to me. The accompanying Plate, due to the courtesy of the authorities of the British Museum, shows all the forms given to the weights that have come my way.

The ordinary forms to be found in the Burma bazars are those of the hin % (hansa), and the standard weights are consequently usually known as the Hin % Weights (figs. 3, 4, 6, 10, 11 and 13 of the Plate). But it will be seen that other figures have been used:— Elephant (s'in, fig. 2); Bull (nwddi, figs. 5, 8, and 9); Monkey (myauk, fig. 7); Lion (mythical, chin % fig. 1); Lion (mythical, tô, fig. 12).47

The references to the subject in writers on Burma and the Far East seem to be few and superficial. Indeed, all that I have found are those that follow:—

- 1786. "Leurs poids (à Pegu) sont faits de font ou de cuivre et ont la forme d'un animal quelconque." Journal par le Sr. Flouest, Lieutenant de fregate auxiliaire depuis le 12 Fevrier 1872 jusqu'au 28 Mars 1786, in Toung Pao, Vol. II. p. 41.
- c. 1795. Money scales and weights are all fabricated at the capital, where they are stamped, and afterwards circulated throughout the Empire; the use of any others is prohibited." Symes, Ava, p. 326.
- 1826. "Every shopkeeper has a small box, containing scales to weigh bullion given in payment for commodities: the weights are modelled after the figure of griffins, cows, etc." Alexander, *Travels*, p. 21.
- 1826.— "Weights (in Tavai and Mergui). These are the same that are used throughout the Burmese Empire, which are made at Ava and distributed to the provinces. They change their shapes on the accession of a new king. The present weights are called *To-alle*, or Lion weights, as they represent that animal according to the Burmese conception of it. Those of the last reign are termed *Hansa-alle*, being made in the shape of the Hansa or goose. The weight of both kinds is the same." Wilson, *Documents of the Burmese War*, Appx., p. lxi.
- 1829. "The representations of the different Burmese weights are uniform and well regulated. They consist of masses of brass, of which the handle, or apex, represents the fabulous bird which is the standard of the empire." Crawfurd, Ava, p. 384.
- 1835. "The other (Burmese) weights are of brass, handsomely cast and polished." Malcom, Travels, Vol. I. p. 276.
- 1845. "The Government of Ava send from the capital, sets of standard weights (ales) for the use of the provinces. The present are called tosales, being surmounted by the figure of a tos, the mythical Lion of Boodhism, 4s and the present cognisance of Burma. The former were styled

⁴⁵ Ridgeway, Origin of Currency, pp. 128 f., 270 ff.

⁴⁶ The present writer has presented to the Oxford Museum a complete set of articles explaining the entire process of casting, from the die to the fluished weight. The wax cores for the process were made by being run into deeply sunk iron dies of skilful workmanship. The process is a very old one in the Far East for the manufacture of money. Terrier de la Couperie, Cat. Chinese Coins, p. xxviii., note.

⁴⁷ All presented to the British Museum.

⁴⁸ Phayre, Int. Num. Or., Vol. III. p. 31, says that the tô2 is "supposed to be a compound of horse and deer."

hingga-alês, from having been surmounted by the figure of a hingga, the famous hansa or Brahminee duck, the cognisance of the Kingdom of Pegu." — Latter, Grammar, p. 171.

1882.—"The standard weights are usually formed with a figure of a secred hantha on them, or sometimes with the animal representing the royal birthday."—Shway Yoe (Scott), The Burman, Vol. II. p. 299.

1884.—"The old native weights,⁴⁹ which are still in use here and there for small quantities, are made of brass in the form of the *hoong* or sacred goose (*henga* in Burmese) or of an elephant."—Bock, *Temples and Elephants*, p. 159. But among a collection of Herr Bock's weights seen by the present writer were to be found counterparts of figs. 4, 5, 7 and 13.

From the above references it will be seen that stamped standard weights (ride figs. 3, 11, 12 and 13) were issued officially and took the form of various animals, chiefly sacred or mythological.

But the statements go further and tell us that the weights were issued by each king in succession, in forms appropriate to each, based apparently on the animal ruling over the royal birthday. This is, however, extremely doubtful. Witness the statements themselves. E. g., Wilson says that the tô-alê (fig. 12) was current in 1826, and Latter says that it was still current in 1845. But Bâjîdò was King in 1826 and Darâwadî in 1845. So that the tô-alê lasted through two reigns at any rate. Again, Wilson says that the hinôô-alê (figs. 3, 4, 6, 10, 11, 13) was current in the reign previous to that in 1826, i. e., in B'ôdòp'ayâ's: and Scott notices its currency in 1882 under Dîbò (Thibaw). It certainly was current in 1885-7 to my own knowledge, and I may say that the set given to the Oxford Museum were east for me in 1888 at Mandalay.

My own information by word of mouth was much that above recorded. That is, I was told that of the weights figured the following were the periods of issue: 50 —

No. 1. — The Chin's c-alc, temp. B'ôdòp'ayâ (1781-1819).

No. 2. — The S'in-alé, temp. Alamngp'ayâ (Alompra, 1753-60).

Nos. 3, 4, 11. — The Hindú-alé, 51 temp. Mindon Min (1852-78) and Thibaw (1878-85).

No. 6. — The Hindá-alé, temp. Naungdójî (1760-3).

No. 10. — The Hin & d-ale, temp. Kongbaung-p'ayà or Shwebê Min (Darâwadî, 1836-46).

No. 13. — The Ziwàzô-alé, 52 temp. Pagàn Min (1846-52).

But on my attempting, with the late Sir A. W. Franks, to identify the collection at the British Museum by means of my information, it became evident that the accuracy of the traditional ideas regarding their historical value was open to the gravest doubt. A careful criticism of the statements of the writers about them also forces one to the same conclusion. My impression is that every now and then the reigning king was advised by those around him to alter the form of the standard weight and did so.

As to Scott's story about the form of the weights depending on the king's birthday, I have been told the same thing repeatedly myself; but I found that the statement would

^{*9} I think we ought to assume that "the old native weights" of Bock were merely stray Burnese weights that had got into the Shân villages he visited.

⁵⁰ I was also told that these weights had originally the denominations marked on them. It may have been so, but I have never seen any so marked.

⁵¹ Popularly known to Europeans in Upper Burma at the time of the conquest as "peacock" weight.

⁵² The zivozo was described to me as a variety of hino1: but I see that Stevenson, Bur. Dict., s. r., calls it the hirundo esculens, the little swift that makes the well-known edible bird's-nests of the Andamans and the Malay Peninsula.

not bear examination. The Burmese have the usual Oriental notions about the guardians of each day, which are popularly stated as follows:⁵³ ---

Sunday, galón (kalón, garuda).

Monday, chái (kyái, tiger).

Tuesday, chinté (mythical, lion).

Wednesday, s'in (elephant).

Thursday, púi (guinea-pig).

Friday, chut (rat).

Saturday, tôi or nagá (mythical, lion or serpent, nága).

But so far as my notes go King Mindon Min was born on a Tuesday, chinté ruling, 55 and Thibaw was born on a Saturday, tô ruling. Now, as they both adopted the hinté as their weight form, it seems obvious that they could not have been guided in their choice by the ruling spirits of their respective birthdays.

Another view of the origin of the standard weight forms is stated in the quotations above given, viz., that they represented the national cognisance, but this again, though it has the support of Latter, op. cit., loc. cit., Phayre, Coins of Arakan, etc., Int. Num. Or., Vol. III. p. 31, and Stevenson, Bur. Dict., s. v., is to my mind open to doubt. E. g., they all say that the hansa is the cognisance of the Peguan Kingdom, and one has strong doubts as to any King of Burma Proper ever having allowed a Peguan national cognisance to become the cognisance of Burma also. I observe, too, that Latter says in 1845, temp. King Darâwadî, that the Burmese national cognisance was the tô3. It may have been so then, but at Mandalay it was certainly not so under Kings Mindôn and Thibaw, 1852-85. At that period, beyond any doubt, the royal cognisance was two-fold, the peacock and the hare, to emphasize the mythical claim of the Alompra Dynasty to both solar and lunar (Indian) descent. All over the palace, especially on either side of the throne itself, 50 — everywhere in fact where it could be intruded, — it was to be seen; and it was on the coins also, as will be perceived later on. 57

9.

Minor Tongues.

It will have become obvious to those who have followed the argument so far, that the further one dives into the dialects of the Far East and the closer is one's acquaintance with

⁶⁵ The whole question of naming children, ruling animals of the days of the week, etc., is very well explained in Scott's The Burman, Vol. I., opening Chapter. The custom is distinctly Indian, vide my Proper Names of the Panjabis, Ch. VII.

⁵⁴ A man's birthday guardian animal can be tested by the shape of the candles he offers at the Pagodas. A complete set of these, moulds and all, have been given by the present writer to the Oxford Museum. There is one for every day of the week in the conventional image of the ruling animal and the custom is to present candles in the form of one's birthday guardian. See Scott, The Eurman, Vol. I. p. 6.

⁵⁵ Though both are nowadays generally called "lions," the ching, the ordinary guardian of the road to a pagoda or other sacred place, is, in my belief, the remote descendant of the Assyrian winged lion, and the till of the Assyrian winged bull. The Burmans do not seem to know the lion at all, for when a young lion and lioness were purchased for the Zoological Gardens at Rangoon in 1890 the Burmese visitors declined to believe that they were anything but European dogs!

⁵⁶ Until a mischievous hand destroyed one of the emblems in 1888.

⁶⁷ It was adopted by the Upper Burma Volunteer Rifles for their buttons, which caused the ribald to say, most untruly, however, that they were as proud as peacocks and as timid as hares. To give an idea of the ordinary Burman's view of the symbols, I may say that when a Burman convict was told to carve two door panels for Government House, Port Blair, being left to himself for the design, he carved a peacock on one and a hare on the other, precisely as he would have done in the same circumstances for the King of Burma. That was his idea as to what was appropriate to the dwelling of the highest personage in the land.

the modes of speech and the habits of thought of the many minor peoples inhabiting those regions the clearer becomes the sense of the expressions for currency in use among those who speak the greater and more civilised tongues. I, therefore, make no excuse for prolonging the present discussion so as to include the main groups of languages spoken in and about Burma, so far as the limited information at my disposal permits.

It is also not practicable to grasp the notions of currency held by a people without a know-ledge of their numerals and modes of reckoning, and the following pages will therefore include an enquiry into this point to the extent possible to me. Again, as the terms for the metals used for currency are always more or less closely connected with those for the currency itself. I have collected and recorded these wherever I have been able to do so.

For the present purpose the Minor Tongues spoken in Burma are divided into five groups, viz., the Karen, the Talaing, the Manipûrî, the Kachin-Nâga, the Chin-Lûshai. I have placed the Karen Language apart because of its Eastern (beyond Burma) affinities, and have included the Talaing among the Minor Tongues, because that is its present, though not its historical, position. As to the remaining tongues, my own inclination is to group them together in one great Hill Language, appearing to Earopeans in a great variety of dialects, universally made out, to my ideas, to be much more numerous than they really are and to possess much greater divergences than is really the case, owing to an inadequate comprehension of them and to their presentation to students by imperfectly trained local observers. However, in order to comply with the ordinary grouping of them, I have divided them into Kachin-Nâga and Chin-Lûshai, difficult though it has been to maintain the distinction. Manipûrî, an essentially Nâga tongue, I have placed apart, because of the complicated and interesting attempts of a people new to civilisation to adopt the methods of reckoning and currency of the better educated peoples they have copied.

As a rule the languages above noted are now preserved in the Roman character, with such modifications as have seemed good to those who have recorded them, but there are two notable exceptions, the Karen and the Talaing.

The Karen language is written nowadays in a modified form of the Burmese character invented by the missionaries working among that people, but, so far as my information goes, no transliteration or transcription thereof into Roman characters exists. This has obliged me to find out for myself how to read the books in the missionary character, and to give a somewhat detailed and lengthy account of it in the following pages. The Talaing Language was, centuries ago, reduced to writing by the Talaings themselves in the same form of Alphabet as that adopted by the Burmese, and of the difficult script so evolved no adequate transcription even now exists. I have had therefore to explain my method of transcription at some length in this case also.

With these preliminary explanations I will proceed at once to a discussion of the Karens' language and their notions regarding pecuniary and ponderary matters.

A. - Karen.

The authorities at my disposal for the study of Karen are: -

- (1) Karen Vernacular Grammar, Wade, 1897.
- (2) Anglo-Karen Handbook, Carpenter, 1875.
- (3) Anglo-Karen Vocabulary, Bennett, 1875.
- (4) Sgau-Karen Dictionary, Wade, Ed. by Cross, 1896.
- (5) Anglo-Karen Dictionary, Wade and Mrs. Binny, 1883.
- (6) Notes on the Languages and Dialects spoken in British Burma, official pamphlet, 1884.

- (7) British Burma Gazetteer, 58 Spearman, Vol. I. 1880.
- (8) Census Report, Burma, Eales, 1891.
- (9) A Sgan Karen, born at Gyobingauk, Tharrawaddy District, able to read and write his own language freely and having a good knowledge of Burmese.

To use the ordinary transcriptions of the names, there are two clearly defined dialects of Karen, Sgau and Pwo, to which may be added Bghai. Another way of stating this fact is to say that the Karen Languages may be defined as those of the Burmese Karens, the Talaing Karens, and the Red Karens. The marked difference seems to be, however, between Sgau and Pwo, and even that appears to be giving way before the predominant Sgau.⁵⁹

My direct teacher has come to such signal grief in life that I will not mention his personality beyond saying that his dialect must be Sgau, because, though he does not recognise the terms Sgau and Pwo, while he knows all about Bghai, he calls himself a Burmese Karen, as distinguished from a Talaing Karen, whose language he says he cannot speak. When asked to which of the Bghai Karen Tribes enumerated at p. 1, 111, of Wade's Dictionary of Sgau Karen he belonged, he remarked that he was a Pghâkanyò which means, however, in Sgau, a Karen generally: see Sgau Dict. pp. 8, 1015.

Dr. Bennett explains (Notes, p. 13 f.) how, about 1834 and later, the Karen "Alphabet" came into existence as the result of the efforts of missionaries to write in a practical manner the hitherto unwritten and much differing dialects of Sgau and Pwo, and how they finally adopted the Burmese Alphabet with variations and additions to suit each. What was done as regards Pwo I do not know, on all the information in the authorities available to me is clearly Sgau.

Now the reason I have had to go so carefully into the question of the Karen Language for my present purpose is, that so far as I know, the sounds attached to the missionary-invented characters are nowhere laid down in such a way as to enable the enquirer to arrive at authoritative transcriptions or transliterations of the Karen words for money, weight, etc. The nearest approach to such information I have found is in Dr. Bennett's statements (p. 19 of the Notes):—"The great fact is the Burman characters are used in writing Karen, but not Burmese sounds.... There is hardly ever the sound in Karen the same as in Burmese. It is essentially a Burmese character but with Karen sounds.... The real sounds cannot be written with English letters."

Among those consulted by the Government for the Notes was Mr. P. H. Martyr, whose general authority on such subjects all who know will acknowledge, and he wrote (p. 17) in 1882:— "The Karen Alphabet is, therefore, the Burmese Alphabet with variations and additions. Marks and strokes to denote sounds not found in the Burmese language have been added. The Burmese letters have not been changed in any way, but some of the sounds of the letters have been changed The two principal dialects Pwo and Sgaw have been reduced to writing, and strange to say that, although they are both formed with Burmese characters, distinct additional marks and strokes have been introduced to denote the same sounds."

Thus far my authorities, which are not very encouraging; and so I have in the end been

⁵⁸ Information in this volume procured chiefly from Dr. Mason,

⁶⁹ Census Report, p. 165. Dr. Bennett, in 1882, said (Notes on Dialects, p. 14):— "A Sgau Karen has been known to read Pwo after a few hours' study, and the Pwo can easily read the Sgau, notwithstanding there is a great difference in the definition of many words."

⁶⁰ Mason, Nat. Prod. Burma, 1850, gives a great number of Pwo Karen words, but there is nowhere any transcription described, and the character is a very strange one.

⁶¹ See also p. 13.

compelled to trust to my unhappy Karen teacher. From him I gather that the consonants adopted from the Burmese characters are as follows: 62 —

Gutturals s' ny Palatals t65 t6 d \mathbf{n} Dentals p p' m Labials Linguals У b 66 Sibilants h a⁶⁷ h⁶⁸ Aspirates

The ligatures are special and are taken partly from the Taking Alphabet; $e. g., \nu$ and z y: and partly from the Burmese Alphabet; $e. g., \nu$ y l, z w, z by z ly. Thus:— x ky, x ky, x by x

As in all Alphabets of Indian origin, short a is inherent in all consonants, and both Burmese and improvised symbols are adopted to express modifications of this inherent vowel, but, so far as the Burmese symbols are concerned, with uses so differing from the original that they must be given here.

Thus \(\tau \) ka is modified to suit the Sgau Karen gamut of sounds in the following manner: --

The special vowel sounds above are kö, something like German o, nearest French en, not far from "cur" in English. Kü near French u, but not it. Kè as in Burmese, near English "fair" or French "mer." Kò as in English "fail."

In addition to these direct vowels the missionary alphabet-makers have attempted to reproduce the tones of Karen by four symbols \S \S 1, and the staccato accent by the symbol \S , borrowing the Burmese heavy accent (which by the way is the Talaing staccato accent) for the purpose, because the Burmese staccato accent a had already been borrowed to represent the direct vowel δ . Karens, of course, hear the tones and foreigners usually cannot, and hence Mr. Martyr's remark about several characters being introduced to represent the same sounds. In transcriptions for foreigners into Roman characters I should not propose to notice the characters for tones, though I transcribe the staccato \mathfrak{MS} by \mathfrak{ka} ; but I distinctly think that the missionaries were right in introducing them, when concocting a character in which Karens were to read their own language. Any one who has floundered as often and as long as the present writer over the \mathfrak{Shan} Dictionary, in which, of course, Dr. Cushing had to follow the methods of a character long ago concocted by the literary Shans to express their own language, would understand the importance to a native Karen of being able to denote his tones by characters.

⁶² I have adopted 'to distinguish aspirated consonants; and letters, where not explained, are proncunced as usual, or as nearly as may be for practical purposes.

 $^{^{63}}$ Gh = Arabic $\dot{\xi}$, often sounded as a surd after an aspirated consonant : $\dot{k}=\dot{z}$.

⁶⁴ The symbol for sh is adopted from the Burmese ligature \mathcal{R} , hr=sh in pronunciation.

⁶⁵ With English appreciation of dentals.

⁶⁶ English surd th = Arabic : symbol taken from the Burmese s = b in pronunciation.

⁶⁷ The spiritus lenis of all Oriental tongues; 1, > 30, etc.: its position in this Alphabet is adopted from Shan, as also is that of b.

⁶⁸ Written \mathcal{E} , borrowed from Talaing: a special letter for a very softly breathed h, sounded like w before \hat{v} and \hat{o} .

⁶⁹ As in Burmese, k'y = ch in pronunciation.

⁷⁰ The use of these ligatures is usually quite different from that in Burmess or Talaing.

⁷¹ The symbol c is the stopped or staccato accent in Burmese.

Having thus explained how I came by the transcription of Karen herein adopted, I will proceed at once to the main subject in hand.

The Karen ponderary scale can be made out thus from the Sgau Dictionary: —

Equivalents.	· Karen Terms.						Page.				
)	ywèjî (4 grs.) ⁷²	•••	•••	•••	wî			••	***	704	
	pè	•••	•••		bghè	2			1, 111	667;	
	mû		•••	•••	$s'ghô^{73}$	2		•••	***	585	
	màt		•••	•••	bî	2		•••	***	1286	
	(half tickal)				$p\ddot{o}^{74}$	2		•••	•••	651	
	kyàt (tickal)				bà75	2		•••	•••	664	
kals)	(10 rupees, tick	- 1			rwè	10		•••	1, 180	690;	
-	(100 rupees), p		•••	***	рò	10			•••	655	
	(1,000 rupees, t		•••	•••	mö	10			•••	670	

The wi is clearly then the Adenanthera seed or candareen. The word for the Abrus plant in Sgau Karen is given by Mason, Natural Productions of Burma, 1850, p. 196, as baléghò and for the Adenanthera tree as baléghòp'adô (p'adô = great). In the Sgau Dictionary baléghò is defined as a "tree of the genus Adenanthera" (p. 1270). The Karen scale is most interesting in its use of $p\ddot{o}$ for the half tickal, thus making the Troy weights each the half of the next higher denomination; and in its ingenious decimal division of the Avoirdupois scale, 77 growing out of the Troy scale.

I have given the words for weights above in their unattached forms. They do not however appear to be so used, but always in conjunction with a numeral; e. g., they are to be found in the Dictionary as tawi, tabghè, and so on; all s.v. ta, the prefix for "one." Tô is a weight in a scale (p. 763), and sò is a scale, balance (p. 514): but the word for balance does not appear to be used also for the standard weight, as is usual in the East; i. e., for the weight which turns the scale. Unless one may take the synonyms (p. 1180) tarwè, sòrwè, sòrò (pò, num. coeff. for viss, p. 1007) to indicate the standard Avoirdupois weight (rwè, po) that turns the scale (sò).78 That the Karens have a clear comprehension of a standard weight for turning the scale is to be seen from the term lòtayo on p. 1218 (lò to descend, p. 1215, and tayö, the force or impetus of gravity, p. 677), which means "to be of a definite weight," clearly by turning the balance.

My informant's statement of the Karen terms for British money shows the usual mixture of the ideas of bullion weights with cash denominations, but in simple form. Oddly enough he did not know any word for "pie," nor did he recognise a pie when shown one, but we get the word from the Sgau Dictionary (p. 212) where it is ka, and also from a sentence in the Anglo-Karen Dictionary, s.v. pice, which is of value here:—

Þö	kà	\mathbf{m} ê	tô	ta-bê
three	pie	are	copper	one-piece
I. e., th	ree pie 1	nake one j	pice.	

⁷² My teacher gave me $yw^{\hat{c}}$ bà: bà is seed in Karen, and $yw\hat{c}$ is Burmese. I should say that he picked up the name from his Burmese neighbours.

⁷⁸ Pronounced skô.

⁷⁴ Page 767 gives synonyms tòkô, tèkû, obviously for takû, tickal.

⁷⁵ Bà seems also to be used as a numeral co-efficient: e. g., sébà, Anglo-Karen Vocab., s. v., "silver coin, rupee."

⁷⁶ Curiously described in the Dict, as "ten biketha:" "biketha" being an attempt at the Burmese word pēkþā; "bike" as in the well known slang word for bicycle.

⁷⁷ The Karen decimal numeration series is, like that of most Far Eastern nations, remarkable: Thus $s'\ell$, ten, and then $kay\ell$, 10×10 , hundred: $kat'\ell$, 100×10 , thousand: $kal\ell$, $1,000 \times 10$, ten thousand: $kal\ell$, $10,000 \times 10$, hundred-thousand: $kakw\ell$, $100,000 \times 10$, million: $kab\ell$, $1,000,000 \times 10$, ten million: $kaw\ell$, $10,000,000 \times 10$, hundred-million. Each of these words is a unit, preceded by the prefix ta, one: $tas'\ell$, $takay\ell$, and so on. Dict., p. 608.

⁷⁸ See also Dict., p. 516, s.v., sòpò.

This shows that the Karens have adopted wholesale the British system of enumerating copper coinage. That they actually do so I gather from my informant, who, on being asked to write down how he enumerated pice, proceeded straight on end from one to thirty pice, thus $-t\hat{o} + \text{number} + b\hat{e}$! That is, he wrote:—

one pice
$$t \hat{o} t a b \hat{e} ...$$
 (ta, onc) two pice $t \hat{o} k^i \hat{b} \hat{e} ...$ $(k^i, three)$ three pice $t \hat{o} b \ddot{o} b \hat{e} ...$... $(bo, three)$

and so on.

This shows that be is really a numeral coefficient for "copper coin," as one also gathers to be the case from the Anglo-Karen Dictionary, which gives totable for "one copper coin." 79

For silver, i. e., the rupse and its parts, he gave the following table :-

	Eng	glish.			K	aren.			Sense of the Terms.			
one an	na	•••	•••		tabghè	•••	•••		1 bghè			
two e	nnas	•••	•••	,	tasghô.,.	• • •	.,.		1 s'ghô			
$_{ m three}$,,		•••		Þöbghè	•••	•••		3 bghè			
four	,,	.,.	•••	,	tabî	•••	-,-		1 þi			
five	,,		•••		yèbghè	• • •	•••	.,.	5 bglið			
six	"		•••	,	kübghè	•••	•••		6 bghè			
seven	,,	.,.	.,.		nwîbghè	•••		,	7 bghè			
eight	,,		•••		tapö	•••	•••		1 pö			
nine	,,	•••			k'wîhgliè	•••	•••		9 bgliè			
ten	,,	•••	•••		hghètas'i	•••	•••		bghe a ten			
eleven	,,	•••	•••	•••	s'îtabg liè	***	•••		11 hghè			
twelve	,,	•••	•••		s'îk'îbghè	• • •	***		12 bghè			
thirteen	٠,,	•••	•••		s'îb öbg hè	• • •	•••		13 hghè			
fourteer	1,,	•••	•••	.,.	sʻilwibghè	•••	•••		14 lighè			
fifteen	,,	•••	•••		s'fy èbg hè	• • •	•••		15 lighè			
rupee .	••	•••	•••	,	tabà	•••	***		1 bà			

The Squu Dictionary discloses a confusion of mind among the Karens as to metals, not altogether surprising in tribes situated as they have been. Thus, we have, p. 495, sc, money of gold or silver, but clearly usually of silver: so p. 760, tô, brass and copper, also silver and superior brass: p. 1014, p'gháhôsóhô, tin, slead, spewter, and spelter generally: p. 1224, lwètôbò, "precious kind of copper," lwètâ, "precious kind of iron;" here lw' is a precious stone, t'â is iron (p. 793), and bò is yellow (p. 1105).

I may mention that my teacher only recognised livit \tilde{a} as iron and $t\tilde{c}b\tilde{o}$ as brass.⁵³ Distinctions between brass, copper and spelter seem to be $t\tilde{o}b\tilde{o}$, as above, yellow $t\tilde{o}$, and $t\tilde{o}kay\tilde{o}$, golden $t\tilde{o}$ (p. 115) for brass: $t\tilde{o}yh\tilde{o}$, $t\tilde{o}$ red $t\tilde{o}$ (p. 395) for copper: $t\tilde{c}v\tilde{a}$, white $t\tilde{o}$ (p. 1224) for spelter.

I have no means of locating the qualities of Karen (terms for) silver to any scale, but that there are qualities vaguely undersood there can be little doubt. Witness the words load (p. 499), touchstone; sép'ò, silver refiner, and pghák'òséþé, silver assayer (p. 1015); presú

⁷⁹ Anglo-Karen Vocab. has tôpghả for "copper coin," pghả being "tin."

⁸⁰ E. g., Anglo-Karen Vocab. gives the words for "silver" as those for "money," "cash:" p. 27. See also Anglo-Karen Dict. p. 381.

sı P'ghû and p'ghûwû (wû, white) in Anglo-Karen Vocab. See also Anglo-Karen Did., s. v.

s2 My Karen teacher gave me sa as lead, spelling it ⊕S: the Dict. p. 1014, gives p'ghā as lead or tin.

⁸⁵ So also Anglo-Karen Vocab. p. 23, and Anglo-Karen Dict., s. v. 81 So also Anglo-Karen Dict., s. v.

(Burmese however) silver assayer, appraiser (p. 1050). Besides these, I have unearthed the fellowing terms: —

For "pure85 silver:" -

Page 496.—Séasòs6 (sò, clean, p. 509): séasòat'î (t'î, water, p. 797:87 séatò (tò, true, p. 765): séatòalô: sémòsòs9 (mò, hammered, p. 1149).

Page 299. — Klôpôséwâ (money; white-pure-silver-white: pp. 299, 1001, 495, 1225). For alloyed silver: —

Page 298. - K16, lit., white.

Page 298. — Klôhôséhô, silver money.

Page 495 f. — Pèsé, pèklôpèsè, silver paid in advance (pè, payment in advance, p. 998).

For money: -

Page 495. - Sé hôt û hô (sé, silver, t'û, gold).

Page 496. — Sékamghi, sékamghi-sékamghi, sékamghi-sékamghi, silver chips, small silver change.

Page 496. — Sényá, Burmese lump silver (nyá, texture, substance, p. 595).

Page 496. — Sédòp'lo, Siamese stamped silver, "plano-convex pieces of specific value," as the *Dictionary* quaintly puts it (dò, measured, p. 887, p'lo, round).

Page 496. — Séyûp'ô, Siamese small silver (yû, bits, p. 1162, p'ô, small parts, p. 1063).

As regards gold the *Dictionary* has most curious information: — Thus, $t'\hat{u}$ is gold (p. 812): red gold is called male gold ($t'\hat{u}p'\hat{u}$, p. 1051) and pale yellow gold is called female gold ($t'\hat{u}m\hat{o}$, p. 1145). Red gold is considered the purer.⁸⁹ This, of course, is, within limits, a mistake, though it is shared by the Burmese and others; the redness of gold being caused by the less valuable copper, and not by the more valuable silver alloy of pale Oriental gold.

There are given on p. 813 a series of terms for "pure" (i. e., I gather, "good quality, acceptable") gold: thus:—

T'ûsòt'î (sò, pure, p. 509, t'î, water, p. 797).

Tusòtusònó (nó, water, p. 927).

T" $\hat{u}t\hat{i}$ ($t\hat{i}$, perfect, p. 731).

T'útî t'ûk anô.

 $T'\hat{u}t'\hat{z}$ (t' \hat{z} , water, p. 927).

T'ûlî (?).

Other words for gold given loc. cit. have, as I understand, the meanings attached below:-

Lump gold ... t''dt'd (t'd, convex, p. 839).

,, ,, ... t'ût''òlètổ (lè, burnt, p. 1204).

Alloyed gold ... t'û mế û (mế ú, fire, p. 1138).

Impure gold, bullion. t'úbabghè (babghè, scum, froth, p. 1263).

Gold-dust ... t'ûkamû, t'ûkamû-t'ûkasê (kamû, dust, p. 99).

... $t^{\hat{i}}\hat{u}k\hat{i}$ ($k\hat{i}$, bits, p. 235).

⁸⁵ Scil. good, passable, marketable,

⁸⁶ Sê means money, but fundamentally barter.

⁸⁷ Cf. Shân nàm, water, = also fineness of metals. 88 Also native silver bullion.

so The will-o'-the-whisp, ignis fatuus, is, according to the Karens, an animal of gold tinsel, which lays golden eggs: see t'û and t'ûnright, p. 812 f.

B .- Talaing.

It is a pity that a language with such a past literature and so many ancient documents in stone as the Talaing, also commonly known as the Mon and Pegnan, must be treated as a minor and practically unwritten language, but I have no alternative. The Burmese conquest of the Talaing Country in the middle of the last Contury and many other causes have operated to thrust back this once important and highly civilised tongue, until it can now only survive in rude dialectic forms among remote villages. These causes have also no doubt brought about the fact that the missionaries among the Talaings have almost as little to tell us as those among the Karens have much. The works and information at my disposal are :-

- (1) Haswell, 90 Grammatical Notes and Vocabulary of the Poquan Language, 1874.
- (2) Stevens, English-Pequan Vocabulary. 1896, based on Haswell.
- (3) British Burma Gazetteer, Spearman, 91 Vol. 1., 1880.
- (4) Comparative Grammar of the Languages of Further India, 92 Forbes, 1881.
- (5) Notes on the Transliteration of the Burmese Alphabet, Appx. on the vocal and course. nantal sounds of the Peguan or Talaing Language, R. C. Temple, 1876, in which I followed Haswell, official publication.
- (6) Burma Census Report, Eales, 1891.
- (7) Various illiterate or slightly literate Talaing peasants.

The Talaings long ago converted the same form of Alphabet as that adopted by the Burmeso and Shans to their own use; a form which is very little suited to the requirements of their language. This Alphabet, being rich in consonantal and poor in vocal representation, has been made to do duty by modifications to express a language of exactly the opposite kind, - very rich in vocal and poor in consonantal sounds, and the result has been to bring into existence two difficult and puzzling series of modifications: one of the uses of the letters themselves, and the other of the additions to them. It is no doubt not an easy thing to harn to read Talaing.

So far as the books and information available to me permit, I would describe the Talaing language and writing as follows: -

> Gutturals ... k k۴ ng^{93} Palatals ch ch' s tso4 nv Dentals ŧ۴ t n Labials b^{95} p' ... p Linguals У 198 Sibilants Aspirates ... h

Sonants corresponding to the surds are not heard in pronunciation, but are fully represented in the written character. The use of the sonants is to express modifications of the sounds of the following vowel symbols: e. g., the inherent vowel in sards is a, in sonants is is e. That is, the symbols k and k' represent $k\bar{a}$ and $k'\bar{a}$: but the symbols g and g' represent ke and ke. So k+d is kd, but g+d is kea. This habit divides the Alphabet into surds and sonants, and for this purpose s, h, and special symbols l, b, and y are surds, and y, r, l, w, and special symbol b' are sonants.

⁹⁰ Said by Mr. Stevens, page v., to be "the only white man of the Century in Burma, who ever mastered the Mon Language."

⁹¹ Information chiefly from Dr. Mason. ·

⁹² This contains, p. 99 ff., a neat comparison of Mon with the Cambodian and Annamese Languages.

 $^{^{93}}$ I use 'to express aspiration. The symbol for ng=gn when initial.

⁹⁴ Same symbols used for ch, s; ch', ts. 95 With English appreciation of dentals.

⁹⁶ Special symbols for surd l.

⁹⁷ Hi (4) is also used to represent surd l, and hw (4w) is pronounced jw, surd.

kô100

kut

In this way there are two inherent vowels, a and e, and two sets of open vowel modifications thereof. Thus: -

Surd Modifications of Open Vowels.98

kā kā kī kî kū kô kê kòa kōa kau kâu kò99 kà kai kûe kôe kêau Sonant Modifications of Open Vowels.

ke kêa ki kîa ku kôu ke kôa kôu kean kom kàa

But, as in Burmese and all the cognate tongues, final consonants also modify preceding vowels, and we thus get a double set of modifications, which renders the reading of Talaing very difficult.

On considering the effect of the final consonants there will be found to be an ordinary and a special modification of both surds and sonants with each vowel. Thus:--

Ordinary Modifications with Final Consonants.

		\mathbf{w}_{i}	ith init	ial su	Witl	h initial	sonant	s.	
open	•••	kā	kê	kau	k_{0}^{100}	ke	kêa	kau	k
		kòt			kât	kot	kàt	kòt	k
	,	Speci	al Mod	ificati	ons with	Final Co	nsonan	ts.	
			A	. — s	urds being	; initial.			
				(a)	With final	k.			
open	•••	kā	kâ	kī	kê	kô100			
closed	by k	kâk	kàik	kik	kâk, kîk	kaik			
				(b) T	With final:	ng.			
open	•••	kā	kâ	kī	kê	kô100			
					kâng, kîng	kaing			
				(c)	With final	w.			
open	•••	kā	kê	kau	$k \hat{o}^{100}$				
closed	by w	kò	kā	kô	kâ			•	
		(d)	With	final a	(deep gutt	ural soun	d).		
open	•••	kā	kau						
	by a		kâ						
	•		B.	- So	nants bein	g initial.			
				(a)	With final	k.			
open		kā	kâ	kī	kê	$\mathrm{k}\hat{\mathrm{o}}^{100}$			
closed	by k	kāak	kaik	kik	kàk, kik	kuk			
					With final 1				

Besides all this, there are irregularities,1 recognised and dialectic, and the use of open vowels following sonants to express, in dissylables and compound words, short inherent a, or a slightly sounded inherent vowel, thus: --

kê

written kata: pronounced kātā;

kâ

closed by ng ... kāang kaing king kang, king kang

kī

k'tā, or katā. gata:

This inherent a, or slightly sounded inherent vowel, is also expressed by ten sets of ligatures!

... kā

³⁸ The mark - is used to show that vowels are long, and the mark - that they are pronounced so. The English reader will comprehend the difference at once by considering to himself the difference between part and guard, fruit and prude, neat and need, soak and royue, aught and fraud, make and made, and so on.

⁹⁹ This ò as in or has a sharp staccato sound.

¹⁰⁰ This is written with the Burmese θ , but never as an open vowel, though it is sounded as an open θ .

¹ See Haswell, p. xii.

I think that any one who has followed me through this description of the Talaing's mode of writing his language will admit that it must be difficult to read.²

Now, I very much regret to say that I have been unable to use the information thus put together for any other purpose than an attempt to adequately represent in transcription the contents of the *Vocabularies* at my disposal. The information verbally given me for the present purpose is so dialectic, that I have thought it best to give the Talaing metrological terms as I heard them, without adopting the scheme of sounds laid down even by so experienced a scholar as Mr. Haswell.

The parts of the rupee are parts of the former tickal, and the peasantry do not seem to distinguish by language between the coins and the bullion weights that the coins represent. The parts of the tickal follow the Burmese terms, thus:—

Burmese.				Talaing.
pè mù kyàt pêkbû (viss)	***	•••	•••	pôa, bòa, pûa, bùö môu, mâu meh h'kî, ³ t'kî, t'kò w'sâ, p'sà [‡]

The tickal is the weight that turns the scale; c. q., 'la-h'hi is a balance; 'nim-'la-h'hi is the weight ('nim) of a tickal; lit., apparently of the balance.6

The silver money scale, i. e., for the rupee and its parts, my general information states to be as follows: —

771 - 21 Z			ng.	Sense.						
English.		Dialect, Pegu.	Dialect, Maulma	Pegu.			Manlmain.			
1 anna 2 annas 3 ", 4 ", 5 ", 6 ", 7 ", 8 ", 9 ", 10 ", 11 ", 12 ", 13 ", 14 ", 15 ", 1 rupee		môpôa mômôu pòipôa mômeh p'sônbôa pòimôu ⁸ h'pôhbôa báameh ⁹ h'chîtbôa ¹⁰ chauhbôa chauhbôa chauhbôibôa chauhpòibôa chauh'pònbôa chauh'sônbôa		môpôa7 mômâu pàipôa mûmeh p`sônmûa k'râupôa h'pôhpôa pàameh h'sitpòa sôhpôa sôhpôa sôhpâapôa sôhpàipôa sôhpônpôa		1 1 3 1 5 3 7 2 9 10 11 12 13 14 15 15	bôa môu bôa meh bôa môu bôa bôa bôa bôa bôa bôa bôa		1 1 3 1 5 6 7 2 9 10 11 12 13 14 15	pôa màn pôa pôa pôa pòa pòa pòa pòa pòa pòa pôa pôa pôa pôa pôa

² See Stevens, pp. 91, 113.

³ This h is a deep guttural, given as k by Haswell, and spelt t or d.

This word is clearly the Indian visa or vissa.

5 See Stevens, pp. 7, 12, s. vv. balance and scales.

⁶ I may mention that a Talaing Karen, i. e., a Pwo Karen, furnished the following words to me: — 'ld-aki, tickal: mān-arot, brass; p'sôa, iron: sôn, silver. These are purely Talaing. Of. Haswell, p. xiii.

⁷ A Talaing from Kökarêk, Amherst District, prefixed son, silver, where the reckoning represented a silver coin: e. g., Re. 1, son-môh'kî: 8 annas, son-pâameh: 4 annas, son-mûmeh: 2 annas, son-môm'ki.

⁸ Also karaubôa = 6 bôa.

Also h'chambóa = 8 bóa.

¹⁰ For these numbers, which agree fairly with Haswell's list, one man gave me h'sam, 8; h'sát, 9; t'sauh, 10 and teens. One is maa, but mô in composition, as môpôa, mômóu, mômeh, môh'ki, môp'sa (a viss, but synonym môaw'sâ). Pòi, three, is also pài (pee or pi in Haswell, p. 21). Bâ, two, is also bôa and pôa.

My informants recognised the Burmese word ywê, Abrus or Adenanthera seed, but called it sốt pôa and màibôa, i. e., zinc bôa (sốt, zinc; Stevens, p. 128, has srốt), or seed bôa (me, seed), meaning thereby (?) zinc money or seed money.

The word for a copper coin is 'li', or 'li', and the numeral coefficient is h'taih, in the pice being enumerated precisely as in Burmese and the neighbouring idioms, as copper + number + coefficient, e. g., one pice is 'li'i-min-h'taih = copper-one-piece.

My informants were also not likely to know much about the metals, and what has been gathered is very little.

Gold: — good qualities are — trāmutāh, Haswell, p. 74: Stevens, p. 84: ttôb'chauk: ttôh'chât: ttop'kit, red gold. Bad qualities are — môjô, Burmese, billon: ttôpārop, Haswell. p. 74: ttôparôp.

Silver: - sròn, Haswell, pp. 128, 133: sòn.

Brass: — mem'rut, Haswell, p. 81: $p'\bar{a}rut$, Haswell, p. 95: $p'r\hat{o}t$: p'rut. Inferior brass — h'rut- $p's\hat{o}k$ (? white brass). Bad brass — 'luik, 12 Haswell, p. 116.

Copper: - 'lûi, Haswell, p. 116: p'rut-h'kit, and h'rut-h'kit, i. e., red brass. 13

Tin, iron and lead are much mixed up: thus:—Iron: pāsèa, Haswell, p. 88: p'séa: séwā. Tin:— pāsèatàik, Haswell, p. 88, white iron: p'sôa-h'taing, white iron: p'ākuhp'ātaing, Haswell p. 94, white lead: p'kih-h'taing, white lead. Lead:— p'ākauh-p'āyaing, Haswell, p. 94: h'kûh-h'yaing, or simply h'kûh.

(To be continued.)

NOTES ON THE SPIRIT BASIS OF BELIEF AND CUSTOM.

BY SIR JAMES CAMPBELL, K.C.I.E., I.C.S.

(Continued from p. 140.)

The Hair. - The hair seems to have been considered an inlet for spirits, because it leads to the opening in the skull. Hair is also curiously affected by fear, and stands on end when a vision or ghost is seen. In a dry climate it crackles and becomes full of electricity. These may have been among the reasons why the hair plays so noticeable a part in early beliefs and rites. Because spirits enter through the hair, in the Kônkân the medium lets his hair fall loose, in order that his familiar spirit may enter into his body. It is believed by the Hindus that, if the medium forgets to untie the knot of his head hair, he will not be able to become possessed.75 In the Dakhan, when a knowing man is called, he seizes the patient by the hair. A pregnant Chitpâvan woman should not let her hair hang loose, or she may be attacked by spirits.73 The Lingayats of Dharwar say that they cut the hair of girls under five, as, if their hair is long, it might touch a woman in her monthly sickness, which they believe would give the child certain diseases.77 The Srîvaiśnava Brahmans shave the moustache, because they hold that, if water touches the moustache in passing into the mouth, it becomes the same as liquor.75 At their saili katri sona, or the hair-cutting ceremony among the Liuguyats, the priest holds two betel-leaves in the form of a pair of scissors, and with them touches the longest hair on the child's head.79 Among the Bijapur Bedars, when a woman, who has been out-casted for eating or committing adultery with a man of low caste, is let back into caste, her head is shaved, and her tongue burned with a burning rui twig.80 When a Bijapur Bedar man is guilty of adultery with a kinswoman of the same gotra, or family-stock, his head and face are shaved, and he is

¹¹ H'taik, spelt getaik, in Stevens, p. 77.

¹³ H'rut is lead according to one informant!

⁷⁵ Information from Mr. P. B. Joshi.

⁷⁷ Dharwar Gazetteer, p. 111.

⁷⁹ Op. cit. p. 111.

¹² Tin according to one informant!

⁷⁶ K. Raghunâth's Pâtâne Prabhus.

⁷⁸ Op. cit. p. 99.

⁸⁰ Bombay Gazetteer, Vol. XXIII. p. 94.

made to drink liquor. 81 Mourners among all high-caste Hindus shave the head except the top knot. So among the Kanara Senvis, when a death happens, the chief mourner shaves his face and head, except the top-knot.83 The Belgaum Marâthâs shave the face after a death, and wrapping a piece of gold with the shaven hair born it in the funeral pyre.93 Among higher class Hindus, after shaving, a man or a woman is considered unclean, and will not eat or touch anything. This is, perhaps, because they are specially liable to be attacked by spirits as the hair is about, and a spirit may settle in it, and so in the person. So it was important to take care of the parings of nails and hair-clippings. Originally the idea seems to have been that spirits would pass through them into the owner, afterwards it was thought that the magician would work with them. So the ancient Persians drew a circle round parings of nails and hair-clipping, and poured earth on them. 4 Among the Kois of Bastar the white or harmless wizards let their hair grow, and become inspired by performing a quick dance. 95 In South India, Lingayats sometimes carry a ling in the hair, so and a man who has been troubled by an evil spirit lets his hair and nails grow for a year, and then offers them to a goddess. 57 The Kôl women, like the old Greek women, when they wish to become possessed, walk up a hill with their hair loose. 89 The dying Beni-Isra'il is shaved, except the face. 89 Spirits enter through the hair. So the Pârsî corpse-bearers have to wash their hair in human urine. On The Pârsis believe that spirits gather wherever hair and nails are left. They believe that there is a great danger, unless the bair and nails are buried with prayers, that evil spirits will feast on them and work sorcery with them.92 Young men offered their hair at the temple of Syria,92 The Burmans wash their head only once a month, because the Burmans, and especially the people of Pegu, believe that frequent washing destroys and irritates the genius who dwells in the head and protects men.94 The young Burmans, on entering into a monastery, get their locks cut off.95 Japanese children have little patches of hair left tied with strings of ribbon.96 Some Papuans of New Guinea turn their black wool or frizzle light red by rubbing it with burnt coral or wood ashes.⁹⁷ The hair-dress of early tribes is perhaps spiritual. The Wagogos of East Africa twist their wool into countless strings, which they braid with baobab fibre, and at the end tie little brass balls and coloured beads.98 The Mandingos of Africa cut the child's hair and spit into its face 99 Zulu women leave a small tuft on the crown of the head.100 Among the North American Indians many tribes cut their hair after a death. The mention that the Dakotas after cutting the hair rub the head with white earth, suggests that the object was to keep off spirits.2 On the other hand, in some cases, the cutting off the hair was a sacrifice; so in North America, the Nebraska Indians bound locks of women's hair with the body.3 Other North American tribes were their hair matted and dishevelled.4 Among the North American Indians several tribes also keep a lock of hair as the ghost of the dead.³ In this case the hair is kept as a memorial. In the Sandwich Islands, in 1799, to stop a volcano, the king cut his holy hair and threw it into a river. The Peruvians pulled a hair out of the eye-brows in worshipping. The Greek bride offered a lock to Aphrodite.5 Till B. C. 300 the Romans never cut the hair. Among the Romans there was (A. D. 100) a

```
81 Op. cit. Vol. XXIII. p. 94.
```

⁸³ Op. cit. Vol. XXI. p. 127.

⁸⁵ Jour. R. A. Soc. Vol. XIII. p. 416.

⁸⁷ Op. cit. Vol. II. p. 376.

⁸⁹ Bombay Gazetteer, Vol. XVIII. p. 532.

⁹¹ Bleek's Avesta Vendidad, p. 124.

⁹⁴ Shway Yoc's The Burman, Vol. II. p. 92.

⁹⁶ St. John's Nipon, p. 194.

⁹⁸ Cameron's Across Africa, Vol. I. p. 97.

¹⁰⁰ Gardiner's Zulu Country, p. 100.

⁸² Op. cit. Vol. XV. p. 165.

⁸⁴ Dabistan, Vol. I. p. 317.

⁸⁵ Dubois, Vol. I. p. 157.

⁸⁸ Tylor's Primitive Culture, Vol. II. p. 261.

⁹⁰ Bleek's Vendidad, p. 70.

⁹² Op. cit. p. 124. 93 Inman, Vol. II. p. 791,

⁹⁵ Op. cit. Vol. I. p. 87.

⁹⁷ Earl's Papuans, p. 5. 98 Tylor's Primitive Culture, Vol. II. p. 431.

¹ Among the tribes who cut their hair short are the Dakotas (p. 161), Innuits (p. 157), Californians (p. 151), and the Pinas (p. 99). - First Rep. Ethno. Com. Amer. 1880.

² First Report of Ethnology, Washington, p. 164.

⁴ Op. cit. pp. 96, 185.

⁶ Spencer's Principles of Sociology, Vol. I. p. 291.

⁵ Op. cit. p. 159.

⁷ Pliny's Natural History, Book vii., Chap. 59.

⁵ Op. cit. pp. 108, 160.

belief that an unborn child gives its mother much trouble and pain when its hair begins to bud forth.³ The hair of Russian priests is cut cross-wise in four places when he is ordained.⁹ In Scotland, when horses are taken out of the stable by witches, and ridden at night, next morning their manes and tails are dishevelled and tangled.¹⁰ In North England, there was a belief that, when a child is suffering from whooping cough, its head should be shaved, and the birds take the hair and the cough. So mix your hair with an ass's or dog's food, and you will pass him your scarlet fever.¹¹ Sir W. Scott, in his Lays of the Last Minstrel, Vol. II. p. 17, says:—

"Yet somewhat was he chilled with dread, And his hair did bristle upon his head."

Spirits enter into the body through the hair, and bring on sickness. So in England, there was a belief or saying: — "You can be cured of ague by winding some hair round a pin and driving it into an aspen stem." The king (of England?) after anointing should have his hair combed with an ivory or gold comb if the hair is not smooth. In England, a nurse sometimes cuts some hair of a child's head who is sick with measles and whooping cough. She puts the hair between bread and butter, and leaves it for a dog to eat. The dog eats it, and gets the measles. In Ireland, the hair is cut off a person's head who is sick of scarlet fever, and is put down an ass's month. It is considered fatal in England if human hair is taken and worked by a bird into its nest. Two girls sit up silent, each takes as many hairs out of her head as she is years old, and having put them in a cloth with the herb called true-love, she burns each hair separately, and says: — "I offer this my sacrifice to him most precious in my eyes. I charge thee now come forth to me that I this minute may thee see." The shape appears, and walks round the room. In

The Mouth. — On three occasions there is a special risk that spirits will pass into the body through the mouth — in eating, in sneezing, and in yawning. Perhaps because spirits enter through the mouth while eating, the higher class Hindus before beginning to eat make a circle of water round their dish, and sip a little water, repeating some verses.18 So orthodox Lingâyats do not like to take their meals in an open place, lest they may be affected by the Evil Eye. 19 Sometimes pious Hindu women during the four months of the dakshinayan, — that is, from mid-June to the middle of September when the doors of heaven are closed and the influence of spirits is great, — make a vow of observing silence at meals.²⁰ In Kânara, at a Roman Catholic Baptism, the priest breathes three times into the child's mouth to drive away evil spirits, and to make room for the Holy Ghost.²¹ In South India, (some) Brâhmans eat in silence.²² Burton (1621 A. D.)²³ notices two cases — one of a nun, who ate a lettuce without saying grace or making the sign of the cross, and was instantly possessed, and the other of a wench who was possessed by eating an unhallowed pomegranate. The Greek and Roman offerings of meat and drink before or after meat, and the English leaving part of a dish for Lady Manners, were due, perhaps, to the belief that spirits enter at food-time through the mouth; and so the Roman Catholic practice of making the sign of the cross before eating and the Protestant rule of grace before meat, may be attributed to the same belief.

Sneezing. — The convulsion of sneezing is generally thought to be caused by a spirit. According to one belief it is caused by a spirit going out, and according to another belief by a spirit coming in. Among Kônkûn Hindus, when a man sneezes, it is customary to say shatam

```
8 Op. cit. Book vii., Chap. 6.
```

⁹ Mrs. Romanoff's Rites and Customs of the Graco-Russian Church, p. 53.

¹⁰ Scott's Border Minstrelsy, p. 462.12 Op. cit. p. 151.

¹⁴ Dyer's Folk-Lore, p. 168.

¹⁶ Op. cit. p. 276.

¹⁸ Information from Mr. P. B. Joshi.

²⁰ Information from Mr. P. B. Joshi.

²² Dubois, Vol. I. p. 249.

¹¹ Henderson's Folk-Lore, p. 143.

¹⁵ Jones' Crowns, p. 291.

¹⁵ Op. cit. p. 170.

¹⁷ Op. cit. p. 186.

¹⁹ Information from Mr. P. B. Joshi.

²¹ Bombay Gazetteer, Vol. XV. p. 388.

²³ Burton's Anatomy of Melancholy, p. 130.

jiv, or live long or a hundred years.24 If a man sneezes while he is standing on the threshold it is considered very dangerous, and water is poured on his head.25 In Dharwar, if A sneczes once when B is beginning some work, B stops for a time, and then begins afresh; if A sneezes twice together, B goes on with his work without stopping; if A sneezes on B's back, B's back is slightly pinched; and if A sneezes during a meal, some one of the party calls on him to name his birth-place.26 The Siamese wish a long life to the person sneezing, for they believe that one of the judges of hell keeps a register wherein the duration of men's lives is written, and that when he opens this register, and looks upon any particular leaf, all those whose names happen to be entered in such leaf never fail to sneeze immediately.27 When the king of Mesopotamia sneezes, acclamations are made in all parts of his dominions.23 At Dahomey if the king sneezes, all courtiers turn the back, and slap the thigh, and all women of the court touch the ground with their forehead.23 In Madagascar, if a child sneezes, the mother says: -"God bless you." 30 In Florida (1542), if the chief sneezed, the people said: - "May the sun guard you; may the sun shine on you."31 Aristotle has a problem why sneezing from noon to midnight was good, but from midnight to noon unlucky.33 St. Austen says that the ancients were wont to go to bed again if they succeed while they put on their shoe.33 Among the Romans and other Europeans, when a man succeed, there was a custom of saying "God bless you," or otherwise to wish him well.34 To the inquiry why people say "God bless you" when any one sneezes, the British Apollo, Vol. II. No. 10 (fol., London, 1709), answers : - " Violent sneezing was once an epidemical and mortal distemper from whence the custom specified took its rise." 35 In Langley's abridgment of Polydore Virgil, fol. 130, it is said there was a terrible plague whereby many as they sneezed died suddenly, whereof it grew into a custom that they that were present when any man sneezed should say "God help you." 30 The early Christian Church denounced omens from succeing.37 In Germany, if a professor sneezes, the students cry good health.33

Yawning. — The general belief about yawning is that a spirit jumps down the yawner's threat. So when a Hindu yawns, he snaps his finger and thumb, apparently the remaint of the elaborate old Pârsî plan of driving out a spirit, and repeats God's name. In South India, when a Brâhman yawns, to drive away demons and giants, he cracks his fingers to the right and left.³⁹ The Persians applied yawning to spirit-possession, and the Musalmâns thought Satan leapt into the open mouth.⁴⁰

The Hand. — Spirits were believed to enter the body by the hands. The Parsis believe that unclean spirits enter through the nails.⁴¹ They think the drukhs nains, or spirit of corruption, passes from the corpse into the nails, and so Parsi bearers always draw bags or fingerless gloves over their hands.⁴² The Hindus attach much importance to the hand and forearm. The hand and forearm are in Gujarât and the Bombay Dakhan carved on sati stones — that is, stones raised in memory of a widow who has been sacrificed, — and the forearm of a woman who has died in child-bed is a most precious possession both to Hindu and to Mexican sorecrers. In the Kônkân, sometimes the medium takes hold of the little finger to see whether it is a jakhin or some other bhût that has taken possession of a man, and among the Dakhan Rāmośis when an exorcist is called, he squeezes the patient's finger. The hand is a sign of blessing. Compare the Sati's hand and the hand on the wedded Musalmân's back. The Poona Uchlistor pocket slitters

²⁴ Information from Mr. P. B. Joshi.

²⁶ Dhârwâr Gazetteer, p. 50.

²⁸ Op. cit. Vol. III. p. 124.

²⁹ Sibree's Madagascar, p. 285.

³² Op. cit. p. 119.

³⁴ Tylor's Primitive Culture, Vol. I. p. 101.

³⁶ Op. cit. Vol. I. p. 125.

⁵⁹ Dubois, Vol. I. p. 465.

⁴¹ Bleek's Avesta Vendidad, p. 22.

⁴⁵ Bancroft, Vol. III. p. 364.

²⁵ Information from Mr. P. B. Jo-hi.

²⁷ Brand's Popular Antiquilles, Vol. III. p. 121.

²⁹ Burton's Visit to Dahcawy, Vol. I. p. 240.

³¹ Henderson's Felk-Lore, p. 137.

³³ Brand's Popular Antiquities, Vol. III. p. 119.

³⁵ Op. cit. Vol. I. p. 125.

⁵⁷ Henderson's Folk-Lore, p. 9. 58 Op., cit. p. 137

⁴⁰ Tylor's Primitive Culture, Vol. I. p. 102.

⁴² Op. cit. pp. 22 and 43.

strew sand on the spot where the dead breathed his last. They cover the spot with a basket, and next morning lift the basket. They trust to find the mark of a palm. The palm shows the dead is pleased, and from the palm virtue goes out over the whole family.44 The Poona Thakûrs. a wild tribe, on the fifth day after the birth of a child, dip a hand in red powder and water, and mark it on the wall in the lying-in room, and worship the mark.45 When the Belgaum Bhoi or fisher agrees to break his family ties, to renounce the pleasures of the world, to obey the teacher or guru, and to follow him wherever he goes, the guru lays his hand on the Bhoi's head and says: - "Rise; from this day you are my disciple." 46 The Bijapûr Lingayats at the festival called Nandi-kodu along with the Nandi's forn carfy a hand which they call Vyasantol, or the hand of Vyas the Puran writer. 47 All Brahmans, while performing their sandhya or prayer, pass the thumb over the other fingers, and repeat a verse.48 In his evening prayer a Brâhman, after praying the goddess Gâyatri to enter him, cracks his fingers ten times, and shuts all the openings into the body, so that Gâyatri cannot get out.49 The origin of the special respect which is paid to the hand may be that the wrist contains the pulse, an important sign of life, or, according to the early view, one of the chief spirits which lodge in the body of man. Hindus generally feel the pulse and draw blood from the forearm. Among the Jews the right hand was an emblem of fellowship. Abraham says:— "I have lifted my right hand."50 In Egypt, hands and fingers were dedicated to the gods who healed the sick.⁵¹ Among the Ainos of Japan, when one who has been away comes back, his friends take his hands and rub them.⁵² Among the Niam-Niam of Africa there is a fashion of grasping right hands in such a way that the two middle fingers crackle.53 The Romans usually joined right hands in sign of a bargain⁵⁴; so did the Parthians and Persians.⁵⁵ The hand of justice was a part of the regalia of the Holy Roman Empire.⁵⁶ Among the Roman Catholics, in the service of the Mass, after the priest has elevated the Host, he never disjoins his fingers and thumbs, except when he is to take the Host, till after washing his fingers.⁵⁷ The laying on of hands at a Roman Catholic Baptism implies possession by God,58 and in an adult Baptism the laying on of hands drives out the devil.59 In the solemn plighting of troth in the Roman Catholic marriage the bride and bridegroom join their right hands.60 In Middle-Age Europe, the thumb was held sacred and worshipped as thumbbin polluix.61 Licking or biting thumbs was a sign of challenge, promise, or agreement among the English and Scotch.62 In a fit of convulsion or shortness of breath hold your left thumb with your right hand.63 It may be suggested that the idea that spirits enter by the hands explains the old English practice of giving presents of gloves at marriages and at funerals. So Mr. Cornelius Bee was buried on the 4th of January, 1671, without sermon, without wine; only gloves and rosemary.64 The custom of giving gloves at weddings was prevalent in England.65 Hutchinson, in his History of Northumberland, says:-"Children to avoid danger are taught to double the thumb within the hand. This was much practised whilst the terrors of witchcraft remained." It was also the custom to fold the thumbs of dead persons within the hands to prevent the power of evil spirits over the deceased.66 In some parts of England, it is believed that the clergyman's touch cures rheumatism,67 and in North-West England, a child's right hand is not washed that it may gather riches.68

⁴⁴ Op. cit. Vol. XVIII. p. 473.

⁴⁶ Op. cit. Vol. XXI. p. 156.

⁴⁸ Information from Mr. P. B. Joshi.

⁵⁰ Mackay's Freemasonry, p. 291.

⁵² St. John's Nipon, p. 29.

⁵⁴ Mackay's Freemasonry, p. 292.

⁵⁷ Golden Manual, p. 261.

⁵⁹ Op. cit. p. 793.

⁶¹ Grimm's Teutonic Mythology, Vol. I. p. 160.

⁶³ St. Austin in Brand's Popular Antiquities, Vol. II. p. 343.

⁶⁵ Op. cit. Vol. II. p. 125.

⁶⁷ Henderson's Folk-Lore, p. 161.

⁴⁵ Op. cit. Vol. XVIII. p. 426.

⁴⁷ Op. cit. Vol. XXIII. p. 229.

⁴⁹ Dubois, Vol. I. p. 372.

⁵¹ Jones' Crouns, p. 345.

⁵³ Schweinfurth's Heart of Africa, Vol. II. p. 27.

⁵⁵ Op. cit. Do. 56 Jones' Crowns, p. 345.

⁵⁸ Op. cit. p. 670.

⁶⁰ Op. cit. p. 699.

⁶² Chambers's Book of Days, p. 359.

⁶⁴ Brand's Popular Antiquities, Vol. II. p. 244.

⁶⁶ Op. cit. Vol. III. p. 180.

⁶⁸ Op. cit. p. 16.

The Foot. - The foot is a great spirit-entry. So in the Mahabharata, in the tale of Nala and Damayanti, it is stated that one day Nala washed his hands and lips with purifying water, but forgot to wash his feet, and so the evil spirit Kall entered his body.69 Among the higher class Hindus of Bombay, when the bridegroom comes to the bride's house, the father-in-law washes his feet.70 No Hindu will take his meals without washing his hands and feet; and among the higher class Hindus, when a man goes to a house of mourning, or where a death has taken place, on his return home he does not enter his house until he has washed his hands and feet. If he enters the house without washing his feet it is considered unlucky, and he is blamed by the elderly members of his house for coming in with bharala pai, or (spirit) laden feet. 71 In Dhârwâr, rheumatism is cured by a person who was born feet first, by rubbing the place that pains with his feet. 72 Among the Lingayats in the Bombay Karnatak, and among the Saivas and Vaisnavas in Bombay Kanara, the religious teacher or guru washes his feet in water, and the disciples drink the water, and are purified, - that is, are freed from evil spirits. Among the Dhârwâr Lingâyats, when a child is born, a Lingâyat priest is called, his feet are washed in water, and the water is called dhulp@dodak, or feet-dust water. The water is rubbed over the bodies of those present, and a few drops of it are sprinkled on the walls to purify the house.73 When a Dharwar Lingayat dies, the chief priest lays his right foot on the head of the body, and the mathapati, or Lingayat beadle, lays flowers and red powder on the priest's feet.74 When the dead is buried, the priest stands on the grave, a cocoanut is broken at his feet, flowers and red powder are laid on them, and the party return home. 75 Among the Jadars of Belgaum the Lingayat priest lays his foot on the head of the deceased,76 In Kanara, the Sênvî guru gives his followers water to drink in which his feet have been washed.77 Before the body of a Medar, or Kânara bamboo-worker, is carried to the burial ground, a Lingâyat priest sets his right foot on the head of the corpse. The priest's foot is worshipped by the relations of the dead, and washed, and the water is poured into the corpse's mouth.79 The Havig Brâhmans of Kânara drink the water in which their guide has washed his feet.79 The Kânara Musalmans tie the great toes of the dead tightly together.80 In Kathiawar, men take an oath by putting the hand on Siva's foot,31 The Jogis of Kâthiâwâr brand the right front toe before burial.63 Spirits enter by the foot-route, and so in Kathiawar, in their pregnancy ceremony, Râjput women walk on cloth.83 It is apparently to keep out spirits that, among the Mundas and Oraons of South-West Bengal, the bridegroom treads on the bride's toe during the marriage ceremony,84 the Gond bridegroom sets his foot on the bride's foot,85 and a chicken is killed, and the body laid under the girl's foot.86 The Kur fathers-in-law wash the feet of the young couple.87 The Bhuyas of Bengal place the toes of a new king on their ears and head.88 In worshipping a Brâhman woman in Bengal, women paint the edges of her feet. 99 Sûdrâs in Bengal carry a cup filled with water, and ask Brâhmans to put their toes in, and they drink the water.90 In magic the sorcerer orders the spirit in the name of the teacher's feet.91 With the Hindus one of the first duties of hospitality is to give the guest pådya or water to wash his feet.92 In the Fadma Purdna, the great king of Lilipa falls on his face before an ascetic, washes his feet, drinks some of the water, and puts more on his head.93 The Parsi rule, that one should never walk barefoot,94 is, perhaps, due to the

```
69 Arnold's Indian Idylls, p. 65.
```

⁷¹ Information from Mr. P. B. Joshi.

⁷³ Dhârwâr Gazetteer, Vol. XXII. p. 111.

⁷⁵ Op. cit. p. 115.

⁷⁷ Op. cit. Vol. XV. p. 148.

⁷⁹ Information from Mr. De Souza.

^{\$1} Information from Col. Barton.

⁵³ Information from Col. Barton.

⁸⁶ Hislop's Aboriginal Tribes of the Central Provinces, App. I., p. v.

⁸⁶ Op. cit. App. I., p. v.

⁸⁸ Op. cit. p. 147.

⁹⁹ Op. cit. Vol. III. p. 68.

⁹² Arnold's Indian Idylls, p. 212.

⁷⁰ Information from Mr. P. B. Joshi.

⁷² Information from Mr, Tirmalrão.

⁷⁴ Op, cit. p. 114.

⁷⁶ Bombay Gazetteer, Vol. XXI. p. 139.

⁷⁸ Op, cit. Vol. XV. p. 341.

⁸⁰ Bombay Gazetteer, Vol. XV. p. 409.

⁸² Information from Col. Barton.

⁸⁴ Dalton's Descriptive Ethnology of Bengal, pp. 194, 253

⁸⁷ Dalton's Descriptive Ethnology of Bengal, p. 234.

⁸⁹ Ward's View of the Hindus, Vol. II. p. 75.

Dubois, Vol. II. p. 60.

⁹¹ Dubois, Vol. II. p. 229. 94 Dabistan, Vol. I. p. 329.

supposition that the foot is a spirit-entry. The great toe of Pyrrhus, the Persian king, cured spleen, and was kept in a temple.95 Among the Beni-Isra'îls the feet of the bride and bridegroom are washed by the girl's sister at her house. 96 Burmese women are careful to cover the feet while praying.97 The Burmese king never walks when he is out of doors.98 The emperor of Japan never touches ground with his feet out of doors.99 Before the revolution of 1868 the emperor of Japan used never to leave his palace or be seen. If he walked, as he rarely did, mats were laid to keep him from touching the earth. 100 The Samoan bride and her party walk on path-way of cloth.1 The knees and ankle-joints of Motu children are often tied round with a piece of string or bark.2 In the Kongo country, when the chief drinks, his big toes are pulled.3 The big toe is worshipped in Egba, in Africa.4 In East Africa, the Wataitas believe that strangers passing through their fields with shoes on bring witchery on the crops.⁵ It seems to be a wide-spread belief that the stains of battle or any blood-stains give the spirit of the dead an inlet through which he can enter and haunt the body of the person who killed them. Among the Basutos of South Africa warriors returning from battle must wash to cleanse the blood-stains, or the shades of their victims will disturb their sleep.6 They wash in a stream and have holy water sprinkled over them from a cow's tail.7 So Hector cannot pray till he has washed off the blood, and Æneas may not touch the household gods till he has bathed in the running stream.9 According to Pliny9 a maiden's toe cures a man in falling sickness. To cure fever rub the soles with blood.10 In an old-fashioned Russian adoption ceremony the adopting father puts his foot on his adopted son's neck.11 The Celts in West Europe (B. C. 200 to A. D. 600) used for coronations stones with feet carved on them. 12 In a Roman Catholic Baptism the priest goes outside of the Church to meet the person, because he is still the slave of sin, and cannot be allowed into the House of God, 13 that is, because with him evil spirits would come in. At the coronation feast of Elizabeth, wife of Henry VII., two lords sat at her feet under the table.14

The Ear. - The ear is a spirit-entry, and so perhaps the Hindus pierce the ears of their children, and put in gold or pearl ornaments to keep off spirits. It is deemed unlucky not to bore the ear of an infant, and orthodox Brâhmans consider it wrong and polluting to touch a child whose ears are not bored after they have bathed and before they have taken their morning meals.15 Among several classes of Gosavis in Belgaum, ear-boring is one of the chief ceremonies.16 The Davrîs, a Marâțhî-speaking class of drumming beggars in Belgaum, bore their children's ears at twelve, and the teacher or guru puts in the holes a pair of light silver rings.17 Among the Belganm Mudliars even the poorest must wear an ornament in the ear.18 Among the half Marâthâ Râjputs of Belgaum women bore ten holes in each ear in which they wear gold rings stuck with pearls,19 Among the Roman Catholics of Kanara, at Baptism, the priest touches a child's nostrils and ears with spittle.20 Among the Dhruva Prabhus of Poona, when the boy reaches the bride's house, her brother comes out and pinches his ears, and in return is given a turban,31 and among the Kônknî Kolîs of Poona, when the bridegroom reaches the bride's marriage porch he is met by her brother, who pinches the bride-

```
95 Pliny's Natural History, Book vii., Chap. 2.
```

⁹⁷ Shway Yoe's The Burman, Vol. I. p. 226.

⁹⁹ Silver's Japan, p. 20.

¹ Pritchard's Polynesian Remains, p. 137.

Burton's Dahomey, Vol. I. p. 213.

⁵ New's East Africa, p. 318.

⁷ Op. cit. Vol. II. p. 433.

⁹ Pliny's Natural History, Book xxviii, Chap. 4.

¹¹ Mrs. Rommoff's Rites and Customs of the Graco-Russian Church, p. 410.

¹² Leslie's Early Races of Scotland, pp. 303-309.

¹⁴ Burton's Visit to Dahomey, Vol. I. p. 245.

¹⁶ Bombay Gazeiteer, Vol. XXI. p. 183.

¹⁸ Op. cit. Vol. XXL p. 97.

²⁰ Op. cit. Vol. XV. p. 388,

⁹⁶ Bombay Gazetteer, Vol. XVIII. p. 523.

⁹⁸ Op. cit. Vol. II. p. 119,

¹⁰⁰ Reed's Japan, Vol. II. p. 182.

² Jour, Anthrop. Inst. Vol. VII. p. 480.

⁴ Op. cit. Vol. II. p. 149.

⁶ Tylor's Primitive Culture, Vol. II. p. 483.

⁸ Op. cit. Vol. II. p. 439.

¹⁰ Op. cit. Book xxviii., Chap. 7.

¹³ Golden Manual, p. 639.

¹⁵ Information from Mr. P. B. Joshi.

¹⁷ Op. cit, Vol. XXI. p. 180.

¹⁹ Op. cit. Vol. XXI. p. 130.

²¹ Op. cit. Vol. XVIII. p. 190.

groom's ear.22 The ears of a dead Tailang Brâhman in Poona are stuffed with tulasî (sweet basil) leaves.23 The initiation ceremony in many Hindu classes is called ear-cleansing or kán phunkané. The priest breathes some words into the child's ear, and the ear is clean, - that is, the evil spirits are driven out of it. So among the Dakhan Mhars, when a child is to be initiated, the guru takes it on his knee, breathes into both its ears, and mutters some mystic words into the right ear.24 When performing religious ceremonies, if a Brâhman sneezes, or spits, he must touch his right ear. According to the rule of Sastras after sneezing, spitting, blowing the nose, sleeping, dressing and crying, a man should touch his right ear before he sips water.25 This was probably to keep spirits from getting in by the ear. The Brâhmans state the object was to remove impurity (that is, to scare evil spirits), the reason they assign being that water or the Ganges, the Védas, the sun, the moon and the air live in a Brâhman's right ear.26 When a Beni-Isrá'îl child is brought in after taking it out of doors for the first time it is laid on a sheet with seven or nine pinches of gram round it and two pieces of cocoa-kernel. Several children come up, take the babe by the ear, and say: - "Come and eat rice-cakes," and pick up some of the boiled gram, and as they run out, they are struck on the back by a knotted handkerchief.27 Among the Beni-Isrâ'îls, when the bridegroom after the wedding enters the girl's house her brother squeezes his right ear.28 Aaron's right ear was marked with blood; so was his right thumb and his right great toe.29 Ear-boring is an important ceremony in a Burman girl's life. 30 They put jewels, amber and glass ornaments in the ear. 31 The Polynesians bore the lobe of the ear to wear ornaments.32 The Papuans of North Guinea pierce the ear, and insert ornaments of tobacco rolled in a Pandan leaf.33 The men of the Arru Islands in the west of New Guinea drill four or five holes in their ears, and fill them with pieces of brass wire, and the women make many holes and draw through them copper or tin wire, and sometimes a sea plant which is also used as an armlet.34 Boring large holes in the ear is a great point of honour with the Philippine Islanders.35 The Nubian men wear one ear-ring of silver or copper in the right ear.36 The Wagogos of East Africa enlarge ear lobes to a monstrous extent, and put in rings.37 In England, a pig used to be cured of lameness by making a hole in its ear.38

The Nose. — Spirits enter through the nose, and so when a medium in the Kônkân wishes to get his familiar spirit to enter his body he invariably smells a flower. Most Hindu women bore their left nostrils, and put gold and pearl rings in them. Sometimes, when a male infant dies soon after birth, or suffers from sickness, Hindu women make a vow to a goddess, that if their son lives, or does not suffer from sickness, they will bore his nose and put in a nose-ring. The Mâdhava Brâhman women of Dhârwâr bore their nostrils and wear one or other of the following ornaments, viz., multhrai, a gem-studded gold nose-ring: bulak, a gem-studded crescent worn in the central cartilage of the nose; mughathi, a thick pin worn in the left nostril; and archandra, a gem-studded gold crescent worn in the right nostril. Dhârwâr Râjput women wear a nose-ring about six inches in diameter, part of the ring passes through a hole in the left nostril, and part is lifted up and tied by a string to the hair above the forehead. At a Baptism among the Kânara Roman Catholics the priest touches the child's nostrils and ears with spittle, and then he orders the evil spirit to leave the child, and rubs a

²² Op. cit. Vol. XVIII. p. 392.

²⁴ Op. cit. Vol. XVIII. p. 441.

²⁶ Op. cit. Vol. I. p. 126.

²⁸ Op. cit. Vol. XVIII. p. 522.

³⁰ Shway Yoe's The Burman, Vol. I. p. 56.

³² Pritchard's Polynesian Remains, p. 428.

³⁴ Op. cit. p. 98.

⁸⁶ Burkhardt's Nubia, p. 141.

⁵⁸ Brand's Popular Antiquities, Vol. III. p. 283.

⁴⁰ Information from Mr. P. B. Joshi.

⁴² Op. cit. Vol. XXII. p. 144.

²³ Op. cit. Vol. XVIII. p. 183.

²⁶ Colebrooke's Miscellaneous Essays, Vol. I. p. 126.

²⁷ Bombay Gazetteer, Vol. XVIII. p. 528.

²⁹ Exodus, xxix. 21.

⁸¹ Op. cit. Vol. I. pp. 60, 61.

⁸⁸ Farl's Papuans, p. 70.

st Careri in Churchill, Vol. IV. p. 429.

³⁷ Cameron's Across Africa, pp. 95, 96.

⁵⁹ Information from Mr. P. B. Joshi.

⁴¹ Dharwir Gazetteer, Vol. XXII. p. 66.

little oil at the middle of the collar bone and at the end of the spine.⁴³ All Bråhmans in their sandhya or daily prayer press their nose with their fingers and hold the breath. So in his daily prayer an ascetic holds his nostril with one hand, and puts the other on his head.⁴⁴ The Hindus require that if a person kills insects he must repeat a verse and squeeze his nose.⁴⁵ A man, who can draw breath from the lower part of the body and raise it to the head, can never sicken, is free from hunger and death, and is above the gods.⁴⁶ Among the Australians the nose is almost always bored, and a long bone thrust through it.⁴⁷ Boring their nose is quite a ceremony with the aborigines of Central Australia, and once a year hundreds of them gather together in order to bore the noses of the younger men.⁴⁸ The Papuans of New Guinea pierce the central cartilage of the nose and put in a piece of stick, bone, or hog's tusk.⁴⁹

5. Spirit Seasons.

The months of the dakshindyan or southing sun, that is, the declining sun, are considered unlucky by the Hindus, and during these months no thread-girding or marriage ceremonies are performed. The gates of heaven are closed, and Vishnû, the guardian deity, is believed to sleep for four months; consequently the influence of spirits is greater during the southing than during the northing sun. Pitrupaksha, or the departed ancestor's fortnight, when the spirits of all the dead come on earth, also falls in the dakshindyan or southing months. All Tuesdays, Saturdays, Sundays, new-moon and full-moon days, and the nine days of the month of Ashvin (October-November), called the Navaratra or nine nights are times on which spirits are specially numerous and aggressive. Other occasions on which spirits are likely to attack, are on great social events, as birth, thread-girding, marriage, coming of age, pregnancy and death; also during eating, meeting and bargaining, and in all times of prosperity.

Eating. — Dinner is a spirit-time, and so all Brâhmans before taking their meals sprinkle a circle of water round their dishes, put five pinches of food to the right of their dish, and sip water. The several rites observed before a Brâhman caste feast is begun, seem to find their explanation in the belief that at the time of eating there is special risk of spirit attacks. Round each dish lines of quartz or red powder are drawn, and incense sticks, fixed in small pieces of plantain, are kept burning. The host goes round to each guest, pours a spoonful of the holy water into his right hand, rubs his brow with sandal or saffron paste, and lays a basil leaf or a flower in his hand. Then, while the family priest repeats verses, the host sprinkles water on the guests and dishes, and taking a little water and sandal-paste in a ladle throws it on the ground. The family priest calls aloud the name of the family god, and the host and guests join in the shout "Har, Har, Mahadev, Victory to Mähådev." At the end of the dinner betelnuts and leaves, and copper or silver coins, are handed to the guests, scented oils and powders are rubbed on their arms, and garlands of flowers and nosegays are placed in their hands. As the priest-guests leave, they throw grains of rice over the host's head. In Bombay, when a horse takes his food on a new-moon night, the horse-keeper lays a cloth over his withers. The Telugu Brâhmans of Poona repeat the name of Govind before they begin dinner.50 The Poona Sênvîs at the beginning of dinner shout out "Har, Har, Mahadev," and when half finished chant verses. Dakhan Mhârs never eat without first saying the word krishnârpan, or dedicated to the god Krishna. Among the Karnâţak Kunbîs one of the guru's or teacher's chief rules is that the disciples should not eat while a dead neighbour is unburied, or go on eating after the light is put out.51 The Kulâchârî Hatgars, a class of Brâhmanic hand-loom weavers in Belgaum, dine in silk or freshly washed cotton, offer some of the food to the gods, lay out some pinches, and make a circle

⁴⁸ Bombay Gazetteer, Vol. XV. p. 288.

⁴⁵ Ward's View of the Hindus, Vol. II. p. 151.

⁴⁷ Wallace's Australasia, p. 102.

⁴⁹ Earl's Papuans, p. 47.

⁵¹ Information from Mr. Kalyanrav.

⁴⁴ Dubois, Vol. II. p. 175:

⁴⁶ Dabistân, Vol. II. p. 135.

⁴⁸ Jour. Anthrop. Inst. Vol. V. p. 317.

⁵⁰ Bombay Gazetteer, Vol. XVIII. p. 180.

of water round the plate. 52 Karnatak Vaisyas take three sips of holy water, and make fresh sect marks before eating.53 In Bengal, no Brâhman will eat unless he weals his sacred thread, and no Vaisya without putting on a tulasi necklace. 54 The Jenu Kurubars of Coorg pronounce Kali's name over their food.55 The Paleyas, a wild Coorg class, call on their gods Galiga, Khorti, and Kalwiti when eating.58 In Mecca, after dinner, rosewater is sprinkled on the beards of guests, and aloewood is burnt before them.57 The Persians say a prayer before eating, and observe inviolable silence during the repast.⁵⁸ In China, besides pouring out wine, the feast is begun by a drink; so also among the Persians.⁵⁹ Dr. Livingstone says the Balondas of South Africa returned to a thicket when porridge was cooked, and all stood up and clapped their hands.60 The Musalmans of Morocco begin their meals in God's name, and end with a wash and thanks to God.61 The New Caledonian women never drink facing a medicine man (wizard), but always turn their back towards him.62 That the Romans shared the experience that dinner was a spirit-time, is shewn by their crowning their heads with chaplets of bay and laurel, and fastening a rose over the table.63 Burton64 (1621 A. D.) notices two cases — one of a nun who ate a lettuce without saying grace or making the sign of the cross, and was instantly possessed; and another by eating an unhallowed pomegranate. The Greek and Roman offerings of meat and drink before or after meat, and the English leaving part of a dish for Lady Manners were due perhaps to the belief that spirits enter at food-time. So also the Roman Catholic practice of making the sign of the cross before eating, and the Protestant rule of grace before meat may be attributed to the same belief.65

Times of Meeting and Bargain. — Spirits are likely to attack at the time of bargaining. So the Bombay Banias, at the time of making a bargain, conceal their hands under a cloth, and the Dakhan Chitpâvan at a wedding closes the bargain with the musicians by giving each a betel-nut.66 Among the Chitpâvans, when the betrothal ceremony is over, the fathers of the bride and bridegroom tie to the hems of each other's garments five betel-nuts and five pieces of turmeric, and at a Chitpâvan wedding, when the girl is formally given, the father of the girl pours over the hand of the boy a ladleful of water.67 Among the Karnâṭak Mâdhava Brâhmans when the bride's father finally agrees to give his daughter to the bridegroom, he ties turmeric roots, betel-nuts and rice into a corner of the bridegroom's shoulder cloth.68 The Afghans swear to a contract over a stone.69 In making a covenant the Jews cut a beast in two, and make the parties pass between the parts.70 In Lancashire, when you buy cattle, you should always get back a little coin for luck.71 The Hindus repeat the names of their gods when they meet one another. Thus, the Gujarât Hindus say: "Jai Gôpál, or victory to Gôpâl;" and the Dakhan Hindus say: "Rûm, Rûm, or victory to Râm." The original object of this may, perhaps, be to scare spirits. The Aborigines of the Andamans salute by lifting up their leg and slapping the thigh.72

Auspicious Events. - On all occasions of joy and mirth, as birth, marriage, coming of age, and pregnancy, the influence of spirits is great, — that is, men are more likely to be attacked on such occasions than at other times. The fifth and sixth nights after a birth are held in dread by all Hindus.73 Spirits are likely to attack at the time of a wedding: so among

```
52 Bombay Gazetteer, Vol. XXI. p. 136.
```

Ward's View of the Hindus, Vol. I. p. 222.

⁵⁶ Op. cit. Vol. III. p. 215.

⁵⁸ Dabistân, Vol. I. p. 296.

⁶⁰ Dr. Livingstone's Travels in Africa, p. 304.

⁶² Jour. Anthrop. Inst. Vol. VII. p. 207.

⁶⁴ Burton's Anatomy of Melancholy, p. 130.

⁶⁶ Bombay Gazetteer, Vol. XVIII. p. 123.

⁶⁸ Information from Mr. Tirmalrão.

⁷⁶ Mackay's Freemasonry, p. 242.

⁷² Earl's Papuans, p. 166.

⁵³ Information from Mr. Tirmalrão.

⁵⁵ Rice's Mysore, Vol. III. p. 215.

⁵⁷ Burkhardt's Arabia, Vol. I. p. 365.

⁵⁹ Gray's China, Vol. II. p. 65.

⁶¹ Rohlf's Morocco, p. 189.

⁶⁵ From MS. notes.

⁶⁵ From MS. notes.

⁶⁷ Op. cit. Vol. XVIII. p. 128.

⁶⁹ Fosberry in Jour. Ethno. Soc. Vol. I. p. 188.

⁷¹ Henderson's Folk-Lore, p. 119.

⁷³ Details of the rites performed at a birth, wedding, coming of age, and pregnancy are given under the head Customs."

the Ratnâgiri Marâthàs at their wedding, when the lucky moment comes, the priest shouts "take care," the guests clap hands, and when the people outside hear the clapping they fire guns. The reason why they fire guns is to keep off Kâl. If they did not frighten Kâl he would seize the bride and bridegroom, or their fathers and mothers. Whoever Kal seizes falls senseless or in a fit.74 The Mangellas, Phudgis and Vadvals of Thana have a strong belief that at the lucky moment the bride and bridegroom or their parents are likely to be attacked by spirits, and especially among the Mangellas frequent cases occur in which the bridegroom or his father or mother get possessed, or fall in a fit just when the lucky moment comes.75 To this day the Swedish bridegroom has a great fear of the trolls and spirits which inhabit Sweden. As an antidote he sews into his clothes strong smelling herbs, such as garlic, cloves, and rosemary, and the young women carry boughs of these, and deck themselves with loads of jewellery, gold bells and grelots as large as apples.76 Coming of age and pregnancy are also times at which spirits attack men. At her coming of age the Chitpâvan girl is treated She is seated in a wooden frame with lamps on either side, is with special care. decorated with flowers and ornaments, and is feasted with rich dishes. A Chitpâvan girl who is pregnant is not allowed to let her hair fall loose, or to go out of doors, or to sit under a tree, or to ride on a horse or an elephant.77 The Hottentots make their boys men at a feast. where oxen and sheep are slaughtered.78 Among the New Caledonians a girl's first monthly sickness is much feared; when the first periodical sickness comes on, the girls are fed by their mothers or nearest female relations, and on no account will they touch their food with their own hands. They are at this time also careful not to touch their heads, and keep a small stick to scratch their heads with. They remain outside the lodge all the time they are in this state, in a hut made for the purpose. During all this period they wear a skull-cap made of skin; this is never taken off until their first monthly sickness ceases; they also wear a strip of black paint, about one inch wide, across their eyes, and hang a fringe of shells and bones. Their reason for hanging fringes before their eyes is to hinder any bad medicine man harming them during this critical period.'9 In building or entering a new house or church there is a danger of spirits attacking the enterer; so the Hindus perform a ceremony, called vastu shanti or quieting of the spirit Vastu, before coming to live in a newly built house. The first person who enters a new church in Germany becomes the property of the devil. So they send in a pig or a dog.80

Among Hindus, at the beginning of any work, Ganpati, the lord of the ganas or troops is invoked, and some propitiatory rites are performed. All beginnings are special spirit-times. So Hindus take care to wear new clothes on a lucky day, and when they wear a new cloth they apply a little red powder to its edges, and sometimes offer a few threads from the clothes to their family god. In Belgaum, whee a Chitpâvan gets a new waist cloth before he puts it on he rubs turmeric and red powder on the corners. He then folds it, and lays it before the house gods, praying them to give him a better one next year. He finally lays it across a horse's back before he puts it on. Dhârwâr Mâdhva Brâhmans, especially the women, will not take a new robe as a present unless the giver marks it with red powder. In Scotland, when a child wears new clothes for the first time, other children or the elders of the house pinch him, giving him what is called a tailor's nip. "A nip for new, a bite for blue" is a Durham rhyme for wearing new clothes. Originally, at the time of wearing a new coat, a glass of liquor was given, and if the wearer refused, a button was cut off. On the Scottish borders people never put on a new coat without putting money in the right pocket.

⁷⁴ Information from peon Bâbâjî.

⁷⁶ Chambers's Book of Days, p. 720.

⁷⁸ Hahn's Tsuni Goam, p. 52.

^{*} Henderson's Folk-Lore, p. 121.

⁸² Information from Mr. Kalyanrav.

⁵⁴ Henderson's Folk-Lore, p. 119.

⁷⁵ Information from Mr. P. B. Joshi.

⁷⁷ Bombay Gazetteer, Vol. XVIII., Part I., p. 144.

⁷⁹ Jour. Anthrop. Inst. Vol. VII. pp. 203, 207.

⁸¹ Information from Mr. P. B. Joshi.

⁸⁸ Information from Mr. Tirmalrão.

⁸⁵ Oρ. cit. p. 119.

New-moon and Full-moon days. - Spirits are believed to be more numerous and dangerous on new-moon and full-moon days than at other times. This belief is general among Hindu physicians from their experience that men suffering from special diseases have a great fear that their sickness will increase on the days of new and full moon.86 On all new-moon days Brahmans offer water and sesamum seed to their ancestors; and those who are very pious. called aynihotris or fire-sacrificers, kindle a sacred fire on all new-moon and full-moon days.37 Dharwar Radders on all, except the December new-moon, offer fried cakes to the goddess Lakshamava, and throw cakes to the four quarters of heaven. So In Southern India, on all new-moon days, Brâhmans offer sesamum seed and water to their dead father, grandfather, and great-grandfather. 99 On those new-moon and full-moon days on which an eclipse takes place the influence of spirits is said to be exceedingly high; on these days Hindus dip their household gods in water that they may not be defiled, and lay sacred grass blades or basil leaves on their own clothes and food. When the eclipse is over, all bathe, and change their sacred thread, and any cooked food that may be in the house is thrown away. On eclipse-days many exorcists and wizards stand in water and repeat or study the mantrás or incantations which give them power over spirits, and all new candidates for the study of exorcism, sorcery or witchcraft are initiated on eclipse days.90 The washermen of Mysore on the new-moon a shapeless stone, and occasionally feast in honour of deceased ancestors.91 Among the Musalmans, on the new-moon which comes after the new year, the blood of a goat is sprinkled on the sides of their doors.92 Fryer (p. 94) says (in 1673) on a new-moon night the Musalmân widows of Surat used to go to the grave to repeat a doleful dirge, and bestowed a sacramental wafer, and asked their prayers for the dead. No young Musalman girl will go out either on a new-moon or on a Thursday evening.03

The Musalmans of the Maldive Islands rejoice when they see the new moon, and offer him incense, and fire guns.⁹⁴ At the sight of the new moon the Hottentots crowd together, make merry all night, dance, jump, and sing.⁹⁵ According to Pliny,⁹⁶ monkeys and marmosets are sad and heavy in the wane of the moon, but adore and joy at the new moon, testifying their delight by hopping and dancing. The Peruvians had a yearly water-sprinkling on the first day of the September moon.⁹⁷

Besides new-moon and full-moon days the other Hindu special spirit-days are Tuesdays, Saturdays and Sundays, the day on which the sun enters the sign of Capricorn, nine days in the month of Aśvin (October-November), and the pitripalisha or ancestor's fortnight in the month of Bhâdrapada or September. Hindu children are not allowed to go out at noon or in the evening on a Tuesday, lest they may be attacked by spirits who go on circuit at that time. New year's day and the days at the end of the year are also days on which spirits are numerous. So all Hindus in the Kôūkân, on new year's day, rub their bodies with oil and sesamum, bathe, and then eat sugar and nîm⁹⁸ leaves. Among the Halvakki Vakkals of Kânara, on the (April) new year's day or yugade, commemorative rites for all the spirits of the dead are performed. On the five extra days of the Persian year spirits come back to earth. Among the Egyptians there were three unlucky or black days which were dangerous to man. Among the Chinese the beginning and end of the year together form a great spirit season. On the last day of the year, which is the day of the (dead) head of the house, the Chinese burn incense before their family tablets, and before dawn go to a temple, burn incense,

⁸⁶ Information from Mr. P. B. Joshi.

⁸⁸ Bombay Gazetteer, Vol. XXII. p. 141.

⁹⁹ Information from Mr. P. B. Joshi.

⁹² Fryer, 1673, Surat, p. 108.

³⁴ Francis Pyrard, p. 99.

⁹⁶ Pliny's Natural History, Book viii., Chap. 53.

⁹⁸ Melia azadirachta.

¹⁹⁹ Bombay Gazetteer, Vol. XV. p. 206.

² Jones' Crowns, p. 304.

⁸⁷ Information from Mr. P. B. Joshi.

⁸⁹ Dubois, Vol. II. p. 22.

⁹¹ Buchanan's Mysore, Vol. I. p. 338.

⁹⁵ Information from Mr. Fazal Latfullah.

⁹⁵ Hahn's Tsuni Goam, p. 37.

⁹⁷ Mackay's Freemasonry, p. 16.

⁹⁹ Information from Mr. P. B. Joshi.

Dabistân, Vol. I. p. 327.

and then visit friends and drink rice liquor. In the temple they make offerings of flesh, fowls and fruit, and make a troublesome noise with Chinese drams and fire-works. Illuminations begin on the first of the year, and on the thirteenth is a great feast of lanterns.3 On new-year's day the Chinese remain awake to keep spirits from coming.4 In Scotland, the month of May is unlucky; so it was in Rome.⁵ In Northumberland, the first man who came in after the old year was dead brought a shovel of coal or whisky.6 In England, in 1450, the twenty-eighth of every month was held unlucky.7 In Saxon England, the last Monday of April, the beginning of August, and the first Monday of December were unlucky.8 It is unlucky to marry on Friday according to Christian tradition because Christ was crucified on Friday.9 The time of death is a great spirit-time. In Coorg it is believed that demon-spirits, called Kuli, carry off ancestral spirits at the hour of death. If people think that a demon has carried off an ancestor, they go to a medium who has power over the demon, and beg him to force the demon-spirit to let the ancestral ghost free. The people of the house sit round the medium, who throws a handful of rice on them, and the ancestral spirit lights on the back of one of them, who falls into a swoon and is carried into the house. When the possessed person recovers, the spirit is supposed to have gained its right place in one of the family. If mourners come from a distance to redeem the soul of the dead, they do not fall in a swoon, but the moment the spirit gets on the back of one of them all hurry home without looking back till the spirit and his carrier are safe in the family.10 The belief that death makes the house unclean by turning it into an abode of bodiless spirits remains in England slightly Christianised. In Northumberland, the wrath of God rests on the death-visited house till the clergyman has come. Formerly the clergyman blessed a house after a death.11 Times of prosperity or triumph are special spirit-times. The Hindu on any accession of fortune must perform mindrites or staddhas to his ancestors.12 Among the Hottentots the triumphing warrior is met by girls who sing, the priest cuts marks on his chest, and he is given a new name.13 Among the Romans the triumphing hero was crowned with laurels, and close behind him Conscience in the form of a slave whispered "thou too art mortal."14

(To be continued.)

FOLKLORE IN SOUTHERN INDIA.

BY PANDIT S. M. NATESA SASTRI, B.A., M.F.L.S.

No. 45. — The Story of Kéšava.

(A Variant of the Inexhaustible Bag.)

In the declining days of the Dvaparayuga there lived, in a certain village near the Köllimalai Mountains, a poor Brâhman family, consisting of a hasband and wife and half a dozen children. Most of the inhabitants of the village were more or less poor, and the poorest of all were the family just mentioned. Almost every day the father would go out begging and return with enough rice for a thin gruel. The hungry children had their portions first, and whatever remained was shared between the parents. None of these children was able to help the family in any way, as the eldest was a boy of only thirteen years of age. For what after all could a Brahman boy of thirteen do in the way of helping his family? For the caste rules at the end of the Dvaparayuga were very strict. He could not dig nor bear a burden nor do any labour which could bring one or two fanams as wages. The only assistance he could

³ Careri in Churchill, Vol. IV. pp. 387-389.

⁵ Henderson's Folk-Lore, p. 31.

⁷ Jones' Crowns, p. 308.

[•] Henderson's Folk-Lore, p. 33; Dyer's Folk-Lore, p. 241. 10 Rice's Mysore, Vol. III. p. 261.

¹¹ Henderson's Folk-Lore, p. 63.

¹³ Hahn's Tsuni Goam, p. 23.

^{*} Gray's China, Vol. I. p. 252.

⁸ Op. cit. p. 73.

⁸ Op. cit. p. 304.

¹² Colebrooke's Miscellaneous Essays, Vol. I. p. 204.

¹⁴ From MS notes.

render was to accompany his father with a begging bowl, and this he sometimes did. Thus the family had very hard days to struggle with, and at last the pangs of hunger had become so great that the mistress of the family took her lord apart one day and spoke to him thus with her eyes swimming in tears:—

"O Kêśava, how long are we to endure this misery? Day after day and month after month, I have been most anxiously looking forward for a mitigation of our sufferings. But the great God has not yet been pleased. Surely we must have been the greatest of sinners in our previous births, and we must now try our best to alleviate our hardships by some penance. I will try my best to collect whatever may come in the shape of alms and maintain the children while my lord should go to some unfrequented spot in a remote jungle in the Kôllimalai mountains and there propitiate the deity in such a way that our poverty will be removed from us in this birth. We must live above want for at least a few days before we die."

"Agreed," said Kêśava, and on that very day he started for the Kôllimalai mountains. He chose an unfrequented spot. Tigers and bears were howling round about him, but he did not consider them more dangerous than hunger. He sat down, motionless as the stump of a tree, with closed eyes. Birds warbled sweet notes round about him and beasts of prey howled, but he heeded nothing. His whole attention was in the contemplation of God. For months he remained in the same posture. His eyes once closed were never opened. He became absorbed in contemplation, and whether he suffered from hunger or thirst he never knew. Creepers sprouted up round about him, and encircled his neck, and birds built their nests on his hair. Thus passed ten months.

On the first day of the eleventh month a certain person in the garb of a mendicant stood before Kêsava and asked him to open his eyes. Kêsava obeyed and saw a most holy person standing in the shape of a sanyasin before him. He felt himself to be in the same state of health as when he had sat down for penance, but he knew not how long ago. The mendicant ordered Kêsava to relate his story. "My lord," said Kêsava, "I am a pauper with half a dozen children. They are all dying of hunger. Give me enough to feed them on and to live above want. That is all my prayer."

"Undoubtedly, your request will be granted," said the great God, for it was no other than the Almighty himself who had come down in the shape of a sanyāsin. Having thus spoken, he placed on Kêśava's head a bag of rice and ordered him to go home. He then disappeared. Kêśava was greatly pleased at the dawn of divine favour on him, and, though weak, he had strength enough for the journey. He was very intelligent, and understood at once that the sanyāsin before him was the great God himself.

So Kêśava returned home with joy and reached his house at evening. He called aloud to his wife by name, and asked her to help him in taking the bag down from his head. She did so, but when he lifted up his head there was another rice-bag on it! That too was soon brought down. And as soon as it was taken down, there appeared a third bag. A fourth, fifth, sixth, bag appeared in succession, and were taken down, and then the matter grew hopeless. Bags began to appear ad infinitum, and poor Kêśava had no time to be relieved of his burden or to go in to refresh himself. He was thoroughly exhausted, and asked his wife to go in and give him something to eat, while he remained outside with his burden.

Of course, there was no rice at home, but his wife took a small quantity from one of the bags, and ground it into flour in a hand-mill. She collected the flour, but, though the whole quantity was collected into a small heap, more still kept lying round the mill! She now divined the secret and cooked what she had already collected into a cake in all haste, and returned to her lord with it and a little water to drink.

Kêśava was standing with both his hands uplifted holding up the bag. So his wife broke a portion of the cake and thrust the bit into his mouth. She also gave him a spoonful of

water to help him to chew it. With all the difficulty of a heavy burden on his head Kêśava managed to chew the bit of cake and thus swallowed his first nourishment for ten months. As soon as the first mouthful was gulped down, what was his wonder to feel a similar bit of cake still in his mouth. He showed it to his wife and she at once became alarmed. She gave him, however, another spoonful of water. Soon the second bit also was chewed and swallowed down. But again a similar bit appeared. His suspicions were now confirmed. Without end bit after bit of the same size as the first appeared in his mouth. He became exhausted after swallowing a dozen and fell down dead on the ground with the bag still sticking to his head, like a tree cut at the root.

The sorrow of the poor wife can be better imagined than described. The hundred bags of rice already lowered down from Kêśava's head were lying in piles. She had given him only a bit of a single cake, and that had multiplied itself into a dozen and killed her lord. There he was lying — a corpse with the horrible bag still sticking to his head.

The villagers had of course assembled and seen everything that had transpired. To a certain extent they understood it and looked upon the death of Kèśava as a great calamity. But the dead body had to be cremated. So they made arrangements and prepared a bier of green leaves, and set on it the body which had the bag still sticking to its head. Four stout men bore it to the cremation ground. The funeral pile was ready and the burden was set down. But there was at once a similar burden on their shoulders. They threw it down and again a similar burden appeared. They were bewildered and soon there were one hundred dead bodies of Kêśava lying on the ground, and still there appeared to be no hope at all of the matter coming to an end. They cursed themselves for having thus got themselves involved in Kêśava's affairs. The whole village was horror-struck.

It was at this moment that a sanaysin suddenly made his appearance on the cremation ground. He approached the astonished villagers, and enquired of them the cause of their misery, and they related the whole story.

"Very well, my friends! Can you point out the original body of Kêśava which you brought here from his house?" said the mendicant.

The villagers tried their best, but could not succeed, for one body was so like the other. They pleaded their inability. The mendicant then poured a pot full of water on all the dead bodies, when they all disappeared, and the original Kêśava rose up with the bag still on his head. The astonished villagers now regarded the mendicant as a God sent to help them, if not the very God himself, and followed him with Kêśava and his bag to Kêśava's house. There they found Kêśava's wife just recovering from her swoon, and on hearing the story of her lord's return, she fell down on the feet of the mendicant and begged of him to grant her her lord without the bag on his head.

"I shall do more than that for you, madam!" said the sandysin. He threw a handful of water on Kêsava's head, and the bag dropped down.

The mendicant next demanded the original bag that was brought from the Kôllimalai mountains to be pointed out to him. Here, too, there was the same inability and faiture. So the mendicant poured a vessel full of water on all the bags, and they all disappeared, leaving only one behind, which was the original bag.

"Let this single bag be emptied in your granary, and the contents of your granary will never decrease. The quantity that you take out will at once be replenished then and there, and thus you will live above want."

Saying thus the sanyásin vanished, and the whole village understood that it was all the work of God. They praised Kêśava for his devotion and good luck, and ever after Kèśava lived a happy man with his wife and children, and beyond want.

NOTES AND QUERIES.

BURNING IN EFFIGY.

LATELY three convicts in Port Blair from Northern India had a dispute with a fourth, and were caught trying to wreak vengeance on him as follows:—

They made a figure of straw, to which they gave his name, and abused and beat it with shoes. Finally, they took it to a latrine where they made water on it, and were about to burn it, when the authorities came upon the scene and necessarily interfered.

R. C. TEMPLE.

A NOTION AS TO THE PLAGUE IN BOMBAY.

This is what I recently heard from the mouth of an old woman from Bandrá, a village some ten miles from Bombay.

"It is believed that disease says it will go in advance, but so also say the wind and the rain. And thus a constant struggle between the three has always gone on. At length it happened that disease got the better of the other two, and it (to wit: the plague) came in advance, and played sad havoc throughout the Bombay Presidency. This dire disease had been hardly got rid of, when another followed, namely, cholera, which also carried away people by hundreds. The conflict now only remained between the wind and the rain, both of which wanted to be in advance of the other. The monsoons began early, but as quickly as clouds gathered and it was about to rain, the wind came howling and pressed the clouds onwards, so that the falling of the rain was checked: at least it did not fall in such quantities as it otherwise would have fallen. At times the rain prevailed over the wind, in which case there was a good downpour, with good results to man and beast."

GEO. F. D'PENHA.

CORRUPTION OF CHRISTIAN NAMES.

There is a Christian prisoner at Port Blair returned as "Venkatasawmy alias Chowtean, son of Samuel." Chowtean stands for Sewațian = Sebastian. The ch in Chowtean arises from the well known difficulty that Dravidians have in distinguishing between ch and s.

R. C. TEMPLE.

NOTES ON SOUTHERN INDIA.

The purpose of Herr Schmidt's visit to the Madras Presidency seems to have been to obtain anthropological measurements of the wilder hill tribes still found there, and, generally speaking, to study the characteristics of the different races and classes of people that inhabit the South of

India. The measurements are probably reserved for an anthropological journal, but he gives a good many interesting facts about the uncivilised hill peoples.

In some instances he could note a gradual amelioration of condition and a slight rise in the scale of civilisation compared with a century or so ago-For instance, the Kamkars of the Tinnevelly District no longer abandon a whole village when a death takes place and form a new settlement at a distance from the old one; nor do they build their straw huts in trees to be out of the reach of tigers and wild elephants, as they did at a very recent date. Like many other degraded races, their muscular system is weak, and, curiously enough, for a jungle people, they seem to be very poor shots with a bow and arrow.1 Almost their only industry is basket making, at which they are proficient. Other necessaries, such as knives, arrow-heads, pottery, and woven stuffs are obtained from Muhammadan pedlars.

At Cochin on the west coast, the Black Jews are so despised by their white co-religionists that regular marriages never take place between them. Yet concubinage between white males and black Jewesses is far from uncommon, with the result that every gradation of colour from lightest to the darkest is to be found among the Hebrew population.

The Malsers of the Anamala Hills — a short, slight built, brown, forest people — are not, as we might imagine, hunters, but live on roots, chance carcases, and fish, which they catch in their hands, as they have no nots. They always marry within the village. About a hundred years ago they used to burn their dead, but now this is only done with old people, and the young are buried with the head to the south.

When a Badaga of the Eastern Nilgiri Hills is on the point of death, a small piece of money is placed in the dying man's mouth. He ought to swallow it if possible; but if too weak to do so, it is wrapped up in a piece of cloth and tied to his arm. When dead his body is laid on a pile of wood with his ornaments and implements. Next morning a dance, lasting till midday, is performed by men in front of the pile; the sins of the deceased are then transferred to a calf and the pyre is ignited. On the following day the ashes are thrown into a stream, and the larger bones are covered with large stones.

GEO. F. D'PENHA.

¹ [This is a characteristic also of all the Andamanese Tribes. — Ed.]

CURRENCY AND COINAGE AMONG THE BURMESE.

BY R. C. TEMPLE.

(Continued from p. 153.)

C .- Manipuri.

THE connection between Manipûr and Burma is of old standing, and many groups of Manipûrî families are to be found established all over Upper Burma. It is on this account that I have made such enquiries as I could into the interesting, if complicated, ponderary, pecuniary and accompt notions of the inhabitants of the Manipûr State; an enquiry which is also otherwise of interest, as the conditions therein described are rapidly passing away and will probably have disappeared by the time the present youthful mediatised ruler of the State reaches his majority and is emancipated from the leading-strings of his British superintendents. And if, as I think, the Manipûr money system explains the divisions of Akbar's jalálas, 14 the enquiry becomes of general importance.

My sources of original information as to this language are more limited than one would wish, and consist of: —

- (1) Manipuri Grammar, Vocabulary and Phrase-book, Primrose, official publication, 1888.
- (2) Statistical Account of the Native State of Manipur, Brown, official publication, 1873.
- (3) An educated Manipûrî.
- (4) Various Pônnâs and Kabès of Mandalay.15

The Manipuri Language can, however, hardly be said to have been more than superficially studied by any writer whose work I have seen, and so I have felt myself to be at liberty to represent the words thereof in the forms that they appeared to assume to me, irrespective of the statements of others.

The Burmese word Pôṇṇâ is generally translated Brâhman, and is perhaps usually understood in that sense vaguely by the Burman population. In Stevenson's Burmese Dictionary we have Pôṇṇâmâ, Pôṇṇâ and Pôṇṇâmâ, translated quaintly "a Brahminess." But I do not think that outside of Burma the counterparts of the word have ever signified a Brâhman. It has meant "pure, holy, righteous, a performer of the enjoined ceremonies," and was no doubt applied in Burma of old to the soothsayers and performers of ceremonies, who were real or supposititious Brâhmans, — probably the latter.

The very interesting term Kabè, Cassay in many old books, requires an essay to itself for elucidation.

¹⁴ As described in the Ain Abbari and explained in the previous Section of this Chapter.

¹⁵ The Census Report, Burina, Vol. I. p. 150, calls the Pannas Manipuri Brahmans, following the usual notion on the subject in Burma, and the Kapès captives deported by Shinbyûyin in 1764 A. D.: the Ponnes being immigrants of an earlier date. However this may be, it so happened that I saw a good deal of both Ponna's (Skr., not ancient, punya, Pali, puñía, pure) and Kabès while in Mandalay in 1887-89, and to a certain extent won their confidence. visiting their temples, and being admitted to their ceremonies, which are so much to them and were then, at any rate, so carefully hidden from the outer world. I should say, from what I then saw and heard, that the Manipûris in Burma are divided into Pônnâs, or higher caste Manipûrîs, and Kabès, or lower caste or " no caste" Manipûrîs I know that the Pônnas are not by any means all Brahmans, nor do they at all claim to be of that caste. The major rity are among themselves called Satris (Chhatris, i. e., Kshatriyas), and there are other caste distinctions among them. In Manipûr itself the usual caste distinctions are recognised. The Kabè weavers, much Burmanised, of Eastern Mudalay, also recognised differences in caste status amongst themselves, and, beyond their common origin of habitation, had but little connection with the proud and exclusive Pinnas. Mr. Eales remarks in the Census Report that the reported difference in dialect between Pônna and Kabè is more fanciful than real, and is due to the greater Burmanisation of the one class over the other. In this I think he is right. I have MS. accounts of the Manipûrî ceremonies given me by the people, written in the Bengali character, and they are practically the same for both classes. But Mr. Enles seems to think that the Barmanisation has been greatest among the Ponniks. My experience was just the other way. The Pônnâ, I found, stuck to his race and language: was proud and exclusive and kept his blood pure. The Kabè, on the other hand, was free in his marriage relations and anxious to be absorbed into the prevailing Burmese population: many, to my knowledge, professing Buddhism, as opposed to their own ancestral modified Hinduism, with that object.

As to the peculiarities appearing in my pages: the palatals ch, j, sh, s, ts, z, seem to be not clearly distinguished by Native speakers. H. g., the same man will say Saurjît, Chaurjît and Chaurzit indiscriminately. So also will he say sol, shel and sal, the s being distinctly palatal; sendaba and shendaba; $tsô_{l}$ and jôp. Similarly the liquids r, l, and n are not easily distinguishable: e. g., lupá and rupá equal "rupee." L and n are mixed up in pronunciation in the manner not at all uncommon in India and Further India. I have not noticed that any one has remarked the existence of sandhi in Manipûrî, but that it does exist in an irregular form I have little doubt. E. g., sendâbû = sêl + tâbû: senmari = sêl + mari. So sama = sa + ama, but on the other hand we have sani and saham = sa + ani and sa + aham. And many of the puzzling and unexplained inflectional forms given in the long list of sentences in Primrose's Grammar seem to me to be only explicable on the assumption that sandhi exists in the language.16

With these preliminary remarks I will plunge into the very troubled waters of Manipuri account-keeping.

In Manipûr itself there is only one recognised indigenous coin or form of currency, known as sêl¹⁷ to Europeans and as makhâi to the Natives, which is a very small rudedisk of bell-metal, i. e., a mixture of brass and tin, 18 usually roughly stamped with the word sri. It will, in the explanations following, be called by its established European name.

I have already shown (ante, Vol. XXVI, p. 290) how the method of calculating the sel is based on the assumption that 400 sel = 5,000 cowries = 1 rupee, about 5,000 cowries to the rupee being of old the ratio of account exchange in these parts. The interesting point for the present purpose is to trace out how it came about that 400 sel were made to equal a rupee and to represent 5,000 cowries.

The standard scale for reckoning cowries is as follows (Prinsep, Useful Tables, p. 2): -

```
4 cowries (kaurîs) are 1 gandâ
20 gandas
                    " 1 paņ
5 pan
                   " l ápî (anna)
```

400 cowries to the anna

It will have already been seen that Akbar adopted 400 dams as the final division of his upper standard money of account, the gold jalala, which corresponded in weight to his upper standard Troy weight, the tôla. It will also have been seen, that the Nepalese

```
16 Sandhi seems to be heard and seen sometimes in the larger numerals, e. g.,
```

The philology of Manipuri is no doubt interesting. E. g., there is a clear connection with muny surrounding Naga words and with Burmese. It has, for instance, the Burmese accent 3, and ng/63, fish, is spelt in precisely the same way in both tongues. I also found archaisms in it, now lost in Burmese; e g., the Burnese, pinji, a mouk, the poonty (hard g) and ponjy, ponjee, of the Anglo-Indian, is spelt b'unskris, and is in Manipuri pronounced pongri. I knew one official, who, seeing the word spelt phungyi officially, always called it fungy: u as in fun, g hard. Just as the engineers on the Myit-ngè Bridge, a large work, always called it Mingy: ng as in sing.

²⁰ is kul, a score: then

³⁰ is kunthra = kul + tura = a score and ten.

⁴⁰ is niphu, i. e., 2 score:

⁶⁰ is hûmphu, i. e., 3 score: then

⁷⁰ is hûmphudr1 (spalt hûmphutarû), i. e., 3 score and ten:

⁸⁰ is mariphu, i. e., 4 score: then

⁹⁰ is mariphutard, i. e., 4 score and ten.

¹⁷ So written, but the pronunciation is much nearer sa! (s palatal).

¹⁸ The real meaning of the term sel is bell-metal. Primrose, Grammar, p. 49, gives a phrase kôri-gâ kônugau-gâ yanna-raga sêl ol-lî brass-out-of tin-out-of made-about-to-be bell-metal mixed-is.

Bell-metal $(s \hat{e} l)$ is composed of brass and tin.

have adopted the scale of 400 dâms to their upper standard money of account, the takkû, which is the rupee and which weighs a tôla.

Now it can be shown that there is no doubt about the origin of the Manipuri scale of 400 sel to the rupee of account being directly due to the system of reckoning 400 cowries to the anna, and the sel of Manipur being the dam of Akbar's time and of modern Nêpâl.

In the first place the sel are reckoned for account purposes by fours, that is, by the equivalents of gand ds, in precisely the same way as are cowries. The only difference is that one sel = $12\frac{1}{2}$ cowries, and therefore

Now four sél are known by the name of "fifty," and multiples of four sél up to 400 sél are known by name as multiples of 50; thus, the name for 8 sél is simply "one hundred:" for 12 sél "one hundred and fifty:" for 80 sél "one thousand." A rupee, i. e., 400 sél, is in reckoning known as "five thousand." This system of naming is not used for the intermediate denominations; i. e., 2 sél are not called "twenty-five;" nor are 3 sél called " $37\frac{1}{2}$:" nor are 6 sél called "75." Such denominations have a system of terminology resting on altogether a different basis. It is therefore clear that the sél are counted by fours, each four being in accounts equal to 50 cowries and called by that name.

The actual nomenclature is as follows: -

Serial Nos. of quartettes.	No. of sêl,	Name.	Sense of name.
1	4	yângkhai ²⁰ and yângkhai-amâ ²¹	. 50
2	8	sâmâ ²²	. 100
3	12	sâmâ yângkhai	150
4	16	sani ²³	200
5	20	sani yângkhai	. 250
6	24	sahûm	300
7	28	sahûm yângkhai •••	. 350
8	32	sâmari	400
9	36	sâmari yângkhai	. 450

¹⁹ To reckon by gandis is to reckon by fours. Beames' Ed. of Elliot's Glossary, Vol. II. p. 315: Grierson, Bihar Peasant Life, p. 430: Thomas, Pathan Kings, p. 220.

²⁰ In the vernacular enumeration given by Primrose, Grammar, p. 30, all these terms are preceded by the word sil: e. g., sil yangkhai, sil chama: but I did not gather that this is really the custom, except when it is necessary to prevent obvious ambiguity.

²¹ Lit., one yûngkhai. 22 Sa, sâ, cha, chû is the prefix for 100: cf. Malay sa.

²³ Called by Primrose chassi in Roman characters, but chali in Bengali characters: p. 30.

Serial Nos. of quartettes.	No. of scl.	Name.			Sense of name.
10	40	sâmangà	• • •		500
11	44	sâmangâ yângkhai			550
12	48	sâtaruk	•••	••	600
13	52	sâtaruk yângkhai	•••		650
14	56	sâtarêt	•••	•••	70 0
15	60	sâtarêt yângkhai	•••	•••	750
16	64	sânipân ²⁴	•••	•••	800
17	68	sânipân yângkhai	•••		850
18	72	sâmâpan	•••	•••	900
19	76	sâmâpan yângkhai	***		950
20	80	lishing ²⁵ and lishing-amâ	***		000,1
40	160	lishing-ani	•••		2,000
60	240	lishing-ahûm	•••		3,000
80	320	lishing-mari	•••	4	l ,000
100	400	lishing-manga ²⁶	•••		5,000

The following comparison can now be made to clinch the argument as to how the scale of sel took its particular form:—

Reckoning by cowries.	Reckoning by sel.
4 kaurîs are 1 gandâ	4 sêl are 1 yûngkhai
20 gaṇḍâ ,, 1 paṇ	20 yângkhai ,, 1 lishing
5 paṇ ,, 1 âṇâ	5 lishing ,, 1 lûpâ ²⁷

As I have already pointed out (ante, Vol. XXVI, p. 290), when the revenue of Silhet was paid in cowries, about 5,000 cowries were reckoned to the rupee. The actual reckoning in accounts was 5,120 cowries to the rupee. This came about by the use of another popular scale. In the Lilâvati, as has been explained in the previous Section,

20 cowries are 1 kâkiṇî
4 kâkiṇî ,, 1 paṇa
16 paṇa ,, 1 dramma

1,280

²⁴ Chânipâl in the Bengali characters: Primrose, p. 30.

²⁵ Spelt lising and so transcribed by Primrose, p. 30. 25 These terms mean really 1, 2, 3, 4 and 5 lishing.

²⁷ Written rept. This is the recognised term for a rupee in Manipûr: vide Primrose, Grammar, passim. It must not be understood that a Manipûrî would so express his scale if questioned.

This scale is preserved in modern times thus:28-

4 cowries are 1 gaṇḍâ
20 gaṇḍà " 1 paṇ
16 paṇ " 1 kahâwan
1,280

Now both the kahawan and the dramma of the Lilavaži are quarter tölas, i. e., they are the equivalents in cowries to the quarter rupee, and therefore by this scale the rupee would be equal to $1,280 \times 4 = 5,120$ cowries.

Both Elliot and Beames²⁹ have long ago explained that the ganda of account and the ganda of practice have never coincided; nor, as a matter of fact have any other account and bullion demonitations nominally the equivalents of each other. It is so with the sel. Sel, in practice as coins, have had no fixed exchange with rupees, but the exchange has varied with the quantities of silver coin in the market from time to time. Thus in 1873 Dr. Brown, Manipur, p. 89, tells as that sel ran 428 to the rupee, 30 the usual variation lying between 420 and 450 to the rupee. The nomenclature of the intermediate denominations of the quartettes of sel also shows that at one time, - it is not so now, as will be explained later on, - there must have been the same divergence between practice and account as regards sel as there is as regards gandas of cowries. That is, the sel of account was one half the coined sel, a fact which affects the mode of enumeration throughout, thus: - In account "one sel" is called makhdio amd,31 i.e., "a half": "two sél" are called sélamd, i.e., "sél one": "three sél" are called séland makhdi, i. e., "sél one and a half," and so on through all the minor denominations of each quartette. The full scale of enumeration is a combination of the names of the quartettes of fifties and of the just explained habit of counting the sel of account as half the coined sel, thus: -

Method of Enumerating Sel.

E	nglis	1.		Maņipûrī.		Sense of the Manipuri.	
1	sêl			makhâi-amâ ³²	•••		1 half
2	29	•••	•••	sêlama ³³ and phaigak-	amä ³⁴		1 sêl and 1 phaigak
3	17			sêlama makhâi	•••		1 sêl and a half
4	29	,,,		yângkhai	•••	•••	\mathbf{fifty}
5	,,	•••	• •	yângkhai makhûi	***		fifty and a half
6	,,	•••	•••	sêlahûm	•••	[3 sêl
7	"			sêlahûm makhâi	•••		3 sêl and a half

²⁸ Beames' Ed. of Elliot's Glossary, Vol. II. p. 315.

²⁹ Op. cit. Vol. II. p. 316.

That is, the British rupee. Brown says that Burmese (peacock) rupees were also current, but I was assured that it was considered a swindle to pass Burmese rupees in Manipur.

³¹ Makhai sel, according to Primrose, p. 30 n., but this expression would be, I gather, incorrect.

²² Also simply makhoi. If it be necessary to prefix sel to makhai for the sake of clearness, the term becomes senmakhai.

The words sclamd, sclahom, and senmanga (sel 4 manga) are treated as one word, i. e., as separate terms in the language.

³⁴ Also simply phaigak. Kak is a term for the quarter ganda of India, = one in the scale of quartettes, whence possibly phaigak. Beames' Ed. of Elliot, Glossary, Vol. II. p. 316.

English.		Maņipûrli			Sense of the Manipuri.
8 sêl		sâmâ	•••	•••	100
9 ,,		sâmâ makhâi	•••	••	100 and a half
10 ,51	•••	senmangû	**		5 sêl
31 "	••	senmangâ makhâi	•••	•••	5 sêl and a half
12 ,,	• 0'-	sâmâ yângkhai	•••	• • •	15⅌
13 ,,	••	sâm â -yângkhai mak	hâi		150 and a half
¥ ,,		sani seudâbâ	•••	• • •	200 less a sêl
15 ,		sani makhâi-tâbê	• • •	•••	200 less a half
16 ,	•••	sani	***	. 010	200
17 ,,	•••	sani makhûi	. 0.0		200 and a half
18 ,,	0'04	sani phaigak	•••	•••	200 and a phaigak
19 ,,	•••	sani-phaigak makhâ	ii		200 and a phaigak and a haif
20 ,,		sani yângkhai	•••		250
21 ,,	••	sani-yûngkhai makl	hái		250 and a half
22 "		sahûm sendâbâ	•••	•••	300 less a sêl
23 "	•••	sahûm makhâi-tâbâ			300 less a half
24 ,,	•••	sahûm	•••	•••	300
25 ,,		salıûm makhûi	•••	•••	300 and a half
26 ,,	•••	sahûm phaigak	•••		300 and a phaigals

And so on up to 32, 40, 48, 56, 64, 72, and 80 sél, each octave, or double quartette, following the system of nomenclature seen in the octave 16-24.

According to this method of reckoning, the coined parts of the British rupee in silver would show in accounts as follows:

The Rupee in Manipuri Accounts.

English.	,		Value in s€I.		Maņipūrī.	Sense.	
Rupee			400 sél		lishing mangû	5,000	
8-anna piece	•••		ZiO sêl	•••	lishing ani samanga	2,500	
4-anna piece		•••	100 sêl	•••	lishing amâ sani yângkhai.	1,250	
2-anna piece	•••	•••	50 sêl	•••	sätaruk phaigak ³⁵	600 and a phai-	

³⁵ Also sátaruk s'lamá.

⁵⁰ The phaigak being 25 cowries, the expression = 625. Its form arises out of the scale just given, by which 50 set = 12 quartettes, i. e., 48 + 2 (phaigah) set.

And in fact these coins do so show in accounts.

It will be readily understood that such a system of reckoning and such a complicated nomenclature could survive into everyday use in practical life among an essentially uneducated people, only if the real meaning of the terms used be not present in the minds of those who use them. This is the actual fact, and the above enquiry is therefore only useful for the purpose of grasping the meaning and origin of the phenomena of the system.

To the Manipuri, when reckoning money and setting down accounts the terms for his coinage present themselves to his mind merely as abstract words for enumerating it in the quaternary scale: thus:—

- 1 sêl is simply a makhâi
- 2 sêl are simply a phaigak or sêlamâ
- 4 sêl are simply a yângkhai

This can be shown to be the case by the use of the terms

makhâi-amâ for 1 sêl, lit., 1 makhâi phaigak-amâ for 2 sêl, lit., 1 phaigak yângkhai-amâ for 4 sêl, lit., 1 yângkhai

In this way the Manipûrî reckons thus: —

- 2 makhâi are 1 phaigak37 or half-quartette
- 2 phaigak are 1 yângkhai or quartette

In the same mental attitude the Manipûrî continues his reckoning up to 20 quartettes, which make a lishing, thus:—

- 2 yângkhai are sâmâ
- 4 ,, ,, sani
- 6 ,, sahûm
- 8 ,, , sâmari

And so on by the terms for "hundreds." In precisely the same way five lishing make a lipd, or rupee.

This abstract way of looking at the words used is also visible in the terms for the intermediate denominations for the odd parts of the quartettes, thus:—

- 3 sêl are phaigak makhâi, i. e., a phaigak³⁷ and a makhâi, or a half quartette and a sêl.
- 5 sêl are yângkhai makhâi, i. e., a yângkhai and a makhâi, or a quartette and a sél.

The above terminology applies to the sél as a money of account.

For reckoning the sel as a coin the terminology is much simpler and more straightforward. Thus, the term for the coined sel being makhdi, sel in the form of coin are simply counted as any other article would be, and in this way the terms for the British-Indian silver coins are simplified down to the following:—

British-Indian	gilver	coins	in	terms	of	barrios	SAL	

En		Maṇipûrî.					Sense.		
Rupee	•••	•••		sâmari		,,,	•••	•••	400
8-anna piece		•••		sani	•••	•••	•••		200
4-anna piece	•••	•••	•••	sâmâ	•••	•••	•••	•••	100
2-anna piece	***			yângkhai					50

²⁷ It being understood that sélamd and phaigak are purely synonyms: merely convertible terms.

It will be observed that the meaning of all the terms used is thus duplicated, but in practical speech confusion would hardly ever arise. In case it should the full terms used are makhāi sāmari, makhāi sani, makhāi sāmā, makhāi yāngkhai, respectively, meaning 400, 200, 100, and 50 sēl (coined).

We now arrive at a point that is so puzzling to those who converse with Manipûrîs on money matters. The British-Indian silver pieces have long been current throughout the State and have names of their own irrespective of those given them in reference to their place in accounts and to the number of coined sel each contains; thus:—

Names for the British-Indian s	ilver	pieces.
--------------------------------	-------	---------

Eng	English.					ન <u>ે</u> .		Sense.		
Rupee	•••	•••	•••	lupâmâ makhâi ³⁸	•••	•••	•••	1 rupee half		
8-anna piece 4-anna piece	•••	• • •	•••	maknaros siki ³⁹	•••	•••	•••	quarter		
2-anna piece	•••	•••		ânnâ	•••	•••	•••	anna ⁴⁰		

It is for the above reasons that there are in common use three names for each denomination of British-Indian silver money, thus: —

Concurrent Manipuri Terms for British-Indian Silver Coins.

English,		Maņipūrî Equivalents.								
Fugusu,		for the coins.	in cash.	in accounts.						
Rupee	••	lûpâ, lûpâmâ	sâmari and makhâi- sâmari.	lishing mangâ						
8-annas	••	makhâi and lûpâ-makhâi		lishing-ani sâmangâ						
4-annas		siki and lûpâ-siki	sâmâ and makhâi-sâmâ	lishing-amâ sani-yângkhai						
2-annas	••	ânnâ	yânkhai and makhâi- yânkhai,	sâtaruk phaigak						

Copper money, British-Indian or other, has never, until quite lately been in use in Manipûr, and Brown, Manipur, p. 89, relates that an attempt to introduce pice in 1866 absolutely failed, as the bazar women refused to have anything to say to it. The consequence has been that it does not clearly appear in the Manipûrî language until British-Indian copper coins (except the pie) were generally introduced after the mediatisation of the State in

³⁸ In full lupā-makhāi, half rupee.

is In full $l \hat{n} p A - siki$, quarter rupee. In conformity to the liking of all Orientals for fractional expressions, sikimanga or five siki, is used for "a rupee and a quarter."

⁴⁰ This is due to there being no copper coin in the country. The people had no idea of the British-Indian anna and adopted the term to express the lowest demonination of silver coin. Since the troubles of 1891 the British-Indian copper money has been known generally and the term and has come to mean one anna, as well as two annas, by a still further complication explained below.

⁴¹ Women are the hucksters of the country to even a greater extent than in Burma.

consequence of the troubles of 1891. Now, however, though the people were, when I enquired, still confused about the matter, the terms are:—

British-Indian Copper Money.

English.			Maṇipûrî.	
pice, quarter-anna piece	•••	•••	•••	paishâ, paishâmâ
one anna, four pice	•••	,,,,	•••	paishâ-ani paishâ-mari
pie	•••	•••	•••	tâmrî ⁴²

It is known that the anna, i. e., four pice, equals 25 sél (coined), and that therefore the half-anna, pice and pie are, as the people express it, a "a little more" respectively than the 12, 6, and 2 sél. It is for this reason that in their accompt nomenclature only a term for "anna" appears, that being sahûm-makhûi.43

Since 1891 annas have been enumerated seriatim, as is customary in British-India, thus: —

one anna ... ânnâmâ
two annas ... ânnâ-ani
three annas ... ânnâ-ahûm
four annas ... ânnâ-mari

And so on. But it will be observed that some confusion is thus caused by the use of the same term for the British-Indian anna and for the British-Indian two-anna piece, as above explained. This will no doubt soon disappear, the latter sense of the word *dnnd* becoming of necessity forgotten before long.

That the enumeration of the annas on the British-Indian plan was adopted by the Manipûrîs when dealing with Europeans before 1891 is proved by a sentence in Primrose's Grammar, p. 85, 1887, which runs thus:—

Aingon- da rûpâ-ama-dagi ânnâ ani tâmâ-pirê Us (me)-to rupee-one-from annas two back-gave Gave me back a rupee less two annas, i. e., fourteen annas.

The Manipuris cannot make bell-metal and resort to old pots and pans, broken pieces of images and utensils, procured from British-India, Assam (the Dêkhau of the Manipuris), and Burma; to old pieces dug up in their own country, and even to old sel of former coinages. They consider the best metal to be that from old Assamese implements and utensils. The minting of sel is well described by Brown, Manipur, p. 89:—"The metal is first cast in little pellets; these are softened by fire and placed on an anvil; one blow of the hammer flattens the pellet into an irregularly round figure; a punch with the word śri cut on it (in Bengali characters) is then driven on it by another blow, which completes the operation."

The minting of sél goes back to at least the middle of the last Century, perhaps to the days of Râjâ Pamhaibâ,44 1714-54 A. D., when they were much larger than the present ones,—described as four or five times as large, the old sél being square in form.45 Those of Râjâ

⁴² Dampi is still the popular Indian word for the British-Indian pdi (pie).

⁴³ The half anna could in no case appear in the account scale, as the term available would be that for 12½ s²l, which is already appropriated by the term for 13 s²l: vide scale, ante, p. 174.

⁴⁴ The Gharib Nawaz of History. 45 In imitation of the neighbouring Assamese and Arakanese coinages.

Kartâ (the Jai Singh of the Chronicles, 1764-98 A. D.) were twice the size of the present coin. They did not always have the word śri on them. E. g., those of Râjâ Kartâ were marked with śrî and also with mo, i. e., the Bengali form of the letter π , for "Maṇipûr:" as also were those of his sons Saurjît, Mârjît and Gamblûr Singh, of whom so much is to be found in Wilson's Documents of the Burmese War, 1827. Râjâ Noro (Nar Singh, 1834-50) marked his sêl with ro, i. e., the Bengali form of the letter τ.46 Since then the mark has been śri.

It is as well to note that Manipuri sel have more than once been largely forged by Kachârî and Bengali traders.

Although it is clear from the Maṇipûrî system of account keeping that cowries (likhôl) must once, and that not long ago, have been the currency of the country, there seems to be no tradition even of the fact nowadays, 47 and I could hear of no tradition as to when sêl were introduced. Not even the Nâga Tribes in the State use cowries — indeed the Nâgas, like the Kachins and some Shâns about Burma, only recognise silver as currency, the anna, or two-anna piece, being the lowest denomination. I note, however, that Brown, p. 40, states that the price of a wife (among the Tongkhul or Luhupâ⁴⁸ Nâgas) to those well off is one méthná (a buffaloe); others pay in cowries or Maṇipûrî sêl about the value of ten rupees."

Brown relates, p. 89, a tradition that Saurjît "about 1815 coined silver of a square form of the same value and weight as the British rupee." It may be so, but I have never found confirmation for the statement. It is not a likely one, because the brothers Saurjît, Mârjît and Gambhîr Singh spent between 30 and 40 years in establishing and disestablishing each other on the throne, and none of them seem, about 1815, to have had anything approaching so firm a seat on it as to have time to trouble about the coinage.

The Manipuris have no indigenous avoirdupois scale, using nowadays the British-Indian scale when necessary. The reason is that, until of late, the custom was to buy unwrought iron, brass and metals by measurement and not by weight, and wrought metal articles by the bargain. Like all the Further Eastern nationalities they have scales of capacity, buying and selling grain by basket measurement.⁴⁹

For their Troy weights the Manipuris have borrowed the modern Indian scale of 96 ratis to the tôla, explained in the last Section of this Chapter; thus:—

Manipuri Troy Scale.

2	tsôp ⁵⁰ (barleycorn)	are	1	sàngning (abrus seed)
12	sangning	,,	1	senmakhâimâ ⁵¹
2	senmakhâimâ	,,	1	sêlam â
2	sêlamâ	,,	1	sêlani or mohar-makhâi (½ tôla)
2	sêlani	"	1	senmari ⁵¹ or mohar (tôla) ⁵²
96	seeds to the tôla.			
		(I	To 8	e continued.)

⁴⁶ For the history given in the text cf. Brown, p. 58 ff.

⁴⁷ Traditions die out very fast in such places. Even the educated in Manipûr regard the Burmese War of 1825-6 as having occurred in the dim past, — much more than a hundred years ago! The days of Pamhaibå (1714-54) are spoken of as a very long time ago.

⁴⁸ Luhup, Manipuri, a cap: Primrose, p. 18; Brown, p. 37.

⁵⁰ Tsôp is also jôp = Bengali job (jab), Hindî jau, Skr. yava. Cf. Skr. yavarêjê, Manipûrî jubrêj and jobrêj, the heir apparent, a title of which so much was heard during the troubles in 1891. The Pâlî form of this last word, uparêjê, gave rise to an amusing "Hobson-Jobson," in the "Upper Roger" of Pegu, once an important personage to ship-masters and travellers, noticed indeed in Yule, but not so fully as it might have been.

⁵¹ Spelt sél-makháimá and sél-mari.

⁵² It must be understood that a Manipûrî would not thus describe his table, because senmakhûmû means one half A: sêlamû means one sêl: sêlanî means two sêl: senmarî means four sêl.

ESSAYS ON KASMIRI GRAMMAR.

BY THE LATE KARL FRIEDRICH BURKHARD.

Translated and edited, with notes and additions,

by G. A. Grierson, Ph.D., C.I.E., I.C.S.

(Continued from Vol. XXVI. p. 192.)

IRREGULAR VERBS.

of them are quite regular. Some of them do not agree with Elmslie's Vocabulary, or with Np., in their vocalization. [In the original, the various forms are given in the Persian character, without transliteration. As this does not show the pronunciation, I have endeavoured to remedy the defect by transliterating. Many of the forms given by Mp. are incorrect. In cases in which the forms are clearly wrong, I have corrected them. It is no use repeating erroneous forms. I am responsible for all footnotes to this list. — G. A. G.]

Irregular verbs (according to Mp.).

		·		, - : 	
Infinitive.	Meaning.	Imperative 2nd sg.	Pres. (Fut.) 3rd sg.	Part. Perf. Pass.	Aorist 3rd sg.
اکر و میران کاری آگری	to knead,	ôḍạr	^ô ḍạri	ôḍạr m ut	⁸ darun
I dsun	to be	âs	<i>āsi</i>	$\hat{o}smut$	ôs
dzmávun آزماري	to try, to	ásmáv	ázmávi	ázmôvmut	นิรทาจิงนา
رو atsun	to enter	ats	atsî	tsámu t	tsdv]
رو اسن asun	to laugh	as	asi	0smut	osun (os)
alun اُلَن	to tremble	al	ali	alyômut	$aly \hat{o} v$
مرور anun	to bring	an	ani	onmut	onun (on)
رو buzun بزن	to roast,	buz	buzi	buzmut	buzun
bûzun	fry [bûz	b ûzi	bûzmut	bûzun
behun	to set	beh	behi	byû ! hmut	byűţħ
َر ر pratshun پرچهن	to ask	pratsh	pratshi	protshmut	protshun (protsh)
رخ pradun پرڈی	to drip	prad	pradi	pradyômut	pradyôv
prazalun پرزلن	to shine	prazal	prazali	prazalyômut	$prazaly \hat{o}v$
ر رو parzanun پرزنن	to recognize	parzan	parzani	parzonmut	parzonun (parzon)
ر د prasun پرسن	to be born	pras	prasi	pyámut	pyáv]
ورن parun	to read	par	pari	pormut	po r un
مرو pusharun پشون	to entrust	pushar	pushhari	pusharmut	pusharun (pushar)
پین peun	to fall	pe h	$peyi^{19}$	pyaumut	pyauv
tachhun	to pare	tachh	tachhi	tochhmut	tochhun (tochh)

Infinitive.	Meaning.	Imperative 2nd sg.	Pres. (Fut.) 3rd sg.	Perf. Part. Pass.	Aorist 3rd sg.
trâvun آوا ون	to leave	tráv	tråvi	trôvniut	trôvun (trôv)
tulun قلن	to bear	tul	tuli	tulmut, f. tuj-	tulun (tul)
و و $t\hat{u}lun$	to lift up	tûl	tûli	mūts tūlmut	tűlun
thávum	to possess	tháv	thávi	thôvmut	thôvun
ر cheun چڍن	to drink	cheh	cheyi ²⁰	chyaumut ²¹	chyaun ²²
chîrun چير ن	to squeeze	chir	chiri	chyûrmut	chyûrun
ر د د د د د د د د د د د د د د د د د د د	to scatter	chhals	chhaki	chhokmut	chhokun
chhalun چهلن	to wash	chhal	chhali	chholmut	chholun
tsápun ڇاپي	to gnaw	tslpha p	tsápi	$ts\^opmut$	tsőpun
tsûrun چارن	to pick up	ts ûr	tsári	tsôrmut	tsôrun
tsaļun ڇُڏن	to cut	tsa !	tsa ! i	tsoṭmut	tsoļun
tsombun are	to bore	tsomb	tsombi	tsombnut	tsombun
tsalun tsalun	to flee	tsal	tsali	tsolmu t	tsol
tsahun و الم	to taste	tsah	tsahi	$tsohmut^{23}$	tsohun ²³
tsé ! un	to crush	tsế !	tsé ! i	tsyû i mu i	tsyńtun
وزي dazum	to burn	daz	dazi	dodmut	dod
ريّن diun	to give	dih	diyi ²⁴	dyutmut	dyutun
duvun کوری	to sweep	duv	đuvi	duvmut	duvun
rachhun ر چه ب	to protect	rachh	rachhi	rochhmut	rochhun
ranun روزن	to cook	ran .	rani	ronmut	ronun
rôzun روزن	to remain	rôz	rőzi	rûdmut	$r\hat{u}d$
zanun زانس	to know	zűn	záni	zônmut	zônun
وين zeun ²⁵	to be born	ze h	zeyi ²⁶	zámut	záv
suvun	to sew	s uv	suvi	suvmut	suvun
shongun شُنگُن	to sleep	shong	shongi	shongmat	shong
férun فيون	to wander	fêr	fêri	fyürmut	fyûr
(phérun)					

^{29 1} sg. chema.

²¹ Elmslie, Wade, chaumut.

²² Wade, chaw.

²³ Elmslie, tsuho.

^{24 1} sg. dimą.

²⁵ Pres. Part. zevûn. The forms of this verb are taken from the Kaimîra-sabdûmrita. The original has Imperat. 2 sg. ziv, Fut. 3 sg. ziwi; so Elmslie.

^{26 1} sg. zemą.

Infinitive.	Meaning.	Imperative 2nd sg.	Pres. (Fut.) 3rd sg.	Perf. Part. Pass.	Aorist 3rd sg.
ار و fhaṭun (phaṭun)	to split	phaţ	phaṭi	phoimut	pho!
fhuṭun فهنځی (phuṭun)	to break	phu!	phu ṭ i	phuṭmut	phu ṭ
fhollun فهگن (phollun)	to bloom	pholl	pholli	phollmut	pholl
fhiánun ²⁷ (phiánun)	to strain, filter	phiân	phián i	phiốnmut	phiônun
ر کاری کاری کاری	to drag out	kad	kaḍi	kodmut	kodun
ر karun کرن	to make	kar	kari	kormut	korun
ر کر liashun	to itch	kash	kashi	koshmut	koshun
khanun کَهِذَن	to dig	khan	khani	khonmut	khonun
kheun کھین	to eat	kheh	kheyi ²⁸	khyaumut ²⁹	<i>khya</i> un ²⁹
gatshun	to go	gatsh	gatshi	$g\hat{o}mut$	gauv
galun	to melt	gal	gali	golmut	gol .
ganzarun گذرن	to count	ganzar	ganząri	ganzarmut	ganząrwn
gindun گذه ن	to sport	gind	gindi	gyandmut	gy and un
gandun گُذُون	to bind	gand	ganḍi	gon ḍ mut	gondun
رو 30 gahun	to grind	gah	gahi	gohmut	gohun
لأين lâyun	to strike	láy	láyi	lôymut	lôyun
labun کَبُن	to take	lab	labi	lobmut	lobun
lasun	to live	las	lasi	lűstmut ³¹	$l \hat{u}_{st^{31}}$
likhun	to write	િંદિ	likhi	lyukhmut	lyukhun
lamun	to pull	lam	lami	lommut	lomun
lewun	to lick	lev	lew i	lyuvmut ³²	$lyuwun^{32}$
_{lônnu} کُونن	to reap	lôn	lôni	lűnmut	lûnun
لين layun	to be worth	lay	layi	loymut	loy
mârun مارّن	to slay	műr	måri	môrmut	môrun
manun مانی	to esteem	mån	máni	mônmut	mônun _
matun مُتَن	to be foolish	mat	mati	matyômut	matyôv .

²⁷ The Kaśmira-śabdûmrita gives phiârun.

³⁰ Elmslie, guhun.

^{28 1} sg. khemą. 81 Elmslie, los°.

²⁹ Wade, kheômut, kheâw.

⁸² Elmslie, lyo°.

Infinitive.	Meaning.	Imperative 2nd sg.	Pres. (Fut.) 3rd sg.	Perf. Part Pass.	Aorist 3rd sg.
رو mathun عقون	to rub	math	mathi	mothmut	mothun
פיים mutsarun מייברני	to open	mutsa r	mutsari	mutsormut ³³	mutsorun ³³
וב marun مون	to die	mar	mari	กเนิสทาเช or หนักหน	mild
milandvun ملذاور	to mix	milanáv	milanávi	mumut milanôvmut	milanôvun
mangun مُذَكِّن	to ask	mang	mangi	mongmut	mongun
națun دنگن	to tremble	na !	nați	națyôvmut	nályôv
namun	to bow	nam	nami	namyôvmut	กลากษริง
nérun نیون	to go out	nér	néri	drûmut	dr á v
niun نیک	to take	nih	niyi ³⁴	nyûmut ³⁵	nyîln
watharun e iso	to spread	wathar	wathar i	wathormut	vathorun
wothun وتهن	to stand up	woth	wothi	wothmut	woth
ve!hun	to be fat	ve ! h	vețh i	ve ! hyômut	vethyôv
vetsun وَحْن	to be con-	rets	vetsi	vy utsm u t	vyuts
wadun	to weep	wad	wad i	wodmut	wodun
wudun eg	to fly	างาเ ต้	wuḍi	wuḍyômut	wuḍyôv
wasun	to descend	was	was i	wothmut 36	$woth^{36}$
wanun	to speak	wan	wani	wonmut	wonun
wowun	to plant,	wov	wovi	wovmut	wowun
wônun ووس	to weave	wôn	wôni	wûnmut	wûnun
harun هارن	to let fall	hår	hűri	hôrmut	hôrun
hâwun ale	to show	háv	háwi	hôvmut	hôwun
o+₹° hechhun 3	to teach	hechh	hechhi	hyuchhmut	hyuchhu n
hekun	to be able	he k	heki	hyukmut	hyu kun
hokhun هکهن	to be dry	hokh	hokhi	hokhmut	hokh
hunun هنگ	to swell	hun	huni	hunyômut	hunyôv
heun هين	to take	heh	heyi ³⁷	hyotmut	hyotun
yitshun	to wish	yitsh	yitshi	yutshmut	yutshun
yun ين]	to come	yih	yiyi ³⁸	ámut	dv

²³ Elmslie, mutsur. 34 1 sg. nima. 55 Wade, niumut. 31 Elmslie, wuth. 37 1 sg. f. hema. 38 1 sg. yima.

APPENDIX I.

180. Examples of Aorists and Pluperfects39:-

- (1) اچن atsun, to enter; aor. 3 pl. f. اچن tsaye.
- (2) من أن anun, to bring; aor. 3 sg. m. من أن me on, by me; أن tse onut, by thee; 3 sg. m. أن tohi onva, by you; أنك timav on, by them; أنك onuk, by them; 3 sg. f. أنك tami an, by him; الله أم أن asê an, by us;
- (3) أدرارُن adar avun, to wet (causal from أدرارُن adar, wet); aor. 3 sg. m. أدروُون adarôvun, by him.
- (4) باگراوك bögarávun (causal of باگرو bögarun, to divide); aor. 3 pl. m. باگراوك داوك در واوك bögarövik, by them.
- (5) من في bachun, to be saved ; 3 pl. m., بي bachyêy.
- (6) انچراوُن bacharavun (causal of No. 5), to save, to help; aor. 3 pl.m. نچراوُن bacharovin, by him.
- (7) من أخش bakhshun, to give; aor. 3 sg. m., من أخش me bakhshuy, by me to thee; أخشن timan bakhshu, by him to him; أن أخش timan bakhshu, by him to them (in which من tami precedes, but is separated by a من tami bakhsh, by him.
- (8) نُولُون badalun, to alter oneself; plup. 3 sg. f. نُولُون badalyêya.
- (9) الْحُرُو، badyn, to become great, to increase; plup. 3 sg. m. الْحُرُونُ badyov: 3 pl. m.
- (10) بَلْيِو balun, to become well : plup. 3 sg. m. بُلْيو balyôv : 3 sg. f. بُلْيو balyôya ; 3 pl. m. بُلْيِي balyéy.
- (11) بلواؤن balardvun (causal of the preceding), to make well, to heal; aor.
 3 pl. m. بلكراون tami balarövi, by him; بلكراون balarövin, by him.
- (12) بنني banun, to be, happen; aor. 3 pl. m. بندي banyêy.
- (13) بين behun, to sit ; aor. 3 sg. m. بيون byūth : 3 pl. m. نين bithi.

⁵⁹ All collected by the author in the course of reading.

- (14) بهناوُن bihanavun (causal of the preceding), to put down; aor. 3 sg. m.
- رُمُ بُوزَى bûzun, to hear; aor. 3 sg. m. بُوزَى bûzun, by him; (neut.) ئُم بُوزَى timav bûz, by them; ورُكُ bûzuk, by them; أَمُ بُوزُكُ timav bûz, by them; أَمْ بُوزُكُ tohi bûzwa, by you: 3 sg. fem. ثُمْ بُوزُكُ tami bûz, by him; 3 pl. fem. تُمُو بُؤزُكُ tami bôza, by him; تُمُو بُؤزُكُ timav bôza, by them.
- (16) پرچهن pratshun, to ask (the person asked is put in the dative. It is hence construed impersonally); aor. 3 sg. neut. پرچهن protsh. زم نور نوستان timan, (it was asked) by him to them, he asked them; أم يُرجهن timav tas, by them to him, they asked him; تم يُرجهن tami protshuk, by him to them, he asked them; تم يُرجهن protshunas, by him to him, he asked him; يرجهن protshunak, by him to them, he asked them.
- (17) پُرچِهُنَاوِن protshanavun (causal of the preceding), to make to ask (the person asked in the dative); aor. 3 sg. neut. پُرچِهُنُووُنُس protshanovnas, by him to him, he made him ask.
- you have read; negatively and interrogatively, نَهُ هُ پُرُوهُ tohi porwa (it was read by you),
- (19) پرزگیو prazalun, to shine ; plup. 3 sg. m. پرزگی prazalyôv.
- (20) پرزناوس parzanawun (causal of پرزناوس parzanun, to recognize), to test; aor. 3 sg. mas. تُوپُوزنُوو timav parzanôv.
- (21) يُكُن pakun, to go, to wander (with يُكُن pata, to follow; with يُكُن bôn!h, to pass by; with ورهُن يُهُن ôrihun pahan, 40 to wander further); acr. 3 sg. m. يُكُوه poku, يُكُو pok; 3 sg. fem. يُكُو pach; 1 pl. m. يُكُوه pakiwa; 3 pl. m. يُكُوه pakiwa; 3 pl. m. يُكُوه pache.
- (22) پين peun, to fall; aor. 3 sg. m. پيو piv (pronounce peo) [the correct form is پيوو pyauv]; 3 sg. f. پيوو peya; 3 pl. m. پيوو pyêy.

- (23) phujun, to burst, to be rent; aor. 3 sg. m. bej phuj.
- (24) په ځواوس phuṭaravun (causal of په ځو phuṭarun, to break, tr.); 3 pl. f. phuṭaraven, by him.
- (25) پهيرو pherun (پهيرو), to turn oneself; to turn back; to wander; with kun (governing dative), to turn towards someone; with من buth, to turn away from someone (dat.); with به put, to return; (شهوت shuhrat, to be spread abroad (dat.)); aor. 3 sg. f. به phir, به phir.
- (26) ترس tarun, to go across, to cross; with پُور apôr (پُور yapôr), to go across, to pass over; (اپُور návi kyat, in a ship).
- (27) تراوس trâvun, to leave, discard; send forth; let go; make over; with نبر bon, to let down; with نبر nebar, to thrust out; with رود wat, to make room; aor. 1 sg. m. يَّهُ تَرُووتَهُ سَ بَعُ مَ اللهُ عَلَى مُ مُعَالِقًا لَهُ اللهُ عَلَى اللهُ اللهُ
- (28) نان tulun, to lift up, bear; with غن thod, to raise (the eyes); aor. 3 sg. m.

 الله نان tulun, to lift up, bear; with غن thod, to raise (the eyes); aor. 3 sg. m.

 | tami tuj, by him; نام تُجْنَ tujak, by them:

 | 3 pl. masc. عَالَ tuliwa, by you; ناب tulik, by them: 3 pl. f. عَالَ tami tuje,

 | by him; الم تُجْنَ tujewa, by you; ناب tujek, by them.
- (29) نوف thavun, to set, to put, to place; to possess, to have; with المون nad (voice), to call, name (dative of person); with ثاب دبوت tal dubrit (dubrun, to hide), to conceal under something; aor. 3 sg. m. نوف thavun, المون thovun, by him; أم نهو thovun, by him; أم نهو thavan, by her or him; أم نهو thavan, by him; 3 pl. f. تهو تهو thavan, by him; 3 pl. f. تهو thavet, by thee.
- (30) نهاريوز thárun, to be terrified [hurried]; plup. II., 3 sg. m. نهاريوز tháryôv.
- (31) نام المهمون thaharun, to be standing, to abate (of wind); plup. II., 3 sg. m. المهمون thaharyôv: 3 sg. f. المهمونية thaharyôya.

^{41 [}From we should expect acrist maso, to be always thov, and never that. The singular masculine form with a instead of o is certainly wrong.]

- (32) چارس (causal of جُدِن cheun, to drink), to give to drink; 1 sg. m. من دورس به tohi chôvus bo, by you: 2 sg. m. اسمه چورو نیم asi chôvuk tsa, by us: 3 sg. m. جورو دائم دورس به
- (33) chhalun, to wash; aor. 3 pl. m. chhalin, by him.
- (34) چُهُکُم chhakun, to scatter; aor. 1 sg. (impersonal) چُهُکُم chhokun, by me;
- (35) چارك tsárun, to collect; aor. 3 pl. f. چارك tsárek, by them.
- (36) نُمْ چِنْهُ tami tsuh,42 by him [should be tsôh].
- (37) tsajun, to cut; to pluck, gather; aor. 3 sg. m. tsojun, by him.
- (38) يُكُلُ tsalun, to flee (dative of person from); aor. 3 sg. m. يُكُلُ tsali; with suffix s, يُكِلُ tsalis.
- (39) نائ المسلم المسلم
- (40) دُبُون doburun, to bury), to get buried; aor. 3 sg. f. دُبُولُون doburovak, by them.
- (41) دُوْدَ يُس dapun, to say, speak (dative of person addressed): aor. 3 sg. (impersonal) نُمُ دُبُت tami dopu (بُعُ dop), by him; دُمُ دُبُت dopun, by him; دُمُ دُبُت dopus, by them to him, دُبُت dopnas, by him to him; دُمُ دُبُك dophas, by them to him; دُمُ دُبُك dophas, by them to him; دُمُ دُبُك dophas, by him to them;

^{42 [}So Elmslie. We should expect tsûh.]

- (43) رُبُّلُ raṭun, to grasp, seize, lay hold of; metaphorically, to grasp, understand; with نان tal, to choke under (something) [Matt. xiii. 22]; with مُول môl, a root, to take root [Matt. xiii. 6]; aor. 3 sg. m. رُبُّو roṭwa, by you; رُبُّو roṭwas, I by you;
- (44) رُثْنُاوُن raṭanâvun (causal of the preceding), to cause to seize; aor. 3 sg. m. رُثْنُووُك raṭanâvum, by me; رُثْنُووُك raṭanâvuk, by them.
- (45) رُوزُن rôzun, to remain, to stop oneself, to be remaining anywhere, to dwell; with مُنْظُر wodane, to stand still; with مُنْظُر muntazir, to wait for some one; with فَاطَر جُمع baqî, to remain, to be established; with خَاطِر جُمع khatirjam, to be of good courage; with خُبُردار khatardar, to be on one's guard; aor. 3 sg. m. خُبُردار (عَالَمُ رُدُدُ اللهُ الله
- (46) زانُن zanun, to perceive, to know, to understand; to observe, suppose; with مَقير hagir, to consider mean, to despise; with عَقير

- self to be such and such; with نام المعادية الم
- (48) زين zeun, to be born, arise; aor. 3 sg. m. زين zdv.
- ريْدُن (عَانِي zenun, to win; aor. 3 pl. fem. زيْدُن zene, by him.
- samun, to meet, assemble; aor. 3 sg. m. + suff. k, المناسف samun, to meet, assemble; aor. 3 sg. m. + suff. k, المناسفة samun, to meet, assemble; aor. 3 sg. m. + suff. k, المناسفة samun, to meet, assemble; aor. 3 sg. m. + suff. k, المناسفة samun, to meet, assemble; aor. 3 sg. m. + suff. k, المناسفة samun, to meet, assemble; aor. 3 sg. m. + suff. k, المناسفة samun, to meet, assemble; aor. 3 sg. m. + suff. k, المناسفة samun, to meet, assemble; aor. 3 sg. m. + suff. k, المناسفة samun, to meet, assemble; aor. 3 sg. m. + suff. k, المناسفة samun, to meet, assemble; aor. 3 sg. m. + suff. k, المناسفة samun, to meet, assemble; aor. 3 sg. m. + suff. k, المناسفة samun, to meet, assemble; aor. 3 sg. m. + suff. k, المناسفة samun, to meet, assemble; aor. 3 sg. m. + suff. k, suff.
 - sambalun, to repair, add on; aor. 3 pl. f. سنباكن sambalun, to repair, add on; aor. 3 pl. f. سنباكن
- يَّوز . 3 sg. f. مُوز . 3 sg. m. مُوز . 3 sg. f. مُونُون أوز . 3 sūz; 3 pl. m. مُوز عن sūzin, by him; مُونُون tạmi, timav sūzi, by him, by them; 3 pl. f. مُوزُك . sūzik, by them; 3 pl. f. مُوزُك . sūzik, by them.
 - shongi, 3 pl. f. شَنْكُن shongun, to sleep; aor. 3 pl. m. سُنگ shongi, 3 pl. f. شَنگُن
 - (55) فَرَمُودُ formudun, to order; to say (applied respectfully, of a great person speaking); aor. 3 sg. (impersonal) مَوْمُودُ وَ tami formudu, by him; فُرمُودُ وَ formudun, by him; فُرمُودُ وَ formudun, by him; فَرمُودُ وَ formudun, by him;
 - (56) نام که kadun, to drag out, tear out, cast out (with مولاء tshunun), send forth;
 with مولاء mula, to root out (funditus evertere); aor. 3 sg. m. أم كم نوستا tami kod,
 by him; كم كم koduk, by them: 3 pl. m. مولاء asi kadi, by us.
 - (57) کنی kanun, to sell; aor. 3 sg. m. کنی konun, by him.

Sapanun is used for forming intransitive and reflexive compound verbs, just as karun is used for transitives.

somuk would be the correct form if it existed; but the verb is a non-listed intransitive one, and the form used is samy(v.]

- رقال المعالم المعالم
- (59) كُونَا وُن karanavun (causal of the foregoing), to cause to make; aor. 3 sg. m. كُونَا وُن karanovut, by thee; 3 sg. f. كُونَا وُك karanovut, by thee;
- (60) كَهُسُون khasun, No. 61), to cause to ascend, to lift up, to draw up, to fetch; aor. 3 sg. m. كَهُورُك khôruk, by them.
- (61) روب للمعنا, to ascend, mount; to rise (of the sun); to survive anything (e. g., a disease); aor. 3 sg. m. كُون المهنا المعناد ال
- (62) كَهُوچُ khútsun, to fear; aor. I sg. m. مُعُوچُ bo khútsus; 3 sg. m. وَعُوجُ khútsu (غُهُوچُ khútsu (عُهُوچِ khútsu; 3 pl. m. كُهُوچِ khútsi.
- (63) کهیْن khun, to eat; with کهونت khuntu, to be vexed; with کهیْن gása, grass, to graze; aor. 3 sg. m. کهیْوک khyar, to by him or them; کهیُوک khyôk, by them: 3 sg. f. کهیْوک kheyan, by him.
- (64) كَهُونْت khúntu, to vex any one; aor. كَهُونْت khúntu, to vex any one; aor. 2 sg. masc. كَهُدُووْك khýôvuk, thou by us.
- (65) گنگان gandun, to bind; aor. 3 sg. f. گنگان gandun, by him.
- (66) لاگری lâgun, to plough, to thrust against, to put against; with اله atha, a hand, to apply the hand, handle, touch; with اله اله nali, the bosom and neck, to put on, wear (clothes); with مُرُورِة mazûri, to labour, to hire, employ on hire; aor.

 3 sg. m. مُرُورِة tami (timav) lôgu (لُوكَى lôg), by him, by them; الوكى lôgun, by him to her; لوكى lôgun, by him to her; لوگى lôgun, by him to thee: 1 pl. m. (اس) وهذا لُونًا, we were hired.

kor throughout the pl. which is an evident slip.]

^{11 [}The Kaimiru-iabdimrita gives khy'v (k'yauv).]

- قها پُر ldyun, to strike (with dative); with پُر peth, to lean upon; with لأيُن ldyun, to give a blow; aor. 3 sg. m. لُويَى lôyun, by him; لُويَى lôyuy, by him to thee, لُويَكُ lôyuhas, by them to him; الوُيك lôyuk, by them; 3 pl. m. آلُويك lôyihas, by them to him.
- (68) لَبُتُ labun, to take, receive; to find; aor. 3 sg. m. لَبُتُ lobut, by thee; أَمِ لَبُ اللهُ ال
- (69) أَدُو ladun, to build; to load; to fill up; with غيغ qaid, to put in prison; with غيد salibi, to crucify; aor. 3 sg. m. أَدُنُ tami lod, by him; عُم لُدُ lodun, by him.
- (70) الكان lagun, to be, become; to appear, arise; to begin (with infinitive feminine); to be fit; to be bound (dat.); with غيث qaid, to be imprisoned; with غيث bochhi, hunger, to be hungry (dative of subject); with عوانت khintu, to be vexed; aor. 3 sg. m. عوانت logu (كا الكاس); الكان الموانية المو
- (71) مارى marun, to slay (causal of مُون marun, to die); aor. 3 sg. m. مارى su môrwa-n, he, by you; مُورك môruk, by them; 3 pl. m. مارك môrik, by them.
- (72) مارناون maranavun (double-causal of the preceding), to get slain; aor. 3 pl. m. مارناون maranovin, by him.
- (73) مانی manun, to accept, approve, esteem; to consider, hold; to comply with; with مانی hukum, to obey; believe in; to hearken to anyone; aor. 3 pl. (impersonal) مُونُس mônus, to him.
- (74) سيوس mutsarun, to open; to unlocse, loosen; aor. 3 sg. f. [causal] سيورار mutsarôv, by him.
- (75) مرى marun, to die; aor. 3 sg. m. مُود můdn (مُود); 3 sg. fem. مرى moye:

- (76) مكلوو mokalun, to be or become free; plup. II., 3 sg. m. مكليوو mokalyûv.
- (77) مكالوس mokalávun (causal of the preceding), to set free, help, rescue; to finish, conclude (with part. absol.); with نش nish, to secure (against anyone); aor. 3 pl. f. أم مكالود tami mokaláwe.

- (78) منگن mangun, to ask (acc. of thing, dat. of pers.); aor. 3 sg. m. منگن mongun, by him; 3 sg. f. منجن manjan, منجن tami manj, by him.
- (79) مأون milavun, to add, to mix; to meet; to become one with anyone (سيت sút, with); aor. 3 sg. f. مأون milavan, by him.
- (80) ميلُن mêlun, to meet, obtain; to go to meet (dat.); with ميلُن na, to have lost, to loose; with ميت sút, to meet; to compare oneself; to reconcile; ميتُول mûlit rôzun, to add to anything; aor. [3 sg. m. ميتُول mynl] 3 sg. f. ميدُن míj; 3 pl. m. ميدل mîli.
- (81) انج natsun, to dance; aor. 3 sg. (impersonal) أنج nots; 2 pl. m. أنج natsiwi.
- (82) أياً nyāvun (causal of أينُ niun), to cause to take; aor. 1 sg. m. (أينُ tohi nyôv-as (bo), I—by you.
- (83) نيرن nêrun, to go out, to come out (also used with نيرن nebar)'; with inf. fem. of purpose; aor. 2 sg. m. درای drák; 3 sg. m. درای dráye; 3 pl. m. درای drôyi; 3 pl. f. درای drâye; with suff. درای drâye; where we should expect درایس dráye-s).
- (84) کون نیس دین niun, to take, bring, carry; with و مران الله niun diun, to traffic; with پُنُن صِرات panun mirds, to inherit; with چوره to steal: with پُنُن صِرات lúṭa, to rob; with تلت tulit, to carry off; with یکطرف yakṭaraf, to take to oneself, to take to one side; with پانس سیت panas sūṭ, to take with oneself; aor. 2 sg. m. پانس سیت nyūk,48 by us; 3 sg. m. پُنُون بُون tami niv [nyuv], by him; نیوک nyūk, by them; 3 sg. f. نیوک niya, by him (her, them); 3 pl. m. نیوک tami nīn, by him.
- (85) به wâtun, to arrive, enter (with نش nish, into), to reach (a place), to attain to one's object; to completely finish; with گُرُة gara, to come home; with مورّد apôr, to carry across: aor. 3 sg. m. أَبُور wôt; 3 pl. m. أَبُور
- (86) واين wayun, to blow, play (a musical instrument), to make to go; with shamsher, to draw a sword; with نيغ nayi, to play the flute; aor. 3 sg. (impersonal) معنا معنا معنا المعادة المعاد

^{48 [}Wade has niuk, etc. For niv the Kaśmira-śabdamrita gives יֹבֶּכנ nyúv.]

^{49 [}Elmslie has, as we should expect, $w \gamma y^n$. $W \hat{a} y^n$ is certainly wrong.]

- (87) wothun, to rise up, stand up; to ascend; to disappear (of an illness), also with with with ithod; aor. 3 sg. m. وَهُمُ wothu (وَهُمُ woth); 3 sg. f. وَهُمُ uotsh; 3 pl. m. وَهُمُ wothi; 3 pl. f. وَهُمُ wothu.
- (88) أَنْهُ وَنَ watharun, to spread out; aor. 3 sg. f. watharun), to spread out; aor. 3 sg. f. نَهُ وَلَهُ وَلَهُ اللهِ watharun (causal of وُنْهُ وَلَهُ وَلِهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَّهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَّهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلُهُ وَلَهُ وَلَهُ وَلَّهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَّهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَّهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَّهُ وَلَهُ وَلَهُ وَلَّهُ وَلَّهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَهُ وَلَّهُ وَلَهُ وَلَّهُ وَلَّهُ وَلَهُ وَلَّهُ وَلَّهُ وَلَّهُ وَلّ
- (89) wuchhun, to see; with و wuth, to expect, wait for (some one); with with the form of the wuchhun, to see; with و السنة المعنى wuchhun, to look towards (some body); aor. 2 sg. masc. و السنة المعنى wuchhun, hy us; 3 sg. m. السنة المعنى wuchhun, أم المعنى timau, أم المعنى asi, hy him, by them, by us; و المعنى wuchhun, by him; 3 sg. f. و المعنى wuchhi; 3 pl. m. و المعنى wuchhi المعنى wuchhi (م المعنى wuchhi المعنى wuchhi المعنى wuchhi المعنى الم
- (90) ودن wadun, to weep; aor, 3 sg. imperson. ودن wodun, by him.
- (91) وَزُنَا رَن wuzanúvun, to awaken (causal وُزُن wu:un, to be awake); aor. 3 sg. m. وُزُنُو رُك wuzanôvuk, by him.
- (92) وَلَن walun, to wrap up, cover, to wrap oneself up in something (acc.); aor.
 3 sg. f. وَجُن wajan, by him.
- (93) أَمْ وَنَ wanun, to speak, say; to name; aor. 3 sg. unpers., وَنَ tami won, hy him, (her), them, وَنَ wonun, by him; أَمْ وَنَكَ tami wonuk, by him to them; أَمْ وَنَكَ wonun, by him; أَمْ وَنَكَ wonun, by him to him; وَنَدُس wonun, by him to him; المَ وَنَكُ wonun, by him to him; تَمُ وَنَسُ timau wonus, by them to him. by him to him; تَمُ وَنَسُ wonunawa, by me to you; وَنَنَاكَ wonunak, by him to them; 3 sg. f. تَمْ وَنَاكَ tami wane, by him.
- (94) נאם wawan, to sow; aor. 3 sg. m. לא פֿעם tami wow; impersonal פֿעם wawan, by me, א wowat, by thee; 3 sg. f. א wawan, by him.
- (95) دروى hawun, to show; with هاوى drôy, to swear; aor. 3 pl. m. عاوى hôvin, by him, است هاوة tami hôvi, by him; 3 pl. f. است هاوة asi have, by us.
- (96) مُجِهْنَا وَنَّهُ hechhindvun (causal of مُحِهُ hechhun, to learn), to teach; aor. 3 sg. (impers.) مُحِهْنَا وَنَّهُ لَّاسُهُ مُنَا وَنَّهُ لَّا اللهُ اللهُ

hechhinov.]

- (97) hekun, to be able (complement in participle absolute); acr. 3 sg. f. hech, by him.
- (98) مُكَانِي hokhun, to become dry; aor. 3 sg. m. هُمُّهُ hokh.
- شيد heun, to take; (with inf.) to begin, 51 with منه heun, to buy; with هيد الله mynthu, to kiss; سيت hini asun, to be guilty; with سيت sút, to take with one; with حساب hisab, to settle accounts with anyone; with خبر hisab, to settle accounts with anyone; with habar, to obtain news about a thing, to inform oneself; aor. 3 sg. impers. منه tami timav hyut, by him (her), them; منه hyutun by him (her); أم هي hyutule, by them; هي hyutunas, by him to him; 3 sg. f. هي hetsay, by him; هي hetsay, by them; هي hetsay, by them; هي hetsay, by him.
- (100) وَجِيْ yatshun, to wish (complement in infin.); aor. 3 m. وَجِيْ نِعِهُ نِهِ اللهِ المَا المُله

(To be continued.)

MISCELLANEA.

MR. SHANKAR BALKRISHNA DIKSHIT.

MANY readers of this Journal will hear with great regret of the recent death, prematurely, from fever, of Mr. Shankar Balkrishna Dikshit, of the Bombay Educational Department, who was for some years a contributor to this Journal and also did other valuable work.

Mr. Dikshit's speciality was mathematics and astromony; and he came to the front at just the time when his knowledge could prove most useful. I was fortunate enough to make his acquaintance at the end of 1886, when I was engaged in the preparation of my volume of Gupta Inscriptions. He saw one or other of my preliminary notes, and introduced himself to me because he was interested in the subject and found himself able to settle exactly and finally the vexed question of certain dates in the Gupta era. And, at my

request, he proceeded to write two articles, which were first published in this Journal and were also given as Appendices II. and III. to my volume. The first of them (Ind. Ant. Vol. XVI., 1887, p. 113) explained the process by which, with Prof. Kero Lakshman Chhatre's Tables, we may calculate correctly the week-day and the full Christian date for any given Hindû tithi or lunar day. The second of them (Ind. Ant. Vol. XVII., 1888, pp 1, 312) dealt with the elucidation of the system of the twelve-year cycle of Jupiter. In connection with the latter subject, he further made all the calculations — (some of them, I believe, extremely intricate and laborious) - for determining the years of the cycle that are cited in some of the Early Gupta records. And by his invaluable assistance he thus made complete the work that I then had in hand. Without his help, I must have left the long-disputed question of the

⁶⁶ E. g., وجهن أكل هيت وجهن kali hyut wuchhun, by the blind man was it begun to see; i. e., he straightway saw; أكل هيت وجهن كون kali hitsa katha karañe, by the dumb man it was begun to speak; i. e., he straightway spoke. [The translator has made some corrections above. The Past Part. masc. of this verb is usually transliterated hyut, but hyot more nearly represents the sound.]

epoch of the Gupta era still open, within the limits of one year before and after the true date, to doubt and argument. With it, I was able to present my case in a complete and satisfactory form, and to prove for the first time what had often been maintained but had never been proved before, viz. that the Early Gupta kings rose to power, not in the first or second century A. D., but in the fourth century, and that, the given unqualified years being applied as current years, the exact epoch of the era used by them was A. D. 319-20 and the first current year of the era was A. D. 320-21.

As regards the matter dealt with in the first of Mr Dikshit's papers, - it was not altogether a new one. To mention the most well-known names, - Warren (1825), Prinsep (1834), Kero Lakshman Chhatre (1860), Cowasjee Patell (1866), and Cunningham (1883), had worked at it.1 But the processes adopted by Prinsep, Cowasjee Patell, and Cunningham, gave results which were only approximate, - which might be correct or might not, - and were therefore of no real use for historical purposes requiring absolute and unquestionable accuracy. Warren's Tables could be made to yield accurate results: but the process was cumbrous; and the book was not free from mistakes which might easily vitiate any particular calculation. And Kero Lakshman Chhatre's Tables, which give the required accurate results by an easy process, are in the Marâthî language, and had not attracted European attention. It is curious that the last-mentioned work should have remained unknown to, or at any rate unused by, Cowasjee Patell, who had, in it, the means at hand for producing, in at least one particular branch of his subject, much better work than his predecessors had accomplished and than he himself turned out. But so it was. And it is to Mr. Dikshit that we are indebted for bringing it to notice, and for practically placing in our hands, for the first time, the means of dealing properly with the question that arises most frequently in the verification of the dates of ancient Hindû records. Mr. Dikshit. indeed, was not absolutely the first in the field; for, Dr. Schram, of Vienna, published his Hilfstafeln für Chronologie in 1883, and dealt, among other details, with that particular one. Also, Prof. Jacobi, of Kiel and Bonn, who began to publish soon after Mr. Dikshit, had evidently taken the matter up at an appreciably earlier time, and had begun to work at it before an impetus to that line of inquiry was given by Mr. Dikshit. But to Mr. Dikshit belongs the credit of first bringing the matter to the notice of English readers, and of making the real start in a most interesting and important line of study, absolutely necessary to all who wish to deal properly with the ancient records of India. And the value of the subject, and of the impetus to the inquiry into it that was given by Mr. Dikshit, may be estimated from the time and trouble that have been devoted to the elucidation of it by writers who have followed him in order of publication. Since the time when he began to write, we have become indebted to Dr. Jacobi for "Methods and Tables for verifying Hindu Dates, Tithis. Eclipses, Nakshatras, etc." (Ind. Ant. Vol. XVII., 1888, p. 145); to Prof Kielhorn, for "the Sixty-Year Cycle of Junior" (Ind. Ant. Vol. XVIII., 1889, pp. 193, 380), as well as for special articles on some of the various Hindû eras; to Dr. Schram for "Tubles for the Approximate Conversion of Hindû Dates" (Ind. Ant. Vol. XVIII., 1889, p. 290), in which he has placed before English readers those of his Tables which treat of the Hindû luni-solar year; to Dr. Jacobi, again, for "the Computation of Hindâ Dates in Inscriptions, etc." (Ep. Ind. Vol I, 1892, p. 402), and for "Tables for calculating Hindû Dates in True Local Time" (Ep. Ind. Vol. II, 1894, p. 487); and to Prof Kielhorn, again, for a paper illustrating, with certain improvements, the use of "Warren's Rules for finding Jupiter's Place" (Ind. Ant. Vol. XXV., 1896, p. 233).

As well as the two papers already referred to, Mr. Dikshit contributed to this Journal " a Table for the Abdapa, Tithi Suddhi, and Tithi-Kêndra" (Vol. XVII., 1888, p. 268), which presented in a more convenient form, with some improvements by himself, the primary quantities that have to be taken in working with Kero Lakshman Chhatre's Tables; articles on "the Original Sarya-Siddhânta" (Vol. XIX., 1590, p. 45), and on "the Rômaka Siddhântas" (ibid. p. 193), and some notes in connection with "the Panchasiddhantika" (ibid. p. 439); an "Examination of some Errors in Warren's Kalasankalita" (Vol. XX., 1891, p. 35); a note on "the Date of Sundara-Pâṇdya-Jaṭ3varman" (Vol. XXII., 1893, p. 219); and a note on "the Age of the Satapatha-Brahmaņa" (Vol. XXIV., 1895, p. 245). writings represent great application and hard work, as well as much learning. And still more clearly have those qualities been displayed by

¹ Prinsep (*Useful Tables*, 1858, p. 183) speaks of Tables by Jervis and Bentley, which would give more accurate results than his own Tables; but I have not

been able to see them. There are, also, L'Art de Vérifier le Dates (a work of very old standing), and some book by M. Largettan; these, again, I have not seen.

Mr. Dikshit's share in a work produced jointly by himself and Mr. Sewell, viz. the "Indian Calendar," with an Appendix by Dr. Schram on Eclipses of the Sun in India, published in 1896, which provides the materials for verifying the most customary details of all Hindû and Muhammadân dates from A. D. 300 onwards. The completion of this book realised an ambition which Mr Dikshit had entertained before the time when he began to co-operate with Mr. Sewell. The book is open, of course, to criticism and improvement in respect of various details, and has been criticised in respect of some of them. But it is a most useful and up-to-date work It has been everywhere very favourably received. And there is only one serious fault in it, fortunately easily capable of correction in a second edition, by omission; namely, that, in addition to providing for correct and unquestionable results, it also includes, and by placing them before the exact method even gives prominence to, some special means of making those approximate calculations of Hindû dates which, if accepted as yielding results, are so untrustworthy and useless, - with the dangerous advice that, if a result obtained by an approximate process is not in exact accordance with the given details of the date, and if those details include the week-day, then the result may be altered to suit the given details. These special means of making approximate calculations are two-fold: one is a system that was introduced into a previous work by Mr. W. S. Krishnasvami Naidu; the other is a method invented by Mr. T. Lakshmiah Naidu. Now, we are told in the very first words of the Preface that "this Volume is designed for the use, not only of those engaged in the decypherment of Indian inscriptions and the compilation of Indian history, but also of Judicial Courts and Government Offices in India." Approximate calculations must often be made, as a preliminary step, by the historian who is trying for exact results, especially in cases in which there is a doubt as to the exact year in which the correct result is to be looked for. But it will very soon be found that the approximate calculations in such cases can be made, - either by using other methods, or by writing down from the "Indian Calendar" the first few quantities that are to be used for exact calculations, or even more readily still by a brief mental process, - much more easily and quickly than by either of the special means which Messrs. Sewell and Dikshit have put forward for them; and, after even the shortest practice, no one who has an exact result in view will ever take the trouble to use, for his preliminary approximate calculations, the means thus specially provided.

For any such work, therefore, those means are not needed at all. And, in the other direction, it is a really dangerous matter that Indian Judges and Civil Officers should have the temptation to use such processes and accept such untrustworthy results. It will not be often that parties before a Court can engage Counsel competent to lay such questions properly before the Court. And it may happen, at any time, that, by means of these approximate processes, the agency of a Court of Justice may be used to send an innocent man to rigorous imprisonment for a forgery or to hang him for a murder of which he is guiltless, or to enable some miscreant to secure, by a forged will or other document, property to which he has no just claim I find it difficult to understand how Mr. Dikshit, with his habits of careful and painstaking accuracy, came to lend the authority of his name for such a use of processes of this nature.

In addition to the work that he did on his own account for publication under his own name, Mr. Dikshit was always ready, and was ever willing to find time, to examine a difficult date for anyone else, to elucidate any matter of doubt in his special line of work, and to render any other assistance that lay in his power. And great and varied was the help that I myself received from him, before the time when I became able to use the Tables freely and make calculations for myself. It was a real pleasure to invoke his aid; because he always had in view, not the finding of fault with work done by others from a desire to write for the exaltation of himself, but a genuine wish to remove difficulties and impart knowledge During the last few years of my service in India, and since then, I was not so much in communication with him as previously; partly because higher official position and increased work and responsibilities prevented me from engaging much in antiquarian researches beyond completing a contribution that I had promised for the "Bombay Gazetteer," and partly because, since my return to England, I have not until lately been engaged in matters in which he could help. But certain questions have accumulated from time to time in connection with topics dealt with in the "Indian Calendar" and with other matters, in respect of which I had the intention of consulting him eventually. And it was, therefore, with more than ordinary sorrow that I received the unexpected news of his death. The loss of him will be greatly felt. It is a real misfortune that he should have passed away without revising his work in the "Indian Calendar." And it will, I fear, be very difficult to find anyone to take his place, to complete his published work in those details in which it is capable of

expansion or improvement, and to give from the Native point of view the practical assistance that even the best European scholar must need more or less in the special subjects with which he was so well acquainted.

J. F. FLEET.

London, 6th July, 1898.

SOME REMARKS ON THE SVASTIKA.

THE svastika is called by the Jains sathis, who give it the first place among the eight chief auspicious marks of their faith. It would be well to repeat here, in view of what follows, the Jain version of this symbol as given by Pandit Bhagwanlal Indraji, who was told by a learned yati that the Jains believe it to be the figure of 'Siddha'. They believe that, according to a man's karma, he is subject to one of the following four conditions in the next life, - he either becomes a god or déva, or goes to hell (narka), or is born again as a man, or is born as a lower animal. But a Siddha in his next life attains to nirvana and is therefore beyond the pale of these four conditions. "The svastika represents such a Siddha in the following way. The point or bindu in the centre from which the four paths branch out is jiva or life, and the four paths symbolise the four conditions of life. But as a Siddha is free from all these, the end of each line is turned to show that the four states are closed for him."

The Buddhist doctrines mostly resemble those of the Jains, and it is just possible that the former might have held the svastika in the same light as the latter. In the Nasik inscription No. 10 of Ushavadāta, the symbol is placed immediately after the word 'siddham,' a juxtaposition which corroborates the above Jain interpretation. We find the svastika either at the the beginning or

end or at both ends of an inscription and it might mean svasti or siddham.

The Hindus revere this mark as auspicious and draw it on many religious occasions. At the Nava. râtra (i. e., the first ten days of the month of Aśvin) it is drawn on the wall behind the family gods. It is also drawn on walls with numerous figures by women at the Gauri festivals, when the image of Gauri is placed on a pedestal and decorated with flowers, pictures and paintings. At marriages and thread placing ceremonies it is drawn on clothes, pots and fruit. It is also marked out on the wall where the marriage or upanayana time is written and measured with water by means of a pot called ghatkapatra. It appears again on the feet of the bride and bridegroom. the first tonsure or châul of boys it is drawn with kunkam on their shaven heads. It is drawn on the head of a boy at his thread placing (upandyana) ceremony. It is drawn on the right thigh of a bridegroom in one of the marriage ceremonies. During the chatur masya, i. e., four months of a year, some women vow to draw thirteen svastikas daily, and at the end of the term give dakshind (alms) to Brâhmans. The svastika is also drawn on horoscopes, purses, account books and treasury boxes by the Hindus and Jains alike. It is tatooed by women on the arms. In the morning svastikas are drawn in great many varieties by women in the open yard opposite a door. after the ground is sprinkled with cow-dung and water. On the Sumukurta, i. e., the day fixed for a marriage ceremony, the people of Gujarât and Kachh describe on the floor a red circle with a svastika in it, which is called ghaunri-svastika. This symbol is also drawn on ground, smeared with cow-dung, on which the family god Kuldêvata is placed.

Y. S. VAVIKAR.

NOTES AND QUERIES.

BAO.

Here is an additional quotation regarding this curious word, noted ante, Vol. XXII. p. 165.

1782. — "Par une coutume barbare, lorsqu'on bâtit une Pagode, les premières personnes qui passent sont jettées dans les fondemens. Cette horrible cérémonie est cependant assez ordinaire, parce que ces peuples consacrent presque toutes leurs richesses à la construction de pareils edifices, ce qui est parmi eux une œuvre très-méritoire, de même que fonder des Baos, ou de contribuer aux

funérailles de leurs Talapoins, qu'ils brûles avec pompe." — Sonnerat, Voyage, Vol. II. p. 47.

In a footnote to the same page Sonnerat says, by way of explaining bao, that it is "espece de couvent."

I may add that the earlier part of the paragraph above quoted is, as far as I know, a libel, though a very old idea.

R. C. TEMPLE.

CURRENCY AND COINAGE AMONG THE BURMESE.

BY R. C. TEMPLE.

(Continued from p. 178.)

D.—Kachin-Naga Group.

 \bigvee Y sources of information for the **Kachin Language** are: —

- (1) Grammar of the Kachin Language, Hanson, 1896.
- (2) Handbook of the Kachin or Chingpaw Language, Hertz, 1895, official publication.
- (3) Kachin Vocabulary, Symington, 1892.
- (4) Burma Census Report, Eales,53 1891.
- (5) Outline Grammar of the Singpho Language, Needham, 1889: official publication, Assam.
- (6) A Kachin peasant from the hills of the Myitkyinà District.

Kachin⁵⁴ is the Burmese appellation for a number of more or less closely connected tribes, inhabiting the hills within and without the Chinese (Yünnan) and Assamese borders of Upper Burma, and speaking a difficult, unwritten language in a bewildering variety of dialects. The Assamese appellation is Singpho, based on their own name for themselves, which is also variously represented as Chingpaw, Chinghpaw, Jinghpaw, and Singpaw⁵⁵ (Chingp⁵), and meaning roughly a Highlander.

By common assent the language of the Kachin Tribes is connected generally with that of the Naga Tribes, and is now usually known as belonging to the Kachin-Naga Group.

The books available to me on Kachin itself are slight, but they are all written in a systematic, capable manner. It seems, moreover, that a definite system of representing the language on paper has been officially arrived at, but as it would only cause confusion to use it in these pages, I have felt myself to be at liberty to represent the language on the lines I have followed in representing the Far-Eastern Languages generally, instead of adopting bodily the system of the Burma Government.

In this way I would specially treat only the following points in writing Kachin, ignoring the tones for the present purpose. The frequently used, but scarcely heard, inherent vowel, — like that represented in Talaing by the use of sonant syllables —, will be written ': e. g., $l'k\partial ng$, two; m'sum, three. The sound nearly approaching that of \ddot{o} in German, or cur in English, will be written \ddot{o} . There is a distinct initial pf, as in German, which will be so written, and kh will represent the harsh surd guttural heard in the Arabic $\dot{\tau}$. K, t, p, when initial are sounded as gk, dt, bp, but this habit need not be represented on paper, as it merely means that the Kachins have an explosive way of talking, just as some "slight" stammerers have in speaking the European languages.

In devising words to represent the only coined currency they know, the Kachins have followed the plan so systematically adopted by the minor peoples inhabiting Burma and so often explained in these pages. Up till quite lately they were aware only of British rupees and their silver parts. Pice and copper money they seem hardly to have grasped as yet, and the odd annas in the rupee still seem to be a great puzzle to them. All these points are brought out clearly in the Kachin money table, so far as I have been able to make head or tail of it. The Myitkyinà Kachin, though quite positive as to his words, differs so much from the writers of the books, who by the way fairly agree together, that I will give the book words and his words separately.

⁵³ Appx. A contains an excellent monograph by Mr. E. C. S. George on the Kachins of the Bhamo District.

⁵⁴ Kakhyin and Kakhyeng in many books of a generation back.

⁵⁵ Mr. Hanson, Kachin Grammar, p. 6, remarks on the uncertainty of pronunciation in the dialects.

Book Money Table of the Kachins (Silver).

Bool	≤. ⁵⁶			Engli	sh.		Kachir	1.		Sense of the Kachin.
Han. 95		••-	1 :	anna			pê-mî	•••		1 pê ⁵⁷
Han. 95, S.	21		2 :	annas			$\mathbf{m}\mathbf{\hat{u}}$ - $\mathbf{m}\mathbf{\hat{i}}$		•••	$1 \mathrm{m}\hat{\mathrm{u}}^{57}$
<i>"</i>			4	79	***		t'î-mî, tî-m	î		1 t'î, 1 tî ⁵⁹
S. 21	•••	•••	6	,,	•••		mû-m'sum,	tî-mû		3 mû, tî and mû
,, •••	•••	•••	.8	,,	•••	•••	tî-l'kong	•••		2 tî
,,	•••	•••	10	"	•••		tî·l'kòng-m	û		2 tî and mû
2; ···	•••		12	,,		•••	tî-m'sum	•••		3 tî
S. 21, Han.	9 5, H e	r. 42	1 :	rupee	•••		làp-mî	***		1 piece ⁵⁹
Han. 95	***		,,	,,	•••	•••	gyàp-mî			1 piece ⁶⁰
Her. 42	•••		2,	,,	• 1•	•••	dingâ ⁶¹			coin (tanká)
S. 14, 16	•••		,,	,,			kumprò	•••		silver piece
S. 21	•••		$2\frac{1}{2}$	rapees	•••		hòng-mî	•••		1 hòng ⁶²
Han. 95	•••		,,	,,	•••	•••	ròng-mî	•••		1 ròng
"	•••	•••	10	,,	•••	•••	k'àn-mî	•••		1 k'àn ⁶³
"	•••		50	"	•••	•••	gak'àn	•••		a k'àn of halves $(ga)^6$
",	•••		75	"	•••		pàn-mî	•••	•••	1 pan65
Han. 95, S.	95, He	r. 42,	100	"	•••		joi-mî, soi-	mî	•••	1 viss ⁶⁶

Book Money Table of the Kachins (Copper).

Book.			English.			Kachin.	Sonse of the Kachin.	
Han. 95	•••	•••	1 pie	•••		kà-mî	•••	1 kà ⁶⁷
,,	•••	•	1 pice	•••		p'aisâi	•••	pice
S. 21	•••	•••	4 ,,	•••		pʻaisàn-làp-m'lî		pice pieces 468

⁵⁶ Han. = Hanson: S. = Symington: Her. = Hertz.

57 Burmese and Shân.

⁵⁸ Shân t'ê, tê; ante, p. 11, and Shân Dict., p. 270.

Shân. Symington, p. 89, has jap-mi = 1 tickal.

⁶² Shân, haung; ante, p. 15, and Shân Dict., p. 252.

⁶⁴ Practically, half a viss.

⁵⁹ Shân lup, luk; ante, p. 9, and Shân Dict., p. 477. 61 Burmese.

⁶³ Shan; ante, p. 15, and Shan Dict., p. 71.

⁶⁵ Explained as "a gak'àn, and 10 rongs." It is the Shan pan for Rs. 80: ante, p. 15, and Shan Dict., p. 308. 66 Shân, soi.

 $^{^{67}}$ Means Abrus seed : see below in the Myitkyinà Kachin's terms.

⁶⁸ Note that the Kachins place their numeral coefficients like the Chinese, and not like the Burmans and Shans; ., before and not after the numeral.

\mathbf{T} he	Myitkyinà	Kachin's	Money	Table.
-----------------	-----------	----------	-------	--------

	I	Engli	sh.		Kachi	n.		Sense of the Kachin.
1	anna		•••	, . ,	nî-sàp ⁶⁹	•••		. 2 pieces ⁷⁰ (? half-annas)
2	annas	••	•••	•••	mûsî ⁷⁰	•••		. a mû
3	,,		•••		kyî-sum-kyàp		•••	copper 3 pieces ⁷¹
4	,,	•••	•••	•••	tîsî ⁷²	· · · ·		a tî
5	,,	•••	•••		ngôlum .		••	5 lum ⁷³
6	59		•••		tê-n'mî-pu-n'm	ı'ngâ ⁷⁴ .		1 tf and ? 5
8	,,	•••	•••	•••	tî-l'kông-mû .	••	•• •••	2 tî and mû ⁷⁵
10	,,	••	***		tî-l'kông-mô		••	2 tî and mû
12	,,		,		tî-m'sum .	••		3 tî
14	٠,		•••		tî-m'sum-mû .	• •	••	3 tî and mû
1	rupee		•••		kyàp-mî			1 piece
11	,,	76	•••		ngünchàm ⁷⁷			silver ?
$1\frac{1}{2}$,,	76	•••		làp-mî-tî-l'kòng	g .		1 rupee and 2 tî
13	**	76	•••		làp-mî-tî-m'sur	m	••	1 rupee and 3 ti

From the above tables and information the following points become clear. The Kachins really divide their rupee by the silver pieces (2 and 4 annas), which they find current, on the principle of the surrounding system of Troy weight, being still hazy and uncertain as to the use of the newly introduced copper money, and practically unable to express or comprehend the intermediate British divisions of the rupee into annas, which last denomination is a money of account. Thus:—

```
2
   рê
           are 1 mû
  mû
                1 tî
   tî
               1 kyáp or láp
2\frac{1}{2} làp
                1 hòng or ròng
            ,,
   ròng
                1 k'àn
            ,,
   k'àn
                1 gak'àn
   gak'àn "
                1 joi
```

As regards Kachin bullion weights, my information is chiefly gathered from Mr. Hanson (p. 95) and Mr. Symington (p. 20).

For ky ap. Thus, chy ap, chap, sap = jap, gy ap = ky ap.

⁷⁰ Burmese $m\hat{u}z\hat{\imath}: s'\hat{\imath} = z\hat{\imath}$, a seed.

⁷¹ Ky1 = Bur., copper: sum, Kachin, three: kyap, Shan, piece.

⁷² Burmese s'i, zî.

⁷³ Lum; see Kachin Troy Table, either for lem or dum.

⁷⁴ It will be seen that this man is consistently confused as to the "odd annas" in a rupee, and he collapsed altogether when asked to go beyond "six annas."

⁷⁵ This is clearly a wrong form: tî-l'kòng being sufficient.

⁷⁶ He gave these words on being shown five, six and seven four-anna pieces.

⁷⁷ Shân, silver.

Kachin Troy Weights.

M'lem = Abrus seed. Lem-mî = 1 lem.

2 lem are 1 dum

2 dum ,, 1 pê

2 pê ,, 1 mû

Kachin Avoirdupois Weights.

gak'an = half a viss joi^{78} -mi = 1 viss

The viss, joi, is the weight that turns the scale, as can be seen in the phrase, joi cheng e,79 "it balances, it weighs:" cheng, a weight, being borrowed from Burmese-Shân, while joi is used for the scales as well as for the standard weight, a viss.

The Myitkyinà Kachin recognised the Abrus seed as kacheng, i. e., $k\dot{a}$ -weight, which seems to indicate that the true meaning of the term $k\dot{a}$ - $m\ddot{\imath}$, given by Mr. Hanson for "one pie," is "one Abrus seed." But he had, nevertheless, no true idea of Troy weight, though he seemed to show some glimmering of it in his term for pice, $ky\dot{\imath}$ -cheng-chyàp (or $ky\dot{a}p$), copper-weight-piece.

I have already remarked that the Kachin books available are slight, and there is not much to be obtained from them as to the metals, while the Myitkyina Kachin differed greatly from them in his terminology.

Thus: — silver is in the books $kump'r\partial$, $kumpr\partial$, $gump'r\partial$. So According to the Myitkyinà Kachin it is $kamp'r\partial ng$. Gold is in the books $j\partial_i$, $aj\partial_i$, and gold-dust is $j\partial_i mun$, $j\partial_i yun$. Brass and copper are in the books $m'gr\partial_i$, but the Myitkyinà Kachin gives them as $ky'n\partial_i$ and $ky'ne\partial_i$ respectively. Iron in the books is $p'r\partial_i pr\partial_i^{gl}$ but the Myitkyinà Kachin called it $sumt'k\partial_i ng$, a term which he also used for tin, while in the books tin is $p'r\partial_i p'r\partial_i$, i. e., white iron. In the books lead is $ch\partial_i ach\partial_i m'j\partial_i ch\partial_i$, and zinc is $p'r\partial_i p'r\partial_i$ but according to the Myitkyinà Kachin this last is $sumt\partial_i um$.

I will now proceed to compare the Singphô terms for currency and the metals, so far as I am able, with those of the Kachins, though there is some difficulty as to this, as Mr. Needham in his works does not pay much attention to money or barter, and what information he gives has to be extracted piecemeal from his *Grammars*.

The ordinary Singphô word for money is as usual that for silver, 82 kump'róng, which will be at once recognised; but at p. 13 is to be found dalá83 aimá, one rupee. Here we have apparently reference to a numeral coefficient dár for money in Kuki-Lushai, seen again seemingly in Chin (Lai) dár, brass, Kachârî (Bòrò) darbî, gold, and in Ao-Nâga tùribi, silver. The Miri numeral coefficient for rupee is bár.

⁷⁸ Also choi, Hertz, p. 47. 79 Symington, pp. 95, 80.

⁸⁰ P'rò means white and undoubtedly kump'rò means "white kum:" kum being, I take it, a root for "metal" or for "the metal par excellence." For there is in the "Nâga" Languages a persistent set of roots, kông, râng, yông, with the sense of "the metal," meaning sometimes gold, sometimes silver, sometimes iron, and sometimes several metals indifferently. E.g., Kachin, kump'rò, kamp'rông; Singpho, kump'rông; Miri, mûrkông, kôngô; silver:—Kachin, samt'kông (also iron); Manipûrî, kôngau; tin:—

Lhota, rûng, ôrûng, rûmpidk; Hill Tipperû (Lushai), rûng; Empeo, rûngkûng, gûng, kûng; Augami, rakû; silver: — Kûki-Lûshai, rûngmûjûk; Hill Tipperû, rûngchûr; gold: — Ao, rûngin; lead: — Ao, meràng (also in) iron:—

Ao, yongmen; brass: — Ao, yongmenin; copper: — Lhota, yôngchák; brass, copper, tin, iron.

⁸¹ L'k? was also given me by one man, and may be dialectic.
82 Needham, pp. 18, 78, 103, 111.

⁸⁸ See also Needham, p. 107.

The words for the metals⁸⁴ generally in Kachin and Singphô seem to be identical, thus:⁸⁵—

	Silver.	Gold.		Brass.	Iron.
Kachin	kumpʻrò, kampʻrông	jà		m'g rî	p'rî
Singphô	. kump'rông	jâ	•••	magî .,	m'p'rî

I notice also that the word for weight in Singphô is chen (p. 117), and that the Kachin word $g\dot{a}$ - $\dot{a}n$, $(g\dot{a})$ half, has its counterpart in the Singphô n'kau or kau- $m\ddot{a}$ (one-half). But it is in the numerals that the identity of Kachin and Singphô comes out, so far as the present enquiry is concerned.

Comparative Table of Kachin and Singphô Numerals.

I	English.	. ,		Кас	chin.			Singpho.
1				l'ngai, ngai	•••	••	•••	ai
	suffixed	•••	•••	mî, mà	•••	•••		mâ
2	•••	•••	•••	l'kòng, l'kwang	•••	•••	• • •	n'k'ông
	suffixed	•••	•••	nî	•••	•••	•••	3004 · 20159.
3	•••	•••	•••	m'sum, m'sôm	•••	•••	•••	masûm
4	•••	•••	•	m'lî	•••	•••		malt
5	•••	• • •	•••	m'ngâ	•••	***		mangâ
. 6	•••	•••	•••	krû, krup, krul	•	•••	•••	k'rû
7	•••	•••		s'nit	•••	•••	•••	sinit
8	•••	•••	•••	m'tsàt, m'sàt	•••	•••	•••	masat
9	•••	•••		j'k'û, s'k'û, ch'k	tû, ch'k	on .		chakû
10	•••	•••	•••	shî,87 sî	•••	•••	اا	sî, tsî, shî
11	•••	•••		shil'ngai, sel'ng	gai	•••	•••	sî-ai
20	•;•	•••		k'un	•••	•••		k'un
21	***	•••	•••	k'unl'ngai	•••	•••	•••	k'un-ai
3 0	•••	•••	•••	sumshî, sômsî	***	•••		dumsî

⁵⁴ See Needham, pp. 87, 97, 100.

⁸⁵ The great difference, so far as I can judge, between the Singphô and Kachin dialects, which would tend t make them mutually unintelligible, is that the accent in Kachin is on the last syllable, whereas in Singphô it is on the first: e. g., m'gri' in Kachin would, in practice, have a very different sound to ma'gi in Singphô, and they would not be to the ear at all identical words.

⁸⁶ Needham, pp. 72, 98.

³⁷ According to the Myitkyina Kachin, the "teens" run thus: — se-l'ngai, \$2-l'hòng, \$3-l'm'sum, \$2-l'm'll, and so on to se-l'j'ku, 19.

Eı	nglish.			Ka	chin.		Singpho.	
40			•••	m'lîshî, m'lîsî	•••	•		malîsî
100	•••	•••	•••	l'tsà, l'sà ⁸⁸	•••	•••	•••	lachâ, latsâ
200	•••	•••	•••	nitsà, nisà	•••	•••	•••	n'k'òngchâ
1,00089		•••		chingmî, singr	nî	•••	••	hing
10,000		•••	•••	munmî			•••	hingts î
100,000	•••	•••		senmî	•••	•••	••	
1,000,000	•••	•••	•••	wànmî	•••	•••		*******
10,000,000	•••	•••		rîmî	•••	•••		*******

Ordinarily, therefore, I gather that a Singphô would count his rupees thus: — dalâ-mâ, dalâ-n'k'òng, dalâ-masûm. But that the Singphôs use the generic term kump'rông also, may be seen from the expressions kump'rông lachâ, 100 rupees; kump'rông k'un, 20 rupees, in Needham's Gramm ar, pp. 76, 78. Similarly a Kachin would ordinarily count his rupees by the coefficient term lâp (gyàp), thus: — lâp-mî, lâp-mî, lâp-mîsum. Or he might count them by borrowing the Burmese word dingâ, a coin (Hertz, p. 38, Symington, p. 66), thus: — dingâ-mî, dingâ-mî, dingâ-mîsum. But he might also count them by using the generic term kump'rò, vide Symington's expressions kump'rò-l'sâ. Rs. 100; kump'rò-l'sâ-m'ngâ-shî, Rs. 150 (pp. 14, 16). It is therefore clear that a Kachin would at once understand a Singphô in a bargain, though it must not be assumed that a Singphô, with his surroundings, would have any idea of the Kachin's method of dividing his rupees, that style of calculation belonging to the Burmese-Shân side of the ranges dividing Burma from India, of and being utterly foreign to any Indian people.

It may help to explain the numerals of these tribes to note here how the Myitkyina Kachin was induced to deliver up his terms, for an attempt to extract them out of him direct failed altogether. A number of pebbles were collected and he was told to count them one by one. He accordingly took up the pebbles one by one and enumerated them on his fingers, turning one finger down at each enumeration, and when he had reached five he pushed the pebbles aside. He then proceeded to count five more in the same way and pushed them aside, and then said, pointing to the two little heaps: — l'kòng m'ngá sí, "two fives (are) ten."

^{39 1,000} seems to be the end of the Singpho numeral denominations, but the Kachin denominations follow that of the Burma Tribes generally: — thus,

	tsâ	•••	100
10	ching	•••	1,000
10	mun		10,000
10	sen	•••	100,000
10	wàn	•••	1,000,000
10	rì		10,000,000

Symington, p. 61, is a little confused (probably his teachers were), and gives ching, mun and sing as the equivalents for a likh, 100,000.

⁸⁸ The Myitkyina Kachin collapsed at 100, being unable to understand numerals beyond this point.

⁹⁹ The Kachins have a word for cowry, shawun (Symington, p. 38), but the Singphis probably have not.

⁹¹ I have found this plan by far the most effective with such semi-savages. The heavy, puzzled look disappears at once from their faces, intelligence takes its place, and then slowly and painfully the numbers come out one by one. But I warn the enquirer that much patience and a trained ear are necessary to a successful result. The educated, literary Manipuri official, quoted in the section on Manipuri Weights, enumerated on his fingers, evidently from sheer habit.

He proceeded onwards in precisely the same way up to twenty and then said, pointing to the four heaps: — m'li m'ngā k'un, "four fives (are) twenty." So on to k'ruk m'ngā sômsī, "six fives (are) thirty." Then by coaxing he went on to k'un m'ngā l'sā "(a) score (of) fives (are a) hundred." After this he subsided, having reached his tether as regards enumeration, and was apparently unable to recognise the book words given for a thousand and onwards.

My sources of information on the Naga Languages most nearly connected geographically with the Singphô are:—

- (1) Outline Grammar of the Lhota Naga Language, Witter, 1888, official publication, Assam.
- (2) Outline Grammar of the Ao Naga Language, Mrs. Clark, 1893, official publication, Assam.
- (3) The Ao Naga Language of Southern Assam, Avery, American Journal of Philology, Vol. VII., No. 3, c. 1886.92
- (4) Outline Grammar of the Angami Naga Language, McCabe, 1887, official publication, Assam.
- (5) Outline Grammar of the Shaiyang-Miri Language, Needham, 1886, official publication, Assam.
- (6) A Nâga from Sibsâgar and two Nâgas from Maṇipùr.

To take the Lhota-Naga Language first, I find the money table to run as below, but it has an unstable appearance. In fact, instability seems to be a main, though distracting, feature of the Language. E. g., Mr. Witter remarks, p. 8 f., on the instability of both the vowel and consonantal sounds, and the instability of the words themselves can be ascertained by trying to make out the sentences given with the Grammar and by noting the variety of form given in the various parts of Mr. Witter's book for the words of currency and money. The probability is that the dialect differs on every hill side on which it is spoken, and that the speakers use it very much as the speakers of highly developed written languages use slang, i. e., they are quite indifferent as to form, provided their meaning is understood, trusting rather to inference than to convention for the correct conveyance of their meaning.

Lhota-Någa	Silver-money	Table.
------------	--------------	--------

	Englis	h.		Lhota-Nâga.			Sense of Vernacular.	
1	anna ⁹³	•••		pôisà mezii,	rângmyô	mezii	•••	4 pice, 4 red coins
2	annas	•••	•••	môiyâ matsa	nigâ	•••	•••	1 môiyâ
	•••••	· •		rângterû êh	m	•••	•••	coin small white
4	annas	•••	•••	môiyâ ennî	•••	•••	•••	2 môiyâ
6	"	•••	•••	mûiyû et'am		•••	•••	3 môiyâ
8	,,		 .	râmpiâk pôk		•••	•••	half rupeo
••••••				rângmyò ⁹⁴ t	îzâ	•••	•••	8 red coins

⁹² A reprint sent me by the late Prof. Avery, based on notes supplied in 1884 by Mr. Clark, the husband of the authoress of the Ao Naga Grammar above quoted.

⁹⁵ Witter, pp. 88, 89.

³⁴ This looks as if the word rangmy of were used indiscriminately for pice and anna, which is as likely as not.

	English.			Lhota-Någa.			Sense of Vernacular.	
•••			adhôlî ⁹⁵		•••	•••	(adhélá, half rupee)	
10	annas		••.	môiyâ mûngo	•••	•••	••-	5 môiyâ
2	"	•••	•••	môiyâ tîrôk		•••	•••	6 môiyâ
14	,,		•••	môiyâ tîing	•••	•••	•••	7 môiyâ
1	rupee			ôrâng matsang	gâ	•••		1 rupee
******			râmpiâk matsa	tigâ	•••		1 "	
	•••••	,		piâkâ, ôpiâk ⁹⁶	•••	•••		rapee
11/2	rupee ⁹⁷	•••	••	piâkâ sử pôko	•••	•••		rupee plus half

What the expressions for the odd annas are I am not sure, but, from the general indications given, they are probably expressed either by $r\'angmy\^o + numeral$ (e. g., $r\'angmy\^o$ et am, 3 annas, $r\'angmy\^o$ mūngo, 5 annas), or by the use of $s\ddot{u}$ pôko, "plus a half" (e. g., môiyā $s\ddot{u}$ pôko, môiyā and a half = 3 annas; môiyā enrî $s\ddot{u}$ pôko, 2 môiyā and a half = 5 annas).

Lhota-Naga	Copper-money	Table.
------------	--------------	--------

`		English.			Lhota-Någa.		Sense of Vernacular.	
1	pie	•••	•••		rângmyô terûwô	•••	•••	smaller than red coin
1	pice	•••	•••	•••	rângmyô matsangâ	•••	• , •	1 red coin
		••••••			pôisà matsangâ	•••		1 "
2	pice	•••	•••	•••	pôisà ⁹⁸ ennî	•••		2 red coins
3	· **	•••		•••	pôisà et'am	•••	•••	3 ,,
4	,,	(anna)	•••	•••	pôisà mezü	•••	•••	4 ,,

The metals are badly expressed by the Lhota Nâgas, owing, no doubt, to their small acquaintance with them. Thus, the word for silver is given as $\delta r dng$, but no word is given for gold at all, and one word, $y \delta ngch dk$, does duty for brass, copper, tin and iron, i. e., really for any metal not silver or money, while $p^i y \delta nt s u$ is used for lead.

The words given for weight and the scales have an apparent connection with that for cowry, which is odd and unusual. E. g., weight is efi (p. 158); balance is efi (p. 90); cowry is fi (p. 143). There are words to express the actual balancing of articles weighed against each other in ek aing and k it (p. 168), the first having a most suspiciously borrowed appearance.

Three words are translated "counterfeit money" by Mr. Witter, viz., rängtäp, ôräng-n'tapô, rängyîmô; a fact which it rather surprises one to find in the language of such a tribe, but they

Witter, p. 70. It is clearly the Indian adheld: see Beames' ed. of Elliot, Glossary, Vol. II. p. 2.

Witter, p. 81. Also at p. 128 there is given ôts'en, which also means wages.

⁹⁷ Witter, p. 81. 98 Rangmyo is throughout a synonym for poisa.

can be compared with the kumpre tap e of the Kachin Vocabulary of Mr. Symington, p. 65, translated "to mint, coin."

The Lhota Naga numerals (p. 26 ff.) present no particular difficulties, but there are some peculiarities valuable for comparison with other Naga tongues and for counting out money.

1	ek'â ⁹⁹] 11	tarô sü ⁴ ek 'â
2	ennî, ônî ¹⁰⁰	20	mekwî, mekwü, mekü ⁵
3	et'am	30	t'amdrô2
4	mezü	40	zûro ²
5	mûngo	50	tîingyā
6	tîrôk	60	rôkro²
7	tîing, ts'ang	70	ek'â ts'ang, ek'â tling
8	tîzâ	80	ek'â tîzâ
9	\dots tôk $\hat{\mathbf{u}}^1$	90	ek'â tôkû
10	tarô,² tarò, terô, tâto³	100	ek'â tarô',2 n'zo, n'zü, n'zôâ6
		1,000	t'ângà ⁷

The usual way of expressing the intermediate numbers is that shown above in the case of 11: i. e., tarô sü (or số) mezü is ten plus four or fourteen, mehwü sü mezü is twenty plus four or twenty-four: but 16 to 19, 26 to 29, etc., are alternatively expressed thus:—

16 ... mezünâ mekwü m'pen ... by-four 20 short
17 ... et'amnâ mekwü m'pâm ... by-three 20 short
18 ... ennînâ mekwü m'pen ... by-two 20 short
19 ... ek'ânâ mekwü m'pâm ... by-one 20 short

The tendency in reckoning is to carry the mind on to the next coming ten and to subtract from it.

Passing on to Ao Naga, one finds that Mrs. Clark has not paid much attention to recording currency, and except incidentally there is no mention of money matters in her book. It must be remembered also, in reading what follows, that instability of form is as characteristic of Ao Naga words as of those of any other Naga tongue.

The word sen is used for money (pp. 61, 66, 69, 75, 140) borrowed one fancies from the sel (sen) of the neighbouring Manipûrî State, especially as it turns up in the expression for "small money," tànak sen (pp. 57, 106). A rupee is ordinarily tàtsak

³⁰ This is only used in enumerating. When used with other words, "one" is represented by the suffixed numeral coefficients matsany6, n'tsany6, for things, and n'ch46, n'chy66, for mankind. Fundamentally the term ek'6 would seem to signify "a ten" in decimal notation: cf, the terms for 70, 80, 90, 100.

¹⁰⁰ Witter, p. 154.

¹ Also ek'ana tato m'pam = by-one ten short : = one less ten.

² The terms tari, t'amdro, zûro, rîkro, evidently mean 1, 3, 4, 6 tens.

s Witter, p. 27. ... Or st.

⁵ Witter, p. 154. 6 Witter, pp. 119, 132.

⁷ Also n'zo n'zo tôtaro (= 10 n'zo), p. 151. Cf. Bur. t'aung.

⁹ Mrs. Clark does not distinguish between long and short vowels, and these have to be guessed at, but her a is always broad, and I have given it, therefore, as à.

¹⁰ It is also seen in the expressions for "debt," p. 109: — sen-tsö, sen-àtsö, sen-àpu, in which àtsö and àpu mean "borrow" (pp. 54, 98) and sen means "money."

and also tepàk (pp. 54, 57, 64, 66, 156). For pice the Indian form pôisà is found in a phrase on p. 65:—

tànurzi kechi pôisà àngu àzi àzàk rîzunga àyur boy-the what pice gets that all keeps

The boy keeps all the pice he gets.

In the Vocabulary, however, is to be found the (?) Assamese form sorotià, made to do duty for "pice" on p. 147 and for "anna" (4 pice) on p. 90. It is quite likely that these Nâgas use the same term for both.

The word for cowry is given as zabû (p. 107).

Money is counted apparently in a straightforward way. Thus we find : -

 pp. 57, 64 ...
 tàtsak kà
 ...
 one rupee

 p. 54 ...
 tàtsak ànà
 ...
 two rupees

 p. 66 ...
 tàtsak àsam
 ...
 three rupees

The words for the metals partake of the regular Nâga forms, iron being the metal par excellence, as the same word, in, does duty for both iron and metal (pp. 132, 139).

Gold is hon (Assamese), p. 124. Silver is tdribi (pp. 70, 160). Iron is in, and $mer\`ang$ (p. 132), and with iron lead seems in some measure to be confounded, as one guesses from the term r'angin (i. e., r'ang-metal), but there is a synonym (p. 135) tsiin given for lead. Brass, yongmen (p. 99), is undoubtedly mixed up with copper, yongmenin, i. e., yongmen-metal (p. 106).

The Ao Naga numerals have a puzzling, and curiously, but not uniquely, developed method of carrying the mind, after the first ten, on to the coming ten for numbers beyond five as shown below: otherwise these numerals are much those of the Naga and the allied tongues generally. Thus: —

Ao-Naga Numerals.

	,								
1	•••	kà	•••	•••	• 5 •	•••	6	•••	$\mathrm{tr} \hat{\mathrm{o}} \mathrm{k}^{13}$
2	 .	ànà	•••	•••	•••		7	•••	tenet
3	••	àsam	•••	***	•••	•••	8	•••	tî
4	••.	pezö ¹²	•••	•••	•••	••	9	•••	takô
5	••	pungû	***	• • •	•••	•••	10		ter
11	•••	terikà	•••	•••	•••	•••		•••	ten and one
12	•••	teriànà	•••	•••	•••		•••	•••	ten and two
13	•••	teriàsam	•••	•••	•••	•••	•••	••	ten and three
14	•••	teripez ö	•••	•••	•••	***	• • • •	٠.	ten and four
15	•••	teripung	â	• • •	•••	•••	•••	••	ten and five
16	•••	metsö ¹⁴ -n	aàben-	trôk	•••	•••	***	•••	twenty-not-brought-six
17	•••	metsö-mä	ben-te	net	***	•••	***		twenty-not-brought-seven

¹¹ Tâtsak, I gather, means "wage-measure;" see Ao Grammar, s. vv. measure and wages.

¹² I gather that Mrs. Clark's final short α, which she writes **Y**, is the German ö, or near it, and **I** rather suspect that she writes the sound sometimes as er, following the English sound of that combination of letters.

¹⁸ Should be, I take it, properly written terok. 14 Should apparently be properly written metsar.

	,							
18		metsö-màben-tî		•••	•••	•••	•••	twenty-not-brought-eight
19		metsö-màben-ta	.kô	• • •		• • •	•••	twenty-not-brought-nine
20	•••	metsö	•••	•••	-6-		••	(? a score)
21	••	metsarikà	•••	•••	•••	•1•	••	twenty and one
22	•••	metsariànà	• • •	• • •	•••	•••	• • •	twenty and two
23	••.	metsariàsam	•••		•••	•••	••	twenty and three
24	••	metsaripezö	•••		•••	•••	••	twenty and four
25	•••	metsaripungû	••	•••	•••	•••	•••	twenty and five
26	•••	semar ¹⁵ -màben-	trôk	•••	• • •	•••	•••	30-not-brought-6
27	•••	semar-màben-te	net	•••	•••	•••	••	30-not-brought-7
28	•••	semar-màben-tî	•••	•••	•••	•••	•••	30-not-brought-8
29		semar-màben-ta	ıkô	•••	•••	•••	•••	30-not-brought-9
30	•••	semar	•••	•••	•••	• • •	•••	83-10110-190
31	••	semarikà	•••	•••	•••	•••	•••	30 and 1
36	•••	lir ¹⁵ -màben-trôk	·	•••	•••	•••		40-not-brought-6
40	••	lir	•••	•••	•••	•••	•••	******
41	•••	lirikà	•••	•••	•••	•••		40 and 1
46	•••	tenêm-màben-tr	ôk	•••	•••		••.	50-not-brought-6
50	•••	tenêm	•••	•••	•••	•••	•••	*****
51	•••	tenemikà	•••	••	•••	•••		50 and 1
56	•••	rôkar ¹⁵ -màben-t	rôk	•••	•••	•••	••-	60-not-brought-6
60	•••	rôkar	•••	•••	***	•••	•••	********
61	•••	rôkarikà	•••	•••	•••	•••	••.	60 and 1
66	•••	tenêmsermetső-	màben	-trôk	•••	***	•••	50-and-20 not-brought-6
70	•••	tenêmsermetsö	•••	•••	•••	•••	••	50-and-20
71	•••	tenêmsermetsar	ikà	•••	***	•••	••	50-and-20 and 1
76	•••	liranasö-màben-	trôk	•••	***	•••	••	twice-40 not-brought-6
80	•••	liranasö	•••	•••	•••	• • •	••	twice-40
81	•••	liranasarikà	•••	•••	•••	•••	••-	twice-40 and 1
86	•••	telangtakô-màb	en-trô	k	•••	•••	•••	9-(before)-100 not-brought-6
90	•••	telangtakô	•4•	•••	***	• • •	••.	9-(before)-100 (lit., 100-9)16
91		telangtakôserk	à	•••	•••	144	••	9-(before)-100 and 1
		1						

¹⁵ The final r in semar, kir, $r\delta kar$, is evidently the ro of Lhota, and signifies "a ten." Probably the final δ in meteo signifies the same thing.

¹⁶ I take this curious expression to mean "the 9 before 100."

96	•••	telang-màben-trôk	•••	•••	• • •	•••	100-not-brought-6
100	•••	telang, noklang	•••	•••	•••	•••	*******
1,000		meyirizang, meirzang ¹⁷	•••	•••	•••	••••	***********

The Ao Nâgas do not weigh the metals, so far as I can make out, probably measuring them; but they have a neat set of measures of capacity, on which they have based a sort of avoirdupois weight for their great requirement, fermented rice for making yi (rice-beer): 18—

Ao-Naga	Measures	of	Capacity.
---------	----------	----	-----------

Name.		Meaning.	Use.	Approximate actual weight.
àentző molok 2 yi molok	•••	egg basket beer basket	value of an egg in paddy value in paddy of standard measure of rice made ready for brewing yi (rice-beer).	1½ sêrs 2½ sêrs
2 puà 4 (and 2) imzi	•••	Indian quarter sér	village standard	5 sêrs 20 (and 10) sêrs

The real standard, i. e., the weight that does not vary, is, however, the puà, for the Bengali pawā, magnified from the quarter ser, which it really is, to the five-ser weight (paseri), probably because five sers of paddy are equivalent in value to one quarter ser of some article that these people still commonly buy, or have in the past habitually bought, with paddy (unhusked rice).

Another common measure, evolved as above, is the nabil molek, wage basket, $2\frac{1}{2}$ to the pud, and hence equal to about two sers which represents a day's wages in paddy.

Ac-Naga Avoirdupois Weights.19

2 tsamà-s'ong are 1 s'ongtî = $1\frac{1}{4}$ sêrs 1 s'ongtî = $2\frac{1}{2}$ sêrs

Some villages have a weight called pudkapbà (? short pud), intermediate between the s'ongti and the tsamà-s'ong (p. 49).

The word for scales is s'ongti, and the term tsamà-s'ong seems to mean half-a-s'ong, or half the weight that turns the scale. The word seret is also given (p. 157) as a synonym for scales, and the expression seret-lung (lit., scale-stone) is given for "scale-weights." But I gather from a sentence on p. 71 that seret is really borrowed from the Indian word sér and means that weight or its equivalent, thus:—

shizang seret-kà màbensà

potatoes sér-one insufficient

(translated) "the potatoes are a seer short weight."

18 Clark, p. 49. Compare this with the Manipuri double scale; — one for rice and the other for paddy; Primrose,

Grammar, p. 24, 19 Clark, p. 49.

¹⁷ Mrs. Clark very properly remarks (p. 45) that the above mode of reckoning puzzles children and makes them carry forward the wrong figures in addition. So much is this the case, that in "the schools an effort is being made to discard the above irregularities and count regularly thus: teri-trôk, sixteen; metsari trôk, twenty-six; and so on." One does not wonder at it. In computing money the system must be a very difficult one to work.

()ne has to search the sentences given in McCabe's Angami Grammar for the views of the Angamis as to currency. From these can be gathered the following table:—

•					_			
p. 36	•••	•••	•••	pice	•••	•••	•••	paisâ
pρ. 26, 40	•••	•••		2 annas	•••	•••	•••	moyâ
p. 40	•••	•••	•••	2 annas 8 annas rupee	•••	•••		duli
p. 37 ff.	•••	•••		rupee	•••	•••		rakâ

If we may accept that duli = adhôli (Lhota-Nâga) = adhôli (Indian), and that raki = a form of the general Nâga word rang, then the above table agrees with what may be called the normal Nâga forms. "Small money" is kepetse (p. 54).

The word for metal (p. 73) is given as t 'ejö, but I gather, or rather guess, that $j\ddot{o}^{20}$ is metal and that the t 'e = iron. Then for gold we have no word at all, but silver is rakd-jö (p. 85); lead is $m\ddot{s}sits\ddot{a}$ -jö ($m\dot{s}s\ddot{s}$, Maṇipûrî: p. 71); copper is presa-jö (p 'rî, Kachin-Singphô, iron: p. 56); while iron is t 'ezhe²¹ (p. 70) and tin $rizh\ddot{u}$ and $zh\ddot{u}s\dot{s}$, where zhe, $zh\ddot{u}$ probably equal jo. Brass is (p. 52) $mer\acute{e}ni$ or meseni, but I perceive that $mer\acute{e}ni$ (p. 60) also = "ear-ring," and perhaps the metal takes its name from the ornament.

At p. 26 we have $moy\hat{a}$ and $moy\hat{a}$ po (one $moy\hat{a}$) for "two annas," and on p. 40 $moy\hat{a}$ se (three $moy\hat{a}$) for "six annas." Rupees turn up at several points in the book; e. g.,

р. 26	4	•••	•••	rakâ po		•••	•••	one rupee
p. 39	•••	•••		rakâ sê	•••	***	•••	three rupees
-		•••		rakâ pangu	•••	•••		five rupees
p. 37	•••	•••		rakâ t'et'â		•••	- 1	eight rupees
թ. 38	•••		اا	Taka ceca	•••	•••	••••	

At p. 40 we have duli, eight annas, and at p. 39 rakā kennā di duli, rupees two and a duli, for Rs. 2-8-0. On this evidence, I should say that the Angâmî Nâgas count their money quite straightforwardly in rupees, two-anna pieces, and half rupees. Thus their scale would be:—

4 moyâ are 1 duli 2 duli " 1 rakâ

The Angâmî Nâgas reckon on the same principles as do the Ao Nâgas. Thus:-

Angâmî Nâga Numerals.

				•				
1	1	ро		•••		2	•••	kennâ
	•••	- -8				4		dâ .
3	•••		••			6		suru
5		pangu	•••	•••		8		t'et'â
7	•••	t'enâ	•••	•••	•••	10		$ m ker^{22}$
9		tekwü	•••	•••	•••	1 10	•••	ten and one more
11		ker-o-pokrö	•••	•••	499	•••	•••	
12		ker-o-kennâ	•••	•••	•••	•••	•••	ten and two more
13		ker-o-sê	•••	•••	***	•••	•••	ten and three more
14		ker-o-dâ	•••	***	•••	•••	•••	ten and four more
	•••							

²¹ Zh =French j.

²⁰ Of. Kachin and Singpho, jd, gold.
22 The r in ker and ser no doubt means "a ten." Of. Ao numerals.

15	•••	ker-o-pangu		•••	•••	•••	ten and five more
1 6		ker-o-suru		• • • •	•••	•••	ten and six more
17		mekwü pemo tʻ	enâ		•••		20 -short-of-seven 23
18		mekwii pemo tʻ	et'â	•••	•••		20-short-of-eight
19		mekwü pemo te	kwü	***	•••	• • •	20-short-of-nine
20		mekwü		•••	•••	•••	
21		mekwü-pokr ö	•••	•••	•••	•••	20 one more
27	•••	ser pemo t'enä	•••	•••	•••	•••	30-short-of-seven
30	•••	ser ²³ a	•••	•••	•••	•••	*******
31	•••	ser-o-pokrö	•••	•••	•••		30 one more
37	•••	ļidā pemo t'enā	i	•••	•••	••.	40-short-of-seven
40	•••	ļidâ ²⁴	•••	•••	•••	•••	*********
41		ļidā pokr ö	•••	•••	•••	•••	40 one more
50	•••	ļipangu ²⁴	•••	***	60	•••	lisuru ²⁴
70		ļit'enâ ²⁴	•••	•••	80	•••	lit'et'a ²⁴
90		ļitekwü ²⁴	•••	•••	100	•••	krâ
101	•••	krâ di po, krâ n	ıu po	•••	•••	•••	hundred and one
1,000		niê po	•••	•••	•••		one nië (thousand)
	1					1	

In their measures, which are only of capacity, the Angâmî Nâgas actually do what one may suspect the Ao Nâgas to do from Mrs. Clark's statements, viz., base them on a day's wages in rice. Thus:—

Angami Measures of Capacity.

	zhâr'â	about	1	sêr	
12	utsâ	,,	12	sêrs	
2	r'âzhö	,,	24	sêrs	
2	bê	,,	48	s êrs = about $1\frac{1}{4}$	maunds
15	chü	,,	(15	to) 20 maunds	

The zhūr'ā is the measure of a day's wages (zhā, zā).

Mr. Needham's Miri Grammar, though referring directly to the Shaiyang Clan, is practically a Grammar of the whole Miri-Abor²⁵ tongue, spoken by a large section of the Nâgas.

As has already been remarked, Mr. Needham hardly ever mentions money matters, and his Vocabulary is for the present purpose unfortunately only too deficient.

I take that the Miris really calculate money thus: — Large pieces silver, $m\hat{u}rk\hat{o}ng$, i.e., rupees, with a numeral coefficient $b\hat{u}r$; small pieces silver, i.e., two-anna bits, numeral

 ²³ I. e., the seven before twenty.
 28c See footnote 22 above.
 24 These words mean respectively 4, 5, 6, 7, 8, 9, li: li being "a ten" evidently.

Mr. Needham's *Pocabulary* shows that the difference between Miri and Abor is inappreciable.

coefficient pir; pice, borrowing the Assamese or Indian word, $pôis\acute{a}$ or $pais\acute{a}$, with numeral coefficient pir added. Money is generically spoken of as $m\mathring{u}rk\^{o}ng$ or $m\mathring{u}rk\^{o}$ (pp. 27, 44, 103, 136).

The words for the metals, except iron, are absent from the *Vocabulary*, save as materials for bracelets. Thus, iron is yôkdin (pp. 107, 132: cf. Maṇipûrî yôt, Primrose, p. 17).

The words for bracelets are — of brass, kapüng (p. 117); of silver, köngé (p. 117: of. the rupee, mûrkông); and of a metal called lead, but (?) really bell-metal, págráng, in which the Nâga word for metal, ráng, comes out again.

The Miri numerals are extremely simple, and this tribe's ideas of counting are distinctly Indo-Chinese: —

Miri-Abor Numerals.

1	•••	åtêrkò ²⁶	•••	•••	•••	***	•••		suffixed forms : âkò, kò
2	•••	ânyîkò		•••	•••		3	•••	âûmkò
4	•••	âpîkò	•••	•••	•••		5	•••	ângâkò
6	•••	âkêngkò,	âkîkò	•••	••		7	•••	kînitkò
8	•••	pînyîkò,	puinyîl	≤ò ²⁷	•••		9	•••	kònângkò
10	•••	êingkò	•••	•••	•••	•••	•••	•••	******
11	••	êingkò lâ	ng âtê	rkò	•••	•••	•••	•••	ten and one
20	•••	êing-âny	îkò	•••	•••	•••	•••	•••	two tens
21	•••	êing-ânyî	ikò lâng	g âtêrk	:ò	•••	•••	•••	two tens and one
30		êing-âûm	kò	•••	***	•••	•••		three tens •
90	•••	êing-kòná	ìngkò	•••	•••	•••	•••	•••	nine tens
100		${ m lingk} \delta^{28}$	•••	•••	•••	•••	•••		•••••

Numeral coefficients are widely used and precede the numerals, as in Chinese and Nâga generally: e. g., bar, num. coeff. for rupee; par, num. coeff. for small silver (2 and 4-anna pieces) and pice: a0 then:—

Re. 1	•••	•••	•••	•••	•••	bâr-kò, â-bâr-kò
Rs. 2	•••	•••	•••	•••	•••	bâr-nyîkò, bâr-nyî, â-bâr-nyîkò
,, 3	•••	•••	•••	•••	•••	bâr-ûmkò, bâr-ûm, â-bâr-ûmkò
2-anna-	bit 1	•••	•••	•••		pîr-kò (? à-pîr-kò)
,,	2		•••	•••	•••	pîr-nyîkò, pîr-nyî (? â-pîr-nyîkò)
,,	3	•••	***	•••		pîr-ûmkò, pîr-ûm (? â-pîr-ûmkò)

²⁶ Kè is evidently a suffix meaning "one," and the idea of the numerals is "a one," "a two," "a three," and so on. The moveable prefix & of the first six numerals seems to imply a fixed quantity, "only" (p. 20); so that the expressions &-têr-kò, &-nyi-kò signify really "only a one," "only a two." Kè turns up again on p. 27 of Mr. Needham's interesting pamphlet, A few Dîgârê (Târoon), Mîjû (M'jû) and Tibetian Words, 1886, Government Publication, Assam, in the "teens" of the Mîjûs: thus 11, kàp-mâ-komôkò, i. e., 10 and 1, and so on to 19.

²⁷ Twice four.
28 But at p. 103 lüngò mürkô is translated "500 rupees:" here ò in lüngò means "only," and so, perhaps, ling or lüng means any large number — 100 and beyond.
29 I gather that there is a word only for the two-anna piece, as in the case of the other Någa tongues.

But there is an odd exception to the rule in omitting the numeral coefficients with 7, 8 and 9: thus, pui, num. coeff. for round things: then:—

	âpui puikò	•••		•••	••	1	egg
	âpui puinyî	•••	•••	•••	•••	2	eggs
	âpui puikêng	•••	• • •	•••	•	6	eggs
	âpui pui-êing		•••	•••		10	eggs
But	âpui kînit	•••	•••	•••	•••	7	eggs
	âpui pînyî	•• ·	•••	•••		8	eggs
	âpui kònâng	•••	•••	•••		9	eggs

So far as the instances given are concerned, the Miris count their money chiefly by means of the coefficients. Thus: —

pp. 36, 58	•••		Re.	1	•••	***	• -	â-bâr-kò
р. 93	•••		Rs.	4	400	•••	1	bâr-pîkò
р. 92	•••		,,	10	•••	•••	l	bâr-êingkò

But on p. 20 the full expressions are to be found -

Rs. 4 mûrkông bâr-pîkò ,, 5 mûrkông bâr-ngâk

I have now taken those who have been good enough to follow me through all the unfortunately, but unavoidably, incomplete evidence available to me as to the Kachin-Nâga Group of tongues, and it will be seen that the numerals and the words for the metals compare as shown below. I have added Maṇipûrî to the comparison, as being a link between the Kachin-Nâga and the Chin-Lushai Groups, though I do not wish it to be thereby inferred that the two groups of tongues should not really be described as members of a larger general group of languages, embracing all the modes of speech adopted by the populations occupying the hills between India and Burma and the hills of the North and North-East frontiers of India and of the North frontier of Burma.³⁰

Comparative Table of the Kachin-Naga Numerals.

	Kachin.		Singphô	•	Lhota,		Ao.		Angûm	î.	Miri-Abor.		Maņipûrî.
1	l'ngai ³¹		ai		ek'â		kà	•••	ро		âtêrkò		amà
suf.	\mathbf{m}^{232}	•••	mâ	•••	matsang	â.	***.**	ĺ	•••••		kò		mà
2	l'kòng ³³		n'k'ông		ennî, ôn	î	ànà		kennâ		ânyîkò	•••	ani
suf.	nî	•••	•••••		*****		•••••				••••		ni
3	m'sum ³⁴	٠	masum	٠.	et'am	•••	âsam	•••	sê	•••	âûmkò		ahum
4	m'lî		malî	•••	mezü	•••	pező	•••	dâ	•••	âpîkò	•••	mari
- 5	m'ngâ	•••	mangâ	•••	mûngo	•••	pungû		pangû	••	ângâkò	•••	mangâ
6	krû ³⁵	•••	k'rû	•••	tîrôk	•••	trôk		suru		âkêngkò ³⁶	•••	taruk

³⁰ See Houghton, Language of the Southern Chins and its Affinities, 1892, Appx., p. xi.

⁸¹ Also n'gai.

⁸² Also mà.

⁸⁵ Also l'hwang.

Malso m'som.

⁵⁵ Also krup, kruk.

⁶⁶ Also aktkà.

	Kachin.	Singphô.	Lhota.	Ao.	Angâmî.	Miri-Abor.	Maṇipûri.
7	s'nit	sinit	tîing ³⁷	tenet	t'enâ	kînitkò	tarêt
8	m'tsàt ³⁸	masàt	tîzâ	tî	t'et'â	pînyîkò	nipân
٤٠	j'k'û³³	chakû	tôkû	takô	tekwü	kònângkò	mâpan
10	shî, sî	sî, shî ⁴⁰	tarô, terô .	ter	ker	êingkò	tarâ
20	k'un	k'un	mekwî41	metsö ⁴²	mekwü	êingânyîkò	kul
30	sumshî	dumsî	tʻamdrô	semar	ser	êingâûmkò	kunt'râ
4 0	m'lîsh î	malîs î	zûro	lir	ļidā	êingâpîkò	niphu
50	m'ngâshî	mangâsî	tîingyâ	tenêm	lipangu	êingângâkò	yângk'ai
60	krûshî	k'rûsî	rôkro	rôkar	ļisuru	êingâkîkò	hûmp'u
70	s'nitshî	sinitsî	ek'âts'ang43		ļit'enâ	êingkînitkò	hûmp'utarâ
80	m'tsàtshî	masàtsî	ek'âtîzâ	metsö liranasö	ļit'et'â	êingpînyîkò	marip'n
90	j'kushî	chakûsî	ek'âtôkû	telangtakô	ļitekwü	êingkònângkò.	mariphutarâ
100	l'tsà44	lâchâ ⁴⁵	ek'âtarô46.	telang ⁴⁷	krâ	lingkò	châmà4s
1000	chingmî ⁴⁹	hing	t'ângâ	meyirzang	niêpo	(?) lüng	lising

It is not my purpose here to prove the connection of the above words, but I have no hesitation in saying that they afford most interesting mutual evidence of a common origin.

Comparative Table of the Kachin-Naga Terms for the Metals.

				_			
Metal.	Kachin.50	Singphô.	Lhota.	Ao.	Angâmî.	Miri-Abor.	Maņipúrî.
gold .	jù	jâ		hon	10.00	*****	sana
silver	kumpʻrò ⁵¹	k'umprông	ôrâng	tàribi	rakâjö	? kôngê.	$ m r\hat{u}p\hat{a}^{52}$
copper	m'grî		yôngchâk .	yôngmenin .	presajö	•••••	kôri
brass	m'grî	magî	yôngchâk .	yongmen	merêni ⁵³	? kapüng	pit'râî
tin •••	p'rîp'rò	*****	yôngchâk .	•••••	rîzhü, zhüsi .		kôngau
spelter		*****		*****	•••••	pâgrâng.	sêl
iron	p'rî, prî	m'pri	yôngchâk .	in, meràng .	t'ezhe	yôkdin	yôt
lead	••••	chû, m'jû	p'yôntsü	rângin ⁵⁴	mîsitsâjö	•••••	misî
zinc	•••••	p'rîp'rò	•••••	*****	•••		• • • , • •
			ı	·	l		<u></u>

³⁷ Also ts'ang.

⁴⁰ Also tsî.

⁴³ Also ek'd thing.

⁴⁶ Also n'zo, n'zü, n'zôa.

⁴⁹ Also sing-mî.

⁵⁰ See ante, p. 200. The Myitkyina Kachin gave quite a different series of words.

⁵¹ Also kamp'rông.

⁵⁸ Also meseni.

⁸⁸ Also m'sat.

⁴¹ Also mekwü, mekü.

⁴⁴ Also l'sà.

⁴⁷ Also nöklang.

⁸⁹ Also s'k'û, ch'k'û.

^{42 ?} should be metsar.

⁴⁵ Also latsa.

⁴⁸ Also sama.

⁵² Also lupa.

⁵⁴ Also tsöin.

Of course, in such a matter as the nomenclature of the metals, savage tribes will borrow largely from those around them, and such a table as the above is valuable chiefly for tracing such influences.

I have had two opportunities of personally examining Nagas as to their vocabulary. One man came from the Naga Hills District, and called himself a Sibsagar Naga, obviously for the benefit of the Englishman, but I could not get a better description of himself out of him. His vocabulary showed him to belong to what are called the Mithan and Tablung Nagas in Dalton's Ethnology of Bengal, p. 71, and I here give the information gleaned from this man for what it may be worth.

He named the metals as follows: — gold, saktôt; silver, shaksônwà; brass, hàpànà; lead, nakiwà; tin, sauopà; iron, yàn. His money was named thus: — rupee, tàkà (Indian, takå): 8-anna-piece, h'tôli (Indian, adhôla): 4-anna-piece, yeki (cf. Shân, ante, p. 12): 2-anna-piece, asàt: pice, paisa, pôiya, e.g., one anna, pôiya-ali, i.e., pice four. For rupee (the coin) he had a synonymous term, $ng\ddot{u}nkau$, which has a distinct Far-Eastern look, and he recognised the Abrus seed at once as gôtahà.

He clearly calculated money, like the other Nagas, by the silver coins, and his table ran thus: —

- 2 asàt are 1 yekî2 yekî ,, 1 h'tôlî
- 2 h'tôlî ,, 1 tàkà

But his chief method of dividing the rupee was by the yelvi or four-anna-piece. Thus, he at once named the following fractions, on the coins being put down for him to name:

Re. $1\frac{1}{4}$... yekî agâ ... five yekî Re. $1\frac{1}{3}$... yekî agôk ... six yekî Re. $1\frac{3}{4}$... yekî amit ... seven yekî

His numeration was interesting, thus: —

1	•••	chàng	•••	•••	2	•••	ennî	•••	•••	3	•••}	arên
· 4		ali	•••	•••	5	•••	agâ	•••	••	6	•••	agôk
7	••.	amit	•••	••.	8	•••	asàt	•••	••	9	••.	akû
10	•••	bôn	•••	•••	11	•••	bôn-bâ-ch	àng	•••	12	• • •	bôn-ennî
20	••.	hâ	•••	•••	30	•••	hâhan	•••	•••	40		panit
50	•••	pâpun	•••	•••	60	•••	parêm	•••	•••	70	•••	pamit
80	•••	pasàt	•••		90		pakû	•••	•••	100	•••	pagâ
200	••	ennî-pagâ	•••	•••	1,000		pahâ	•••	••			

Two other men whom I examined I can only describe as Manipuri Nagas, for they certainly came from the hills of Manipur, and belonged to the same tribe and village, though what their precise tribe was called I could not discover.⁵⁵

These men also divided the rupee by its silver coined parts, but with a curious nomenclature, thus:

2-anna bit ...mîlê (mû weight, Burmese)
4-anna bit ...sîkî (Indian)
8-anna bit s'nà nàh (holf roma s')

8-anna bit ...s'nà-pôh (half rupee, s'nà)

rupee... ...s'nà (= also silver)

⁵⁵ I rather gather that it requires a considerable practical experience of the Nagas to make out the tribe of any individual with certainty.

For the intermediate annas they used the Burmese form p'aisán of the Indian paisá, calling the anna p'aisán m'tai, four pice, and reckoning thus:

1	anna	•••	p'aisân m'tai 4 pice
2	annas	•••	mûlê a mû weight
3	,,	•••	mûlê a mű weight mûlê-alî p'aisân-m'tai 1 mű 4 pice
4	,,	•••	sîkî
5	,,	•••	sîkî sîkî-alî p'aisâñ-m'tai 1 sîkî 4 pice
6	,,		mûlê asêh 3 mû

And so on, multiplying out the $m\hat{u}l\hat{e}$ and $s\hat{u}l\hat{e}$ for the even annas, adding $p'aisd\hat{n}$ m'tai for the odd annas, and using $s'n\hat{a}$ $p\hat{o}h$ for eight annas. This method shows a little more systematic thought than is usual with the wild tribes.

One rupee was called $s'n\grave{a}$ kali, and, on being shown the coins, they at once called Re. $1\frac{1}{2}$ $s'n\grave{a}$ -kali $s'n\grave{a}$ -pôh, i. e., one rupee (and) one half, and Re. $1\frac{1}{4}$ $s\hat{i}$ ki-m'ngû, i. e., five siki, which is correct and again shows active reasoning powers.

For the metals they gave an interesting series of terms: — gold and copper, nit: silver, s'nà (properly sônâ, Indian for gold, vîde Lûshai terms to be given later on): brass, hunglî: iron, hû: lead, lingsing.

Their numerals were as follows:-

1	•••	âlî	••	2	•••	ân'hai	•••	3	•••	ásêh
4	••.	m'tai	•••	5	•••	m'ngû	٠	6	•••	churû
7	•••	ânêh	••	8		âchet	•••	9	•••	âkau
10	•••	kirau ⁵⁶	••	11	•••	kîr ⁵⁶ -âlî	•••	12	•••	kir-âhai
13	••.	kir-ås ĉ h	•••	14	•••	kirû ⁵⁶ -m'tai	•••	15	•••	kirû-m'ngû
16	•••	kirû-churû		17		kirû-ânêh	•••	18	•••	kirû-âchet
19		kirû-âkau	•••	20		m'kai	•••	21	•••	m'kai-âlî
30	•••	${ m shir}\hat{{ m u}}^{56}$		40		râi ⁵⁷ -m'tai		50		râi-m'ngû
60	•••	râi-chirû	•••	70		râi-ânêh	•••	80	•••	rai-âcheh
90		râi-akûh		100		kihai	l		l	
				(I	o be	e continued.)				•

ESSAYS ON KASMIRI GRAMMAR.

BY THE LATE KARL FRIEDRICH BURKHARDT.

Translated and edited, with notes and additions,

by Geo. A. Grierson, Ph.D., C.I.E., I.C.S.

(Continued from p. 193.)

PART II.

THE NOUN.

181. It is a matter for regret that the noun is not nearly so fully treated as the verb in the manuscript grammar quoted by me as Mp. All that it says about nouns and their declension can be summed up in a few lines, and consists merely of a statement of the changes

⁵⁶ We may fairly take the rau, r, rû in these words as 'a ten': kir, kirau, kirû meaning 'one ten,' and shirû '3 ten.'

which certain vowels undergo in Declension and Conjugation, with a few examples. The following pages, therefore, do not owe much to this MS.

182. The other authorities, in the Roman character, mentioned by me in §§ 1 and ff., are extremely incomplete as regards nouns, and treat them very superficially.⁵²

It thus happens that the solution of many difficulties can only be arrived at by the study of existing texts, and these, it must be confessed, do not always sufficiently assist us, in ascertaining satisfactorily the correct forms of words. For example, in Np. the vowel points are often omitted, or written without adherence to any fixed rule. Thus, $\angle \alpha$ and $\overline{}$ is are not unoften interchanged: e. g., six handi, beside six hindi; and again $\hat{}$ is sometimes written for $1 \angle \alpha$ ($\hat{}$), thus α or α of α , a mother, and so many others.

So also in the texts written in the Dêvanâgarî character there is a similar want of system in writing words and forms. E. g., तसन्द and तसीन्द्, निरंद, but नेरेत, which are good examples of the difficulty of fixing the pronunciation.⁵⁴

I regret, therefore, that the following pages cannot be affirmed to rest in every point on a secure basis; but they may serve to assist further studies in Kûśmiri.⁵⁵

I. - Gender.

- 183. The gender of substantives and adjectives is either masculine or feminine. In the case of pronouns, it may also be neuter. When masculine nouns are changed to feminines we find the same changes of final consonants, which we observed in the case of verbs (see § 158).⁵⁸
- 184. [We thus get the following changes.⁵⁷ They only occur either in the formation of feminines from masculines, or in the declension of feminine nouns.

Final	گ	g	becomes	7	$oldsymbol{j}$
,,	J	ı	,,	ج	\boldsymbol{j}
**	ڌ	\dot{d}	,,	ج	j (only in declension) ⁵⁸
,,	™	ţ	**	ভ	ch (only in declension)58
,,	ٿھ	ih	"	40	chh (only in declension)58
,,	ک	<i>\fi</i>	,,	ত	ch
,,	ک	kh	,,	\$\$	chh
,,		t	,,	3	ts

⁵² The MS. marked b by me must be excepted. Even in this, however, the Personal Pronouns are not given, and the numerals only as far as 48. [Another exception must be made in Mr. Wade's excellent little grammar, which was not known to the author.]

⁵⁵ [The fact is that in Kasmiri the vowel scale is by no means fixed. In different parts of the country, and by different people, and by the same person at different times, words are pronounced in different ways. There is as yet no standard. This is exemplified by the difficulties experienced in representing many of the sounds in the Persian and in the Dêvanâgarî alphabet. — TRANS.]

^{54 [}The translator has endeavoured to illustrate what he believes to be the most usual pronunciation in each case, by the system of transliteration adopted by him: see §§ 5 and ff.]

⁵⁵ [Mr. Wade's grammar and Îśvara-kaula's Kaśmira-śabdům; ta (a native grammar edited by the translator for the A. S. B.) have enabled the translator to control Dr. Burkhard's results, and, in a few cases, to silently correct slips of the pen, or statements resting on incorrect authorities.]

We, thus, find in Luke, xxi. 24, from laid all lata-mond, trodden under foot, pl. f. lata-mange.

⁵⁷ [The reader is referred to §§ 158 and ff. The corrections there made are also made here. The author was under the impression that the rules for nouns differed from those for verbs, but this is not the case, and corrections have been made in the text accordingly.]

⁵⁸ In these cases, the change is not observed in the nominative feminine.

Final
$$43$$
 th becomes 42 tsh
,, ω s ,, 42 tsh
,, ω d ,, ω z
,, ω n ,, ω n ω n ω sh

185. The radical vowel is also often changed, in the passage from the masculine to the feminine. Thus—

Radical.	Becomes.
a	
1 <u>'</u> á	T ô
1 q, - i, c - i	remain unchanged
<u> </u>	a ·
û <u> </u>	unchanged
- e, c ê	unchanged
<u> </u>	or a
هُ د و	1 8
iu, yu	- i
iû, yû	€ - î

A final _ 8 a becomes & - 1.

Some words form the feminine, by adding a final - i.]

Examples of these changes are given below.

A. - Substantives.

1. Gender.

186. Few general rules can be given for distinguishing the genders of nouns. It can sometimes be ascertained from the meaning, derivation, or termination of the word.⁵⁹ In many cases, however, authorities contradict each other.

Thus, set chîz, a thing, and so god, commencement, are, according to El., feminine, but are masculine in Np.: 55 gád, a fish, is, on the other hand, masculine in El., and feminine in Np. and elsewhere. 60

shuhrat (Arabic fem.), report; وَلَوْكُن zindagi (Persian fem.), life; هاج يرتبي zindagi (Persian fem.), life; ماج بنبيته معاني المعانية المعانية

 $footnotemark{f f eta}$ [Elmslie transliterates $f g \hat a \hat d$. Wade gives $f g \hat o \hat d$ and makes it fem.]

187. Feminine substantives are formed from masculine ones, in the following ways:-

(1) Through the abovementioned changes of vowels and consonants.

Examples :-

(a) Vowel Changes.61

		Examples	•
From	То	Masculine,	Feminine.
[<u></u>	<u>_</u> å	khar, an ass	khar] خو
[16	See below.]	
[or - u	∠ or - a	gagur, a rat	gugar] گگر
,	,,	kokur, ⁰² a cock	kokar کُکو
P 9	7;	kôtur, a pigeon کُودُو	hôtar
-2 0	_ a	zor, a deaf man	י zar
72	77	poj, a plank پُڪ	pại, a small
ةُ مُـ وُ	1 8	ي patsa-lôv, a fox	اَوْ palsa-lûv
>7	22	ديُور dyôr, a rich man	ويآر dyőr
29	79	brôr, a tom cat برور]	irór]
[= yu	- i	See adjectives.]	
iû, yû, etc.	6 - î	See adjectives.]	
Final 8 _ a	G - 1	tôtą, a parrot تُوتَــه	ا tôtî - توقی
440.11	- i	gur, a horse	tótî توقِي guri ⁶³ گُو
72	55	و ر و ر و dôdą-gứr, a milk-seller	

⁶¹ Several additional examples, given by translator.

⁶³ Luke, ziii. 34, ککر kokar [so also Wade, § 10].

^{53 [}Pronounce d guir. In Dêvanâgarî गुरू gurê. So also dôda-yûri is pronounced dôda-gûir (Dêvanêgarî दोदगुरू).]

(b) Consonantal Changes. (See also below.)

77		Examples.					
Frem	To	Masculine.	Feminine.				
s d	z ر	návid, a barber	i náviz				
• t	ξ ts	وت pût, a chicken	پُوچ pûts				
υ n	υñ	مُون hûn, a dog	hűñ هُونِ				

(c) Changes of both Consonants and Vowels.

		(0)	Tranges o	or both Consonants and vower	3.	
Vowel Change.		Consonant Change.		Masculine.	Feminine.	
From	То	From	То	TELESCOTION .	Total Miles	
[! ! a	<i>و</i> ګ	<i>j</i>	زنگ jang, a pear	بر [tanj	
â	1 8	JI	j ج	كرال král, a potter	کو آج $k_r \delta_j$	
,,	22	,,	,,	شال shúl, a jackal	shôj شاَّج -	
,,	3,	n ن	υñ	gân, a pimp	ي گآ $_{g\ddot{o}n}$	
<u> </u>	∠or <u>~</u> a	[] l	ج j	wátul, a man of low واذَّل caste	wātại] واتُج	
"	,,,	,,	,,	tsawul, a goat جارل	tsdwaj چاوج	
7>	,,	"	",	پمَّل pahul, a shepherd	e pahaj	
,,	"	k ک]	${f e}^{\ ch}$	ننگ batuk, a drake	batach]	
27	,,,	e t	₹ ts	هاپُت hâput, a bear	a la hápats	
<u> </u>	a	ی ک		long, a cripple گذگ	النج النج النج	
"	,,	s d	<i>*</i> ز	sond, sign of genitive	sanz	
<i>هٔ</i> او	13	Jı	ξ j	tsrôl, a gaoler چرو ل	tsrôj ڇر آج	
> 9	,,	,,	21	môl, a father	måj, a mother آ	
"	,,	"	,,	wôl, a ring	wôj, a · small	
••	75	U n	บ ที	kôn, one-eyed	ring] ໄ ໄ ໄດ້ທີ່	

[Consonantal changes not exemplified above, will be found under the head of adjectives.]

(2)	By the addition of the syllable w	– añ	[ပု	
	مام mam, a mother's brother	•••	•••	ساسن māmañ
	μαία, a Brâhman			
	مانۇ hổnz, a boatman			
	/ khar, an ass نو	•••	•••	khạr or] خرن khạriñ
				hastiń
	wûnih, a camel	•••	•••	wūnțiñ وو ^{ريّ} ن
	کار káv, a crow	•••	•••	kôviñ كآوَت
	anz, a gander	•••	•••	anziñ اُنوُنِ
	sôr, a boar	•••	•••	sôriñ سآري
	ທົກ, a shop-keeper	•••	•••	wanch
	pányúr, a water-carrier پانیور	•••	•••	pányúreā پاندور ن
	ر ر wowur, a weaver	•••		[פפפר wîwar oı] פפפר wîwareñ
	and so on.			
(3)	In the case of animals, often n	nerely	bу	the addition of volce mada; e. g.,
	<u>kh</u> ar máda, a she-ass;			-
(4)	In more or less irregular ways, e.	g.,		
	رر د mahanyuv, a man	•••	•••	ຂ່ານ່່ງ ranána, a woman
	bôî, brother	•••	••	بن beñ», sister
				rájeren or] ركن rôn, queer
				wes, a female friend, confidante وس
*	suh, a tiger	•••	•••	o+im sêmen
	saruf [or سُوپ sarup], a	snake	••	[مرين sarafeñ] or سرين sarajeñ
	anhuho اذه هر jawan or جوان	r, a lad	•••	anharash, a virgin
	mahráza, a bridegroon	α,	•••	mahdren صفاري
	مناء dánd, an ox			
	kántur, a sparrow	•••	•••	tsar, a hen-sparrow
	gnulam, a servant	•••	•••	tsune or کنیز kaniz (El. m. !)

A man's wife is generally denoted by the addition of بائی bil, or is frequently formed according to rule 2 [the latter is less respectful]. Thus,oles chhân, a carpenter ... چهانه بائی chhána-bái, a carpenter's لأند, kândar, a baker ... الدون kándar-báî [or كاندر بائي kandaren] hhára-bái کهار دائی khár, a blacksmith krâl, a potter كرا ل krála-bál كواله بائي ... manar-baî [or منرن manar-baî [or منر بائي ... manar, a lapidary ... پادشاء pådshåh, a king... مالكم = pádsháh-bái (= مالكم malika), the king's wife, the queen grôst, a cultivator گروست grist-bûî گريست بائي ... udvid, a barber ... navid-baî ناود بائى ... waza, a cook وازة wáza-bái, a she-cook, or a cook's wife I also find (Luke, i., 36):-أشنار ashnaû, the cousin ushnau-bat آشناً بائي

NOTES ON THE SPIRIT BASIS OF BELIEF AND CUSTOM.

(To be continued.)

BY SIR J. M, CAMPBELL, K.C.I.E., I.C.S.

(Continued from p. 165.)

6. Effects of Spirit-possession.

The general effects of spirit-possession are sickness or disease, barrenness, loss of favour or affection, loss in business, and general misfortune. When a person is seized by a spirit, the usual symptoms are that he cries incessantly, weeps, speaks at random, bites his fingers, sways his body to and fro, lets his hair fall loose, spirit-possession, where the result is barrenness or other form of ill-luck, no bodily signs are visible. In the Konkân as well as in the Dakhan, the following diseases have been generally attributed to spirit-possession, Monomania, Melancholia, Hypochondriasis, Mania, Dementia, Catalepsy, Hysteria, Epilepsy, Convulsions, Delirium, Malaria, Fainting, Long-continued disease, Cholera and other epidemics, and Sudden Illness. Spirit-possession brings sickness and misfortune. So the Kotegârs, low class Dhârwâr beggars, if sick or unlucky, go to a Lingâyat priest, who gives them an enchanted lemon and some ashes. They eat the lemon, rub on the ashes, and are well. The Pingla Joshis of Bijâ-

¹⁵ The effects and symptoms mentioned above are in the case of involuntary spirit-possession.

¹⁶ Information from Mr. V. R. Ghollay, Assistant Surgeon, Poona. 17 Information from Mr. Tirmalrao.

pur, if they are troubled with sickness, think it is caused by an angry ancestral spirit entering the body, and to please the ghost they set his image among the house gods, and worship it. Gujarât Musalmâns believe that when a young grown-up girl gets an attack of hysteria it is because she has a jinn, or spirit-lover, who has possessed her. 18 Spirit-possession causes sulkiness. Among Gujarât Musalmâns, if a woman is sulky or in a fit, the husband says: "Don't speak; the devil is on her."19 In Mysore, epilepsy is believed to be the effect of spirit-seizure: Buchanan²⁰ says — one night hearing a great noise, next morning I made enquiries, and found that one of the cattle-drivers had been possessed by a devil or piśách, and had been senseless and foaming at the mouth. The whole people, Musalmans and Hindus, met, and in the hope of frightening the devil made all the noise they could. But they could not get him to leave, till a Brâhman threw ashes on the man and said prayers. In fact, it was epilepsy brought on by intoxication. Among the Shanars of Tinnevelly, if a man feels the beginning of an ague fit, or the dizziness of a bilious headache, he thinks himself possessed.21 The Kirghiz of Central Asia hold that a woman in child-bed suffering from an involuntary muscular contraction, is the effect of possession.²² An Arab in delirium is possessed: so the Samoans, Tongons, Sumatrans, all think that madness is possession. In Syria, madness is thought to be inspiration. Among the Jews madness was originally thought to be ghost-possession.²³ The Chinese believe that diseases are caused by the unfriendly spirits of dead ancestors, who, having no posterity to offer sacrifices, and yet having the same need of food, possess or prey on the living.24 The Hottentots believe that all disease comes from Gauna, their devil-guardian, and his servant.25 Barrenness is caused by spirit-possession, and so Hottentot girls who have just come of age run naked in the first thunderstorm that they may be fruitful.20 Africa, the effects, or rather symptoms, of spirit-possession are hysteria, lethargy, insensibility to pain, and madness; these symptoms are believed to be the work of Buders or wizards.27 In the Kongo, in West Africa, epilepsy is possession, and the possessor is the ancestral spirit. 23 The Abyssinians hold that women are oftener possessed than men.²⁹ The Uanpes think death can hardly occur naturally. The Coast negroes think neither death nor disease is natural. American Indians think that death is caused by witchcraft,30 The belief in spirit-possession and in the spirit theory of disease is still common in rural England. Fits, the falling sickness, ague, cramp and warts are all believed to be caused by a spirit entering the patient's body. These diseases are cured, that is, the spirit who causes the disease is scared, by a charm. In the charm the disease is addressed as a spirit or being. In ague the charm runs: "Ague, farewell till we meet in hell." Cramp is addressed: "Cramp, be thou faultless, as our Lady was sinless when she bore Jesus."31 In Lancashire, the people think casting out the ague is the same as casting out the devil, for it is the devil in the sick man that makes him shiver and shake.32 Warts are cured by rubbing them with a green elder stick and burying the stick till it rots.33 In certain parts of England fits and biccough are still believed to be possessions, and are cured by charms.34 Unmarried country girls in England, when they have no lover, perform many curious rites. The object of the rites is apparently to get rid of a fairy lover who the girl thinks has possessed her, and, to keep her for himself, has thrown over her some spell which makes her unlovely in men's eyes. For this reason she performs various rites to get rid of the fairy lover. In Yorkshire, on St. Agnes' Eve, girls keep a fast, and cat a small cake, flour, salt and water, without speaking.35

¹⁸ Information from Mr. Fazal Latfullah.

²⁰ Buchanan's Mysore, Vol. II. p. 45.

²² Spencer's Principles of Sociology, Vol. I. p. 245.

²⁴ Jour. Ethno. Soc. Vol. II. p. 21.

²⁶ Op. cit. p. 87.

²⁸ Spencer's Principles of Sociology, Vol. I. p. 243.

³⁰ Op. cit. Vol. I. p. 250.

²² Op. cit. p. 163.

⁸⁴ · Op. cit. pp. 145-149.

¹⁹ Information from Mr. Fazal Latfullah.

²¹ Caldwell in Balfour's Encyclopædia.

²³ Op. cit. Vol. I. p. 248.

²⁵ Hahn's Tsuni Goam, p. 87.

²⁷ Tylor's Primitive Culture, Vol. I. p. 311.

²⁹ Op. cit. Vol. I. p. 244.

³¹ Dyer's Folk-Lore, pp. 158, 164.

²³ Op. cit. p. 165.

²⁵ Henderson's Fekl-Lore, p. 91.

7. How Spirits are kept off.

In many parts of the Bombay Presidency it is believed that persons who die on an unlucky day, people who die a violent or unnatural death, and people who die with a wish unfulfilled, as an unmarried person, or a woman in child-bed, or who die leaving their chief interest behind them, as a woman who leaves a babe, or a miser who leaves his hoard, do not rest, but come back to trouble the living. To prevent ghosts of this kind from coming back and troubling the family, special funeral rites are performed. Figures of men of dough or of sacred grass are laid on the body and burned, and, in the case of a woman, all or some of her ornaments or clothes are given to a Brâhman woman. Among the Ratnagiri Marathas and Kunbis a woman who dies in child-birth has sometimes the tendons of her heels cut. Among the Sômavansî Kshatrîs of Alibâg there is a strong belief that when a woman marries a second time, her first husband's ghost comes and troubles her. To prevent him troubling her, she wears round her neck a charmed silver or copper amulet, or a silver or copper image of the dead husband. In Gujarât, men and women wear round the neck a round or oblong silver plate with the face of the deceased member of the family who has been haunting them roughly embossed on it.36 In the Dakhan, to prevent the ghost of a woman who has died in child-birth coming back, water and raid grains are strewn along the path when the corpse is carried to the burning or burying ground. As soon as the body has passed out nails or a horse-shoe are beaten into the threshold of the house, and in some cases a small nail or a needle is driven into the crown of the head of the deceased.

To drive spirits from the bodies of persons whom they have seized, several home cures are resorted to. In the Konkân, when a person is believed to be possessed by a spirit, a fire is kindled, and on the fire some hair. markyâ lobân or dung-resin, and a little hog-dung or horse hair are dropped, and the head of the sufferer is held over the fumes for a few minutes. Cuts with a light cane are given across the soulders, and pieces of garlic are sometimes squeezed into the ears and nostrils of the possessed. When all home cures fail to drive out the spirit, prayers for help are offered to guardian spirits or to house and village gods. Vows are made to the house gods, and the patient is taken to the temple of Mâruti, or some other village god; there he is made to fall prostrate before the idol, ashes from the incense pot kept burning before the god and a little red lead and oil taken from the feet of the god are applied to the forehead of the sufferer, and he is brought home. When the guardians fail to drive out the spirit, in some cases even before consulting the guardians, an exercist, or bhugat, is called in.

(To be continued.)

MISCELLANEA.

KOBANG, THE MALAY COIN AND WEIGHT.

The commercial term kobang is liable to lead to confusion in the minds of students, because of its application to two very different objects, viz, the Japanese gold coin or piece of money known as kobang or ko-ban, weighing 222 grs. of gold, and the Malay money of low denomination, 10 cents, known as kupong and also loosely as kobang. Both the Japanese and the indigenous kobang have been current side by side in the Straits Settlements for centuries. Yule incidentally mentions the Malay kobang in Hobson-Jobson, but he gives no explanation of it, nor has he devoted an article to

it. The following quotations are a contribution to its history. The word itself seems to mean a piece or slice, and to have been originally a numeral coefficient, as are so many modern expressions for money, coin, weights and measures in languages using numeral coefficients. See Maxwell, Malay Manual, p 71, who, as a numeral coefficient, calls the word keping.

1413. — "In their trading transactions (Java) the Chinese copper cash of different Dynasties are current... Their weights are as follows: a cati (kin) has twenty taels (liang), a tael sixteen chien and a chien four kobangs; a kobang is equal to 2.1875 fen, the Chinese official weight,

¹ I. e., the candareen.

the ch'ien is 8.75 fen, their tael is 1.4 Chinese taels, and their cati has twenty-eight Chinese taels, all in official weight of China."— The Ying-yai Sheng-lan, quoted in Groeneveldt, Notes on the Malay Archipelago and Malacca, in Indo-China, 2nd Series, Vol. I. p. 177 ff.

1554.—"The weight with which they weigh (at Malacca) gold, musk, seed-pearl, coral, calambuco, consists of one paual 4 mazes, one maz 4 capões, one capão 5 cumdaryns."—A. Nunes, p. 39, in Yule, Hobson-Jobson, s. v. mace. Under candareen, Yule quotes the same passage in a different rendering, calling cupões, cupão by the Anglicised form cupong.

1559.—"Four hundred cashes make a cowpan. Foure cowpans are one mas."—Capt. T. Davis in Purchas, Vol. I. p. 123, in Yule, Hobson-Jobson, s. v. tael.

1711. — "A Quarter of a Mace is called a Pollam or Copong, Imaginary." — Lockyer, Trade in India, p. 42.

1775. — "4 Copang Acheen are 1 Mace, an imaginary Coin." — Stevens, Guide to East Indian Trade, p. 87.

1805. — "The Memorandum of 1805 by Lieutenant-Governor Farquhar (J. Ind. Arch. Vol. V. p. 418) speaks of 'doublekies or cupangs,' the doubleky being the Dutch coin of 2 stuyvers, or 10 doits." — Chalmers, Colonial Currency, p. 382 n.

1811. — "And (at Achin) kepping or copper cash, of which 400 go to the dollar." — Marsden, Hist. of Sumatra, p. 171.

1812.—"Keping, a copper coin, of which 400 are equal to a Spanish dollar."—Marsden, Malay Dict., s. v.

1813.—"4 copangs=1 mace." — Milburn, Oriental Commerce, in Yule, Hobson-Jobson, s. v. mace.

1814. — "This tax is either paid in a small Chinese coin, called kepeng, or in kind." — Raffles, Java, Vol. II., Appx., p. exli,

1825. — "Accounts are kept (in Penang) in Spanish dollars, copangs, and pice, 10 pice making a copang, and 10 copangs one Spanish dollar." — Kelly, Cambist, in Chalmers, Colonial Currency, p. 382.

e. 1833.— "Acheen in Sumatra. Tale of 16 mace or 64 copangs."— Prinsep, Useful Tables, Ed. Thomas, 1858, p. 115.

1835. — "This gold coin (Japan copang) is not to be confused with the copper coins of 1 and 2 capangs coined for Malacca in 1835 by the East India Company." — Chalmers, Colonial Currency, p. 383 n.

1836.— "At Malacca 10 Saga besar or 4 Kupangs are equal to one maiam." — Newbold's account of Johole, in Moor, *Indian Arch.*, Appx., p. 70 n.

1852. — "Kupong (Datch cupon).² A copper money, estimated at 10 doits, or the decimal of a Spanish dollar." — Crawfurd, Malay Dict., s. v.

1881.—"10 duit (cent) = 1 kupang, (10 cents), in Penang and Province Wellesley."—Swettenham, Malay Vacabulary, Vol. I., Appx. on Currency, etc.

1882. — "Local terms are also used to denote fractions of the dollar, as in Penang, kupang (= cents)." — Maxwell, Malay Manual, p. 142 f.

1893. — "These are Malay words. The wang was the Netherlands Indian stijver, = 4 duits, and the wang bhara was the European stijver, = 5 duits. Twenty-two years ago, when I was magistrate at Malacca, I often heard the expression wang bhara used to signify $2\frac{1}{2}$ cents of a dollar, though there was no corresponding coin. This is similar to the use of the Kapang in Penang." — Chalmers, Colonial Currency, p. 383 n., in a letter from Sir W. Maxwell.

R. C. TEMPLE.

NOTES AND QUERIES.

MUSALMAN TITLES FOR HINDUS.

The use of Musalman titles by Hindus is not uncommon in all parts of India which have been subject to Musalman rulers. In Bengal a well-known family of Brahmans bears the title of Khan. Raja Mahendra Lal Khan, of Midnapur, is one of them. So also the titles of Majmu'dar (now corrupted into Majoomdar), Sirkar, Mustaufi, are borne by the descendants of persons

who held those offices under the Mughal sovereigns. The reverse practice of Muhammadans bearing Hindu names is also common in Northern Bengal, where we meet such names as Shêkh Gôbind Dâs, Shêkh Gôpâl, Kâlî Nâth Shêkh. These are descendants of converts to Islâm from Hinduism, who retain the Hindu names of their ancestors.

JOHN BEAMES in P. N. and Q. 1883.

² This can hardly infer that the Dutch introduced the word into Malay, because we hear it presumably in use in 1416 and certainly 1554, the first Dutch voyage to India being dated 1595-7.

SCYTHO-BACTRIAN COINS IN THE BRITISH COLLECTION OF CENTRAL ASIAN ANTIQUITIES.

BY A. RUDOLF HOERNLE, C.I.E., PH.D. (TÜBINGEN).

THE British Collection of Central Asian Antiquities, which has gradually been forming within the last five years, and a Report on which I am now preparing for the Government of India, includes a not inconsiderable number of very interesting coins. Some of these belong to the Scytho-Bactrian, others to the Indo-Chinese classes. In this paper I propose to describe the coins of the former class. With two exceptions they were all procured, in October 1897, through Captain Stuart H. Godfrey, Assistant Resident in Kashmir, by purchase from a merchant named Miyân Ghulâm Rasûl. They are said to have come from Samarkand, Tashkend and other places in Western Turkestan. The two exceptions are from Eastern (or Chinese) Turkestan, and were procured by Mr. George Macartney, who resides in Kashghar as Special Assistant for Chinese Affairs to the Resident in Kashmir. They were obtained from one of the sand-buried sites to the North of Khotan.

The substance of this paper will form part of my forthcoming Report, which will be accompanied with photographic plates showing the coins here described.

The total of the Scytho-Bactrian coins is thirty-six. Among them there are Imitations of Bactrian coins, twenty-six coins of Hyrkodes, one coin of Azes, and two of uncertain ascription.

(a) Imitations of Bactrian Coins.

There are seven of these; all silver Tetradrachms. They imitate the coins of Euthydemus and Heliocles. The former reigned in Bactria about 210-190 B. C.; the latter, who appears to have belonged to a rival family, about 160-120 B. C. During the reign of the former, Saka tribes occupied the Northern provinces of the Bactrian empire between the Oxus and Yaxartes. During the reign of the latter, the Sakas, being driven out by Kushan (or Yue-chi) tribes, occupied Bactria south of the Oxus. Their chieftains imitated the coins of their contemporary Bactrian rulers. These coins can be easily recognized by their degradation, both in point of design and of weight.

The best of the seven coins are two in imitation of Heliocles, of his well-known type: Bust of King on obverse, and Standing Zeus on reverse, as in the British Museum Catalogue, plate vii, fig. 2. One, which weighs 231 grains (full weight 264), measures 1.25", and is fairly good in design (with ringlet for omikron), though much worn, may possibly be a genuine coin of Heliocles. It has the monogram of Brit. Mus. Cat., No. 4 (p. 21). The other weighs only 219 grains (size 1.25"), and, as the semi-barbarous reverse shows, is clearly a Saka imitation: but the curiosity of it is, that while it has an imitated Heliocles reverse, it has retained an apparently genuine obverse of Eukratides (c. 190-160 B. C.), who was the predecessor, and perhaps father, of Heliocles. The imitated Heliocles reverse is very fairly done, it has the full Greek legend, but with a dot for omikron, and a rather rude figure of Zeus. Its monogram is M. Both this and the first-mentioned coin must be early imitations, and may be referred to about 150 B. C.

The remaining five coins are imitations of Euthydemus, of his well-known type with Head of King on obverse, and Sitting Heracles on reverse, with club resting on his knee. One of them, which is the heaviest, weighing 170 grains and measuring 1", has the king's portrait as shown in Brit. Mus. Cat., pl. ii, figs. 1-4. It had also an entirely Greek legend, which, however, is almost totally obliterated. The other four coins, which only weigh from 155 to 144 grains, show the king's face as portrayed in Brit. Mus. Cat., pl. i, fig. 11 (also Ariana

¹ See the outlines of Bactrian history in the Introduction to the British Museum Catalogue, pp. xviii. ff.

Antiqua, pl. i, figs. 2-4, and Rapson's Indian Coins, pl. i, fig. 18, in the Indo-Aryan Encyclopedia). Both types of face, however, are very fairly imitated. One of the four coins, which weighs 144 grains (size 1"), had an entirely Greek legend, now badly effaced; but sufficient traces remain to show that it had the name of Heliokles struck over that of Euthydemus. The two names were not struck accurately in the same line, consequently M (of Euthydemus) is still seen slightly projecting over the line of Heliokles, of which latter name K is fully, and AI partially recognizable; as shown in the woodcut The other three coins are bilingual,

having the king's name in native Bactrian letters, while the title in Greek characters is seen in its usual place to the right, or behind the back, of the Sitting Heracles. Of the Greek title BAΣIΛΕΩΣ only the three letters ΣΙ> or ΣΙV (i. c., with inverted ^) together with traces of A before and E after them are clearly legible. Coins of this description, that is, with the title to the right and the name in Bactrian letters to the left of Heracles, appear to have been found previously. Two such coins, from the collection of General Fox (if I understand the account correctly), are described by Mr. Thomas in his edition of Prinsep's Indian Antiquities. Vol. I, p. 32. But, so far as I know, none of them has ever been figured. Similar coins, but with the Greek and Bactrian legends transposed, that is, the title in Bactrian and the name (Euthydemus) in Greek, have been published. One, in rather good preservation, has been figured by Sir A. Cunningham in the Numismatic Chronicle, Vol. IX (1889), pl. xiii, (also Rapson's Indian Coins, pl. i, 19). Another series of similar coins has the whole legend in Bactrian characters, see Numismatic Chronicle, Vol. IX, pl. xiii, 6; also Ariana Antiqua, pl. i, 9, 10; Indian Antiquities, pl. ii, 6. It is probable that, as Sir A. Cunningham says (Num. Chron., Vol. IX, p. 307), the oldest imitations are those with Greek legends only, next come those with mixed legends of rude Greek and Bactrian letters, the latest are those with Bactrian characters only. In the second class, I suppose, those coins which preserve the Greek fashion of arranging the legends, and show the title on the right in Greek, and the name on the left in Bactrian, may be considered to be older than those which show the mixed legends in the opposite position, i.e., the name in Greek on the left, and a Bactrian legend on the right, the latter legend also being a name. Accordingly the bilingual coins of the present series may be referred to about 130 B. C. It would also seem, if Dr. Gardner's theory of the change of standard is correct (see Brit. Mus. Cat., Introd., pp. lxvii, lxviii), that these coins are didrachms of the Persian standard (full weight 160-170 grains), such as began to be minted in Heliocles' reign.

Seeing that the Bactrian legend on our coins takes the place of the Greek name, it seems reasonable to assume that, like the latter, it runs parallel to the Greek title and must be read from the outside of the coin. This assumption is certainly supported by the general appearance of the characters, which, then the Semitic fashion, must be read from the right to the left. They are shown in the subjoined woodcut.

No. 7. Weight 155 grs.

No. 2. Weight 148 grs.

No. 3. Weight 145 grs.

The third, fourth and fifth letters of No. 1 legend have a distinct resemblance to the Kharoṣṭhī letters ja, a and ka; and at first I was disposed to take the second letter as a crude Kharoṣṭhī ra, and to read the whole as a mutilation of (ati)raja Aka(thukleyasa). But the remaining signs do not suggest Kharoṣṭhī letters. The fifth letter of Nos. 2 and 3 suggests the Kharoṣṭhī e: but on the whole the three legends suggest themselves as identical; for the first three letters in all are clearly the same; so are most probably the sixth and seventh; and the

fifth letter of Nos. 2 and 3 may be only a badly drawn form of the corresponding letter in No. 1. The only apparent difference between the three legends is the absence of the fourth letter of No. 1 from Nos. 2 and 3. I am not able to decipher the legend; but considering the juxtaposition with the other coins of Euthydemus and Eukratides which bear the name of Heliocles, I would like to suggest that the Bactrian legend might also contain that name. The Alphabet current in Bactria must have been one of the very early modifications of the Aramæan, similar to the ancient Pahlavî and Kharoşthî. The first and fifth letters are very like the Pahlavî h and the Kharoşthî k respectively. The second letter resembles the Kharoşthî l. The third and fourth letters resemble the Pahlavî aleph and vau respectively, and together might have been used to express the vowel o. In Nos. 2 and 3 the fourth character is omitted; and the third might also be taken to represent the Aramæan 'ayin and to express the vowel o. Anyhow, the initial four or five characters may be easily interpreted to represent h-l-o-k, the initial portion of the name Heliok (les). It is more difficult to fit in the remainder, unless we may assume that the name was pronounced with r instead of l, as in its Indian form Heliakreya. In that case the sixth letter is r, in its form closely resembling the corresponding Pahlavî and Kharosthi character. The seventh letter appears to be mutilated, and there may have been an eighth; but I do not know what the genitive inflection of the local Bactrian or Scythian dialect may have been in those days. Thus the characters may represent the letters h-l-o-k-r, which would well enough make up the name of Heliokles.

(b) Coins of Hyrkodes.

There are twenty-six coins of Hyrkodes, about 110 B. C., silver obols; mostly of the two well-known types, with Head of King on obv., and either a standing figure (17 specimens), or Head of Horse (7 spec.) on reverse, as shown in Brit. Mus. Cat., pl. xxiv, 10 (10 spec.); ibidem, pl. xxiv, 11 (7 spec.); and ibid., pl. xxiv, 12 (7 spec.). But there are two obols, one being a new variety of the well-known type, the other an entirely new type. The new variety shows the reverse standing figure holding a spear in his left hand, while the usual variety shows the spear in his right hand. Weight 13 grs.; size 0.5". The new type shows the usual Head of King on the obverse, but the reverse has a standing figure to the right, apparently Nike standing on a scroll (cloud?) with traces of a Greek legend. The King's head is distinctive for this coin. Size 0.5625". Weight 17 grs.

(c) Coin of Azes.

There is one coin of Azes, c. 30 B. C, silver; nearly the entire legends of both sides clipped away; of the well-known type with mounted King on obverse, and Zeus holding Nike on reverse; apparently in every respect (inc. of acongrams) the same as Brit. Mus. Cat., No. 32, p. 75. Weight 36 grs., size 0.5625".

(d) Uncertain Coins.

There are two copper coins, from the neighbourhood of Khotan; apparently Indo-Bactrian, but too much worn to permit of identification. One is a small round coin, measuring $\frac{1}{2}$ inch, weighing 18.5 grs., showing on one side traces of a bull's head facing (?), within an irregular square, enclosed within a marginal circle of dots, without any legend: the other side is entirely indistinguishable. The only, hitherto known, Bactrian coins with a bull's head facing, so far as I know, are two square copper coins of Menander, in Brit. Mus. Cat., No. 66, p. 49, and No. 4, p. 169 (pl. xii, 5, and xxxi, 10). The other is a small, apparently square coin, measuring inch, weighing 11 grs., showing on one side traces of a conventional stupa (?) surrounded by an illegible legend: the other side is quite indistinguishable. The only, hitherto known, coin with a stupa, I believe, is a square copper one of Agathocles, in Brit. Mus. Cat., No. 15, p. 12 (pl. iv, 10).

ESSAYS ON KASMIRI GRAMMAR.

BY THE LATE KARL FREDERICK BURKHARDT.

Translated and edited, with notes and additions,

by Geo. A. Grierson, Ph.D., C.I.E., I.C.S.

(Continued from p. 221.)

II.—DECLENSION.

The Oblique Base.

- 189. There are thus three main forms of declension, an a declension, an i declension, and a mixed a and i declension. As, however, the declension of feminines of the i declensions differs somewhat from that of masculines of the same declension, we may adopt the hitherto customary division of nouns into four declensions—

[Viz., Declension I. an a declension

" II. " i " (masculine)

" III. " (feminine)

, IV. a mixed i and a declension.]

All nouns following the first two declensions are masculine, and those following the third and fourth are feminine.

Number.

190. Kâśmīrî has two numbers, a singular and a plural. As in other Indo-Aryan Vernaculars, there is no dual.

Case.

- 191. There are eight cases, viz., Nominative, Vocative, Accusative, Instrumental, Dative, Ablative, Genitive, Locative.⁶⁴ The first three may be called direct cases, and the remainder oblique cases. [The last three are made with the aid of post-positions, and are not true cases.]
 - 192. Nominative.—This is the form in which nouns are quoted.

^{64 [}The author gives a different order. The translator has retained the order customary amongst Indian grammarians.]

أوكرا naukarā; (II.) كُورِ kul, obl. base كُورِ kuli, voc. كُورِ kulyā.85 (III.) كُورِ kûr, obl. base كُورِ kôri, voc. كُورِ gdḍ, a fish, obl. base كُورِي gḍḍi, voc. كُورِي

In the plural, the termination و من الله على الله au is added, before which the من a of the oblique form is omitted, and the - i becomes y; thus, أُوكُور أُو يُربُور kulyau, كُوريُو kulyau, كُوريُو gūdau.

The Vocative is usually preceded by the interjection 6 dy, O 166

- 194. Accusative. This is the same as the Nominative in all four declensions.
- 195. Instrumental. In the singular of the first declension, the termination w n is added to the oblique base: in that of the 3rd and 4th declensions, & h is added; and in that of the second declension, the form is that of the oblique base [but the i is shortened to i]. The plural ends in غرو م au. E. g., نوکون naukara-n; کُل kuli; کُل kuli; کُل kôri; مورو hôryau; کُلیو gádau. This case is principally used as the case of the agent with transitive verbs in the past tense, see § 88.

instead of أَ حُورُ وَ وَكُو اللَّهُ اللَّ

e. g., أورت ay khuddwand, اى أورت (ây ustâd, O master; اى شخص (ây shakhs, O man.

197. Ablative.67 — This case is usually the same as the Instrumental, but in the case of singular nouns, of the first and second declensions, meaning animate beings, it is the same as the Dative. In the plural it is always the same as the Instrumental. In the 3rd and 4th Declensions it is the same as the Instrumental. Thus (3rd Declension) Dat. and Abl. كُورة kôryau, (4th Declension) Dat. and Abl. كوريو gadi, pl. كالخو gadau. In the 1st and 2nd Declensions the Dat. sing. ends in . Thus, in the case of animate beings in the singular number, we have (1st Declension) Dat. and Abl. ** tsûras, and (2nd Declension) guris. The Instrumental case singular in the first declension singular ends in فرس مراه and the Ablative singular of inanimate objects is formed by dropping the final n. Thus, gara, a house, Instr. sing., گرف garan, Abl. sing. گرف gara. The Instrumental singular of the 2nd Declension ends in — i. In the Ablative, the i is fully pronounced; and a pleonastic s h is added as in the first declension. Thus, كل kuli, a tree; Instr. sing. كان kuli; Abl. sing. als kulih or kuli. The s h added is merely a graphic device and is not pronounced. The Instrumental plural of both declensions ends in _ _ au, and the Ablative plural of all nouns is the same as the Instrumental plural, thus, چُورو tsűrau, گُور garau, گريو guryau, لاير kulyau. The Ablative appears chiefly in composition with prepositions which denote separation or distance; e. g., باغة اندرة bāgha andara, from the garden; مشرقة mashriqa ta maghriba ta januba ta shamalla petha, from the east and from the west and from the north and from the south.

198. Genitive. — This is properly speaking the Dative, 68 compounded with the declinable words منن sond, منن hond, منن sanz, منن hanz, 69 meaning 'belonging,' 70 all of which govern the dative case. Regarding the use of these expressions see §§ 206 and ff. below. In the 1st and 2nd declensions the termination منن s of the dative is elided before منن sond, so that we get گرسند naukara sond (the s h is merely graphic), 71 گرسند guri sond; in the 3rd and 4th declensions we have کوره هند پشند ویشنه ویشنه ای ویشنه ویشنه

it so throughout.]

⁶⁷ [The translator has altered this portion of the original to bring it into accord with the actual facts of the language. The author makes it out to be invariably derived from the Dative. As a matter of fact it is usually the same as the Instrumental.]

⁶⁸ Hence every attribute of a genitive, including every genitive dependent on a genitive, and every noun in apposition to a genitive, must be in the dative, see below, § 209.

finz, and there has hitherto been great uncertainty as to which was the correct form. It is now agreed that himz is the correct form, and the translator has accordingly corrected

²⁴ Probably the Skr. sant, being.

¹¹ Instead of 3 - g, I now and then find & f, e.g., & s dili, for als dilg.

^{12 [}It must be carefully noted that this Genitive in sond and hond, cannot be used with inanimate masculine nouns in the singular. We cannot say منده کل kulis sond, of a tree. We must say کلیک kulyuk, see below. The author does not seem to have been aware of this. Corrections have been made throughout accordingly.]

The genitive can also be expressed in the following manners: -

- (1) The substantive is turned into an adjective, by the addition of the following syllables:—

(c) عن uv^{73} (fem. and uv^{73}), only mentioned in Mp. [Wade also describes it. The suffix means 'made of.' Examples.— المحتود من المحتود من المحتود من المحتود المحتو

⁷⁵ Original has, incorrectly, 3 - avu.

- (2) By means of the Persian i (izāfat); e. g., فُوزُنْدُ إِنْسَانَ farzand-i insān, son of man (cf. I. b).
- 199. Locative. This case, which occurs only in composition with prepositions (or rather post-positions), is the same as the dative; e. g., باغس أندر (منز bágha-s; loc. (منز bághas andar (or manz), in a garden; Dat. pl. باغس أندر (منز bághan, loc. في bághan andar (manz), in gardens.
- 200. Besides the cases described above, Kâśmír has, like Persian, the so-called Case of Unity, which is formed by the addition of * ah. The noun also is usually preceded, and sometimes followed by the word القائد فوكولا ak, 'one'; e. g., القائد أوكولا ak naukar-ah, a slave, a certain slave; هُمُ الْفَ خُورُة ak kulah, a tree; عُورُة ak kôr-ah, a girl.

201. Arabic words, which are already in their Arabic plural forms, can also form a Kâśmirî plural; thus نبي منده nabi, a prophet; plur. gen. البيد nabiyan-hond, or البيد anbiyah-an hond, from the Arabic Plural انبيا anbiya (compare Luke, xvi. 29 with xvi. 31).

So also from Arabic adjectives new Kûśm'nî adjectives can be formed by means of the above-mentioned termination عُيات اُبُدُيًّا للهُ اللهُ الله

(To be continued.)

THE SIEGE OF AHMADNAGAR AND HEROIC DEFENCE OF THE FORT BY CHAND BIBI — A NARRATIVE OF AN EYE-WITNESS.

BY MAJOR J. S. KING, Indian Staff Corps (retired).

Prefatory Remarks.

The great siege of Ahmadnagar by the Mughals and the heroic defence of the fort by the famous Chand Bibi forms one of the most interesting and romantic chapters in Indian history, but hitherto — as far as I am aware — no account by an eye-witness of the siege has ever been published. Up to the present Firishtah has been almost our only informant, for those who succeeded him, recognising him as the greatest authority of the day on Dakhan history, have simply copied him. But Firishtah, with most of the other foreigners who escaped the massacre in the reign of Ismâ'îl Nizâm-Shâh, was compelled to leave Ahmadnagar, and he then went to reside in Bijâpur. This was six or seven years before the siege, and he does not appear ever to have re-visited Ahmadnagar.

The Burhan-i Ma, asir, from which I have translated the present account, is a very rare Persian MS. by 'Alī B. 'Azīz-Ullah Ṭabaṭaba. I have only been able to hear of three copies of the work, viz., one in the India Office Library, No. 127— from which this translation is made—one in the library of King's College, Cambridge, No. 65, and one in the British Museum Library, Add. 9996-9998, and the latter seems to me to be a modern copy made directly from the Cambridge MS. before it found its way to the College library. The first part deals with the history of the Bahmanî dynasty, and the

⁷⁸a [In Dêvanâgarî these words are spelt with a long d. Thus, नीकराई naukar-dh, कुलाई kul-dh, &c.]

remainder is a history of the Nizam-Shahî dynasty of Aḥmadnagar. The last section of the work, which begins with a fresh Bismillah, is an account of the invasion of the Dakhan and siege of Aḥmadnagar by the Mughals in 1595-6 and concludes with the departure of the Mughal army on the 18th March, 1596, and the submission of Ikhlas Khan and other Abyssinian amīrs, to Chând Bîbî. The author tells us in the beginning of the account that he was an eye-witness of most of the events which he records.

Chând Bîbî (or Chând Sultânah as she was afterwards called), the heroine of this narrative, was daughter of Ḥusain Nizâm-Shâh, third king of Ahmadnagar, who died in 1565. She was married to 'Alî 'Âdil-Shâh I., fifth king of Bijâpur, at the same time that his sister, Bîbî Hadîyah, was married to Chând Bîbî's brother, Prince Murtazâ Ḥusain. Chand Bîbî's husband was assassinated by a slave under discreditable circumstances on Monday, the 24th of the month Ṣafar, A. H. 988, at the eighth hour of the night, corresponding to 2 a. m. on the 11th April. 1580,¹ and as she is said to have been about twenty-five years of age at the time of her husband's death, she must have been about forty at the time of the siege.

The narrative opens at the period when Ibrahîm Nizam-Shah — eighth king of the dynasty — after a reign of only four months, having been slain in action against Ibrahîm 'Adil-Shah II. of Bijâpur, was succeeded by his son, Prince Bahadur, but the latter being then only three years old, his grand-aunt, Chând Bîbî, assumed the Regency.

Advance of the Mughal army into the kingdom of the Dakhan, and their return without attaining their object.

To the wise critics who are possessed of penetration and vision and the offspring of the laboratory of creation it is manifest and clear that when the Lord of the glorious and exalted dominion opens the door of prosperity in the face of felicity, He firmly plants the hand of protection on the solid mountain of confidence. In whatever direction the face of hope turns, a two-horsed object comes to meet it. A clear proof of this saying is the coming of the Mughal army into the Dakhan, and after the siege of Ahmadnagar and slaughter and exertions without limit or measure, their not seeing the face of victory and triumph — owing to the assistance of the Most High God and the sincerity of the intentions of Her Highness Chand Bibi Sultanah, daughter of Shah Husain Nizam Shah. (May God the Most High extend their glorious shadows till the separation of the two worlds!)

The sweetly-speaking parrot² of the relation of the orators of the assembly of speech, who with the polo-stick of the pen has carried off the ball of eloquence from his compeers, and with his own eyes has witnessed most of the strange events [here recorded], thus displays these precious pearls in the sight of the eloquent observers.

After the martyrdom of Prince Ibrâhîm Nizâm Shâh, Mîyân Manjû withdrew his footsteps from the road of obedience and devotion, and nominated for the sovereignty of the kingdom of the Dakhan an infant named Aḥmad Shâh, and sent Prince Bahâlur Shâh bin Nizâm-Shâh to the fort of Châvandh,³ which is celebrated above all the forts of Dakhan for its strength and inaccessibility. Not content even with this, he posted a number of doorkeepers round the royal haram of Her Highness the Bilkîs of the age [Chând Bîbî] in order to prevent the servants of the court going to and fro, and not to allow anyone to go near her: moreover he contemplated putting her to death. And when the Habshî amîrs having refused to obey Mîyân Manjû, laid siege to the fortress of Aḥmadnagar, and the besieged were reduced to extremities, Mîyân Manjû through helplessness and necessity sent a letter to Prince Shâh Murâd — who had always entertained the idea of conquering the Dakhan, and had thought of marching in that direction — and incited His Highness to conquer these paradise-like dominions. Previous to that a letter from King Akbar, also concerning the conquest of the Dakhan, had reached the Prince and all the amîrs of the frontier. At this time, when from the letter of

¹ Tazkarat-ul-Mulûk, I. O. MS. No. 3540, p. 161.

² Lat. 19° 49' N., long. 73° 49' E.

² Of course the author here alludes to himself.

Mîyân Manjû he obtained information of the dissension among the Nizâm-Shâhî amîrs, considering it a good opportunity, he marched towards the Dakhan with the army of Gujarât and Mâlwâ.

When Raja 'Ali Khan, hakim of Burhanpur, heard of the approach of that great army—being altogether hopeless of assistance from the army of the Dakhan—according to orders which had reached him from His Majesty King Akbar on the subject of alliance and co-operation with the Prince and the leaders of the army, he proceeded to join that army, and visited the Khân Khânân, on whose promise he placed most reliance; and with him waited on the Prince, and with the desire of collecting forces, returned to the Dakhan dominions by way of Sultânpur.

As Sa'âdat Khân [alone?] of all the servants of Burhân Nizâm-Shâh, after the terrible death of His Majesty Ibrâhîm Shâh, outwardly used to show affability towards the malevolent traitor, Mîyân Manjû, the latter sent that khân towards the districts of Kolâbâ and Nâsik, which were under the Nizâm-Shâhî government. Now that the numerous Mughal force was passing in that direction, Sa'âdat Khân, seeing the paucity of allies and the great numbers of the enemies, deemed it unadvisable to attempt opposition; so turning away from the route of that numerous and desolating army he went into the Dakhan without opposing the advance of the Mughal army.

Miyan Manjû, who had been freed from the siege of the Habshis, repented having asked for the Mughal army; consequently he resolved to flee from them. Concerning this he took counsel with the nobles of the State; and as he very much doubted and feared the adherents of Chând Bîbî. he showed them much affability, in order by fraud and deceit to prevent their attaching themselves to Her Highness. On pretence of opposing the Mughal army he marched out of the fortress of Alimadnagar, but delayed three days within sight of the fortress, awaiting the assembly of the Dakhan army and the arrival at the head of it of Miyan Hasan, who with a number of amirs, had been sent to suppress the sedition of Ikhlas Khan and the other Habshi amirs. The news of the approach of the Mughal army being circulated, Mîyân Manjû took counsel with the amīrs and leaders of the army regarding some agreement and plan of campaign. Most of the amirs persistently urged flight, except the ambassadors of the kings of the Dakhan, and in like manner Mujahid-ud-Dîn Shamshîr Khân Habshî, who through the infinite royal favours of His Majesty Murtazâ Nizâm-Shâh had become learned, and after being advanced by slow degrees from the obstacle of servitude to the rank of amir, had withdrawn himself from the affairs of governorship and the military profession, and in retirement and solitude had employed himself in the acquisition of religious knowledge. Now, when Mîyân Manjû was reduced to extremities, he summoned this learned man to arrange a council with I<u>kh</u>lâş <u>Kh</u>ân and the other Habshîs, and requested their advice regarding war with the Mughal army. Mujahid-ud-Dîn Shamshîr Khan Habshî opposed Miyan Manju's intention of flight, and said :- "To fly from the enemy's army without contemplating battle and using sword and spear, and leaving the plain of the dominions and all the subjects to be trampled on by the enemy's army, does not commend itself to men possessed of sincerity and faith."

Mîyân Manjû replied:— "The enemy's force is double that of the Dakhan; and in battle it is probable that a thousand kinds of troubles and afflictions— perhaps a fatal misfortune— may happen, and all the elephants and artillery and the foundations of sovereignty and power, may fall into the enemy's hands; for the sages have said:— 'He is a wise man who avoids fighting one stronger than himself,' and the obligations of vigilance and caution are, as far as possible, not to resort to war."

Attack not a force greater than your own, For one cannot strike one's finger on a lancet.

It is absurd for a few drops of rain to claim an equality with the infinite ocean, or for the insignificant motes to imagine themselves equal to the sun-beams! The best plan is to take refuge with His Majesty Ibrâhîm 'Âdil-Shâh, and fly to his court; and from the servants of that court and from His Majesty Kulî Kuţub-Shâh to seek assistance, and with this strength to oppose the enemy's army."

Mujahid-ud-Dîn Shamshîr Khân replied:— "If you will look on, wait in this same place; hand over the command of this force to me, and leave me to fight the enemy: by the aid of the Lord of earth and heaven I will make a night attack on the enemy's army, and gain a victory which will throw into oblivion the story of the seven-fold slaughter. If, with the divine assistance victory be on the side of the nobles of this State, well and good! Otherwise we can scatter our forces, and like devoted servants, continually attacking the flanks of the enemy's army, we shall throw on the dust of destruction each one whom we find. We can block up their lines of communication, till we reduce that crowd to distress. Want of water and forage, like a pair of compasses, will describe a circle outside which none of the enemy's army will be able to set foot. Perhaps by this stratagem the enemy, being reduced to straits, may return without acquiring a name and reputation."

Since Mîyân Manjû did not feel secure from Shamshîr Khân; on the pretence that the army would not unanimously consent to obey the latter, he rejected his advice; but in order to curry favour with Shamshîr Khân he promoted him to the rank of Amîr-ul-Umarâ and commander of the forces in the province of Aḥmadnagar; he appointed him to keep the districts in subjection and protect the subjects till the dispersed army from the various quarters of the dominions should assemble under the shadow of his victorious standard, and obey his commands and prohibitions. He wrote a farmán concerning this, and adorned the person of that khân with the robe of honour of Amîr-ul-Umarâ and administrator of the country. The office of Kotwâl of the fortress of Aḥamadnagar he conferred on Anṣār Khān, who was one of his friends and coadjutors, and charged him to repel some of the nobles and inhabitants of the country.

Then Aḥmad Shāh, on Friday, the 20th Rabî' II., A. H. 1004 [18th December, A. D. 1595], with all the cash and old valuables which were at hand in the treasury, and about three hundred unrivalled elephants, all the artillery, all the paraphernalia of sovereignty and pomp, and about 8,000 cavalry who had elected to join him, proceeded towards the district of Bhīḍ.4

A number of nobles, such as Afzal Khân (who was distinguished above all his compeers in the service of the kings of the Dakhan, and whose sincerity and good will had commended him to Her Highness Chând Bîbî, and who had enrolled himself among her followers); Maulânâ Shams-ud-Dîn Muḥammad Lârî, ambassador of His Majesty Ibrâhîm 'Âdil-Shâh; Maulânâ Ḥâjì Isfahânî, ambassador of His Majesty Muḥammad Kulî Kutb-Shàh; Ḥabîb Khân, who at that period was promoted to the office of wazîr; Mubirr-uz-Zamân Razwî Mashadî, and a number of other foreigners, amongst whom was the writer of this history, drew the foot of safety into the skirt of retirement from office, and being unwilling to join Mîyân Manjû, considered the service of the court preferable to the companionship of that synopsis of the lords of deviation.

Mîyân Manjû being apprehensive at their remaining behind, sent a person to Şafdar Khân, governor of the city and Burhânâbâd in order that he should seize and bring to his camp the whole of the foreigners, whether they would or not, and the artillery and rocket apparatus belonging to the government; consequently he caused Şafdar Khân, Ḥabîb Khân, Asad Khân and several of the foreigners to march nolens volens and brought them to the army of Mîyân Manjû; and a number of the grandees sitting in their houses shut the doors in the faces of the people and joined the army of Mîyân Manjû.

When Her Highness Chand Bibi obtained information of the flight of the mischief-makers of the country and inverters of the State, she used her utmost endeavours in arranging the affairs of religion and the State, and devoted her attention to putting in order the bases of sovereignty and discovering a remedy for the state of disorder which had found its way to the feet of the royal throne.

⁴ Mîrzâ Rafî'-ud-Dîn Shîrâzî says that Mîyên Manjû carried off Ahmad Shîh to Bijêpur, where the latter was well treated; being given a fine house to live in and the revenue of ten villages assigned for his support; but in the month of Muharram, A. H. 1018 (March-April, A. D. 1609) having attempted to raise a rebellion, he was sent with his wife and family as a prisoner to the fort of Murtazâ'âbâd.

[Muḥammad Kh n] from the first showed rectitude and judgment, and always walked on the straight road of obedience and submission to the royal mandates and prohibitions; he used to oppose Mîyân Manjû in the days of his predominance and despotism, and in conjunction with Afzal Khân used to make prudent arrangements for repelling the enemies of the State. Now when Mîyân Manjû vacated the capital and took to flight, Her Highness Chând Bîbî sent a person to Afzal Khân and Muḥammad Khân, and persuaded these two khâns to put down Anṣâr Khân. When most of the nobles and grandees of the country had remained behind from the army of Mîyân Manjû, Anṣâr Khân, kotwâl of the fortress of Aḥmadnagar, being apprehensive of this circumstance, he, according to the injunctions of Mîyân Manjû, endeavoured to drive away that body; and as he feared more than all Muḥammad Khan, who was the head and chief of all the Dakhanîs, he considered it most important to get rid of this nobleman; so on Monday the 23rd Rabît II. he, with a number of his own brothers and coadjutors, arranged the preliminaries of the assassination of Muḥammad Khân, and sent a person to summon than khân of high degree, saying that his presence was urgently required for the arrangement of some of the important affairs of the country and State.

The following is what the writer of this history heard from Muhammad Khân. Placing his reliance on the goodness of the Creator of mankind, Muhammad Khân with a few of his sons and relatives proceeded to the fortress and his interview with the unfortunate Ansar Khan. When he visited that wanderer in the desert of error, Ansar Khan, on pretence that he wished to consult him in private, first took the Khân into his own house, whereas he had previously brought into that house a great number of soldiers, and had arranged with them that when Mulanmad Khan should enter the house and he (Ansar Khan) should give the signal, they should hasten to kill him. The khan, with two of his sons and one of his relatives, thoughtless of the stratagem of their enemies, entered the house of the malevolent Ansar Khan. But Multan Khan, Saiyid Hasan, Ahmad Shah and Shîr Khân - although they were allies of Ansâr Khân - had secretly entered into an agreement with the attendants of Chand Bîbî to kill Anşâr Khân. Deing aware of the design of Anşâr Khân, they seized the door of the house, and did not allow any of Anşâr Khân's people to go inside. Anşâr Khân, prepared for the attainment of his object, in the midst of the conversation signed to his brother to make haste to kill Muhammad Khân; his brother drawing his sword sought to overcome him, but the sons of Muhammad Khin becoming aware of the stratagem of their enemies, drew their swords and engaged the brothers and helpers of Anşâr Kh'în. At this time Anşâr himself tried to kill Muḥammad Khan. Aba-l-Kasim made Anşar Khan his shield, and the sword of the brother reached the breast of the unjust Anşâr Khân and penetrated his back. Muhammad Khân also stretching out his hand, with the strength of his manly arm snatched the sword from the hand of Ansar Khan's brother, and struck him such a blow on the breast that the point of the sword went out through the nape of his neck. So with the one sword those two malevelent and depraved men were overthrown, and the time of their excuses and deception came to an end. The glorious sons of that man of good disposition [Muhammad Khan], although they had received wounds, yet by the aid of the favour of God, they vanquished the brothers and coaljutors of Ansar Khan, and so removed the wicked ones of the country from over the heads of the well-wishers, and freed the kingdom from the impurity of the existence of those sinners against religion and State; and made manifest to mankind the mystery of "Whoso diggeth a pit shall fall therein."

When Muhammad Khân and his sons were free from the designs of Ansar Khân and his assistants, the soldiers of Ansâr Khân, who from outside the house had endeavoured to rush in, but owing to the opposition of Multân Khân, Ahmad Shâh, Saiyid Hasan and Alî Shîr Khân, were unable to effect an entrance, when the head of their leader was cut off they withdrew from hostility and placed their feet in the circle of obedience and submission.

Muḥammad Khân, after the killing of Anṣâr Khân, hastened to wait on Her Highness Chând Bîbî, and gave her an account of the occurrence. She gave orders that the heads of those evil-doers,—which had been pigeon-houses of vicious thoughts, and in the upper story of whose brains the owl

⁵ Omission in text, q. v.

88 Phaseolus radiatus.

of negligence had built the nest of pride — as an example to other corrupters of the State, should be placed on the point of spears and taken round the bazars, and that the joyful news of this victory should be noised abroad through all parts of the kingdom, far and near. The servants of Her Highness did as she ordered; and for the sake of the peace of mind of great and little, she herself in her most pure person ascended sun-like to the summit of one of the towers of the fortress.

(To be continued.)

NOTES ON THE SPIRIT BASIS OF BELIEF AND CUSTOM.

BY SIR J. M. CAMPBELL, K.C.I.E., I C.S.

(Continued from p. 223.)

Exorcists. — Exorcists, or spirit-scarers, are known in the Dakhan and Konkân by various names as bhagats or devotees, dévrusis or divine sages, jantris or conjurers, mantris or enchanters, and panchâksharis or men of (five) letters. They belong to all classes of Hindus and Musalmâns, but they are generally recruited from the lower classes. They have two divisions — professional and non-professional. Non-professional exorcists are generally persons who become possessed by a guardian spirit, or dév: a few of them learn the art of exorcism from a guru or teacher. The first study is begun on a lunar or on a solar eclipse day. On such a day the teacher after bathing and without wiping his body or his headhair, puts on dry clothes and goes to the village temple to Mâruti. The candidate having done likewise also goes to the temple. The candidate then spreads a white cloth before the god, and on one side of the cloth makes a heap of rice and on another a heap of udid, se sprinkles red lead on the heaps, and breaks a cocoanut in front of the idol.

power over spirits. The pensioned måmlatdår of Igatpuri, in Nåsik, is at present (1888) believed to have a power over spirits. In Nåsik, on the high bank at the top of Ojhå's steps, is a monastery of Raghunåthbåva, who about seventy-five years ago was famous for his power of curing diseases and controlling spirits and elements. One of the Adil Shahi kings of Bijåpur was supposed to have a power over spirits and diseases. At Bijåpur he built a house with strong walls and a round stone roof. The house had no windows and no doors. He left a little hole, and by his power over them he drove in all diseases — cholera, small-pox, and fever — and shut the hole. After this the people were free from disease. When the English took Bijåpur, an officer saw this building without a window or a door. He asked the people what was the use of this strong house with neither a door nor a window. The people said, cholera and small-pox and fever are shut in the house, and no one should open it. The English officer thought that this showed there was money in the house, and that the king had told the people this story, so that no man might touch his treasure. The officer broke down the walls, and the house inside was empty. Terrible cholera and small-pox spread over the land, and, especially in Dhårwår, many soldiers and many officers died (Information

In the village of Mångaon, in Såvantvådi, lives a Konkanasth Bråhman whose son wandered to all the holy places in India. At Banåras, Dattåtraya appeared to the young Brahman in a dream, and said he would come into him at any village in which he chose to live. The young Bråhman got an image of the god, went back to Mångaon, built a temple, and set up the image. This happened in 1883. On his return it was found that the young Bråhman, or the god Dattåtraya who lived in him, had great power to scare evil spirits, When a person suffering from an evil spirit is brought to the temple, the patient generally goes in a distracted way, wandering round the temple and coming before the young Bråhman, who is about 25 years of age, tells who he (that is, the spirit in him) is—a Jakin, a Kais, or a Cheda. The Bråhman, who sits at his ease and shows no sign of being possessed by Dattåtraya, asks the spirit if he will go. The spirit says: "I will if I get liquor or flesh." The Bråhman says: "No; take this plaintain and go." The spirit says: "I will not go; I have hosts of spirits besides myself. What is a plantain to us all?" The Bråhman grinds down a lump of sugar and gives him it. The possessed runs some distance from the temple, falls in a swoon, comes back to the Bråhman, and bathes. When a spirit is very bad, and will not say who he is, the Bråhman says: "Go into that pillar"—a big pillar in his temple. The Bråhman gets up, and puts his arm round the pillar, and the spirit in the sick man says: "Oh! Dattåtraya, I am wrong; let me go, let me go," The Bråhman eats almost nothing, and asks for nothing. Great numbers of women and sick go to him to be cured.

The teacher teaches him the mantras or incantations, which he commits to memory. An ochrecoloured flag is tied to a staff in front of the temple, and the teacher and the candidate return to their homes. After this, on the first new moon which falls on a Saturday, the teacher and the candidate go together out of the village to a place previously marked out by them on the boundary of the village. A servant accompanies them, who takes in a bag of udid, or Phaseolus radiatus, oil, seven earthen lamps, lemons, cocoanuts, and red powder. After coming to the spot the teacher and the candidate bathe, and then the teacher goes to the temple of Mâruti, and sits praying to the god for the safety of the candidate. The candidate, who has been instructed what is to be done, starts for the boundary of the next village accompanied by the servant. On reaching the village boundary he picks up seven pebbles, sets them in a line on the road, and after lighting a lamp near them he worships them with flowers, red powder, and Phaseolus radiatus. Incense is burnt, and a cocoanut is broken near the pebbles, which represent Vêtâl and his lieutenants, and a second cocoanut is broken for the village Màruti. When this is over, the candidate goes to a river, well, or other watering place, bathes, and without wiping his body or putting on dry clothes proceeds to the boundary or vesa of the next village. There he repeats the same process as before, and then goes to the boundary of a third village. In this manner he goes to seven villages, in each performing the same ceremonies. All this while he keeps on repeating incantations. After finishing his worship at the seventh village the candidate returns to his village, and going to the temple of Mâruti sees his teacher, and tells him what he has done. In this manner having worshipped and propitiated the Vêtâls of seven villages he becomes a dévrusi or exorcist. After he has gained the power of exorcism he has to observe certain rules. On every eclipse day he must go to a sea-shore or a river-bank, bathe in cold water, and while standing in the water repeat incantations a number of times. After his daily bath he must neither wring his head-hair nor wipe his body dry. While he is taking his meals he should leave off eating if he hears a woman in her monthly sickness speak, or if a lamp is extinguished. The Mohamedan methods of studying exorcism are different from those of the Hindus. One of them is as follows: - The candidate begins his study under the guidance of his teacher or ustad on the last day of the lunar month, provided it falls on a Tuesday or Sunday. The initiation takes place in a room the walls and floors of which have been plastered with mud, and here and there daubed with sandal paste. On the floor a white sheet is spread, and the candidate, after washing his hands and feet and putting on a new waist cloth or pair of trousers, sits on the sheet. He lights one or two inceuse sticks, and makes offerings of a white cloth and meat to one of the principal Musalman spirits as Barhena, Hatila, Mehebut, and Sulcman. This process is repeated for from fourteen to forty days.

As the course of magical study which a Hindu exorcist is required to follow differs in many points from the Musalman training, so the plans and procedure adopted by Hindu exorcists to scare spirits differ much from those adopted by Musalmans. The commoner forms of exorcism practised by Hindus are: -(1) Lemons are held over the fumes of incense, and charmed by repeating incantations over them. They are then kept under the pillow of the possessed person. (2) A small circular copper or silver box is made, and in it are put some charmed ashes, a medical herb, and a paper on which the names of Hindu gods and the name and the mother's name of the possessed and some mystic words are written, and its mouth is closed. The box, called taita, is then tied round the neck if the patient be a female, and round the arm if the patient be a male. (3) The exorcist charms some askes, and rubs them on the forehead of the person possessed. (4) A fowl or chicken of such colour as the exercist may require, and of the variety which has its feathers turned upwards, is waved round the possessed person, and is thrown away. In some cases a goat or sheep is waved round the face of the patient, taken to a spot mentioned by the exorcist, and there slaughtered. The flesh of the animal is cooked, a portion of it with some cooked rice is left on the spot as an offering to the spirit, and the rest is eaten by the exorcist. (5) Cooked rice and flesh, curds, eggs, cocoanuts,

flowers and red powder are put in a bamboo basket, waved round the sufferer, and the basket is carried to a place where four roads meet. (6) The exorcist takes a few grains of udid,39 charms them by repeating incantations, and throwing them on the body of the sufferer makes the spirit that has seized the patient depart. (7) When the spirit that has seized a person is an angelic spirit, as an Asra, Sathvai, or Navlai, a cotton thread, dyed red and yellow, called a nadapudi, is charmed, fumigated with incense, and tied round the arm of the sufferer. (8) Some exorcists by the power of their charms cause the spirit to come out of the body of the possessed, and to enter a bottle which, when the spirit has entered it, they close with a cork; the bottle is then buried cork down in a lonely place. (9) Some exorcists draw a figure, and write a mysterious formula on a leaf of the bhurj, or Indian birch tree. The leaf is then dissolved in water, and the water is given to the possessed to drink. (10) In some cases the exorcist takes the possessed person to a large tree; there he pronounces some mystic spells, and thereby forces the devil into the tree, and by driving a nailinto the tree fixes the devil therein. (11) When a person is seized by a Brâhman's spirit, some Brâhmans are fed and presented with money, and when a person is seized by the archfiend Vetal, the exorcist tells the patient to worship Vêtâl's stone, and to make him offerings of boiled rice, curds, lime, a cane, betel-nuts and leaves, cocoanuts, a garland of ruito flowers and camphor and incense. Among the practices followed by Musalman exorcists are:—(1) The exorcist takes a small circular copper or silver box, and after writing the names of the sufferer and of his mother and the name of Allah or some mysterious figures on a piece of paper he encloses the paper in the box, and ties the box round the neck or arm of the sufferer. (2) The exorcist writes some lines from the Kurún or some mysterious figures, or names of great saints or potent good genii on a paper, which is then made into a circular wick and burned, and the head of the sufferer is held over the fumes of the burning paper. (3) A cotton thread, dyed yellow or red, called nudúpudi, is charmed, fumigated over burning incense, and tied round the arm or neck of the sufferer. (4) Some passages are read from the Kurdn; when the reading is over, the reader blows his breath on the possessed person, and the devil flees. (5) The name of Allah or figures which are known to possess certain virtues are written on a paper, or on tree bark or on a brass or porcelain plate, or on the blade of a knife; the article on which the name is written is then washed in rose-water, and the water is given to the possessed person to drink.

The Hindu methods of exorcising spirits are believed to be specially fitted for scaring the spirits of deceased Hindus, and the Musalman methods for scaring the spirits of deceased Musalmans. At the same time as a Hindu exorcist can drive away a Musalman ghost and as a Musalman exorcist can drive away a Hindu ghost, both methods are practically considered equally effective. The following details show the procedure adopted by Hindu exorcists in the Konkan, that is, on the mainland near the city of Bombay.

Gangâ, the wife of Râmâ, a Kunbî of Bassein, in Thânâ, on the way home from the fields in the evening, is attacked by a spirit. On reaching home she begins to cry, lets her hair fall loose, bites her fingers, spits, and wanders in her speech. Her husband and relations guess that she is possessed. They put tulsî or sweet basil juice into her nostrils, burn hair, frankincense, and sulphur under her nose, and break pieces of garlic root near her ears. Still the spirit does not leave her. On the contrary, Gangâ grows more and more excited. Next day Râmâ calls in Gôvind, an amateur spirit-scarer, by caste a Vâdval and a gardener by calling. Gôvind, accompanied by two of his sáthîs, or comrades, comes at about six in the evening, when the power of spirits is at its highest. On entering Râmâ's hut he washes his face, hands and feet, and sits on a low wooden stool set in the verandah in a square made by lines of red powder. He is given a pot filled with water, a cocoanut, plantains, rice, betel-nuts and leaves, incense, camphor, ashes, flowers, and a garland of ruña blooms, which he lays in a row before him. He then sets upon the rice a betel-nut and betel-leaves, or, if he has brought with him the

³⁹ Phaseolus radiatus.

image of the god or gooddess whose devotee he is, he sets on the rice the image of his patron god, and presents the image or the betel-nut with flowers, red powder, a cocoanut and frank-incense, and bows before it. He next tucks behind him the middle part of his waist cloth or dhôtar, puts the garland of rui flowers round his neck, and, with his hands folded, either kneels or stands in thought for a few minutes. His comrades, standing behind, beat drums, clash cymbals, and sing the praises of Vêtâl, or of some other spirit-god. While they play, the body of the spiritscarer begins to sway to and fro, and inspired by Vêtâl he suddenly rises, takes a long thin cane, which he generally brings with him, in his right hand, and gives himself several cuts with the cane across the back to shew the people that Vêtâl has entered his body, as the cane does him no harm. All the while he keeps uttering a sound like hu hu. He then kneels, and swaying his body backwards and forwards sets the pot of burning frank-incense before him, and kindling a piece of camphor holds it on the palm of his hand, and shews it to the spectators, who pass their hands through the fumes and touch their eyes with their hands. Ganga is brought and made to sit before the spirit-scarer. He strikes her three or four times with the cane, and calls on the spirit to say who he or she is, what is his or her name, why he or she has attacked Gangâ, and how he or she will leave her. Then Gangâ, speaking in the spirit's name, says :- " My name is Hêdalî ; I entered Gangâ when she went to drink at the river, and I will leave her if a cock is killed, and a yellow robe and bodice are laid for me under the big pîpal-tree in Râmâ's garden." Gôvind, the spirit-scarer, then calls on Hêdalî to leave Ganga, and gives Ganga some cuts with the cane. Then Hêdali agrees to go, and in some cases, as a sign that she has left, she tells the people to set a pot full of water on the door-step. If the pot is upset, it is believed that the spirit has left. The spirit-scarer then takes one, four, or eight lemons, sticks pins in them, and buries them in front of the house to keep the spirit from coming back. Next day or on the same night Râmâ lays a yellow robe and bodice, or kills a fowl or a goat under the big pipal-tree. For a day or two Ganga appears to be doing well, but on the third day she is seized with the same fit as before. Ràma calls in another spirit-scarer, Janu, a Kôlî by caste, who is a professional exorcist. He is given a pot filled with water, and some rice or udid.42 Ganga is brought and made to sit before him. He waves a handful of rice three times round her face, and puts the rice in the pot. He takes a few grains from the pot, and laying them on the palm of his hand examines them closely, and lays them on a low wooden stool. A second time he takes a handful of rice, waves it round Ganga's face, and again examines the grain. He does this some six or seven times, and then says: - "Ganga is attacked by two spirits, and not by one, as the former bhayat stated. The two spirits are Hêdalî and Bâpdêv. You propitiated Hêdalî by giving her a robe and bodice: what have you done to please Bapdev? On Tuesday evening lay near the Mahar's well some cooked rice, curds and red powder, and the blood of a goat. If you do this, Bapdev will leave." Râmâ adopts Jânu's advice, and Gangâ is cured.

The procedure followed in the Bombay Dakhan does not differ from that followed in the Konkan.

In the town of Umetha, on the river Mahî, in Bombay Gujarât, Jôda Rāwaliā, an exorcist with a great local name, held a performance on the evening of the 16th December, 1888. The details are: — An open space, about twelve feet square, is enclosed both above and at the sides with cloth. In the north-west corner is a step or altar about four inches high and three feet long by two feet broad covered with red cloth. On this altar or platform in a grass platter are two white china bowls, a white egg cup, a red turban, a black pint bottle, a glass tumbler, and two or three lemons. In front is a knife stuck point down in the ground, a box with a garland of yellow kuran flowers and a row of small earthen oil cups each with a little lighted wick. Close beside the altar sits the chief performer, Jôdâ, and about two yards on his right are the musicians, two drummers and a cymbal clasher, Wâghrîs by caste, and close to the musicians, Raghu, the village patêl. The

rest of the space is filled with spectators, men, women and girls, looking in through the cloth screens which are hung all round. The musicians begin drumming and clashing, the leading drummer singing a plaintive air. After a time Jôdâ grows uneasy. He begins to shake. He is sitting with his arms stretched out along his knees. "Ho! Ho!" Jôdâ pants, "Kodiâr Mâtâ," meaning "I Kodiâr Mâtâ," that is, Mother Itch, "have come into Jôdâ." "It is well, Balai," says the drummer, and starts a fresh air in Kodiâr's praise, while Jôdâ shakes and tosses his head, smelling the fumes of a small incense pot placed between his knees. "Ho! Ho!" pants Jôdâ, rubbing his eye against his hand, while the music stops. "On the Umêthâ Hill," he gasps in a weak voice, "no hindrance is to be caused to man or cattle." "Very good, lady!" chimes in the patel and the chief drummer. The music strikes a fresh air Jôdâ shouts :- " May it be well," adding with a husky gasp or whisper, " Kalka Mata." "All will be well," says the patél. Jôdâ keeps on shaking with his elbows planted on his raised knees. "Ho! Ho! Ho!" he pants, "may it be well." He adds in a low voice: -- "Mahiari Mata," the Mahî River. "May all be well," answers the patel with deep respect. The drums roar and cymbals clash in praise of the Mahî while Jôdâ goes on shaking. He rests for a time, the music keeping moderate strength. "Ho! Ho!" he says, as the spirit breeze strikes him afresh. "May it be well. Ha! Ha! Shikotar," he whispers, as the drums cease. The music opens a fresh plaintive wail in honour of Shikôtar, the Small-pox Mother. Jôda goes on shaking. A fiercer fit strikes him. The musicians beat and clash their noisiest. "Ho! Ho!" sighs Jôdâ as the music drops, "Lâlbâi and Phulbâi." The music starts afresh, Jôdâ shaking. "Ho! Ho! Merali," he shouts aloud, the music freshens and the drummers sing in honour of Mêralî or Muck Mother. Jôdâ moves his hand, and the singing ceases. He pants:- "If any man is troubled with a bhût or evil spirit, I will drive the bhût away. You should not call me Mêralî. The drummer breaks into a fresh song. "Ho! Ho!" Jôdâ shivers, "may it be well." The music drops, and the whisper comes: - "Harka Bai, Lady Madness." The music starts again. At a motion of Jôdâ's hand it ceases. Jôdâ pants and shakes, whispering :- "If ever a dog is mad and the man bitten remembers me he will get no harm." The music starts afresh, the drummer singing in honor of Harkâ Bâi. Jôdâ goes on shaking and rubbing his eyes. By degrees the shaking grows less violent, and he sits quiet for a little. The music keeps on. Presently a fresh spasm strikes Jôdâ. He shivers once more, and the music strikes up fiercer than ever. "Ho! Ho!" he gasps as the music stops. "May it be well, Bhatyî Khatrî," he adds in the usual stage whisper. "May it be well," chimes the patel. Joda drops fresh incense in the pan, and again starts shivering with special fierceness. "Ah! Eh! Ho!" he pants, "may it be well. I am Mâtâ's guard, Kâl Bhairava îs my name." "Right, Your Highness," says the patel, "may it be well." Jôdâ shakes sharply. He motions to a boy to pour water into a tumbler and drop in sugar. This sugared water is poured into an egg cup and Jôda drinks. He again trembles violently. "Ho! Ho!" he shouts, "may it be well. Lady Kodiar," he adds with the usual shudder. He moves his hand and the music is quiet. "See that any one who is in trouble or in fever let me know. I will put him right." Jôdâ goes on shaking and the drummer sings Kodiâr's praise. One of the lights which was set on a flat maize cake goes out, Jôdâ stops shaking and takes the cake and divides it among the musicians. Jôdâ sits quietly and puts on his cap. He says :-- "Let any one who is in trouble and wants help come." He sits quietly, and the drumming and cymballing going on. Jôdâ fans the incense pan.

A boy, a Rawalia Sidhrol, who has been ill for about three months, comes, and Jôdâ sets the boy in front of himself. He takes a lighted wick and passes it round the boy's body and sets it on the boy's head. He bends over the lighted wick, grasps it in his lips, and puts it out in his mouth. The boy sits quietly. The drummers and cymbal-clashers pour forth a torrent of noise. The boy remains quiet and Jôdâ sits looking at him. Jôdâ shouts to the disease spirit:— "Come into this boy's body or I will kill you." The boy begins to shake. The drums and cymbals grow louder. Jôdâ keeps his eye fixed on the boy. The boy shakes violently. "Who are you?" asks the drummer. "Pakan," that is, a witch, shivers the boy.

The music again grows loader. Jôdá brings out a heavy iron chain. "I will beat you with this chain" he says. "Where have you come from?" "From a well," gasps the boy. "What well?" "This well here." "When did you catch the boy?" "I seized him as he was going out in the morning." The music starts again with a fresh chant. The boy is racked by the Dakan, tossing his head and jerking his shoulders with curious violence. Joda is quiet, looking hard at the boy. The chief drummer says to the boy: - "Will you eat?" "I won't eat," says the Dakan. "Why won't you eat?" asks the drummer. The singing begins afresh, and the boy is struck by another spirit. "It is the Musalman woman who was drowned in the well," says Jôda. The boy keeps tossing and jerking. Jôdâ moves about, looking after the lights. A tile is brought and two sweet balls are laid in it. Jôdâ zíses, pícks up a lighted wick and passes it round the boy's back and waist and sets it on his head. Jôdâ leans down, closes his lips round the wick and puts out the light in his mouth. He repeats this three times. He then picks up a lemon, lays it on the boy's head, and gashes the lemon with a knife. He sets a lighted wick in the eleft of the lemon, bends down and takes the flame in his mouth, squeezing the lemon with his teeth. He pours sharbat into a bowl, passes the bowl round the boy's head, and drinks the sharbat. "How do you feel"? he asks the boy. The boy is silent. Jôdâ pours fresh sharbat into the bowl, waves the bowl round the boy's hands, and drinks the sharbat. Jôdâ draws the chain up to the boy's spine. He lifts first his left and then his right leg over the boy's head and makes the boy place his hands on his own spine. He gives the tile with the sweet balls to be taken away, and goes about, putting the oil saucers to right. A woman brings in a child about three years old and gives it to Jôdâ. This is Jôdâ's own child and is not sick. Jôdâ takes off his cap and sets it on the child's head, and plays with the child, dressing him in a small red coat. The music plays a moderate accompaniment. All this time the sick Râwaliâ boy is sitting quietly. Jôdâ gives him sugar in a bowl, and the boy eats the sugar.

Jôdâ tells the drummer to sing the praise of Mother Mahî Sûn. After the chant to Mahî is begun, a big man, Vishņu, a dhôbî or washerman, who has been seated near Jôdâ, begins to shake. His neighbour takes off the shaker's turban. Vishņu sets his elbows on his knees and is fiercely racked. "Ho! Ho!" he gasps, and, as the music stops, adds:—"Mahî Mother. May all be well." The music begins again and Vishņu has a fresh seizure. "Ho! Ho!" he gasps. "Narsingh. May it be well." The music starts the praise of Narsingh, and Vishņu is stricken with a fresh air. "Ho! Ho!" He pants. "Harakhaī Jhampadī," that is Mother Mania of the Gate." Vishņu goes on shaking, the music and singing keep on at a moderate strength. All this time Jôdâ has been resting, playing with his child. Vishņu is again seized. "Ho! Ho! Masanī Shikōtar," that is, Shikōtar of the tombs. The drummer starts a plaintive air in Shikōtar's honour. Vishņu goes on shaking and jerking, but with less violence and quickness than Jôdâ. Vishņu holds his hands to his face, and leans against the wall tired. One of his neighbours replaces Vishņu's turban on his head.

The singing goes on, Jôdâ keeping quiet. The spirit next falls on Nâma, a land-owner, a Rabârî or camel-breeder by caste. He takes off his turban and tosses his head heavily. "It is well," he shouts, "Kodiâr Mâta." He tosses his head, catching the tips of his hair in his fingers. "So long as I stay in Umêthâ," he gasps and jerks, "no man, no animal will take any harm." A boy, Râwaliâ, comes in and sits in front of Jôdâ. Nâmâ has a fresh seizure, rolling his head heavily. "Mêralî," he gasps. The Râwaliâ boy is quiet, sitting with his knees drawn up and his elbows on his knees. He shakes slightly. Nâmâ has a fresh fit, and the drumming and clashing wax louder. He rolls his head heavily. "Ho! Ho!" he pants. "Mata Būpānî," Mother Silver. The drummer takes it up. Rūpānî Mâtâ has come, and he sings her praise. A woman of the Kôlî or Dhôrêlâ caste brings in a boy about seven or eight, reduced almost to a skeleton, with a white shoulder cloth drawn over his shoulder, and a cloth tied round his upper right arm. He is her only child. He has been sick for ten days. Jôdâ hands back his own child to its mother. Nâmâ is quiet and sits with his face wrapped in a cloth.

The Râwalia boy is seized and shakes violently, holding out his arms. "Ho! Ho!" he gasps, "Shikôtar." He lays his arms along his knees and shakes with great force. The drummers raise Shikôtar's wailing chant. "Ho! Ho!" gasps the Râwaliâ boy, holding up his hands. "Who are you?" asks Jôda. "Charan Mata," the Bard Mother, shivers the boy, and the musicians break into Châran's praise. The boy leans his head on his hands and goes on shaking. He is again stricken; the drumming and clashing grow louder. "Ho! Ho! Narsingh," sobs the boy. "Narsingh," repeats the drummer, and breaks into Narsingh's praise. The Râwalia boy is quiet for a time, and once more is racked. "Ho! Ho!" he gasps, "Mêralî," and the drummer raises Mêralî's hymn. This boy is not sick. He has come to take a yow for his mother who is dangerously ill. Jôdâ gets up, takes a lighted wick and passes it up and down the thin Dharêlâ boy's spine and waves the light round him. "I will give you food," he says to the spirit in the boy. "Don't harm the child. Come." Jôdâ sits down and looks hard at the boy. He comes nearer, sits down, raises his knees, and crosses his arms over his knees, and leans his chin on his arms, staring fiercely at the boy. He pulls off the white sheet that wrapped the boy. The boy sits quiet, his hands folded in front of him. Jôdâ, seated about a yard off, looks hard at the boy. Jôdâ rise s and trims the lamps, and again sitting close to the boy looks hard in his face. "Come," he says to the spirit, "in the boy; I will give you food. If you don't come you won't get any food." The boy is still quiet. Jôdâ sets a lighted wick on the boy's head, leans down, gulps at it and quenches the wick in his mouth. This he does three times. Joda takes a lemon, sets it on the boy's head, gashes the lemon with a knife and sticks a burning wick in the cleft. He leans down, catches the wick in his lips, and puts the light out in his mouth. Jôdâ asks the boy if he has any pain. The boy points to his right side. Jôdâ lays him down, cuts a lemon in two, presses the half lemon on the boy's side over his liver, and himself sucks the lemon. Jôdâ lifts the boy up, who has a severe fit of coughing. Jôdâ passes his hand up and down the boy's spine, and then raises his leg over the boy's head. Jôdâ lays his right hand on the boy's head, and holding a cup of sharbat in his left hand, passes it round the boy's head and drinks the sharbat. Jôdâ bends his head close to the boy's and passes his hand back and forwards between the two heads. The mother of the boy gives Jôdâ a pice which he lays on the altar. The boy is set on one side.

Jôdâ looks after the lamps, and the drumming and clashing go on steadily. Jôdâ sits down, takes off his cap, and begins shaking. "Ho! Ho!" he gasps, and the music stops. "It will be well," he pants. "May it be well," says the drummer. "Who is your honour?" "Kodiar Mata," whispers Jôdâ. "May it be well," answers the drummer, and raises Kodiâr's hymn, a melancholy wailing measure. Jôda is again stricken. "Ho! Ho! Ho! Ah, brothers!" he gasps. "Has any one come to ask me about the fire in the Brâhman's house?" "No one has come," says the drummer. "A fire happened once before in that house," gasps Jôdâ. "If the owner comes I will show him how the fire happens. In this house is a Chudel or female spirit and a Jinn or Musalman spirit. It was the same in his house before." He raises his hand to his face and rubs his eyes. He goes on in a jerky husky voice:- "A Gôrjî went to the house to drive out the spirits. The Gôrjî did no good. I will bring this Badwâ or medium of mine (that is Jôdâ). He will set it all right." The music strikes up a strong chant. A fresh shiver passes through Jôdâ. He raises his palms to his face and rubs them over his eyes. He stretches out his hands. "Ho! Ho! Ho!" he gasps. "Brothers, a son of a Kothari Bania was going to a village and a spirit seized him." "Ho! Ho!" he shouts, and shakes fiercely. "I take what is due to me if I have a mind to take it. If not I do not take it. Ho! Ho!" he gasps, "Shikôtar." Almost at once a fresh fit seizes him. "Ho! Ho! Mêralî." "May it be well," say the drummers, and raise Mêralî's hymn. Jôdâ gives some grains of wheat to one of the drummers who sprinkles them on the ground. Jôda is fiercely shaken. "Ho! Ho! May it be well." The music stops and again begins. Jôdâ grows quiet, but is soon once more driven. "Ho! Ho! Lâlbâî Phûlbâi." The music strikes up once more, but Jôdâ gradually calms and sits still. The mother of the thin Dhârêlâ boy comes in, and Jôdâ says to her you have fulfilled your vow, lady, and cuts off the cloth that was bound round the sick boy's upper arm.

Among Gujarât Musalmâns when a house mother finds any of her family sick or troubled by bad dreams, she orders a chicken, preferably a black chicken, and passes it seven or eleven times over the body of the sufferer. The person who waves the chicken over the patient carries it away without looking back, and gives it to a fakir or religious beggar. If no one is willing to take the chicken it is carried out of the town and let loose.⁴³

(To be continued.)

DISCURSIVE REMARKS ON THE AUGUSTAN AGE OF TELUGU LITERATURE. BY G. R. SUBRAMIAH PANTULU.

MR. CAMPBELL, in his Telugu Grammar, thus describes the Telugu Language and the area over which it is spoken:—

"The language is commonly, but improperly, termed by Europeans the Gentoo. It is the Andhra of Sanskrit authors, and, in the country where it is spoken, is known by the name of Trllinga, Telinga, Telugu or Tenugu.

"This language is the vernacular dialect of the Hindus, inhabiting that part of the Indian Peninsula, which, extending from the Dutch Settlement of Pulicat on the coast of Coromandel, inland to the vicinity of Bangalore, stretches northwards, along the coast as far as Chicacole, and in the interior to the source of the Tapti; bounded on the east by the Bay of Bengal, and on the west by an irregular line, passing through the western districts belonging to the Subadar of the Deccan, and cutting off the most eastern provinces of the new State of Mysore; a tract including the five Northern Circars of Ganjam, Vizagapatam, Rajahmundry, Masulipatam and Guntur; the greater portion of the Nizam's extensive territories, districts of Cuddapah and Bellary ceded by him to the British; the eastern provinces of Mysore; and the northern portion of the Carnatic: nor is this language unknown in the southern parts of India, for the descendants of those Telugu families which were deputed by the kings of Vidyanagara to control their southern conquests, or which occasionally emigrated from Telingana to avoid famine or oppression, are scattered all over the Dravida and Carnataka provinces, and ever retaining the language of their fore-fathers, have diffused a knowledge of it throughout the Peninsula.

"The Telugu language, as has already been shewn, is not a mere derivative from Sanskrit, but has an independent origin and is of independent cultivation. The radicals, according to Mr. Ellis (Dissa. p. 19), are the same as in the cognate dialects of Tamil, Kanarese, etc., and it differs from them only in the affixes used in the formation of the words from the roots. Although, however, it is not the offspring of Sanskrit, it is very extensively blended with that language in the states known as Tatsama or Tadbhava, the words in the former being the very same, taking only the Telugu inflexions, and those of the latter being mediately or immediately derived from Sanskrit. The rest of the language, exclusive of other foreign terms, is the pure native language of the land, and is capable of expressing every mental and bodily operation, every possible relation and existing thing, and with the exception of some religious and technical terms, no word of Sanskrit origin is necessary to the Telugu."

Mr. Lingam Lakshmaji Pundit, in his lecture on The Disillusion, p. 7, says as Theorem I.:—
"If any of the few fundamentals or elements of a language, namely, the numerals, the pronouns, the case endings, and the verb endings are demonstrated to be derived from another language, it follows that that language is derived from the other language, and that the people speaking the parent and derived languages were originally one and the same." A similar idea is maintained by Prof. Whitney in his Language and Study of Languages, p. 195. But Mr. Lakshmaji essays to controvert the opinion of Mr. Ellis by saying at p. 26 of the same lecture:—

"Although the Telugu language is widespread and the people speaking it, if we include the Telugu population of the Nizam's dominions, outnumber the Tamilians, its original area is more circumscribed, as we learn from the following Telugu distich from an Andhrubháshábhi.

⁴⁸ Information from Mr. Fazlullah Faridi.

bhūshaṇam:—"The Andra country lies within the three Linga temples, Sriparvata, Kâlêsvara, and Dràksharâma, which make the three lingas. The word Trilinga having become a Tadbhava, the country has come to be known as Telugu Dêsam, which, afterwards, others called Telugudêsam, and the language thereof consists of five elements."

Nannaya Bhatta, in his Andhrabháshachintámani, has taught us:-

"Adyaprakritih prakritischâdyê Eshâ tayôr bhavêd vikrith | Kêvalatayânusurpatyubhê chêyam Yathâ tathâ bhâshâ ||

The primitive language (meaning the Primitive Aryan speech) and the therefrom derived Prâkrita language are primitive, this (the Telugu) language is their variation; this language entirely follows the other two languages in every respect."

Abhinavadaṇḍi, the author of the more ancient Telugu Bhūshūbhūshaṇam, has, as one of the opening stanzas:—

"Talli Sańskritamb=ella bhâshalakunu Dâni valana gonta gânabaḍiyê | Gonta dâna galigin=antayun=êkamai Tenugu bhâshananga vinutikekke ||

Sanskrit is the parent of languages, some, i. e., the Prâkrit languages have come from it; something has come from the Prâkrit languages; all joined together has come to be known as the Telugu language."

Thus we see that the belief among the Indian literati has always been that Sanskrit is the parent of all languages, nor is there anything, in their opinion, which can be adduced to shake this belief, as every linguistic analysis will only serve to strengthen rather than weaken it.

The works of highest repute in Telugu are translations from Sanskrit, and the oldest works extant are not of higher antiquity than the end of the twelfth century, whilst its Augustan era, the reign of Krishnadevaraya of Vijayanagara, dates from the beginning of the sixteenth. The first attempts to reduce the uses of the language to rule, appear to have been made late in the thirteenth century when Nannaya Bhatta, a Brahman of considerable learning, and the translator of the first two books of the Mahábhárata, compiled a Telugu grammar in Sanskrit. Mr. Campbell, in the preface to his Grammar, states that the most ancient grammarian of whom mention is made in the native books is the sage Kanva, who appears to have been to the people of Andhra or Telingana, what Agastya was to those farther south, their initiator into the mysteries of Hinduism. His works, and those of other writers of antiquity, are not now to be found, and all the treatises on Telugu grammar at present extant consist of Sanskrit commentaries on the series of Apothegms of Nannaya Bhatta. The age of this last, although conjectured by Mr. Campbell to be remote, can be ascertained by documents of which he was not in possession, viz., inscriptions recording grants made by his patron, Vishnuvardhana of Rājamahêndri, to be, as above stated, the close of the thirteenth century. Mr. Campbell admits

^{1 [}According to tradition the Telugu translation of the Mahâbhârata was made by Nannayabhatta during the time of the Chalukya King Râjanarêndra. An inscription at Śakūrmam near Chicacole refers to the Telugu translation of the Mahâbhârata during the reign of the Eastern Chalukya King Râjarâja I. (A. D. 1022 to 1063), the son of Vimalâditya (see Dr. Hultzsch's Annual Report for 1895-93, p. 6, paragraph 21). According to tradition Nannayabhatta received help in his translation of the Mahâbhârata from a certain Nârâyana. In the Nandamapûndi grant of the Eastern Chalukya King Râjarâja I., dated in his 32nd year (A. D. 1053), a certain Nârâyana figures as the done, while the Sańskrit verses of the inscription were composed by Nanniyabhatta. Of the former it is said that on account of his skill in composing poetry in the Sańskrita Karnâţa, Paiśâchika and Ândhra languages, he was renowned as Kavirâjaśékhara and that because, by his clever verses, he put to shame would-be poets, he was reightly called Kavibhavâjrâńkuśa (Epigraphia Indica, Vol. IV. p. 302). As it is unlikely that, during the time of the Eastern Chalukya King Râjarâja I., there was more than one pair of poets bearing the names Nârâyana and Nanniyabhaṭta, we may, at least provisionally, identify the Telugu translation of the Mahâbhârata and his coadjutor in the work with the composer and the donee, respectively, of the Nandamapûndi grant. Thus we get the middle of the eleventh Century A. D. for the time of Nannsyabhaṭṭa, the Telugu translator of the Mahâbhârata. — V. Venkayya.]

that the Brâhmans were the first who cultivated the Telugu language, and brought it under fixed rules, and consequently recognises the prior introduction of Brahmanical literature.

The greater part of Telugu literature consists of translations, and we have the Mahábhárata, the Vishņu, Varāhā, and other Purāṇas, besides Puraṇic stories in the Māhātmyas, and a number of poems and tales, rendered from Sanskrit into Telugu. At the same time, translations or appropriations from Sanskrit form a smaller portion of Telugu than of Tamil literature, and we have in the former a number of sectarian legends, chiefly of modern origin, as the Acts of the Âlwârs and Jaigams, or the Vaishṇava and Saiva saints of peculiar schisms, originating as late as the twelfth century with Râmânuja and Basava. As in Tamil, there are many local charitras, historical and biographical compositions, containing, amidst much exaggeration and fiction, materials for history; of which an important peculiarity is the insertion of the biographical or genealogical account of the patron of the author in the commencement of most of the works, sometimes in great minuteness of detail. Telugu literature comprises also a large collection of poems and tales, some of which are original, but it is a curious circumstance that no náṭakas or dramatic compositions of an ancient date appear to exist in Telugu.

Telugu, like Tamil, includes a high and a low dialect, the former of which is used in writing, the latter in conversation and official business. The language of composition is so different, observes Mr. Campbell, from the colloquial dialect, that even to the learned the use of the commentaries is indispensible for the correct understanding of many of the best Telugu works. The Telugu poets are divided, according to the age in which they flourished, into poets of the olden times, poets of the Middle Ages, and poets of modern days.

There is not a book in the whole of Telugu literature which equals the Telugu recension of the Mahabharata in elegance of diction, although some of the later poets have followed the style. Nachana, Sômana, Pillalamarri, Pinavîrabhadrana, and others, though they have not followed the footsteps of the triple writers of the Mahabharata (Nannaya Bhaṭṭa, Tikkana, and Errāpraggada) in point of style, drew their thoughts, their figures of rhetoric, etc., to a large extent, from them.

The Telugu writings have always been greatly indebted to Sanskrit, but it should not be understood that the old poets flooded their compositions with a large influx of Sanskrit words, because there is very little trace of the Telugu language, properly so called, in the writings of the poets of a later date. A good many of the poets, also, have sacrificed nobility of thought to elegance of language, so that some have come to be read merely for their ornate style. Bammera Pôtanna combined both, and was blindly followed by of the Middle Ages, in whom originality is sadly wanting. very closely the lines chalked out by their immediate pioneer, Peddanna, who by the way deserves careful study and praise, merely polishing his descriptions and finely retouching the descriptions of the older poets. Even Peddanna has drawn his descriptions from other sources. One is able to state the plot of any of the Prubandhas at random, without going through it. Take, for instance, the Vasucharitra of Râmarâjahbhûshana. One could tell the whole story of it in a single sentence, but the whole book is flooded with beautiful descriptions. The description of the moon occupies thirty stanzas, that of the sun takes up forty more, while that of love "trotting hard" takes up full two dśrásas. The plot is very meagre, and surfeit of description brings on boredom. Natural descriptions are always good, but there is a limit to allegory and hyperbole, which weary the reader, if carried too far. Take, for instance, the descriptions in the Telugu Mahabharata and compare them, side by side, with those in the works of the poets of the Middle Ages. A poet may easily be pardoned for reasoning ill, but he cannot be pardoned for observing ill, -- for creating portraits that bear no resemblance to the originals, for exhibiting as copies monstrous combinations of things which never were and

² [It is very doubtful if Dravidian scholars, who have studied both Tamil and Telugu literature, will endorse the view of the writer of this article. — V. V.]

never could be found together. What would be thought of a painter who mixed August and January in one landscape, or introduced a frozen river into a harvest scene? Natural description is, I think, wanting in these poets. With them

"Beauty is Nature's coin, must not be hoarded, But must be current; and the good thereof Consists in mutual and partaken bliss, Unsavoury in the enjoyment of itself."

Such false beauty cannot take the place of real beauty, and even if it appears to be genuine it cannot last long.

It has been said that the Augustan era of Telugu literature belongs to the time of Krishna-dêvaraya. The question, then, that naturally suggests itself to us is, who was Krishnadêvaraya? When and where did he flourish?

The State over which he wielded sway was Vijayanagara, the foundation of which is very generally admitted to have arisen out of the subversion of the Hindu governments of the Kâkatîya and Velâla Râjas by the incursions of the Muhammadans at the beginning of the fourteenth century, and traditions are tolerably well agreed, says Wilson in his Catalogue of the Mackenzie Collections, p. 83, as to the individuals to whom it is ascribed, viz., Harihara and Bukkarâya, and the celebrated scholar Mādhava, entitled Vidyāranya, the forest of learning. Accounts, however, vary considerably as to the circumstances which connected these persons with the event, or the share they bore in it.

One tradition ascribes the origin of Vijayanagara to Madhava, who, having by his devotion obtained the favor of Bhuvanêsvarî, was directed by her to the discovery of a treasure with which he built the city of Vidyanagara or Vijayanagara, and reigned over it himself; leaving it to the Kurva or Kuruba Family. Another statement describes him as founding the city, and establishing the principality for Bukka, a shepherd who had waited on him and supported him in his devotions. A third account states that Harihara and Bukka, two fugitives from Worangal, after it was taken by the Muhamadans, encountered the sage in the woods, and were elevated by him to the sovereignty over a city which he built for them. A fourth statement, whilst it confirms the latter part of the story, makes the two brothers officers of the Muhammadan conqueror of Worangal, who were sent by their master, after the capture of the city, against the Velâla Râja. They were defeated and their army dispersed, and they fied into the woods, where they found Vidyâranya. His treasures enabled them to collect another army with which they obtained a victory over the Velâla Râja, but instead of rendering him the servant of their superior, they set up for themselves, by the advice and with the help of the anchorite. There is good reason to believe that none of these traditions is entirely correct, although they preserve, perhaps, some of the events that actually occurred. Vidyâranya or Mâdhava was a learned and laborious writer, and in various works particularises himself as minister of Sangama, the son of Kampa, a prince whose power extended to the southern, eastern and western seas. He also terms Bukka and Harihara the sons of Sangama, and the same relationship is confirmed by an inscription published in the Asiatic Researches, Vol. IX., and by other inscriptions also. The political importance of Sangama is, no doubt, exaggerated, but it is clear that Bukka and Harihara were not the mere adventurers they are traditionally said to have been. They were descended from a series of petty princes or landholders, possibly feudatories of the Velâla Râjas, or even of Pratâpa Rudra, who took advantage of a period of public commotion to lay the foundation of a new State. Besides, experience and talent, Mâdhava may have brought pecuniary aid to the undertaking. His title, Vidyâranya, and the scope of his writings shew that he was a disciple of Samkaracharya, and in all probability he was connected with the Sringeri Establishment, the members of which, alarmed

by the increasing numbers of the Jangams and Jains, and the approach of the Muhammadans, may have contributed their wealth and influence to the aggrandisement of the sons of Samgama.

However this may be, beyond question the city of Vijayanagara was founded by Bukka and Harihara, on the southern bank of the Tungabhadra, about the middle of the fourteenth century. Sewell mentions that Fergusson gives the year 1118 A. D. as the date of the foundation of an earlier city by Vijayarâyalu, as a dependency of the Mysore Râja. But Fergusson gives this only as a tradition, and adduces no proof in support of it. There are no complete buildings extant of a date earlier than the fourteenth century, although, fragments do exist, which Mr. Alexander Rea believes to belong to the twelfth or thirteenth century. The fragments, which are in some of the existing temples, may have belonged to this supposed earlier city, or, they may have been removed from some of the ancient temples existing in other parts of the district, and placed where we now find them. Traditionally Bukka is given as the first prince and Harihara as the second (Kelsall's Bellary Manual, p. 109).

The date most commonly given for the foundation of Vijayanagara is Saka-samvat 1258 or A. D. 1336; but this is, perhaps, a few years too soon, says Wilson in his Cat. of Mac. Coll. p. 84-The same date, however, is given in a copper-plate grant as the first year of Harihara's reign (Sewell's Lists, Vol. II p. 11, No. 79). If this is accepted and he was preceded by Bukka I., the date must be placed earlier, instead of later, than is usually stated. Harihara is usually placed as the first reigning sovereign, succeeded by Bukka; but then who is the first Bukka, asks Mr. Rea, placed on the lists? It is true that no grants are recognized as having been made by him, and, if he founded the city, it is improbable that during his short reign he would have risen to sufficient power to make any, or at least any important ones; this may account for their absence. That the Vijayanagara Dynasty was in existence before 1336 A. D. is supported by a reference to the following statement of Sewell (Lists, Vol. II. p. 161):- "In 1327, the Mussulman viceroy of the Dekkan rebelled, and the emperor sent an expedition against him. He fled to Kampti, close to Vijianagar, whence the king's troops were compelled to retreat, the Vijayanagar king being too strong for them." If this account be correct and the date can be depended upon, it would shew that the Vijayanagara State had at that time reached a considerable degree of power; and so far would support the traditional date.

The Mådhava, alias Vidyåranya, above mentioned was a man of great parts. Of all those who succeeded to the matha of Samkaracharya, either before or after Mådhava, there is not one to compare with him in learning. He was born in a village called Pampå on the banks of the Tungabhadra. He was the family guru of Bukkaraya and a Telugu Brahmana of the Bharadvaja Gôtra. His father was Mâyana, and his brother, Sâyana, and some of the works he has written go by their names. He composed excellent and exhaustive commentaries on all the four Védas, but for which the Védas would have been a sealed book to all Sanskrit scholars.

Here I must observe that I am not unaware of the fact that the Sanskritists of Europe are inclined to ignore the immensity of their obligations to Vidyâranya, and even to go to the length of asserting that his commentaries on the Védas can only give expression to one sided views, seeing that he was a Hindu, and that he was nurtured in Oriental prejudices. To me it rather seems that if anybody can come forward as the expositor of the Védas, he can only be a Brâhmana of the type of Vidyâranya, who was versed in Sanskrit lore, deeply learned in the Védângas, well acquainted with the nature, origin, and significance of the archaic forms in which the Védas so greatly abound, who attained a mastery over the subtleties of accent known as svaraprakriyá, who was amply gifted with a capacity for the perception of the subtle and the indefinite, which is the peculiar property of the Hindus, and who was thoroughly conversant with the Hindu mode of thought and writing. In my humble opinion no Sanskritist of Europe can elucidate the Védas more clearly and rightly than Vidyâranya, for the simple reason that though the former may devote his whole lifetime to the study of the Sanskrit language and literature, he may not acquire that encyclopædic learning which alone will enable him to comprehend the Védas in their true light. Such being the case, any endeavour on the part of

the Sanskrit scholar of Europe to give to the Védas a more lucid or a more liberal interpretation than was given to them by Vidyâranya would be regarded by the Hindus as a mere attempt to draw the oceanic water in a sieve.

Besides the commentaries on the Vêdas, Vidyâranya has written a commentary on ten of the principal Upanishads known as Daśópanishadvritti; an admirable treatise on grammar known as Madhavavritti, equal in length to a work of 40,000 lines in the Anustubh metre; a kávya entitled Sankaravijaya, being a biography of Sankarâchârya, the famous expounder of Vêdânta philosophy; treatises on the Vêdânta philosophy known as Jivanmuktivivêka, Fañchadaśiprakarana and Anubhûtijrukáśiká; an epitome of several religious philosophies known as Sarvadaršanasaingraha, brought to the notice of Western scholars, though but meagerly, by Mr. Cowell; Parásaramádhavya, a commentary on Parásarasmriti; Kálamádhaviya, a treatise on the divisions of time; Pûrvanîn/insá and Uttaranináinsá in metre, explaining the Pûrvanîmûinsû of Jaimini and the Uttaramîmûnsû of Vyâsa, known respectively as Jaiminiyanyáyamálávistara and Vaiyásikanyáyamálávistora; a commentary on Yaska's Nirulita entitled Niruktabháshya; commentaries on śrautasútras of Apastamba and Bôdhàyana; a treatise on medicine entitled Mádhavanidána; Vaidikasabdaprakásiká, a work containing short notes on difficult Vedic words; śrautakúriká, a metrical treatise of 20,000 lines explaining the application of particular mantras to particular rites as laid down in the śrautasútras of Apastamba and Bôdhâyana; a commentary on śrautasamhitá; and many others not known.

Of these the Kâlajñâna foretold the fate of the Vijayanagara kings, which Mâdhava was able to perceive clairvoyantly. Some people, who move in Western grooves of thought, are of opinion that this book must have been written after the decline of the kingdom of Vijayanagara, and for the sake of courtesy must have been ascribed to Vidyâraṇya. But those who believe in Vidyâraṇya and in the wonderful work he did would never be led to suspect, much less to disbelieve, the authorship of Kâlamâdhav'ya. My own belief is that the controversy about the real and apparent authorship of ancient works is of later origin.

It must be noted, however, in this connection that some of the above works bear the author's own name, Mâdhava, while the rest bear the name of his brother Sâyaṇa. This is, however, explained by the fact that, as they were written by Vidyâraṇya after he became a sannyāsin, he did not like the idea of their bearing his own name, and he therefore ascribed them to his brother. The work entitled Vaiyāsikanyāyamālāvistara, though generally known as the work of his guru, Vidyātīrthamahēsvara, was really the production of Vidyâraṇya, who wrote it in honor of his guru.

It is said that Mâdhavâchârya alias Vidyâranya breathed his last at the ripe age of ninety years. From a copper-plate inscription we learn that he was the wazir of Bukkarâya in 1368 A.D. In some of his works he thus describes his descent:—

Yasya Bôdhâyanam sûtram Sâkhâ yasya cha Yâjushî I Bhâradvâjakulam yasya sarvajñassa hi Mâdhavaḥ II Srîmatî yasya jananî sukîrtir-Mâyaṇaḥ pitâ I Sâyaṇô Bhôganâthaścha manôbuddhî sahôdarau II

The Muhammadan historians of Southern India speak of the princes of Vijayanagara (Ânegondi) as possessed of power long anterior to the Muhammadan invasions of Southern India, and Farishta asserts that the government of the country had been exercised by the ancestors of Krishnarâya for seven centuries. For all historical purposes, however, the origin of this State, as a substantial principality, may be admitted to have occurred at the period above specified, although by no means in the manner ascribed in the tradition.

MISCELLANEA.

KING SINGHANA OF DEVAGIRI.

The following legend¹ was told of Singhana of Dêvagiri (1210-1247 A. D.), the conqueror of Panhâlâ, Kolhâpur, Mâlvâ and Gujarât by an old man of the Dêśpândê family of Mâyani in the Satârâ Collectorate.

"The temple of Siva (Sangameswar), situated at the junction of the two brooks at Mâyani, was built by King Singana (Singhana). He also built the fort of Bhushangad, and his capital was near the hill Singanakadi. The traces of that capital are still visible. He fought with Bhôja of Panhâlgad, and defeated him in battle. He annexed the provinces of Panhâlâ to his kingdom. He also built the temple of Sambhu (Mahadêva) in Tâlûkâ Mân, and peopled there at the foot of a hill a town called Singanapur. He went daily to the temple of Sâgarêśwar (Siva) at Dêvarâshtê in Tâlûkû Khânâpur (District Satârâ). One day, while there, he bathed in the holy water, and thereby the spots of white leprosy disappeared He held the place in sacred from his skin. adoration ever afterwards, and assigned to the temple five adjacent villages — Dudhâri, Dahyâri, etc. It is said that this king used to build one hundred temples of Siva daily."

On comparing the above account with the life of Singhana, as given in the Early History of the Deccan by Dr. Bhandarkar, it appears to be confirmed that Singhana fought with Bhôja of Panhâlâ, and that after defeating him he annexed Panhâlâ to his own kingdom.

The territory of Panhâlâ appears then to bave consisted of the provinces of Panhâlâ, Miraj, Hukeri and Raibâz. The sanad of the Dèspândêship of the whole territory dating from that time, is vested in a family, which claims that the grant was made to them by Raja Bhôja of Panhâlâ.

The legend further states that the capital of Singhana was near the foot of the hill known as Singhanakadi. This is hardly likely, as Dêvagiri was then the dynastic capital and had been so for the three preceding kings. But it does seem probable that Singhana may have sent Bichana, his general, together with his army, to subdue Panhâlâ, while he remained behind encamped near the foot of the Singhanakadi hill, the very name of which bears testimony to the fact of Singhana having had his camp here. Panhâlâ is forty miles distant, and the hill appears to have

been then the borders of the Panhâlâ and Dêvagiri territories. There are still to be found distinct traces of an encampment near this hill.

Besides the subjugation of Bhûja, Bichaṇa humbled the Rattas of the Southern Marâthâ country, the Kadambas of Goa, the Guttas (Guptas), and Hoysalas.

From the dates given in history, it appears, that the work of subjugation was carried on simultaneously in the Dakhan as well as in Khôlêśwar and his son, Râm, were Gujarât. the generals who fought for their master in Gujarât, while Bichana carried on the warfare in the south. The campaign of Gujarât terminated in the year A. D. 1238, the year which saw the termination of that in the south, and as Singhana ascended the throne in A. D. 1210, it is possible that the campaigns lasted for about 25 years. From this it can be argued that the camp at Singhanakadi existed for at least two decades, and was finally turned into a town. Instances of this kind are not rare. of Shahapur (in the Satara Collectorate) was at first a mere camp of Azimshâh, son of Aurangzeb, while he was in the south. Some of the military camps of the English near Native capitals have been turned into towns, and are still in existence, though they have long ceased to be such camps.

The fort of Bhushangad is situated near Singhaṇakadi, and the legend assigns its erection to Singhaṇa. This fort lies between the rivers Nanni and Yôralâ, and it is quite possible that the army of Singhaṇa received its supply of water from these rivers. Singhaṇa may very well have remained with his family in this fort, while his generals and men were engaged in the conquest of the Dakhan. The place is one of peculiar safety. It is also said that Śivaji had built Bhûshangad. This story is not inconsistent with the view that it was originally built by Singhana and merely repaired by Sivajî some 500 years later.

The village of Singanapur is situated at the foot of a hill in Tâlûkâ Mân in the Satârâ District, and some people thereof say that it was founded by King Singhana, whereas others say that it was founded by King Hingana. But Hingana is merely corrupt form of Singhana.

In this village there is an old temple to Siva, the structure of which, as well as the pictures engraved on its walls, resemble those of the temple of Sangamêśwar at Mâyani. At this temple

¹ From the Vividha-Dynan-Vistar, August, 1833.

a large fair is held in Chaitra, and the Hindus and Lingâyats of the adjoining provinces go in large numbers to make obeisance there. Râjarâm, son of Śivajî, made some grants to the temple in the name of some of the very numerous Lingâyats living there. There is a large tank here, covering an area of about 49 acres. It is said to have been built by Mâlojî, the grandfather of Sivajî.

Singhana, though styled a Vishnuvamsôdbhava (born in the Vishuu family), was a great devotee of Siva. The temple of Sangameswar at Mâyani, and that of Sambhu (Mahâdêv) in Tâlâkâ Mân, were built by him. Some peculiar stones have been found near Mâyani, Singanapûr and Pan. hâlâ, on which a Saiva Linga with a man on either side of it is engraved on the upper part, and on the lower is shown a row of cavalry and infantry either marching or fighting with each other. A number of these stones are to be seen placed near the walls of the greater temples; and their presence seems to have given rise to the legend of the 100 temples built by Singhana every day. Besides the larger temples there are many small ones to Siva built on the banks of the river Yerala, which are of peculiar structure, with or without pinnacles. Singhana, like many others, may have made a vow to prepare one or a hundred or a thousand Saiva-Lingas daily. They make them

of mud and sink them in wells or rivers, after worshipping and offering them prayers. Ahilyâ Bâi Holkar, the writer hears, gave some grants to Brâhmans of sacred places on condition of their making a certain number of Saiva-Lingas daily.

Dêvarâshtê is a village at a distance of about six or seven miles from Singhanakadi, where King Singhana is said to have gone for bathing and worshipping Sâgarêśwar. The people of this village, however, know nothing about him, and merely say that a king who was afflicted with some skin disease was cured by the favour of Sâgarêśwar. His grant of the villages Dudhâri, Dahyâri, Tupâri, etc. (for milk, curd, ghi, etc.), for the provision of materials of worship at this shrine of course proves this part of the legend. These villages are still in existence, and bear the names given them by the donor.

The legend on the whole has much truth in it, and will prove, I believe, a valuable addition to the particulars of the life of Singhana, the most warlike and renowed prince who ever occupied the throne of Dêvagiri. If further searches be made into the legends of that part of the Satara District, I have no doubt that some more particulars, which will throw a flood of light on its ancient history, will be forthcoming.

Y. S. VAVIKAR.

NOTES AND QUERIES.

PARDAO.

THE following quotations on this old Europeo-Indian word, which his puzzled and misled so many writers, are of value for two reasons. First, they support all that Yule, Hobson-Jobson, Supplt., s. v. pardao, says on this point. Second, the old book, from which they are quoted, is the only one I have yet come across that directly recognizes the old pawter or spelter coinages of India as being of pewter. The other contemporary authorities, so far as I know them, mix up lead, spelter, pewter and tin under such names as tutenague, ganza and calin, and allied forms. The book from which I am quoting is entitled: - A Collection of Voyages | Undertaken by the | Dutch East-India Company | for the Improvement of | Trade and Navigation. | . . . | Translated into English | . . . London, 1703. The quotations, pp. 247 ff., are from the diary of the First Voyage of the Dutch to the East-Indies in 1595-7. To the quotations I may add, by way of forwarding Yule's efforts to trace the steady fall of the pardao in value, that Stevens, New and Complete Guide to the East India Trade, 1775, says, p. 129: - "A Xeraphim = 240 Rez = 1s. 4-1/5d." R. C. TEMPLE.

Quotations.

As to their Money in the Indies, at Goa, and upon the Coast of Malabar, they count by Pardao's Xeraffins a silver Coyn, but of bad Allay: It is coined at Goa, and hath St. Sebastian on one side, and a bunch of Arrows on the other; it is worth 3 Testons, or 300 Reys of Portugueze Money.

They also tell Money by Tangas, which are not properly Money in Specie, but like Dutch Guilders, as a Pardao Xeraffin for example, is worth 4 Tangas good Money, and five of bad Allay, for they tell Money by good and bad Allay.

They also tell Money by Vintins, four Vintins of good Allay, and five Vintins of bad Allay makes one Tangas. The Basaruco's are the worst Allay, being made of the worst Pewter: 15 good Basaruco's or 18 bad ones, make one Vintin, and 3 Vintins are worth two Portugal Reys, and 375 Basaruco's make a Pardao Xcraffin.

They counterfeit very often those Pardaos Xeraffins, though they are most current Coyn in the Indies. To prevent your being impos'd upon, you find in every corner of the Streets certain

Indian Christians, who stand there purposely, and visit your Money for little or nothing: they are so nimble at it, that in telling and handling the Money, they know the value of it; and without rubbing it with the Touch-stone, they will distinguish a false piece amongst a thousand. The Dutch with all their skill could not do it, for they knew them by the sound only.

The Counterfeit pieces are coined in the Continent by the Heathen Indians, so that no body receives Money, not so much as a half Pardao, without shewing it to a Xaraffe, which is the name of those who view the Money; who for a small Sallary are obliged to make all good that they pass: they also change Money, and furnish you with what Species you want, and live very handsomly upon that Trade.

There is also in the Indies, a sort of Money called Fanos, twenty of which make a Pardao and another sort called Larrins, which comes from Persia, where it is coined in the City of Lar. It is long like thick double Silver Wire, of pure and fine Silver without Allay: a Larrin is worth 108, or 105 Basaruco's according as the Change goes.

Besides that, there is another sort of Coin called Pagodes; there are two or three sorts of these, which are always worth about eight Tanga's: It is coined in Narsinga, Bisnagar, and other places by the Heathen Indians, who stamp on one side of it the figure of an Idol, like that of the Devil sitting on a Seat, and on the other side, a King in a Triumphal Chariot drawn by a Elephant.

The Sichini or Ducats of Venice, which are transported into the Indies by Ormus, and the other Ducats coined in Turkey, are commonly worth two Pardao's Xeraffins.

The St. Thomas's, a piece of Money so called, because St. Thomas is engraved on one side of it, and a long Cross on the other side, are always worth above seven Tangas, and sometimes eight.

Of all the Money that is coyned in Spain, only the Reals of eight are only current in India; commonly when the Ships arrive, they are worth 436 Portugueze Reys; then they rise when they transport them to China, but they are never lower.

When you buy or sell anything in India, you must always agree before-hand, in what Species and Coin you will be pay'd, whether in Pardaos Xeraffins, or Pardaos de Reals, or Pardaos of Gold; as in some places in Italy, there is a difference between Scudo d'Ore, and Scudo di Moneta.

But if you buy or sell Pearls, precious Stones, Gold, Silver, and Horses, it is enough to name the number of Pardao's you have agreed upon; for every body knows there are Pardao's worth six Tangas: but for all other Merchandise, if you specific nothing, and speak in general of so many Pardao's, they are understood to be Pardao's worth five Tangas.

The Merchants pay sometimes in Pardao's of Larrins, and then five Larrins are worth but one Pardao.

SEBUNDY.

THE following valuable quotation settles two points, ante, Vol. XXV. p. 257. Sebundies were known in Oudh in the last Century and were employed in collecting revenue.

1782. — "The Sebundy is a separate establish. ment from the two above mentioned (cavalry and infantry forces), being a charge of generally about 4 per cent. upon the collections of the different Aumils, for a duty executed by a set of peons, not military disciplined men, who are stationed upon the crops and fields all over the country for their protection. These from the nature and present state of this Government appear to me absolutely and indispensably necessary for the collections, and can neither be embodied nor formed into any regular fixed establishment, but the new year will afford an opportunity of reducing their numbers, and of bringing this part of the plan into greater perfection." — Nathaniel Middleton, letter to Warren Hastings, 25th March, 1782, from Lucknow, in Forrest's Indian State Papers, Vol. III. p. 968.

R. C. TEMPLE.

PÂDAMÛLA PADAMÛLIKA.

Guided by the context, I have translated the Sanskrit word padamūla, which occurs in line 20 of the Pandukėšvar plate of Lalitatūra (ante, Vol. XXV. p. 180) and in line 51 of the Khālimpur plate of Dharmapāla (Ep. Ind. Vol. IV. p. 250), by 'an attendant' or 'attendants.' I now find that in Pāli the derivative padamūlika frequently occurs in exactly the same sense. Thus we have padamūlika, by itself, in the Jataka, Vol. I. p. 438, l. 11; Vol. II. p. 328, l. 13; Vol. III. p. 417, l. 3; Vol. VI. p. 401, l. 10; padamūlika purisa, ibid. Vol. I. p. 122, l. 4; dovārika-padamūlika-adayo, ibid. Vol. I. p. 439, l. 3; rajapādamūlikā, ibid. Vol. II. p. 87, l. 17, and Vol. V. p. 128, l. 18, etc.

F. KIELHORN.

Göttingen,

CURRENCY AND COINAGE AMONG THE BURMESE.

BY R. C. TEMPLE.

(Continued from p. 215.)

E. - Chin-Lushai Group.

Y sources of information for the Chin Language are : —

- (1) Practical Handbook of the Language of the Lais (Baungshè Dialect), Newland, 1897.
- (2) Handbook of the Hàká or Baungshè Dialect of the Chin Language, Mac-Nabb, 1891.
- (3) Essay on the Language of the Southern Chins, Houghton, 1892.
- (4) The Khyeng People of the Sandoway District, Fryer, 1875.58
- (5) Maung Tet Pyo's Customary Law of the Chin Tribe, Jardine, 1884.
- (6) Statistical and Historical Account of the Thayetmyo District, Browne, 1873.
- (7) Burma Census Report, 59 Eales, 1891.
- (8) An intelligent Siyin Chin.

Chin⁶⁰ is the generic appellation used by the Burmese for the Tribes inhabiting the hill-country between Burma and the Provinces of Assam and Bengal, and the general language of the tribes so named is closely connected with that of the Lushais on the Western slopes of the same hills, and therefore more or less so with the general Nâga Language, already described. Chin-Lushai being now the usual definition of the group, I have adopted the term in these pages.

As is the case with the Kachin and Nâga Languages generally, instability of form is characteristic of the Chin Language also. "The language varies somewhat from place to place, particularly in the matter of the vowels, which are seldom clearly pronounced. Indeed, distinct articulation is not by any means affected by the Chins." This fact should always be present in the mind when perusing the following pages. It should also be remembered that y and z are interchangeable in the mouths of Chins from different villages.

By far the fullest and most laborious, and in many respects the most valuable, work on the Chin Language is that of Surgeon-Major Newland on the Language of the Lais, Lai being the native term for the large and important tribe better known by its Burmese appellation of Baungshè, or by its alternative territorial title of Hàkā. Unfortunately Dr. Newland is not a practised grammarian or philologist, and his presentation of the language is, therefore, a considerable trouble to the student, who has indeed to work out his own idea thereof from the various statements given him in the book. Captain MacNabb treats of the same dialect in his Handbook, and unluckily with the same defect. But with a little patience and study of peculiarities one can make out the tables given below for the numerals.⁶² To these I have added the numerals given me by the Siyin Chin above noted, as, so far as I can ascertain, the dialect of the Siyin Tribe is quite nearly related to that of their neighbours, the Hàkâs.

⁵⁸ Reprint from J. A. S. B., Pt. I., 1875.

⁵⁹ Page 162 ff. contains a long and interesting note by Mr. Bernard Houghton on the Chin Language.

⁸⁰ Khyeng in most books of the generation now passing away.

⁶¹ Mr. Houghton in the Burma Census Report, 1891, p. 162. See also Newland, p. 1, and MacNabb, introduction. From Newland's various remarks sandhi or nigori clearly exists extensively in Chin, a fact which will no doubt puzzle the ordinary learners of that language until it is explained to them. The explosive, hesitating nature of many Chins' speech can also be gathered from Capt. MacNabb's book.

Frontier because they are philologists, but to perform far different, and for the time at any rate, far more valuable work than that of the philologist. The student cannot, in fact, be too grateful for the jottings of hard-worked and sorely tried frontier officials, who must always make them under all sorts of difficulties and in the midst of engrossing and pressing duties. Even if the official happens to be a "scientific" enthusiast, the drudgery and worry of taking notes on top of the anxieties and in the midst of the difficulties inseparable from the position are sufficiently deterrent to many men, and it is really "very good" of any man so placed to take the rouble at all, Experto crede,

Colonel Fryer drops a remark on p. 14, which goes far towards explaining the varying words used for "a ten" in the Naga and connected tongues in enumerating 30, 40, etc., to 90. He says gip signifies "a clap of the hands," and so t'ûmgip means "three claps:" m'ligip, "four claps," and so on. One can see how this comes about: — the numerals are counted on the fingers up to ten and then the hands are clapped, "one ten." This explanation also accounts for the term for fifty being an insolated one in nearly all the dialects; because when the enumerator comes to "five claps," i. e., to a handful of tens, he would naturally mark the fact in his mind by a special term and proceed again with what is to him the laborious and important process of counting on to a hundred.

Only one of the books available to me, Dr. Newland's, gives any direct statement as to the Chins' notions of coin and currency, but he also gives the reason why the other books are practically silent on the point, for he says (introd., p. 4) that the Chins use the Burmese words for money, having none of their own for the purpose.

His table for the Lais runs as follows: -

```
1 rupee<sup>81</sup> ... tankà pökàt ... pp. 31, 42, 66, 82, etc.
1 half-rupee ... ngâmû pökàt ... ... pp. 31, 42, 519
1 4-anna bit ... bâ'mâb mâbkàt ... pp. 32, 42, 614
1 2-anna bit ... mûchî chîkàt ... ... pp. 32, 42, 502
1 pice ... paisâ pökàt ... ... pp. 31, 42, 635, 657
```

This is all Burmese pronounced and used Chin fashion, the Burmese words being respectively dingá (spelt dangá), ngámú, tamàt, múzi, paisán (Indian). Pö, máb, chí in the above expressions are all numeral coefficients, and kàt means one. In the Burmese tamàt the ta = one, and the Chin expression shows that the Lais have borrowed the Burmese word for "one màt" bodily without understanding its full import, which is interesting.

Tankà, which is an Indian word, and its derivatives in the Far East, as I have already shown at length, mean "coin" pure and simple, and the word is so used by the Chins. Thus we have \$\frac{82}{3} \shw\tilde{e}\$-tank\tilde{a}\$ (Bur. shw\tilde{e}\tilde{d}\tilde{ingd}), gold coin = the British sovereign: ng\tilde{u}n-tank\tilde{a}, silver coin = the British rupee: \tilde{baung-s\tilde{a}}-tank\tilde{a}, copper coin = the British-Indian pice: sappo-tank\tilde{a}, bad coin = counterfeit money (p. 650). Tank\tilde{a} is also used for "money." \$\frac{83}{3}\$

The Lai word for silver, $ng\hat{u}n$, which by the way is good Shân, is, as usual, employed for a rupee, singly on p. 258 and also with tanka ($ng\hat{u}n-tanka$) on p. 651. On pp. 161, 225 $ng\hat{u}n$ is used generally for money, while on pp. 225, 673 we have a curious expression $az\delta k-\delta k$, lit., "the purchaser," for "money."

Captain MacNabb supports the above statements by giving tankà for rupee on pp. 5, 48, and for money on pp. 14, 45; while he has tankà-pakàt (pp. 11, 34) for "one rupee," and tankà-fankal (p. 21) for Rs. 20, fan being a numeral coefficient (= pö, pa, pan, pün, pun).

The Siyin Chin, who declined to have anything to say to copper money, recognising only the rupee and its parts as coined currency, gave as his list the following terms:—

Rupee, tankà
Re. 1, tankà pyàt (Bur. byás)
half rupee, hūmūs
4-anna bit, màtik (Bur. màt)
2-anna bit, mūkàt (= 1 mū: Bur. mā)

Thus showing that the Siyin Chins use practically the same terminology as the Lais for their currency.

⁸⁰ Burmese, achet, spelt ak'yak, a blow, stroke.

⁸¹ Tankà ngaingai, genuine rupee; p. 684.

⁸² Pages 33, 42, 599, 681.

⁸³ Pages 47, 107, 225, 508.

⁸⁴ Ha, Shan, = Bur. ngå, and so hami = ngåmi (Bur.), half rupee.

Turning to the Southern Chins, Col. Fryer nowhere mentions money, and Mr. Houghton only does so incidentally, using the word for silver, hen, for rupee (p. 44) and also for money (p. 46). From his pages the method of counting rupees can be gathered thus: -

page	4 6	•••	hèn lò-hò,	•••	•••	Re.	1
,,	47	••	hèn lò-'ngô	•••	•••	Rs.	5
» 7°	4 8	••	hèn lò-'ngà	•••	•••	,,	10
,,	44 f.		hèn lò-haukky	rit		,,	50

Here lò (lo) is the numeral coefficient for coin, pp. 20, 44.

It may be assumed, therefore, that the Chins count their money in a straightforward way by the British coins they use. But that they also use the numeral coefficients for the purpose can be seen from a sentence in Newland, p. 96: -

> adîluk-kâ pö-ruk⁸⁵ kàn pêk-lai the-whole-for sixpay-will Ι

Translated: I will pay Rs. 6 for the whole lot.

The words for the metals compare as follow in my authorities:—

Chin Terms for the Metals.

		Newland.	MacNabb:	Houghton.	Fryer.	The Siyin
gold	•••	shwê ⁸⁶ (B) ⁸⁷ .	shwê, shwi (B) .	ha ⁸⁸	hà	k'àm (S)
silver	•••	ngûn ⁸⁶ (S) .	nwê (B)	hèn	hêam	ngun (S)
copper	••.	baungsà (S).	•••••	klêsen	••••	hàksần
brass	•••	dâr	đâr	k'atyà ⁸⁹ (B)	•••••	hàkyeng
tin		sànpyû ⁹⁰ (B),	sànpyû ⁹⁰ (B)	daunglok	•••••	dàl
iron	•••	ngen tihr	tihr	n't'î	t'î, n't'î ⁹¹	t °ô
lead		kwen	kwen	k'è ⁹² (B)	***10*	hàk
zinc		•••••	••• ••		••••1	chitkòng

The Chins, or at least some of them, must have some notions of Troy weight, as may be seen from statements in Newland. Thus at p. 557 n. he says; after explaining that the Chins measure and do not weigh their goods, "silk yarn is sold by weight, one rupee's weight being. akyé-épkàt (? akyàpkàt, "one rupee-weight)," each kyép consisting of so many smaller skeins or bûk-kàts.93 Beeswax is sold in pieces, each about a viss in weight; these pieces being called chwé- or shwé-kàt," lit., one hundred. Here we seem to have distinct rudiments of Troy weight, copied from the Burmese and Shans, thus: -

> akyap-kat ... weight of one rupee (tickal or tôld) chwê-(= shwê-)kàt weight of one hundred rupees

⁸⁵ Pö, num, coeff., for rupees.

⁸⁶ Shwê ngaingai, ngûn ngaingai, pure gold, pure silver. Cf. n. 81-above, tankà ngaingai, genuine rupee.

⁸⁷ B stands for Burmese, and S for Shan.

⁸⁸ Maungboha, gold kept hereditarily: p. 75. 90 Also any white metal which is not silver.

⁸⁹ Bur. k'atyâ, pinchbeck: pp. 67, 104.

⁹¹ T'i, Northern Chin.

⁹² From the expression (p. 67) for bullet, k'è-m'lung (k'lung, pp. 69, 116, a lump, hard thing).

⁹⁸ One cannot help thinking, however, that the word is really bûk, the kat being added for "one."

To gather how the Lushais reckon the money they come across one has to search Mr. Soppitt's pages. The word for rupee, or money, is that for silver, shum or shom, 10 and dur. a word with strong Naga affinities, is the numeral coefficient for rupees; and it would seem that in reckoning they either use (a) the term plus coefficient plus numeral, or (b) the coefficient alone with the numeral, or (c) when there is no ambiguity simply the numeral. we find :-

(a)	p. 67	•••	•••]	Rs.	5		•••]	shôm dâr-ringâh
(<i>b</i>)	p. 60	•••		Rs.	2		•••		dâr-nî-
	p. 60	•••	•••	Rs.	4	•			dâr-mîlî
	p. 67	•••		Rs.	5				dâr-ringâh
	р. 35	•••		Rs.	20		•••		dâr-shômnî
-	p. 67	•••		Rs.	25				shômeunî dâr-ringâh ¹¹
	p. 35	•••		Rs.	35.		••		dâr-shômtûm-lê-ringâh
	p. 66	•••		Rs.	40 ¹		•••	- 1	dâr-shôm-mîlî
(c)	pp. 66, 68	•••		Rs.	20		•••		shômenn î
	p. 68	•••		Rs.			•••		shômnî
	p. 60	•••		Rs.	35		•••		shômtûm-ringâh

Mr. Soppitt also gives siki for the four-anna bit, borrowed from Bengali.

My own notes, however, tell a very different tale from the simple one above quoted, and one more in accord with the painfully elaborate methods of calculating, which one knows to be customary with the savage or semi-civilized peoples of the Far East. Whether right or wrong, my notes are the result of an infinity of patience.

The first point to observe is the nomenclature of the coined divisions of the rupee given me by the men, above-mentioned as speaking different dialects, whom I may now call for the present purpose the Eastern and Western Lushais; meaning by the Eastern Lûshai the man. (? Maring) whose speech was nearest Chin and by the Western Lûshais the men whose speech was nearest to that of Mr. Soppitt's Kûkî-Lûshais. These men named the silver coins thus :-

English.	Eastern Lûshai.	Western Lûshai.		
2-anna piece 4-anna piece half rupee one rupee ¹⁵ 1½ rupees ¹⁵ 1½ rupees ¹⁵	sîlàp, siplàp t'ngâsî taṅgâ p'làp ¹⁶ p'làp t'ṅgâsî ¹⁷ p'làp-enkôi ¹⁷	duânâ ¹³ sîkî ¹⁴ hâdalî ¹⁴ taṅgâ taṅgâ-kàt taṅgâ-lê-sîkî ¹⁸ taṅgâ-lê-hâdalî taṅgâ-lê-hâdalî		

Pages 53, 57, 73, 75 for shûm; pp. 66, 68 for shôm = money: pi 77 for shûm = silver.

¹¹ This is the usual Far Eastern way of employing the numeral-coefficient: the next instance is unusual.

¹³ Indian, doanni, "a 2-anna bit." 12 I. e., two annas.

¹⁵ The coins being placed before them to name.

Both Indian. Hâdalî = adhêlî, a half rupee. 18 We may perhaps take lap.(=lak) = one, and p' (= $p\ddot{o}$, pa, etc.) as the numeral coefficient for rupee, but the expression has an interesting Kachin look about it, vide ante, p. 198.

¹⁷ There is confusion here, as both words mean Re. 12: enkôi = a half; cf. Chin kôi in Houghton, p. 112.

¹⁸ $L\hat{e} = \text{with}$

Then comes the crux, — the nomenclature of the intermediate divisions of the rupee, the uncoined odd annas of account, — where so much depends on the individual intelligence of the examinee. Here the Eastern Lüshai counted straight ahead, — 2, 3, 5, 6 annas and so on (paré, sôm, tangá, tarék — áná), varying his nomenclature only when he came to four annas and eight annas, which he called by the names for the coins, $sipla_i$ and t'ngásí. He used, however, $pa\cdot and$ for "one anna," just as he used p'lap for "one rupee," and a notable term a'mat-aná for "10 annas," where one would have expected ha-ana.

But one of the Western Lüshais gave a list, which was very puzzling, — probably he was puzzled himself, — and I give it here with the explanation, just as it was given me.

Divisions of the Rupee.

The Western Lushai's Terms.

English.	Lû	shai.		Sense of the Lûshai.
1 anna	dârtaṅgâ palî		•-	copper-coins four ¹⁹
·2 annas	duânâ	•••	•••	2-anna piece (doanni, Indian
3 "	sôm-lê-panî	•••	••	12 (pice)
4 ,,	sîkî	•••	•••	quarter (of a rupee)
5 "	sôm-lê-pak'ngâ		•••	15 (pice) ²⁰
6 ,,	sômnî	•••	•••	20 (pice) ²¹
7 ,,	sômnî-palî	•••	••	24 (pice) ²²
8 "	hâdalî	•••		half rupee
9 "	hâdalî-lê-palî		•••	half with 4 (pice)
10 "	hâdalî-lê-paryà		•••	half with 8 (pice)
11 "	hâdalî-lê-paryà	t-pali	•••	half with 8 and 4 (pice)
12 "	sôm-lê-panî		•••	12 (annas)
13 "	sôm-lê-patûm	•••	••.	13 (annas)
14 "	sôm-lê-palî		•••	14 (annas)
15 "	sôm-lê-pak'ngâ		•••	15 (annas)
rupee	tangâ	*** 141		**********

The working of this, in reality intelligent, savage's mind comes out clearly in the above table. His "anna" was to him a concrete thing, viz., a quartette of (coined) pice, and he painfully tried to multiply out his quartettes, making mistakes in the effort before long, until he came to the half rupee, or hdlali. Here he gained breathing time, until again the multiplication became too much for him, which caused him to boldly enumerate the annas direct at 12 annas and onward. He thus used the same expression for "12 annas" as he had already

¹⁹ I. e., four pice.

²¹ Should be 24 pice, somni-pali.

²⁰ Should be 16 pice, sôm-le-parôk.

²² Should be 28 pice, somme-paryat.

used for (12 pice) "3 annas," in a manner with which my readers will be now familiar. The probabilities are that the more practised traders of this community enumerate thus:—

5 annas ... sîkî-lê-palî

9 annas ... hâdalî-lê-palî

13 annas ... hâdalî-sîkî-lê-palî

and so on.

I may mention that the Eastern Lushai called pice krî-paisû, krî being used by him for both brass and copper, according to a well-known Far-Eastern root. Also both men recognised the Abrus seed as mint's (East) and sentet (West).

The Lûshai terms for the metals compare as follows:—

English.	Mr. Soppiit,	Eastern Lûshai.	Western Lûshai.
gold	rângmájâk ²³ (p. 74)	kô	rângmâjâk ²⁴
silver	rângmájâk ²³ (p. 74) shûm (p. 97)	tai	sûm
brass, copper		kr î	dâr, hâr
tin	•••••	dàtsâ	rângwâ
iron	tir (p. 75)	lôhwâ (Indian)	tîr
lead	••• ••••	kêmâ ²⁵	swàn

The fourth Lûshai, whom I had an opportunity of examining, was a **Zô** (or Dzo, as the books have it),26 the tribe most closely related of all to the Chins, and I have kept his numerals to the last, so as to serve as an argument for clinching the inter-relationship of Chin and Lûshai.

Zô Lûshai Numerals.

1	•••	p'kàt	•••	•••	2	••.	p'nit	•••	•••	3	•••	p'tûm
4	••	p'lî	•••	••.	5	•••	p'ngâ	•••	,	6	•••	p'ruk
7		p'sârî	•••	•••	8]	p'rîk	•••	•••	9	•••	p'kwâ
10	•••	t'schom ²⁷	•••	•••	11	•••	t'schom-	-lê-p'kài	28	•••••		t'schom-p'nit29
100	•••	jü	•••	••.	1,000		t'chàng					

His terms for the metals were also extremely interesting. Gold, s'nd for the Indian sônê, which has become the term for silver among the Manipîrî Nâgas, ante, p. 214 29a: silver, tankê, i. e., the term for the rupee has become that for the metal it is made of: iron, têr: lead, hâr, used for brass among the Lûshais, as we have just seen.

²⁵ Capt. Lewin's list in Anderson's Hill Tippera gold is shôna (Bengali): silver is tankabên: iron is t'îr.

²⁴ Also shina (Bengali).

²⁵ K'e is Burmese.

²⁶ See Newland, p. 1; Houghton, p. 4.

²⁷ The t, s and ch all distinctly sounded, with a hesitation between the t and s.

²⁸ So on to 10

^{. 29} So on to 90.

Reversing the Indian process of thought, where the coin," rupee," is named after the metal it is made of.

From Mr. Soppitt's account of the Kachcha Nagas of North Kachar one seems to find in their tongue a typically unstable language linking with both the Chin-Lushai and the Naga Groups. Witness his numerals³⁰:—

Kachchâ	Naga	Numerals.
---------	------	-----------

1	•••	kât	•••	2	•••	ganâ	•••	. 3	•••	gûjûm
4		mâdai		5		mingêo, m	ingao ³¹	. 6		sûrûk
7		senâ		8		dasát, dêsá	t ³²	. 9		sûgûi, shûgui ³³
10	•••	gâiêo		11	•••	gârêo-kàt		. 20	•••	eńkai, ênkai ³⁴
21	٠	eńkai-kàt ³⁵	••	30	•••	shimiêo		. 40		radai, r'dai ³⁶
50	•••	ringjêo, ringa	o ³⁷	60		riâg-sûrûk	38	70	•••	riâg-senâ
80	•••	riâg dasât	••	90		riâg-sûgûi		100		hai
1,000	•••	shâng							l	

Mr. Soppitt gives (pp. 38, 42, 44) the Kachchà Nâga word for both silver and money as râng-gâng, râng-kâng, but I gather that the word is really râng, gâng (kâng) being its numeral coefficient. Gold he calls (p. 43) gâchak, and iron (p. 44) hêgê.

Taking ráng =silver, money, rupee, and gáng, $káng^{39}$ as its numeral coefficient, we find that these Någas reckon money much as do their neighbours. E. g.,

(a) by rapee plus coefficient:-

(b) by numeral coefficient only:-

It is also clear that they must have the same method as their neighbours for reckoning the parts of the rupee, as on p. 10 we find—

hâgi = 4 annas bîpî = 8 annas

hagi-gûjûm = 12 annas, lit., "4-anna-bits three"

Mr. Soppitt gives no words for the weights, which is unfortunate as the Kachcha Nagas must have definite ideas on the subject, as may be seen from a remark on p. 10, that, in relation to weights, badling = a quarter, $gaj\acute{e}t = a$ half, $badling = gij\acute{u}m = three$ quarters.

Mr. Anderson's Hill Tipperâ Notes are very slight, my own attempts with a Tipperâ. one Narsî Râm, from Hill Tipperâ, being more productive of words for the present purpose.

⁵⁰ See p. 8.

st Pages 28, 32, 47.

²² Page 42.

⁸³ Page 47.

^{*} Page 38.

²⁵ Enkai-sái kát-kéo is the full expression and means "twenty-full-(and)-one-single."

⁸⁶ Page 33. 87 Page 47.

⁵⁸ Riag is clearly "a ten," and the numerals equal 6, 7, 8, and 9 tens. Shimreo, 30, seems to be formed in the same way, ro being ten. So also radai, 40, seems to equal 4 tens, and ringao, 50, to equal 5 tens.

⁸⁹ Kang is the numeral coefficient for flat things in Kachari: Endle, p. 13.

From the information to hand, however, we here, as in the Kachârî (Bôdô) Language, seem, without leaving the class, to be getting away from immediate relationship with the Chin-Lûshai Group proper. Thus the Hill Tipperâ numerals run as follows:—

Hill Tippera Numerals.

					TILL	rippera	IN at	nerats.		
		Mr. A	nderson,	p. 13.		Nε	arsî R	âm.		Mr. Endle, Kachari Grammar, p. ii.
1	•••	kâicha	•••	•••		k'ay â	•••	•••	••	kaich'â
						suff. sâ, há	â, â	•••	•••	******
2	•••	remoi	• • •	•••	••	k anôi	•••	•••	•••	kûnûi
						suff. nôi	•••	•••	•••	*****
3	•••	kat'âm	***	***	••.	k'atân	***	•••	•••	kat'âm
						suff. t'ân	•••	•••	•••	**148****
4	•••	buroi	•••	•••	••.	baroi		•••		bûrûi
5		bâ	•••	•••	••	bâ	•••	•••	•••	bâ
6	••.	dau, do	k	•••	•••	dau	•••	•••	•••	dok
7	••	sin î		•••	•••	sanê	•••	•••	••.	chʻini
8	•••	châ, ch	arû	•••	••	sà	•••	•••	••	ch'àt
9	•••	chukû	•••	•••	•••	sakû	•••	•••	••	chiku
10	•••	chê	•••	***	•••	sê	•••	•••	•••	chi
11	••.		*****	••		sêsâ40	•••	•••	•••	******
20	•••	k'al	***	•••	•••	kô	•••	•••	•••	*****
30	•••		******	••		kô-pe-sî41	•••	•••	•••	*****
40	•••		# # # # # # # #	••		kurunôi	•••	•••	••.	*******
50	•••			••		kurun'chî	•••	••	•••	*******
60	••.		******	••		kurutâ	••	•••		*** *****
70	••.		•••••	•		kurutâsî	•••		•••	*****
80	•••		*******	••		kurubaroi	***	•••		******
90	••		******	•		kurubaroi	chî		•••	
100	•••		******	•		razâhâ ຸ	•••	•••	•••	***************************************
1,000	•••		••••••	•		sâyâ	•••	•••	•••	*******

⁴⁸ All his "teens" were regular, except 15, which was sarâ.

⁴¹ Probably for "twenty with ten." The remaining numerals seem to be formed by scores (kuru; Chin, kur; Naga, kul, k'al; all no doubt through the Assamese, k'uri, a score): thus, kuru-nii, 2 score = 40; kurun(6i)-chi, 2 score and 10 = 50; kuru-tû, 3 score = 60; kurutû-si, 3 score and 10 = 70; kuru-baroi, 4 score = 80; kuru-baroi-chi, 4 score and 10 = 90. Cf. the Manipûrî custom as given above, p. 170, n. 16.

Mr. Anderson makes no mention of money in his Vocabulary, but I squeezed a certair amount of information out of Narsi Ram on the subject. Thus:—

Rupee, râng 42	•••	•••	one rupee	•••	•••	k'wâ-â ⁴³
			half rupee	•••	•••	màsâ, m'sâ
		- 1	quarter rupe	e		sagi

Shown the coins, he enumerated the fractional parts of the rupee thus:-

Re. $1\frac{1}{4}$	•••	•••	k'w	7â-â ânâ baroi	•••	rupee one annas 4
Re. 11	•••	•••	k'w	râ-â m'sâ	•••	rupee one (and) half
Re. $1\frac{3}{4}$,	•••	k'w	â sagî lê-t'ân	[rupee (and) quarter by three44

He enumerated his annas, however, in a complete and straightforward manner from 1 to 15, using the suffixed forms for 1, 2 and 3, thus:—

one anna ... \hat{a} nâ hâ ... two annas ... \hat{a} nâ nôi three annas ... \hat{a} nâ t'ân ... four annas ... \hat{a} nâ baroi

and so on, even using áná sa, eight annas, as a synonym for m'sá for the half rupee.

The words given for the metals compare as under :-

				Mr. Anderson.	,	Narsî Râm.
gold	•••	•••	•••	rângchâo	•••	rângzâ
silver	•••	•••	•••	râng	••.	rûpai
copper	***	•••	•••	*****		poichâ
brass	•••	•••	,	*********		petôh
tin	•••	•••	•••	*** *******		sòkopû ⁴⁵
iron		•••	•••	shor, char		óa
lead	***	•••		*** ******		sîsâ

Of the above words in Narst Râm's list, rûpai, petôh, sisú are directly Indian, and so is the interesting word poicha for copper, i. e., metal. Lastly, Narst Râm at once recognised the Abrus seed, which he named byéwű.

For Kachari there is Mr. Endle's excellent and only too brief Outline Grammar, showing the connections and the wide spread of this tongue under its best known title of Bôdô (Bòrò).46

⁴² Silver, according to Mr. Anderson.

⁴⁸ K'wd is probably a numeral coefficient.

⁴⁴ Equal to three quarters. With this sagicf. Kachcha Naga hagi, 4 annas, and hagi-gajum (three hagis). 12 annas.

⁴⁵ White iron; kup'ar, white, Anderson, p. 13.

^{*6} It may be as well to note here the various names, more or less well-known and familiar, under which Kachârîs of sorts appear in books: —

⁽¹⁾ Bòrò, Bòdò, Boro, Bodo, Bàrà, Bodo.

⁽²⁾ Mêch, Mês.

⁽³⁾ Hojai, Håjong, Lålang.

⁽⁴⁾ Doîmâsâ, Dhîmâl.

⁽⁵⁾ Gâro, Tipperâ, Mikir (?).

Its connection with the general language of the North-East Frontier Hills comes out in the words noted in these pages for numerals and currency, proving it to be highly instructive for the present purpose, despite the essentially Indian character of its surroundings.

The Kachari indigenous numerals only run as far as ten, thus, as given by Mr. Endle: —

Kachârî	Indigenous	Numerals.
---------	------------	-----------

			Lowlan	d.47	Highland.			Gâro.48	
1	•••	•••	sè, söî, sê	•••	٠.	shê, si	•••	•••	sâ, shâ
2	•••		nè, nöî, gnê	•••	•••	ginî, gnî	•••	•••	gnî
3	•••	•••	t'âm, g't'àm	• • • •	•••	gat'ân, t'ân	•••	•••	git'âm
4	***	••.	b r è, br ö î	•••	•••	biri		•••	bri
5	•••	•••	bâ	•••	•-	böngâ	•••	٠	bangâ
6		•••	ŗò, đò	•••		dà	•-•	•••	dak
7	***	••	snî, sinî	•••	••	sinî	•••	•••	sni
8	•••	•••	zàt, jàt	•••	•••	jâi	•••	•••	chet
9	•••	•••	sk'ô, sik'ô	•••	•••	shugû	•••	•••	sk'u
10	•••	••	zi, zö, ji	•••	٠.	ji	•••	•••	chi, chik'ung
20	•••	•••	k'urî, êk'u	rî ⁴⁹	•••	*** ****	••••		

When counting directly beyond ten, the Indian numerals are used, as may be seen from a sentence on p. 66: -

dàu-fâi-âu pandra bâ êk'urî t'àk'â mangan month-each-in fifteen orone-score rupee get (translated) get fifteen or twenty rupees a month.

But the Kacharis have borrowed the Indian scale of quartettes (gandas), so popular for reckoning cowries,50 and this enables them to count as far as 43 in their own numerals. Here we have that link in Kachari with the Western tongues and habits, which explains so much that is puzzling in the curious Manipuri method of reckoning sél and already discussed: while we have also in Kachari an all-important link with the Eastern tongues and habits in the full use of numeral coefficients, employed Chinese and Nâga (not Burmese and Shân) fashion.

Borrowing the Assamese word jak'abl (= ganda), which they have turned into zak'ai (z'k'ai on p. 42), the Kachârîs express 15 by zak'ai-t'am-(coeff.)-t'am, i.e., three quartettes and three. Forty-two they express by zak'ai-zö-(coeff.)-nè, i. e., ten quartettes and two.

⁴⁷ S and z in Kachârî and Gâro often equal ch, ch', j, j' in the surrounding tongues.

⁴⁸ The Gâro is essentially a mere dialect of Kachârî or Bodo.

⁴⁹ Page 60. Indian k⁵γ⁶, a score. We can now trace the wanderings in the Hills of this well-known term from kôri, through Assamese k'uri, to

⁽¹⁾ Tipperâ, kuru; Chin, kûr, krut.

⁽²⁾ Chin, Manipûrî, kul; Kachin-Singphô, k'un.

⁽³⁾ Chin, kal; Tipperâ, k'al.

⁽⁴⁾ Chin, Tipperâ, ko, go, gôi.

⁽⁵⁾ Lhôta and Angâmî Nâga, (me)kû, kwû, kwî; Chin, kwê; Kachcha Nâga, (en)kai, 51 Page 12.

⁵⁰ Vide ante, p. 171.

numeral coefficient for rupee is t'ai, a round thing,52 and so Rs. 15 would be in this enumeration zak'ai-t'âm-t'ai-t'âm, and Rs. 42 would be zak'ai-zò-t'ai-nè.

The Kachârîs also reckon, like their Indian neighbours, in rupees, annas, and pice, i. e., in their vernacular, in t'àk'ā (tankā), faisā (poisā) and ānā. For t'àkā the numeral coefficient is t'ai, and for faisd it is gat, while there is no coefficient for and This much can be gathered from the following statements scattered about Mr. Endle's book: -

pp. 36, 43 f.		··· Rupee	•••		t'aiıkâ, t'àkâ
p. 60	•••	Re. 1	•••		t'àkâ t'aisè
p. 58	•••	Rs. 2	•••	•••	" t'ainöi
p. 42	•••	,, 3	•••	•••	" tʻaitʻâm
р. 13	•••	,, 5	•••		" tʻaibâ
pp. 39, 40	•••	,, 10	•••		", tʻaizö
p. 66	•••	2 pice	•••	•••	p'oisâ gatnè
р. 42	•••	5 ,,	•••	••	faisâ gatbâ
p. vi	•••	6 annas	•••	••	ânâ-rò, ânâ-đò
p. 60	•••	10 ,,	44.	•••	ânâ-zö

The only word that Mr. Endle gives for the metals is that for gold, which is darbi, a word of distinctly Eastern (Naga) affinities. He gives nothing indigenous for the weights, but several obvious corruptions of such familiar Indian terms as man, ser, etc., are to be found scattered up and down his pages.

Mr. Endle did not go beyond ten in the Gâro numerals given by him, apparently because of the limit of his indigenous Kachârî numerals, but the Gâro I examined carried his on to 100 and 1,000, thus: —

Gâro Numerals.

1	•••	mang'sà	•••	•••	2	•••	mang'g'nî		3	mang'g'tàm
4	•••	mang'brî	•••		5	•••	mang'bangâ	•••	6	mang'dôk
7	•••	mang's'nî	•••		8	•••	mang'chit ⁵³	•••	9	mang'chikû
10	•••	mangʻchikʻi mangʻchî ⁵	ing ⁵⁴ 6	and	11		2-1-1-1-2	and	20	kôrg'ràk ⁵⁵
30	•••	kôlachî ⁵⁸	•••	•••	40	•••	sotbrî ⁵⁹	•••	50	sotbangâ
60	•••	sotdôk	•••	•••	70		sots'nî	•••	80	sotchit
90	•••	sotchikû	••		100		arêch'sà	•••	1,000	sotsik'ing60

The mang' prefixed to the numerals of the first ten appears in two lists in Dalton's Ethnology of Bengal (p. 93) of the numerals of the Bodos (Kachârîs) and the Mêchs as man

 $^{^{52}}$ The Kachchâ Nâgas use $g \ell n g =$, in Kachârî, numeral coefficient for flat things.

⁵⁸ Also duplicated, chitchet.

⁵⁴ K'ing may be compared with the terminal syllable ko, kong, k'ung already noticed among the Naga-Languages. 56 Also duplicated, chichik'ing.

⁵⁵ Evidently "one score,"

⁵⁷ So on to 19, using chi + numeral or chik + numeral at will. 59 Sot, clearly " a ten." 58 Evidently a score and ten.

Should be 100, being literally "ten tens": its use for 1,000 is notable,

and mun, both prefixed. As will have been already seen, the Mêchs and the Bodos are essentially the same people. Though not mentioned by Mr. Endle, mang', man, run is clearly a coefficient, as it will be seen to disappear in the counting of money. Thus, the Gâro I examined called an anna gondâ, i. e., gaṇḍâ, or a quartette (of pice), a fact of great interest in the present connection, and proceeded to reckon his annas entirely as gondâs of pice. Thus:—

1 anna... gondâ-sà ... 2 annas ... gondâ-g'nî
3 annas ... gondâ-g'tàm ... 4 annas ... gondâ-brî
and so on to 15 annas.

His numeral coefficient for rupee was $k \grave{a} p$, and he counted his rupees $k \grave{d} p s \grave{a}$. $k \grave{a} p g' t \grave{a} m$, and so on. Similarly he counted his pice, using the Indian word poisā, straightforwardly, poisā $p'r \grave{a} k$, poisā- $g'n \acute{a}$, poisā- $g't \grave{a} m$. Like the Zô Lûshais, he mixed up his silver with his rupees, calling both $ta n k \acute{a}$. For brass he used the Indian word for lead, $s \acute{s} s \acute{a}$.

(To be continued.)

THE SIEGE OF AHMADNAGAR AND HEROIC DEFENCE OF THE FORT BY CHAND BIBI -- A NARRATIVE OF AN EYE-WITNESS.

BY MAJOR J. S. KING.

Indian Staff Corps (retired).

(Continued from p. 237.)

Mujahid-ud-Dîn Shamshîr Khân, who, having undertaken the defence of the city and country, was engaged in collecting a force and making preparations to repel the vindictive enemy (some explanation of which we have already given); and when he heard of the death of Anṣâr Khân, and of Her Highness Chànd Bîbî having ascended the tower of the fortress, he hastened to attend at court with all his glorious sons; and in like manner Afzal Khân and Mîr Muḥammad Zamân, more than all, were distinguished by the happiness of attendance at the foot of the throne of sovereignty. After that, all the inhabitants and great men of the city, small and great, going to the foot of the throne, assembled ander the shadow of Her Highness' favour.

At this juncture a body of troops from the north side of the city came into view, and arrived in the vicinity of the namáz-gáh. A number of them rushed to the summit of the namáz-gáh, and some proceeded to the city. Since no one imagined the near arrival of the Mughal army, some people thought this was Sa'âdat Khân's force, and some imagined it was the army of the Habshîs. Shamshîr Khân, in order to ascertain the circumstances of that force, sent a person among them, and he brought back the news that this was the force of the Khân-Khânân and the advanced guard of the Mughal army. The garrison of the fortress and the nobles when they became aware of the arrival of the Mughal army, fired some guns towards them and dispersed those who had come on the plain of the chabûtra. Then with all their might they engaged themselves in strengthening and protecting the fortress and getting ready the warlike apparatus. When the day had come to an end, the Khân-Khânân's force did not remain in the vicinity of the fortress, but hastened back to the Khân-Khânân, who had encamped near the garden of the old kârîzê; and that night till the appearance of the true dawn they remained cautious and wakeful.

Her Highness Chand Bibi cast the rays of attention and favour on the state of the well-wishers and nobles of the country; especially Muhammad Khan, whom she treated with much affability and kindness; and as a reward for his virtuous efforts and honourable services, she conferred on him the rank of wakil and amir-ul-umara and the office of na, b; and the reins of the control of all

⁶ One of the subterraneous water-leads, of which there were fifteen in all — vide Bombay Gazetteer, Vol. XVII. p. 670.

mankind and the defence and strengthening of the fortress she placed in the powerful grasp of that faithful <u>khdn</u>; ordering him to exercise due vigilance and caution. To Mujâhid-ud-Dîn Shamshîr <u>Kh</u>ân she entrusted the protection of the helpless people and vassals outside the fortress, and the fighting the enemies of the State. A number of brave men and well-wishers of the State, such as Mîr Muḥammad Zamân, and all the warlike ones she ordered to co-operate with him.

The next day was Tuesday, the 24th Rabi II. (17th December, 1595). The Khân-Khânân with a number of the officers of his army set about the protection of the city and Burhânâbâd, and conciliating and looking after the affairs of the inhabitants and vassals, who are a sacred trust from the Creator of mankind; and issued a proclamation of security of property and life. A number of the helpless and poor, who through want of ability to migrate, had remained in their dwellings, trusting in the good news of the promise of security, took refuge in the neighbourhood of the fortress and all the fortified villages.

On this day Mîr Muḥammad Zamân being appointed to summon Jalâl-ud-Dîn Ḥaidar, brought to the foot of the throne that sayyid of high origin, with his glorious sons; in like manner Rukn-us-Sultanat Afzal Khân being appointed to summon the ambassadors of the kings of the Dakhan, and they brought these two pillars of religion and the State to the foot of the throne.

On this same day a battle took place between the forces of Mujahid-ud-Dîn Shamshîr Khân and a body of the Mughals, who with the foot of daring were traversing the open space of the Kâlâ Chautarah plain. Mîr Muḥammad Zamân, showing valour and manliness worthy of a sayyid, charged the warriors of the Mughal army and broke their ranks. Since in the beginning of the fight the flag of victory of the nobles was exalted, the people of the fortress undoubtedly gained strength and became hopeful of victory. At first they had been terrified, but afterwards they fought heroically.

At the close of the same day [17th December] the army of Shâh Murâd, with the great amirs and khâns, such as Mîrzâ Shâh Rukh, Wâlî of Badakhshân; Shâhbâz Khân; Şâdik Muḥammad Khân; Sayyid Murtazâ and all the amirs and leaders of the army, with an immense and formidable force, arrived in the neighbourhood of the city. The dust of their force blackened the mirror of the heavens, and the clang of their drums and trumpets made an earthquake in the earth and a tumult in the sky. They encamped in the vicinity of the old kâris, which is called the Bâgh-i-Bihisht [Garden of Paradise]. From the thronging of the many forces the area of that spacious ground appeared narrower than a seal-ring or the eye of a needle.

Account of the pillaging and plundering of the city and country, which caused disgust in the minds of high and low, and was one of the causes of the failure to take the fortress.

This was one of the causes of the failure to conquer this paradise-like country; and until the news of this injustice and iniquity reached Prince Shâh Murâd and the Khân-Khânân, and they proceeded to put a stop to this tyranny and oppression, and punished a number as a warning to the others, no one in the city and its environs had any goods or houses left. Moreover, the foundations of buildings had been destroyed, so that no one could distinguish his own house from that of a stranger. But since it appeared as if the divine intention was to prohibit the conquest and the plans of the amirs of Akbar Shâh's army, that which occurred tended to undermine their power and dignity and supremacy, while it tended to increase the greenness and freshness of the young plant of the hopes of the fathers of the State. In truth, this was the first rupture which reached the foundations of the enemies' good fortune.

 $^{^7}$ A town about three miles north-east of Ahmadnagar fort, founded by Burhân Nizâm-Shâh II.

⁸ Another writer — Mîrzâ Rafî'-ud-Dîn Shîrâzî gives the names of the principal omîrs accompanying Prince Murâd as follow:— "Khân-Khânân, Shahbâz Kambû, Mîrzâ Rustam — grand-son of Bahrâm Mîrzâ, the brother of Shâ Tahmasp, Muḥammad Sâdik Khân, Mîrzâ 'Alî Akbar Pâdshâhî and Shîr Khwâjah, with two hundred other great amīrs."

³ Or Bågh-i Hasht Bihisht, about four miles to the north-west of the fort. For description, see Bombay Gazetteer, Vol. XVII. p. 704.

By the disaster of that sacking and plundering not a sign of cultivation or prosperity remained. The roads of communication with the various quarters of the country became closed, so that for the space of three months not a human being from the enemy's country could bring any news to them; till famine and scarcity in their army reached such a pitch, that during that space of time, no one among either nobles or plebeians saw the face of ghee, rice and most of the necessaries of life. In the end, this same scarcity and plundering became the cause of the return of that hostile army, as will shortly, with God's assistance, be related.

(To be continued.)

NOTES ON THE SPIRIT BASIS OF BELIEF AND CUSTOM.

BY SIR J. M. CAMPBELL, K.C.I.E., I.C.S.

(Continued from p. 244.)

The following details shew the methods adopted by exorcists to drive out spirits in North Kanara: - Lakshmî, the wife of Anandrav Yardî, a Sênvi Brâhman of Sûpâ in Kânara. while working in her house at noon (in 1881), was attacked by a family spirit. She began to cry incessantly, let her hair fall loose, and tore her clothes. From these signs her husband and other relations guessed that she was possessed. They put sulphur and hair on the fire under her nostrils, but she did not speak. They then put a cloth over her face, and pouring water on it called upon the spirit to speak, and say who he or she was. On this Lakshmi speaking in the name of the spirit said : - "My name is Alvantin, I am Anandrav's first wife, and I seized this woman because she wears my ornaments and clothes, and sleeps in my room." After this statement, Lakshmi became more and more excited. So Anandrav sent for Parsu Ghadi, a spirit-scarer by profession and by caste a Kunbî. Parsu came about six in the evening. coming in he sat on the ground in the verandah. A low wooden stool and a handful of rice were given to him. Repeating some incantations he emptied the rice on the stool, and taking one-fourth part he arranged it in three heaps before him. Turning his finger round the heaps, and repeating incantations, he took one grain from the heap and broke it on the edge of the stool. This he repeated three times, and then said that Lakshmi was attacked by the ghost of her husband's first wife, and that Anandrâv should make a vow to his family gods to scare the spirit. Anandrâv did as he was advised. Still the spirit did not leave Lakshmî. So on the next day Anandrav sent for Mangêsabhatta, another spirit-scarer. Mangêsabhatta accompanied by a man of the kind called páyálu, or born-feet-first, came at eight at night, and sat on a low wooden stool. Mangêśabhaṭṭa took out a glass, applied black powder to it, and gave the glass and a lamp to the payalu to look into the glass. He then threw a cloth over the payalu, and taking a handful of rice and repeating incantations began to throw grains of rice on the pâyâlu. After a few minutes the púyúlu told Mangêsabhatta that he saw in the glass a jungle where a man came, prepared, and lighted lamps. He also saw the village gods, the family god and goddess, and the spirit Alvantin. On hearing this the exorcist told Anandrav that his wife was attacked by the spirit Alvantin. The exorcist then made a promise to Anandrav's family god, that after two months Anandrav would go to visit the god Mangêsa at Mangêsa in Goa, and prayed that during the two months the god should prevent the spirit troubling Lakshmi. After the lapse of two months Anandrav with his wife went to Mangesi in Goa. There he poured water over the ling of the god Mangera daily for several hours, and his wife walked a thousand times round the temple every day. In this way they lived at Mangêsî for about two years. One night Anandrav was told by the god Mangêsa in a dream that his wife was well. So Anandrav feasted some Brahmans in the name of the god, and returned home with his wife, who was cured.

In Bengal, among the Kurs and Muâsîs, if any one is sick, or if an epidemic has come on the cattle, or if some family has been haunted by a spirit, the people meet together, and go to the house of their medium, called baiga or bhagat, with music and dancing. The people dance and play, and call on the spirit, until one or more of them begins to roll their eyes and twitch their muscles. Then one or two others, generally old women, are seized. The attack comes on like a fit of ague. It lasts for a quarter of an hour, during which the patient writhes and trembles and leaps from the ground as if shot. He is then unconscious. After a few minutes spasms set in the hands and knees, the hair falls loose, the body is convulsed, the head violently shaken, and there is a gurgling noise in the throat. Then the patient hops about with a stick, the head jerking sharply. No one in his senses could stand so much exertion for a minute. The baigá is asked to cast out the spirit. If the spirit is the great Ganjam, it is asked politely to withdraw; if not, it is driven out with threats and promises. When all is over, the patient is rubbed with butter.⁴⁴ On the north-east frontier of Bengal Buddhist priests exorcise in cases of sickness, or of devil or witch-possession.⁴⁵ When the Santhâls are troubled by a spirit, or bhút, they go to the medium. The medium fasts for a time. Then a drnm is beaten before him, and his head presently shakes, and his body writhes in hair-tossing spasms. The spirit that was troubling them has passed into the medium. He shouts out some phrases, seizes some victims that are placed ready, cuts their heads off, and pours out the blood.⁴⁶

In the Central Provinces, the Pardhans and Gonds get possessed.⁴⁷ Among the Naikad Gonds the gods Wâghôbâ and Morârî, who are ancestral gods, enter into the ministrant, and say whether they are pleased.⁴⁸ The Karens have a priest or vi, who goes into convulsions, and gives an oracle.⁴⁹

The Panens of Malabar make their living by exorcism and charms. They speak with spirits, who enter them, and make them do awful things. When any leading man is ill they are generally called in numbers. They paint their bodies, put on crowns of paper and cloth, light lamps, and beat drums, and blow trumpets and horns. They dance sword in hand, jump on each other's backs, make bonfires, stick one another with knives, and push one another bare-foot in the fire. The women shout and sing. This goes on for two or three days. They make rings of earth and lines of red ochre and white clay, strew them with rice and flowers, and put lights round them until the devil enters into one of them, and tells what the patient is suffering from, and what must be done to cure him. They tell the patient, and he gives them presents, and gets well.50 The Buntars, a high class of South Kanara cultivators, have exorcists called Nucarus like the Kunians of Malabûr.51 Buchanan52 mentions a class of men called Kanis or Walliars, - that is, low-caste men who drove out spirits. Some of them did so from the knowledge of the stars, and others rattled an iron instrument, and sang till their voice went, and they seemed drunk, and were considered inspired. They could tell whether the spirit belonged to the family, and, could be driven out. A family spirit, they said, was most difficult to dislodge; a strange spirit could be easily driven out. All held this belief, except Brâhmans and Musalmâns.53 In Coorg, the great sorcerers are Tantrî Brâhmans from Malabâr whose goddess is Bhâgavatî. Every year certain candidates present themselves for the service of the goddess, and the (chief) Brâhman chooses one who is likely to make a good medium, and he becomes possessed by the goddess. When he sees a suitable man the Brâhman says a text, sprinkles holy ashes on his face, and immediately the person begins to shake and dance as one possessed.⁵⁴ In Coorg, exorcists relieve ancestral spirits from the clutches of a demon-spirit. When an ancestral spirit is released, the man, whose ancestor's spirit it is, rushes home from the exorcist's lodging without looking back, or else the house spirit which rides on his back is scared.55 In Coorg, the Kaniyas are consulted when a man or a bullock sickens. They examine their books and shells, which they use as dice, and find out who sent the sickness.56 The Kois of Bastar slay fowls and smear the sick man's

⁴⁷ Hislop's Aboriginal Tribes of the Central Provinces, App. II. and VII.

⁴⁸ Hislop's Aboriginal Tribes of the Central Provinces, p. 25.

⁴⁹ Dalton's Descriptive Ethnology of Bengal, p. 117; Tylor's Primitive Culture, Vol. II. p. 131.

⁵⁰ Stanley's Barbosa, p. 142.

⁵¹ Buchanan's Mysere, Vol. III. p. 17.

12 Op. cit. Vol. II. p. 152.

13 Rice's Mysere, Vol. III. p. 251.

 ⁵² Op. cit. Vol. II. p. 152.
 ⁵⁵ Op. cit. Vol. III. p. 261.

⁵⁶ Op. cit. Vol. III. p. 212,

face with the blood. They have black and white wizards. The white wizards foretell.57 Among Pârsîs, if a spirit comes into a man, the priest drives him down right through the body out by the left foot.58

When the Shamanite magician of Siberia performs his superstitious rites, he puts on a garment trimmed with bits of iron, rattles and bells; he cries horribly, beats a sort of drum. agitates himself, and shakes the metallic appendages of his robe, and at the same time the by standers increase the din by striking with their fists upon iron kettles. When the exorcist by his horrible contortions and yells, by cutting himself with knives, whirling, and swooning has succeeded in assuming the appearance of something preternatural, the assembled multitude believe that the demon they worship has taken possession of the priest. When he is enchanted he makes a sign that the spirit has left him, and then imparts to the people the intimation that he has received.59

In the outlying parts of Burma, when the sick cannot be cured, a witch-doctor is called, a rope is tied round the sick man's neck, and jerked, and the spirit is asked why it has entered the man. If an answer is given, and the spirit agrees to pass into some article the object named is placed on the road. If the spirit does not go out, the man is beaten with a bamboo; the louder he shrieks the better. If this fails, a woman of the house becomes the spirit's wife, is dressed fantastically, goes into a shed, music is played, and she dances into an ecstasy. She has the spirit in her, and says where the offerings should be put.60 In Burma there are many experts who control evil spirits. A woman who dances at feasts, nàt méchamma, is consulted as to where the dead are.61

In Ceylon, if a person is possessed, a bower of plantain trees is made near the house. In the evening, the patient is seated on an upturned mortar facing south. Close to his feet are placed chickens, cocoanuts, rice and limes. The verderale, that is, vaidya or doctor, comes helped by petty conjurers, who beat drums, leap and dance. 62 At Gala-kep-pu dewale a village eleven miles from Kandy on the way to Colombo is the temple of Wahaladev. This is the great place for exorcising evil spirits from possessed women. Women are known to be possessed when they dance, sing and shout without cause, tremble and shake and have long fainting fits. Sometimes they run away from their house, use foul language, and bite their flesh and tear their hair. The ordinary demon priest or kattadiya gives relief. In cases where he fails he says the patient should go to Gela-kep-pu. Within two or three miles of the temple the influence or demon in a possessed woman becomes active and she moves on in a hurried desperate manner. one can stop her. At the temple she falls in a corner speechless or in a swoon. In the temple a space is curtained off where the god is. The priest tells the god the woman's story, the woman all the time shaking and shouting. The priest says: - " Demon, will you leave the woman?" Generally, the demon answers: - "I will not." Then the priest beats the woman with a cane. The demon says : - "I will leave her." The woman grows quiet and returns home. Of thirty or forty women so cured none have ever again become possessed.63

Among the Chinese the chief Taoist priest, who belongs to a family who have been popes one thousand years, is a great exorcist, and has control over spirits that enter and disease women.64 When a man is possessed by a spirit in China, a Taoist priest is called in. He fires crackers, clashes gongs, and blows a conch. Rich pork, eel, and other food is offered to the spirit. The exorcist then sprinkles tea in a circle, and burns red candles on a table covered with yellow silk.65 Exercists are common in China. When an exercist is called to see a case of possession he makes an altar in the house, sets out offerings of pork, fowl and rice, and calls

64 Cobbold's Chinese, p. 78.

65 Op. cit. p. 71,

⁵⁷ Jour. R. A. Soc. Vol. XIII. p. 416.

⁸⁸ Tylor's Primitive Culture, Vol. I. p. 102. 59 Dr. Caldwell's Dravidian Grammar, App., p. 582. 60 Shway Yoe's The Purman, Vol. II. p. 135.

⁶¹ Op. cit. Vol. I. p. 288. 62 Marshall's Diseases of Ceylon, p. 54. gs Journal, Ceylon Royal Asiatic Society, 1865-66, pp. 41-43.

upon the spirit that has entered the sick person's body, to leave the body and eat the offerings. If the spirit does not leave the sufferer, the priest threatens that he will ask the gods to banish the spirit to hell.66 In China, if a man is sick with devils, the exorcist makes a paper image of a man called Tai Sun. In front of the paper image an altar is made, and on the altar are laid eggs, pork, fruits, cakes, and paper-money. Candles and incense sticks are lighted. The spirit goes into the Tai Sun, who is carried into the street, and burned or put in a boat to drift to sea.67 When a house is haunted, the Chinese call a Taoist priest. The priest wears a red robe, blue stockings, and a black cap, and holds in his hand a sword made of the wood of peach or date tree which has been struck with lightning. A strap of red cloth is twisted round the hilt, and on the blade is a mystic scroll written in ink. He lays the sword over the altar with burning tapers and incense sticks. He prepares a mystic scroll, burns it, and gathers the ashes in a cup of water. He holds the sword in his right, and the cup in his left hand. Then he walks several paces, and calls on the gods to give him power to turn out evil spirits. He shouts:-" Leave this house like lightning." He takes a branch of willow, dips it in the cup, and sprinkles the four corners of the house. He takes up the sword and the cup, fills the cup with water, and splashes the water on the east walls. He calls aloud :- "Kill the green spirits, or let them be driven away." He does this at each of the four corners and in the middle. The attendants beat gongs and drums with an appalling din, and the priest shouts: -- "Evil spirit, retire, vanish." Then he goes to the door, and makes cuts with his sword through the air.68

In a case recorded by the late Sir William Maxwell from Perak in the Malay Peninsula, the patient was a girl in child-bed, who after the birth of her child became delirious. A Malay exercist, Che Johan, was called in and seated near the patient on a tiger's skin. He was naked to the waist, had a couple of cords bound across his back and breast, had strings tied round his waist, and held bunches of leaves in his hands. Close to Che Johan sat a woman who beat a one-end drum and chanted shrilly to the tiger-spirit or hanter bhan, to which class Che Johan's familiar belonged. As the woman chanted, Che Johan sat rigid, then smelling the bunches of leaves he began to nod, struck the bunches together, and fell forward burying his face in the leaves, sniffing like a wild animal on all fours, growling, roaring, worrying. He again sat up and struck his chest and shoulders with the leaves. He was now possessed by the tiger-spirit. He spoke in a feigned voice and was addressed as Bujang Gelap or Dragon spirit. He scattered rice round him, growled, muttered and danced, went to the patient's bedside and hissed, "Heijin, O spirit." He sprinkled the girl and her couch with rice and a fluid. He was again convulsed and crept under his mat and lay quiet for fifteen minutes. He then sat up and yawned, and still speaking in a feigned voice said : - "A dunt langsuyar, a white woman is in the girl." He again sprinkled grain, put some in the girl's mouth, danced, and beat himself with leaves. At last he was tired, and gave up. Then an old man, whose familiar was a water-spirit, tried, and did no good. A revolving mosque was made, and as the demons would not yield to force, the attempt was made to tempt them out of the girl. Offerings of the fat, the sweet, the sour, and the pungent were made. A hen was put in the mosque, and the two exorcists, with wavings, music and chants, joined in moving the spirits from the child to the mosque. Each exorcist with a handful of leaves dipped in the liquor called tepong tawar guided the spirits to the mosque. The mosque escorted by the exorcists was carried to the river and started down the stream with charms and chants. This was done again next night, and a day later the girl died.69

The Papuans believe in evil spirits and ghosts. Evil spirits in a coast man are driven out by an inland man into a hole in the earth. In Madagascar, when a person is sick, the people call a diviner. Pieces of white wood, painted black and red, are laid on the roof of

⁶⁶ Gray's China, Vol. I. p. 101.

⁶⁷ Op. cit. Vol. II. p. 20.

⁶⁸ Op. cit. Vol. II. p. 20.

⁶⁹ Maxwell in Straits Journal, December 1883, p. 232.

⁷⁰ Ingle's Australian Cousins, p. 32.

the house, and a forked branch of a tree is set near the door. Twice a day they dance. House charms and a dollar are placed on a wooden rice-mortar. A cloth is spread on the mortar, and the sick, dressed in a foolscap with leaves and flowers and a tassel, is seated on the cloth. Drums and bamboos are beaten, and the village men make a circle, and go round clapping hands, while women sing. When a woman of rank dances, a person behind the sick beats an old spade with a hatchet.71 Exorcism is generally common among the Wasnahilis of East Africa. The exorcist, or Mganga, drums, sings, and dances, and in the animal excitement the patient is cured. 72 Mediums are common in South Central Africa. Cameron mentions an old chief's wife who was a medium, and held communion with her dead husband.73 The East African diviners cure fevers and boils. Most of the diviners or white magicians are women. 74 Exorcism is practised among the Bongos of the White Nile. The exorcist gives answers by ventriloquism.75 In West Africa, the Pangos dance round the sick, beating the tambourine. They deck the body with red and white bands. The sorcerer mounts guard over the sick man's hut with a drawn sword in his hand. The disease-spirit passes into a hen, and the hen is chased away. If any one catches her he catches the disease.76 The Californian Indians spend their time in getting sorceresses to break the spells of evil spirits.77

In Europe and Western Asia, spirit-possession played a very prominent part in the early days of Christianity. People who were liable to possession had a separate place in the churches.78 The spirits were cast out by reading the Bible and praying.79 The North-men had male and female diviners with familiar spirits.80 The Skandinavians had hoary-headed prophetesses in long white linen robes, who cured wounds.81 The early Christian Church claimed the power of exorcising demons. This was the only one of the early miracles to which Protestants laid claim.82 The Bulgarian exorcist still puts a vampire in a bottle.83 Roman Catholic priests still exorcise spirits, but few Protestants now claim to have this power. The English Dissenters claimed it in the seventeenth century.84 Sorcerers were called tamans in Ireland, and had the power of restoring stolen goods. Vallancey, in his Collectanea de Rebus Hibernicis, No. XIII. p. 10, says :- "A farmer's wife in the county of Waterford lost a parcel of linen. She travelled three days' journey to a taman in the county of Tipperary. The taman consulted his book, and assured her she would recover the goods. The robbery was proclaimed at the chapel, a reward offered, and the linen recovered. It was not the money, but the taman that recovered it."85 In Scotland, in 1700, spirits were sent by exorcists to the Red Sea.86 In the eighteenth century, in Scotland, Popish priests had power over devils, and could cure madness. The Presbyterian clergy had no such power.87 It was formerly thought in England that a spirit could be laid in solid oak, in the pomel of a sword, in a barrel of beer, or in a cask of wine.88 In York, till 1819, sorcerers or wise men were common.89 Some of the cases which were tried as witchcraftlin Scotland, in the seventeenth century, seem to find an explanation in spirit-scarers' practices in Western India. The accused sorcerer was said to have made a hole in the house wall; to have passed a cock three times through the hole; to have laid the cock under the sick woman's arm; and then to have burned the cock in a fire. Indian practices explain these rites. The sorcerer's object in passing the cock through the hole in the house wall was to free it from any existing impurity or spirit. He laid the cockunder the woman's arm that the disease might pass from the woman into the cock, and he threw the cock into the fire that the disease spirit might be driven away.90 The magic

```
71 Sibree's Madagascar, p. 295.
```

⁷⁵ Cameron's Across Africa, Vol. II. pp. 66, 67.

⁷⁵ Schweinfurth's Heart of Africa, Vol. I. p. 332.

⁷⁷ Bancroft, Vol. III. p. 497.

⁷⁹ Op. cit. Vol. II. p. 180.

⁸¹ Op. cit. p. 200.

⁸³ Tylor's Primitive Culture, p. 194.

⁸⁵ Brand's Popular Antiquities, Vol. III. p. 64.

⁸⁷ Op. cit. Vol. III. p. 83.

⁸⁹ Brand's Popular Antiquities, Vol. III. p. 63.

⁷² New's East Africa, p. 68.

⁷⁴ Op. cit. Vol. I. p. 117.

⁷⁶ MS. note, reference mislaid.

⁷⁸ Tylor's Primitive Culture, Vol. II. p. 139.

⁸⁰ Mallet's Northern Antiquities, p. 117.

⁸² Gibbon's Decline and Fall, Vol. II. pp. 36, 37.

⁸⁴ Scott's Demonology and Witchcraft, p. 235.

⁸⁶ Op. cit. Vol. III. p. 85.

⁸⁸ Tylor's Primitive Culture, Vol. II. p. 158.

⁹⁰ Leslie's Early Races of Scotland, p. 499.

and sorcery which caused so great a scare in Europe between the fourteenth and eighteenth centuries was partly white magic, — that is, magic practised with the view of curing diseases: and partly black magic, - that is magic practised with the view of causing harm. The basis of both was partly old rites and spirit-worship belonging to pre-Christian times, and partly a knowledge of healing or poisonous herbs and drugs. Many of the cures were caused by simple means without any power from spirits. According to Burton (1620) many an old wife does more good with a few known and common garden herbs than our bombast physicians with their prodigious, far-fetched, conjectural medicines.91 So also in Pliny the quaint cures which he ascribes to magicians differ little from the cures he cites as worked by the common people. a rule, Pliny professes to believe in neither, though he occasionally admits there must be some reason why every one should believe in the cures. 92 He also abuses doctors for being too fond of new drugs,93 and praises the diligence and curiosity of the men of old, who searched the secret of things.94 As Pliny scoffed at spirits, he did not attempt to explain the grounds of the different cures. Many of the cures he cites are difficult to explain. 'The bulk of them seem to take their rise in the state of mind which believes all disease to be the work of spirits, and which knows that certain strong-smelling or pungent drugs recover people from swoon and other typical spirit-seizures.

It is interesting to note how far the priests of the different religions have claimed the power of casting out spirits. Brâhmans seem not to claim the power, or, at least, except the lower class Brâhmans, do not practise the art. So also the pure Lingâyats of the Bombay Karnâtak do not believe in exorcism. On the other hand exorcism was one of the most important functions of the old Buddhist priest, and it is still the chief employment of the Jain Gorji. In Europe, the early Christian Church had a special staff of exorcists. In the Middle Ages, the Roman Catholic priests practised exorcism. The power was at first claimed by the Reformed Churches. The clergy of the Established Church of England after the sixteenth century seldom exercised it, 55 although Dissenting ministers continued to exorcise till the eighteenth century. In England, Roman Catholic priests are the only clergy who still claim the power, and nervous seizures and similar diseases are now almost always treated by physicians as bodily maladies.

(To be continued.)

DISCURSIVE REMARKS ON THE AUGUSTAN AGE OF TELUGU LITERATURE BY G. R. SUBRAMIAH PANTULU. (Continued from p. 249.)

Bukkarāja afterwards begot Hariharanātha by Kâmākshîdêvî,³ who reigned from 1379 to 1401 A.D. His son by Mallâdêvî, Vîra Praudharāya by name, reigned till 1412, and his son Vijayabhūpati till 1418, and his son Dêvarāya from 1422 to 1447. These facts we are able to gather from inscriptions, but we are at a loss to know when exactly they were born, when they ascended the throne, and when they breathed their last. They were constantly at war with the Muhammadans from the time of Bukka, who gained a victory over the Muhammadans for the first time in 1364 A.D. His son Harihara utterly routed them in 1380, and drove them off from Goa. This Harihara gave enormous tracts of land to various Hindu temples. In the latter part of his reign, Sâluva Guṇḍa was his minister, and he was the father of Sâluva Nṛisimharāja, the person to whom the Jaimini-Bhārata was dedicated. This Guṇḍarāja, who combined in himself both the offices of minister and commander, gained an extensive tract of country. His son Sâluva Nṛisimharāja occupied the whole of the Carnatic, as Dêvarāya died heirless,4 or for

⁹¹ Burton's Anatomy of Melancholy, p. 430.

Pliny's Natural History, Book xxviii., Chap. 19.
 Op. cit. Book xxviii., Chap. 20.

⁹³ Op. cit. Book xxix., Chap. 1.

⁹⁵ Scott's Demonology and Witchcraft, p. 247.

³ [The mother of Harihara (II.) was Gaurâmbikâ and Kâmâkshîdêvî was his paternal grandmother — Epigraphia Indica, Vol. III. pp. 36 and 228. — V. V.]

^{4 [}The Vijayanagara king Dêvarâya II. did not, as a matter of fact, die heirless. He had two sons, viz., Mallikârjuna and Virûpâksha II.; Epigraphia Indica, Vol. III. p. 36. — V. V.]

some other reason. This Nṛisimha had an elder brother Timmarâja by name who was, I think, the father of Îśvararâja, and the same as Sāluva Timma, the writer of the Paramayôgivilâsa. Sâļuva Nṛisimha has made a good many grants of land. He made a grant of land to the temple at Vallam, ten miles to the west of Wandewash, rendered famous in the early annals of the French in South India, in S. S. 1391, i. e., 1469 A. D. It was during his reign that a grant of land was made by another to the Saiva temple of Yavur in North-Arcot District in Saka 1393, i. e., 1471 A. D. From the preface to the Varâhapurâna we learn that Îŝvararâya, son of Timmarâja, was his captain-general of the forces, and succeeded to the throne after the demise of Nṛisimharâja. We learn from inscriptions that he reigned from 1487 to 1509 A. D. Some are of opinion that he reigned till 1505, when the reins of government were transferred to his son, Vîranrisimha. This version may be true. As the father and the son bore the same name, it is highly probable that those who deciphered the inscriptions have unconsciously made a mistake, and have identified the son with the father.

From 1509 dates the reign of Kṛishṇadêvarāya. It is plain from some of the works dedicated to him that his brother guided the helm of the state previous to his assuming the reins of government. There is no question that Nṛisimha was of a different family from the preceding Râjas of Vijayanagara, and became irregularly possessed of the throne. He is admitted to have been a Telinga, and the son of Îśvararâya, the petty sovereign of Karnûl and Ârviri, a tract of country on the Tungabhadra to the east of it, near its junction with the Kṛishṇâ. He is described by Farishta as a powerful chief of Telingana, who had possessed himself of the greater part of the territory of Vijayanagar. His illegitimate son, Kṛishṇarâya, was the most distinguished of Vijayanagara princes, and although his name is not mentioned by Farishta, it is admitted that in his reign the Muhammadans sustained a severe defeat from the armies of Vijayanagara, and that subsequently a good understanding prevailed between that court and the Bîjapur monarchy for a considerable period.

Nṛisimha had two sons, Vîranṛisimha and Kṛishṇarâya, the former by one of his queens Tippâmbâ, and the latter by a slave or a concubine, Nâgamâmbâ. A story is related of the exposure of Kṛishṇarâya, when a child, by the order of the queen, who was jealous of the favour he enjoyed with his father, and who therefore prevailed upon the king to put him to death. He was secretly brought up by the minister, Timmarasu alias Appâji, and restored to Nṛisimha when on his deathbed, who bequeathed to him the succession, for the warlike manner in which he removed the signet ring from the hand of his dying father, by cutting off the finger, on which the ring was worn, by the sword. Some accounts state, as has already been pointed out, that he acted as minister and general of his brother whilst he lived, and became Râja on the death of that prince. These receive countenance from works like the Manucharitra, dedicated to Kṛishṇadêvarâya. Other accounts assert that the latter was deposed, and one narrative adds that he died of vexation in consequence. It is clear that the regal power was usurped by Kṛishṇarâya, at first perhaps in a subordinate character, but finally as king.

The existence of an independent principality on the east so near as Karnûl, the presence of Muhammadan sovereignties on the north, and the continued series of Pândya and Chôla princes to the south, shew that the Râja of Vijayanagara could not boast, says Wilson in his Catalogue of Mackenzie Collections, p. 86, of a spacious dominion on Kṛishṇarâya's accession. From the range, however, of the grants of former princes, particularly of Harihara, it cannot be questioned that their sway had at one time extended much further east, and it must therefore have been considerably reduced before the Kuruba dynasty was exterminated. Kṛishṇarâya not only restored the kingdom to its former limits, but extended them in every direction. He defeated the 'Âdil Shâhî princes on the north, and maintained possession of the country to the southern bank of the Kṛishṇâ, on the east he captured Koṇḍaviḍu and Worangal, and ascended to Cuttack, where he married the daughter of the Râja as the bond of peace. In the south his officers governed Seringapatam, and founded a new dynasty of princes at Madura and Trichi-

nopoly. The western coast had been held apparently through some extent by his predecessors, but he added to the Vijayanagara territory in that quarter also, and his besieging and taking Rachol or Salsette is recorded by Portuguese writers, whilst the imperfect traditions of Malabar preserve the fact of part of that province at least having been governed by the officers of Krishnarâya, although they refer the circumstance to an erroneous era. At no period probably in the history of South India, writes Wilson, did any of its political divisions equal in extent and power that of Vijayanagara in the reign of Krishnarâya. Opinions vary as to the date of this monarch.

The known lists of the kings of this dynasty are most unsatisfactory, and hardly agree on any one point, differing in regard to the dates, numbers, and order in which each king succeeded another. A reference to Kelsall's Bellary Manual, p. 109, and Wilson's Mack. Coll. p. 264, will confirm this. The traditional tables give a complete statement; but these, obviously, cannot be implicitly trusted on all points. Any attempt to make records so evidently contradictory agree with each other, must, unless fresh evidence is forthcoming, only end in failure, and much labour and research must be incurred before the tangled web can be unwoven. The only course left is to examine the inscriptions, for even when they can be proved to be forgeries, they perhaps state truly that a certain king made a grant to a certain temple. Genuine Vijayanagara grants are extremely numerous, and fresh ones are continually turning up. But the forgeries are probably nearly as plentiful as the genuine grants, for, on the disruption of the kingdom, forgery was widely practised to retain possession of lands, etc.; and to shew that the lands had been in possession of the forgers or their abettors, from time immemorial, forged grants usually purport to have been those of the popularly accepted first sovereign Bukka, whose reign is usually antedated by periods varying from 100 to 200 years.

Any attempt at present to give a genealogy of the kings is futile, as a great deal of what is sometimes accepted as fact is in reality only surmise.⁵ Thus for a list, differing in many points from either of those quoted, let the reader refer to Burnell's South-Indian Palæography, pp. 54, 55. This list read in the light of inscriptions more recently discovered, and published in Sewell's Lists, Vol. II., will prove instructive.

We cannot exactly say the day or the year in which Krishnaraya was born.6 Some are of opinion that he was born in 1465, while others fix the date at 1487, and there is hardly any material for arriving at the truth. In the biographies of Dekkan poets, published by Kavali Venkata Ramaswami, at Calcutta, in 1829, the date of Krishnarâya's death has been fixed at S. S. 1446, i. e., 1524 A.D. From this we learn that he must have been born in 1484 A.D., for it is said in the same work that he was forty years old when he died. An impromptu poem of Allasani Peddana, current in the Telugu country, pretty nearly confirms this view. Till more accurate information is obtained on the point, we may for all practical purposes put down the date of Krishnarâya's birth as 1484 A.D. From the poem just referred to, we learn that his death must have taken place in S. S. 1447, i. e., 1524 A. D. But from the multitudes of inscriptions of grants of land, available, modern archæologists are at one in fixing the date of his demise at 1530 A. D. There are some grants of one Achyutadêvarâya in 1526-1529, and it is highly probable that these might have been made during the lifetime of Krishnarâya. We learn that this Achyuta was the son of Nṛisimha, by another wife Öbâmbâ, from the following inscription of a grant of land made by Achyuta in S. S. 1459, i. e., 1537 A. D., to a Brâhmana of Nârâyanapura in North-Arcot District, in which it is said: -

Tippâjî-Nâgalà-dêvyôḥ Kausalyâ-śrî-Sumitrayôḥ I Jâtau vîra-Nṛisimhêndra-Kṛishṇarâya-mahîpati II Asmâd-Ōbâmbikâdêvyâm=Achyutêndrôpi bhûpatih I

⁵ [A genealogy of the dynasty, which may be regarded as reliable is, however, to be found on p. 3 of Epigraphia Indica, Vol. IV. — V. V.]

⁶ [Whatever might have been the dates of his birth and of his death, his inscriptions range from A. D. 1510 to 1529; Epigraphia Indica, Vol. IV. p. 3. — V. V.]

We learn from the Parijatapaharana, that Nrisimha, the father of Krishnadêvarana, brought Madura and Seringapatam under his sway. We learn from the same work and from the Krishnarayacharitra, that in 1513 Krishnaraya began his campaign for the reduction of South-India, reduced Mysore and the country along the Kaveri to his authority - defeated the Muhammadan armies of Bijapur and Golconda - captured the forts of Udayagiri, Kondavîdu, and Kondapalli, and invaded Orissa, the Gajapati prince of which country was compelled to do him homage. In the very same year he invaded the hill fortress of Udayagiri in the district of Nellore, and utterly routed Praharêśvarapâtra, and brought the fort under his sway. Sometime afterwards, his minister Timmarasu (Appâji) invaded Kanigiri in the same district, and sent word to Vîra-Rudragajapati, the king of the place and the last of the line of Prataparudra of Worangal, requesting him to offer the hand of his daughter to Krishnarâya, as an emblem for peace. Now as Krishnarâya was the son of a concubine, he was not a married man at the time of his accession to the throne, because nobody would offer him the hand of his daughter on account of his low birth. Even in such a case as this, when the offer was made by Timmarasu, the Gajapati of Kanigiri was most unwilling to accede to the proposal, but being fully aware of the consequences of a point-blank refusal, apparently consented to the proposal, and invited both Krishnaraya and his minister to his palace, intending to put an end to the life of the former. But the minister, Timmarasu, scenting treachery, put on the imperial robes and dressed up Krishnarnya as a servant. Unfortunately, the members of the seraglio inferred that this servant was the real king, from the signet ring that he wore in his hand. The brave Timmarasu, however, did not lose his presence of mind, and got the king out of the palace somehow. As soon as they found that they were beyond danger, they invaded Kanigiri, carried off the Gajapati's daughter, Chinnâdêvî, as a captive of war, and drove him and his family to the Vindhya mountains. Their wailings and lamentations there found a poetic expression in Peddana's Manucharitra.

Attempts were soon made on Krishnarâya's life by his new spouse at the instigation of the few female friends, who had accompanied her to the royal household. On the very day appointed for his nuptials, the bride was covered with knives by her attendants who induced her to try and murder the king at once, and thus save the honor of her father's family. She felt compelled, though most reluctantly, to yield to the advice of her friends, and went into the bridal chamber with the knives concealed on her person. Krishnarâya was startled at the sight she presented and called out to his friend and minister, Appâji. Timmarasu, who was at a considerable distance from the chamber on his own business, somehow heard the call, and sent the bride and her friends back to her father. However, in remorse for what she had done the bride led the life of an anchorite in a forest now in the Cuddapah District, where her husband provided for her decently. She constructed a beautiful tank there of about twelve miles square and her image is to be seen on the inscriptions adjacent. In its bcd, numerous small islands, called Lankas, are formed, with plenty of cultivable land and a number of villages.

And about this tank there is a legend. Though she spent a large amount of money to close its two ghaits, she could never complete them. She was pondering over the affair one day with sorrow at her heart, when an old shepherdess, who used to supply her with milk every day, asked her the cause of her sadness. She narrated to her the whole story, when the shepherdess solved the riddle by saying that each ghait was in need of a human sacrifice, and offered her two sons for the purpose, turning a deaf ear to all entreaties. The old woman went home, called her sons, and told them of what had transpired between her and the exiled

⁷ [That this story is not very probable and that the king treated his queen, Chinnáji-amma, as he did his other queen, Tirumala-amma, are shown by the inscription from Simháchalam quoted below and by the fact that severa valuable gifts were made at Tirupati, Tiruvannámalai and other sacred places by both of these queens. A labelled stone image of each of these two queens exists in the Tirupati temple on either side of an image of Krishnaráya; Madras Christian College Mugazine, Vol. X. p. 674. — V. V.]

queen, and said that the time had now arrived for them to become famous in the world, so long as the world would last. Thereupon the two sons girded up their loins, and, intent upon acting up to the dictates of their mother, came as cheerfully as a person going to his own marriage, to Varadarajamma, for that was the name by which the exiled queen was familiarly known to them, and said:-"O mother, bless us that our names may last as long as the world lasts!" The queen was delighted at the brave words uttered, and told them of her incompetence and inability to do anything for them in return. But she offered them some money which they might devote to a charitable purpose. On this they said that if she was really in earnest about it, she might build two cities in their honour and in their names. Varadarājamma gladly acceded to the proposal, and then the two brothers went fearlessly like two brave warriors going to battle, and with hands upraised offered their prayers to Paramêśvara, and entered the ghats as if to gain a victory over the lord of the waters. The diggers of the tank thereupon threw a few baskets of mud over their heads. Everything afterwards, it is said, went on smoothly. Varadarâjamma, as promised, built two villages in honour of them. The brothers went by the names of Peda Kambadu and China Kambadu, and the villages bear the names of Peda Kambam and China Kambam. Their fame was afterwards amalgamated under the name of Kambam, familiar to all the presidency of Madras.

So far about the story of Krishnarâya's first marriage. Let us now turn our attention to some of the conquests he made. We have seen that in 1515 A. D. he started on a plan of campaign for subjugating the southern country, and brought under his sway Kondavîdu, Bellamkonda, Vinukonda, Bezwâda, Kondapalli, Râjamahêndri, etc. In 1516, he raised a stone pillar at Potnûr, about ten miles distant from Bhimilipatam in the Vizagapatam district, describing the conquests he had made. He then extended his conquests to Vaddâthi in the Vîravalli Taluk of the same distrct, went on to Cuttack in Orissa and set fire to it, when Pratâparudra, king of Kalinga, who was reigning over Orissa, effected a reconciliation with him by offering him the hand of his daughter in marriage. Krishnarâya, therefore, gave back the whole of the Kalinga country, as far as Râjamahêndri, to Pratâparudra, and entered Kâñchîpura, the modern Conjeeveram, in the Chingleput District, towards the end of 1516 A. D. His marriage with the daughter of the Raja of Orissa and his return to Vijayanagara form the concluding portions of Krishnarâyacharitra, a work by Dhûrjati, son of Arugandi Kâŝîpati, composed by the order of the ruler of Ârvidi in the Ceded Districts.

(To be continued.)

MISCELLANEA.

KALAMPAT-A FORM OF EXORCISM.

THE Kalampat is a ceremony performed in certain parts of Malabar by Nairs, Tiyyas and other Malayali Hindus:— in the case of a married Malayali Hindu girl of seventeen or eighteen years of age, with the view either of bringing about maternity; and with the view of insuring easy delivery in the case of a woman who is enceinte.

The evils of barrenness and miscarriage are ascribed to malignant genii who have special power and influence over women. These spirits are Vimana Badakal (Spirit of the Skies), Vimana Sundaran (Siren of the Skies), Yecchen, Brahma-Rakshasan, Uddal Varatti (Drier of Body), Pillay-Thini (Eater of Infants), and Rekta-Eeswari (Goddess of the Blood). The propitiation of these malevolent imps is the

object of the ceremony, which is got up by the relatives of the young wife, but her husband has to meet the incidental expenses.

If the object is to guard against the misfortune of barrenness, an auspicious day is chosen for the function, but if the end in view is an easy delivery, some day in the seventh month of pregnancy is fixed upon. A pandal, standing on four pillars, decorated entirely with fruit and flowers, and ceiled and screened at one end with cloths, is put up for the occasion. Burning lamps are suspended near each of the pillars, and the sanctuary thus made is adorned with a representation of Kamen, the Cupid of the Hindu Pantheon, wrought into a carpet made of field and meadow blossoms and pigments of various colours. A pot of gurusi (consecrated water) is placed near the spot.

The ceremonial is performed after nightfall. The young woman in whose favour it is performed, bearing a pot containing rice, betel, a cocoanut and three little bundles, enters the pandal and walks round the sanctuary thrice and then stands facing the East. Meanwhile, a band of kanisans or astrologers have already turned up and taken their seats near the pandal, whence they chant a stothram (anthem). The young woman sets the vessel down. Some rice and cocoanut flowers on a plate are handed over to her. She takes the plate and sits down astrologers resume their music, singing hymns of invocation to Ganapati, Sarasvati and Krishna. The afflatus at this stage descends upon the young woman who rises and dances about wildly. Should this mood prove to be unusually exciting, rice and ashes are prayed upon and are then applied to her head.

Time has slipt by almost imperceptibly while all these mystic functions have been going forward and while the stillness of the night has been constantly broken by the montonous and almost painfully weird chant of the indefatigable choristers. It is now noticed that the earliest streaks of the new dawn are beginning to appear faintly and gradually in the low Eastern sky. So the chief of the choristers rises from his seat and produces a plantain-tree stalk, which he cuts down to a convenient size and drives into it three broom sticks, at the higher ends of which are attached some little ornamental designs made of the tender leaves of the cocoanut palm. The top of the plantain stalk is lighted by means of three wicks, also attached to broom sticks. The chorister holds the illumined stalk in his right hand, and a bell in his left. He approaches the young woman and squats down in front of her. He moves both his arms about, and the musical tinkling of his little bell harmonises with the hymn or stothram which he starts singing before the girl. After a litte while he ceases chanting,

sets down the bell, takes up the holy water, which, it will be remembered, had been placed there earlier, and going off to a corner of the yard throws down the plantain stalk and empties the holy water over it, thus removing all the malignant influences from the woman. He returns to the pandal and sacrifices a fowl and when the bird is quite dead, he throws it to some distance, going afterwards to see to which side the head inclines, in order to make certain predictions as to the results that may be expected from the ceremony. These results may be either good or evil.

The husband of the young woman recompenses the astrologers with new cloths. A kalampat may be conducted by from four or five to as many as thirty or forty of these hired astrologers, according as the means and the station in life of the family permit. The head astrologer of the village has to take the responsibility of bringing the other functionaries. In addition to the cloth, with which he in common with the others is presented, he is the recipient of certain other gifts, such as rice, cocoanuts, betel and money.

It may be remarked that considerable import. ance is attached to the lighting of the superstructure, wherein the described ceremony is held. No religious function of the Hindus or of the demonolators of Malabar is complete without its burning lamps. The Malabar dur-mantravddi sets the greatest value on his various little burning wicks. In the shrine of his snake-god, the pious Malayâli nightly burns a little lamp, and at the family altar in a corner of the yard a little lamp sheds its fitful gleam on certain prescribed nights. This importance of light as a religious symbol is, of course, not peculiar to Malabar. Life and light have always been associated together, both by savages and civilised people. Fire, as the great Zoroaster said, "is the soul of everything."

"CASUAL."

NOTES AND QUERIES.

BAO.

I HAVE lately come across yet another form of this curious word: ante, p. 196, and Vol. XXII. p. 165.

c. 1700.—"They (Peguers) have Images in all their Temples or Baws, of inferior Gods, such as Somma Cuddom (Sâmana Gôtama)

They never repair an old Baw, nor is there any Occasion for that Piety or Expence; for in every September there is an old Custom for Gentlemen of Fortune, to make Sky Rockets, and set them

a flying in the Air, but the happy Man, whose Rocket makes him in the God's Favour, never fails of building a new Baw, and dedicates it to the God he adores, . . . I must not omit giving the Clergy their due Praises in another particular Practice of their Charity. . . . and when the unfortunate Strangers come to their Baws, they find a great Deal of Hospitality. — Alexander Hamilton, East Indies, Vol. II, pp. 55 f., 62.

R. C. TEMPLE.

THE SIEGE OF AHMADNAGAR AND HEROIC DEFENCE OF THE FORT BY CHAND BIBI-A NARRATIVE OF AN EYE-WITNESS.

BY MAJOR J. S. KING.

The Indian Staff Corps (retired).

(Continued from p. 270.)

Night attack made by Mubariz-ud-Dan Abhang Khan on the army of the Mughals; and explanation of some of the fatalities which occurred in that interval.

I has been already related that when the Ḥabshî amîrs, owing to quarrels among themselves, became dispersed, each of them became scattered through the various quarters of the dominions. Of these, Ikhlâş Khân, 'Azîz-ul-Mulk, Bulail Khân and others hastened to Daulatâbâd; and the garrison of that fort having espoused their cause, they raised to the sovereignty one named Motî, and called him "Motî Shâh," and hoisted the standard of opposition and independence. And in like manner Mubâriz-ud-Dîn Abhang Khân, in order to get one of the sons of the kings and heirs of the country, hastened towards Bijâpur, where he procured His Highness Mîrân Shâh 'Ali, [son of?] the late Burhân Nizâm Shâh, who was living under the protection of Ibrâhîm 'Âdil Shâh, with the sagacious son of that sovereign, who was twenty years of age. With a number of followers he then entered the district of Bhîd, where he engaged himself in arranging the affairs of State and the conquest of the kingdom; and collected a large crowd of dispersed troops in that district, who had been scattered throughout all parts of the country.

When Miyân Manjû, through fear of the Mughal army, went with Ahmad Shâh towards the district of Bhîd, Her Highness Chând Bîbî — who constantly took part in the affairs of State and the arrangement of the business of the kingdom — sent to Mubâriz-ud-Dîn Abhang Khân, a confidential messenger with her private seal, and forbade that nobleman to engage in war with Manjû or to pursue him; but ordered him to proceed to Daulatâbâd, and in conjunction with all the Habshî amîrs and other confederates, to expel the Mughal army. In accordance with this order, Mubâriz-ud-Dîn Abhang Khân with His Highness Mîrân Shâh 'Alî and about 5,000 veteran cavalry, proceeded towards Daulatâbâd.

When the news of the approach of Mîrân Shâh 'Alî and Abhang Khân reached Ikhlâs Khân and the other Ḥabshîs, owing to a quarrel which had previously taken place between them, they were not desirous of an alliance with Mîrân Shâh 'Alî; so, taking counsel with one another, they said, "We have appointed a person to the sovereignty, and raised the regal umbrella over his head, and have given him the control of all the affairs of State. To depose him now without cause, and to choose the service of Shâh 'Alî, who is a protégé of Abhang Khân's, and to place ourselves under the orders of our enemy, can have no result but repentance." Consequently, not being willing to form an alliance with Abhang Khân or submit themselves to His Highness Mîrân Shâh 'Alî, they refused to meet them or speak with them; but about 500 celebrated cavalry — well armed and brave — of their army, separated themselves from Ikhlâs Khân and joined the camp of Shâh 'Alî and Abhang Khân.

When His Highness Mîrân Shâh 'Alî and Abhang Khân gave up all hopes of an alliance with, or the submission of, Ikhlâs Khân and the other Habshî amirs, they sent to Her Highness Chând Bîbî a representation of the state of affairs, saying:— "If Your Highness so order it, with the force which we have with us we shall gird up our loins in the service of the State, and use our best endeavours in the defence of the fortress and fighting against these lords of arrogance."

Chand Bibi issued orders summoning them to the capital, and accordingly they turned towards the city. When they arrived near it, they sent to the neighbourhood of the city a spy, to verify the roads and places intervening between them and the fortress, which might be free from obstruction by the Mughal army. The spy, after reconncitring, brought information that the east side of the for-

tress, which was the general highway for all, was clear of Mughals; consequently Mîrân Shâh 'Alî and Abhang Khân, with a force of their warriors always eager for battle, at the close of Saturday, the 28th Rabî' II. [21st December, 1595] started towards the fortress by the road which the spy pointed out.

It was a wonderful coincidence that on the morning of this same day Prince Shah Murad started to examine the surroundings of the fortress, and to inspect and distribute among the amirs of his army the various batteries and trenches; he went about like a travelling star in the revolving heavens, and with the eye of confidence and attention observed the surroundings of the fortress. The east side, which was the general highway and the road of the avenging army, he entrusted to the charge of the Khan-Khanan. At the close of the same day the Khan-Khanan marched from the neighbourhood of the namaz-gah, and alighted in the garden of the 'abadat-khanah [house of worship], which is situated directly on the road of the force of His Highness Mîrân 'Alî Shâh and Abhang Khân. The whole of the Khân-Khânân's army pitched their camp round that garden; and as they were not aware of the arrival of the hostile army, on this dark night both great and little of the Khân-Khânân's army slept the sleep of carelessness, and observed no vigilance or caution. After two watches of the night had passed, His Highness Mîrân Sháh 'Alî and Abhang Khân, with their formidable force like a powerful torrent and raging river, reached the army of their opponents and became aware of the encampment of the Mughal army; and as it was an exceedingly dark night, and the opposing force was wrapped in the sleep of negligence, they threw themselves on those incautious ones and attacked them; and falling on them like distracted lions in the midst of sleeping wild asses, they put those negligent sleepers to the sword. When the Khân-Khânân's troops opened their eyes from sleep, they saw standing round them a formidable crowd like a sudden calamity; they found the road of escape blocked on every side, and the gates of death open in the face of their desires; consequently they saw no remedy but fighting, so they hastened to the field of battle and the acquisition of a name and reputation. Some at the doors of their tents and sleeping places travelled on the road of obliteration and oblivion, and a few, abandoning their property, went to the Khân-Khânân's pavilion.

When the rank-breaking army of the Dakhan found the tents freed from the existence of their enemies, abandoning all caution, they hastened to plunder the property of their enemies. Khân, with a body of his troops like savage lions, took up a strong position like the mountain of Damâ wand near the Khân-Khânân's tent, and for nearly two hours fought with that aimy. The Khân-Khânân with a body of expert archers, who on a pitch dark night could have sewn up the eve of a snake or an ant [with their arrows], got into the house by the roof of a very lofty building, and made Abhang Khân and his followers the target of their arrows. From the fire of the stone-splitting arrows they set fire with it to the plain of battle, and dried up with it the bodies of the brave men. till time after time as the Khân-Khânân's force increased in numbers, the Dakhanî force, through lust of plunder, diminished. Since Abhang Khân saw that the enemy having become strong, the affair had gone beyond the bounds of rashness, he, with the body of troops which he had with him, carried off the son of Mîrân Shâh 'Alî and gallantly made for the fortress, whilst Shâh 'Alî with some of his men returned by the way they had come. Daulat Khân Lûdî, one of the amîrs of the Khân-Khânân's army, followed Shah 'Ali, took about two hundred prisoners, and killed a great number. But Abhang Khân with the sons of Mîrân Shâh 'Alî and a great number of men, on that dark night reached the gate of the fortress, and made up the strength of the garrison to 1,000. The chamberlains of the court, by order of Her Highness Chând Bîbî, admitted Abhang Khân with the sons of Mîrân Shâh 'Alî to the fortress, and brought them before her. Her Highness was much pleased at the account of the excellences and good qualities of the great anitr, and suitably acknowledged his virtuous efforts in the cause of the State, and confirmed the signs of his intrepidity and boldness. By her gratitude and condescension as well as by general rewards and countless royal kindnesses she showed her appreciation of his services.

Since Abhang Khan had shown such superiority over the Mughal army, and displayed such valour, extreme terror of the rank-breaking army of the Dakhan obtained ascendancy in the minds

of the enemy's army, and the vain-glory which they had hitherto felt, owing to the absence of opposition on the part of the Dakhanîs, became changed into lear. From this great night attack a great terror reached the enemy's force, and they became excessively afraid of fighting against the people of the Dakhan. Abandoning their natural disposition of carelessness which they had shown on that night, after this they observed the greatest caution, and used their utmost endeavours to take the fortress.

The surroundings of the fortress were divided among the celebrated amîrs and seasoned troops. The Prince chose the east side of the fortress, which is opposite the place of the battle, as the position of his own special division and the army of Gujarât; the south side, which is opposite the village of Shaitânpur and towards the Faraḥ-bakhsh Garden, he gave in charge to the force of the Khân-Khânân; and the west side of the fortess, which is towards the city of Aḥmadnagar, and is the principal gate of the fortress, was entrusted to Shâhbâz Khân and Mîrzâ Shâh Rukh. The north side, which is towards Burhânâbad and the Namâz-Gâh, was entrusted to Râjâ 'Alî Khân, the wâlî of Burhânpur. From all four faces the Mughal army, with the intention of battle, advanced the batteries and entrenchments and completely surrounded the fortress. Day and night they carried on the work of the siege, and strove their utmost to take the fortress.

The brave Mujahid-ud-Dîn Shamshîr Khan, who with his sons and a body of his troops outside the fortress, up to the last showed eagerness in defending himself and fighting, came into the fortress; and then the doors of entrance and exit were barricaded, and the defenders, of all ranks. giving up their minds to war, were assiduous in the work of battle. For a long time from inside the fire of slaughter and fighting blazed up, and night and day they employed themselves in the arrangement of bloodshed.

Although the enemy used to strive their utmost to take that fortress, all their endeavours were of no avail, and the face of victory did not show itself in the mirror of their desires. The Prince, from the great energy and diligence which he used in the conquest of that fortress, used often himself to go into the batteries, and strive to fill in the ditch and erect the sar-kûb; so that in a few days it reared its head to a level with the walls of the fortress, and they also filled in the ditch with earth and rubbish.

Her Highness Chând Bîbî also took an active part in the defence of the fortress and observing the affairs of the troops; and used her queenly endeavours in arranging the affairs of religion and the State. By day, like the world-illumining sun, she rested not from bestowing benefits and instructing those under her; and at night by the aid of her own rare good fortune, she slept not, but with weeping and wailing before the throne of God, prayed for tranquillity; consequently the arrow of the enemy's arrangements did not hit the target of their designs, and none of their attempts to take the fortress gave birth to their desires. Although the Mughal troops used the utmost diligence in erecting the sar-kilb, the people of the fortress raised one of their towers to a level with it, or erected a building higher than it, and so rendered abortive the plans of their opponents.

In the midst of these affairs, Vankajî Kulî, 10 who before this had been a staunch ally of Aḥmad Shāh and Mîyāṇ Manjū, with their concurrence now returned to the neighbourhood of the Mughal army. Several times he threw himself on the cutposts of the Mughal army, who were charged with the protection of the forage place, and seizing many of their horses, elephants, camels and cattle, killed a countless number of their men. In like manner Saʿādat Khān, who some time before this had gone to the Nāsik district, having collected a numerous army, came directly on the road of the opposing army, and blocked the enemy's communications, so that no created being could possibly pass from the limit of Sultānpur and Nandurbār in this direction.

Sayyid Rajū — who was one of the amīrs of Akbar's army, and was distinguished for his bravery — by the Prince's orders, went to drive back Vankûjî; and from his excessive haughtiness and pride, giving no attention to the organization of his force, with a limited number who came to himproceeded to repel Vankûjî. When he reached the enemy; in advance of his supports, helpless as a

moth, he suddenly threw himself on the fire of battle; and the army of Vankûjî, like a halo, surrounded Sayyid Rájû and his allies. Since divine predestination had decreed that the sigh of calamity should come forth from the illustrious house of Sayyid Râjû, and become the smoke of destruction of his family and his army, by the fortune of war, his troops who were brave as lions, being rendered helpless by the attacks, wherever they looked they saw the road of escape blocked by the blades of keen-edged, blood-shedding swords; consequently, washing their hands of their lives, they placed the foot of bravery on the plain of fool-hardiness, and drew the sword of valour. After much strife and slaughter, that sayyid of high degree, with a number of his own people and his allies and assistants, was killed on the field of battle. Some unfortunate ones, whose appointed time was delayed, with a thousand troubles, from that Red Sea of destruction, reached the shore of escape, and spread the news of the death of Sayyid Râjû. From this event immeasurable weekness owing to loss of prestige reached the proud army of the enemy; and the nobles of the conquering dynasty became much elated at the victory.

Simultaneously with this circumstance, news reached the Mughal army that a body of the Gujarât troops accompanying Sayyid 'Âlam — who was one of the amîrs of that kingdom — bringing with them immense treasure and goods innumerable, was approaching the army. Sa'adat Khân, who was marching through the district of Nâsik and those parts, laid an ambush for them, and killed Sayyid 'Âlam together with a great number of his men, and took possession of the whole of the goods, elephants and baggage of that force.

On hearing this news, all at once the hearts of both great and little in Akbar's army were disturbed; and in order to discover a remedy and repair this great weekness, Sâdik Muḥammad Khân Atâlîk, with a large force, was appointed to repel Sa'âdat Khân in order that he might remove the obstruction of that body from before the opposing forces. Sâdik Muḥammad Khân, with Mîrân Khân, Sayyid Murtazâ and a body of chosen warriors and one of selected young men and about 2,000 cavalry, marched with the utmost speed to take vengeance on Râjâ Jaganâth and Sa'âdat Khân. It was nearly evening when they arrived near the army of Sa'âdat Khân; and as they had marched a long distance, it would have been extremely difficult for them to engage him on that night; so they halted for the night.

When Sa'âdat Khân heard of the arrival of the Mughal army, his force was heavily laden with the plunder of the Gujarât army, so making careful arrangements for guarding the baggage and defenceless part of his force, he marched away from Sâdik Muḥammad Khân's army without baggage, with about three hundred skilled Afghân bow-men, and drew up his force on the bank of a river¹¹ which intervened between him and the enemy. Sâdik Muḥammad Khân also on the other side of the river, with his army, made ready for battle. In a moment the two forces, from opposite sides of the river, opened the battle, and with their arrows and bullets made brisk the market of destruction. Notwithstanding the smallness of Sa'âdat Khân's force, Sâdik Muḥammad Khân, putting out of his head the claim of equality, stepped into the valley of return, and opened the door of reproach in his own face. At the time of his return the khân turned topsy-turvy the parganah of Sangampur, ¹² seized all the cattle of the country people of those parts, which had been collected in one place, made prisoners of a great number of both little and great of the parganah of Sangampur, and hoisted the standard of return.

There was an old feud between Sâdik Muhammad Khân and Shâhbâz Khân; and the Khân-Khânân in all matters used to protect and assist Shâhbâz Khân. Finding an opportunity at this time when Sâdik Muhammad Khân was not in the camp, the Khân-Khânân sent a person to the Prince with a message, saying, "As long as Sâdik Muhammad Khân may be on service, the affair of the conquest of the Dakhan will not advance: the most advisable course is to relieve him from the duties of wakîl, and give him permission to return; so that your attentive slaves may accomplish the conquest of the Dakhan, and devote all our energies to taking the fortress." The Prince, according to the exigency of the time, agreed to this suggestion; and in order to please them, went to the dwell-

¹¹ Probably the Godavari.

¹² This must be Sangamner, about half way between Ahmadnagar and Nâsik.

ing-place of the Khân-Khânân, which at that time was the Faraḥ-bakhsh Garden; and as the air of that garden was pleasing to the Prince, he moved from the village of Bhingâr¹³ to the building in that Paradise-like garden; and for ten or fifteen days he employed himself in pleasure and amusement in that delightful building. At that time Şâdik Muḥammad Khân — no longer engaged in the business of administrator [wakîl] — used to be in the village of Bhingâr; but there was secretly a constant correspondence between the Prince and the amirs.

In the midst of these affairs the spies of the Mughal army brought them news that Ikhlas Khan, with all the Habshi amirs who used to be in Daulatabad, and a person named Moti, whom they had named Moti Shah, with about five or six thousand cavalry, were advancing towards them. The Khan-Khanan on the surety of Sadik Muhammad Khan (who had contemplated repelling Sa'adat Khan, but had not advanced the work), appointed Daulat Khan Ludi Afghan — who was the most warlike of his army — with about 8,000 well-trained mounted archers selected from the army of the Prince and Shahbaz Khan and his own army, to repel Ikhlas Khan and the other Habshi amirs. On the bank of the river Gang [Godavari] a battle took place between the two forces: at the close of the day they kindled the world-consuming fire of battle.

When Ikhlas Khan and the Habshi umirs saw the Mughal army, they sent on the advanced guard of their army towards Daulatâbâd, and they themselves drew up their force in battle array in a central position14 on the bank of the river Gang [Godavârî]; but immediately on the arrival of the Mughal rank-breaking army, their firmness gave way, and without fighting or striving for their reputation, they took to flight. A few of the Mughal force pursued the flying army for some distance, and killed several of the stragglers; then halted in that same place, and passed the night there. Next day they marched from that place, which was near the town of Patan, 15 and moved towards the above-mentioned town, in which a number of poor merchants and some helpless and poor peasants, relying upon the promise of security, had remained. Immediately upon arriving in the town of Paithan, they threw the fire of rapine and plunder among the houses and inhabitants, and by tyranny and glaring injustice forcibly removed all the stuffs, money and goods of those people. All the females and males of the above-mentioned town they stripped of their borrowed raiment, to such an extent that they did not leave in that town even the veil of a woman - whether plebeian or noble; after that they returned. A crowd of those oppressed persons, without a stich of clothes, limped after them and reached the Khân-Khânân's army, and loudly complained in his darbar of this tyranny. But since Daulat Khân and the other amîrs of the Khân-Khânân had brought the plundered property, the Khân-Khânân, who throughout the world had earned a false reputation for generosity and manliness, through covetousness of those stuffs, sprinkled the dust of inhumanity in the eye of generosity, and took no pity on the state of those wretched oppressed people. Most of the stuffs of the unhappy merchants he divided among his own troops. A few, with naked heads and feet, who were the owners, used day and night to weep and bemoan in that court; but out of their stuffs he did not give them Prince Shâh Murâd was much disgusted at this, and moved back from a single article of apparel. the Farali-bakhsh Garden to the village of Bhingar; on the way two of the intimates of the Khan-Khânân having arrived near the army of the Prince, the rage of the latter was all at once excited against the Khân-Khânân, 16 and he reinstated Şâdik Muhammad Khân in the office of wakîl.

¹³ A small town about one mile east of the Ahmadnagar fort.

¹⁴ Or on a rugged difficult piece of ground.

¹⁵ This is evidently Paithan or Pratishthân, N. Lat. 19° 29', E. Long, 75° 27', an extremely ancient town on the left bank of the Godâvarî, celebrated for its silk and fine muslin manufactures. — Bombay Gazetteer, Vol. XVII. p. 351.

Sultân Murâd went out for a ride, and from a distance seeing a number of people who were going along quickly, he asked who they were, and was told it was one of the Khân-Khânân's sardârs, who had also the rank of Pishwā. He said, "Why is it that he neglected to come and salute me? Bring him to me." When they brought him, Prince Murâd ordered him to be beaten with a stick for not saluting him. When news of this reached the Khân-Khânân he sent the following message to Sultân Murâd, —"In the same manner as your father and your elder brother treat me and respect me, you also must treat me; I cannot submit to such disrespect. Akbar Pidshih will be a judge between me and you."

The Khân-Khânân waited some days in the Faraḥ-bakhsh Garden, employing himself in pleasure and amusement, and did nothing whatever towards the taking of the fortress; but the Prince from morning till evening used to go round the fortress, intent upon arrangements for its reduction. Then a number of the reformers of the State advised the Khân-Khânân, and brought him from the Faraḥ-bakhsh Garden to the houses of the city of Aḥmadnagar, when outwardly he was in all things attending to the siege of the fortress, and reducing the besieged to extremities; he posted a party of his own troops in the vicinity of the Kâlâ Chautarah, which is opposite the gate of the fortress.

As there was a firm alliance of long standing between Raja 'Alī Khān, walī of Burhānpur, and the people of the fortress, they continually kept up communication with him, and through his agency their requirements used to be conveyed to the fortress. And when a number of artillerymen from all the forts and districts came to the assistance of the people of the tortress, they made their way into the fortress from his side, and caused the strength of the garrison to be doubled. But the Prince having observed this, caused Rājā 'Alī Khān to march away from there and gave his battery in charge to Rājā Jagauāth, who was one of the greatest of the Rajput amīrs; so the road of coming and going of the people of the fortress became entirely blocked.

In the days of the siege of the fortress and the flaring up of the fire of battle, Râjâ 'Alî Khân, wālî of Burhânpur, at the instigation of Akbâr's amīrs, sent a letter to Chând Bîbî to the following effect:— "I, knowingly, and for the sake of the honour of this high dynasty, have come to these frontiers in company with the Mughal army, and I know for certain that in a few days more, the fortress will be reduced by this army. Take care in the fighting not to exercise caution but to save your reputation surrender the fortress to the Prince; then any fort and any district which you wish for, they will let you have in exchange for this. Since, on account of the affinity between us my reputation is in truth bound up in that of Your Highness, I have determined with myself, regardless of arrows and musketry fire, to come to the gate of the fortress and convey Your Highness to my own camp."

When this communication reached the people of the fortress, it became the cause of increased perturbation and helplessness among them, and they were on the point of agreeing amongst themselves to surrender the fortress. Afzal Khân strove to assuage their hearts, and wrote as follows in reply to Râjâ 'Alî Khân:—"It is surprising that with the perfection of Your Highness' understanding and planning you should write such a letter as this, and endeavour to ruin this high dynasty, seeing that you hastened to go forth to meet the Mughâl antirs, and brought them into this country. The kings of the Dakhan will not forget this. By the aid of God Almighty the Mughal antirs will shortly be made to return, and Your Highness will again be subject to the kings of the Dakhan, and must fear the vengeance of the ferocious warriors of the Dakhan, and take thought for your reputation and that of your own kingdom."

When this answer reached Râjâ 'Alî Khân, he was ashamed of what he had written; and the Mughal amîrs also, on the arrival of this letter, became hopeless of taking the fortress. But Mîyân Manjû, who together with Ahmad Shâh, in the beginning of the Mughal invasion, had taken refuge in the territory of Ibrâhîm 'Âdil Shâh, had sent to the foot of the throne of that monarch petitions founded on self-abasement and despondency, representing their weakness and imploring assistance. That king, looking to what was good for the State and the integrity of the kingdom, striving his utmost to repel the enemies of the country and to reinforce the people of the fortress, issued farmâns about sending a force to those well-wishers of the State, and made prudent arrangements for repelling the army of Akbar Shâh. From the 'Âdil-Shâhî court, Suhail Khân — who at that court held the title of Âyîn-ul-Mulk — with a number of celebrated amīrs and about 3,000 well-trained cavalry, was appointed to go to the assistance of the Nizâm-Shâhî kingdom, that with the world-consuming sword he

At this speech Sultan Murad made use of very harsh language, and the dispute was the origin of much trouble. Tempters and tale-beaters used to widen the breach between them. One day Sultan Murad was saying to those near him, "As long as the Khân-Khânân and Shâhbâz Khân Kambû exist they will not let me attain to the sovereignty of the Dakhan, but, please God, after taking Ahmadnagar —." They replied, "Do what you please after taking Ahmadnagar, if you can take it."

should throw the fire of chastisement into the harvest of the existence of the hostile troops, and with the sponge of the sharp swords of his warriors, he should make the face of the earth a sea of blood, and clear the kingdom of the Dakhan from the discord and rebellion of the lords of perverseness and injustice.

From the Kuth-Shahi court also, Kuli Sultan Talash — who was renowned for his bravery — with about 10,000 celebrated cavalry and 20,000 brave infantry, was sent to repel the enemy. In like manner, from the court of 'Adil-Shah, farmáns were issued to Ikhlas Khan and all the Habshi amins, inviting them to put aside their hostility, which was the cause of the ruin of the country and State, and join the nobles in repelling the enemies of the country. According to His Majesty's orders, Ikhlas Khan and the other Habshi amins, with about 20,000 cavalry collected from the various cities, marched in that direction. Through the kindness of 'Adil-Shah, in a short time about 70,000 well-equipped cavalry, with elephants, cannon and all the implements of war, were assembled on His Majesty's frontier. From the thronging of them, the plains and hills were pressed for room.

A breach is made in the wall of the fortress of Ahmadnagar. Fight with the enemy, in which fight the defenders are victorious. Great exertions of Her Highness Chand Bibi, and the sincerity of her faith.

When the siege of Ahmadnagar - owing to the perfection of its strength and fortification - had lasted a long time, and the face of its conquest still remained hidden by the veil of protraction and delay, it became manifest to the Mughal amirs that by the agency of guns and the filling in of the ditch, they would not be able to reduce the fortress; so, after praying for success, and taking council together, they decided on making excavations under the foundations of the wall and towers; and in order that the defenders might not obtain information of their plan, they kept it concealed from both small and great, and used their utmost endeavours to carry it out. Opposite the Prince's battery they excavated several places, and hollowed out the pillars of the walls of the fortress. When they had finished the excavation, on the night of Friday, the first night of the moon in the month of Rajab [20th February, 1596], by the Prince's orders, they filled the hollow of that excavation with gunpowder and tamped it with clay and stones, in order that at the time of dawn - which is the time of ease and repose of the sentries vigilant during the night, and time of the owl of negligence of the defenders of the fortress - they might fire the mine and throw down the wall of the fortress, and by that means their troops might complete the conquest of the fortress. But since Fate had decreed that the fortress was not to be taken, Khwajah Muhammad Khan — who was one of the nobles of Fârs and a wazir of Shîrâz, and was distinguished for the integrity of his faith and the sincerity of his intentions - having become aware of the position of the enemy's mine, employed the people of the fortress, both small and great, on that dark night in digging down, to the foundations of the walls of the fortress in the positions where they imagined the enemy's mines They found one mine, and carrying away the powder which the enemy had put into it, they filled up its place with stones and earth. The defenders being relieved from the fear of this mine, commenced digging out another. And Sadik Muhammad observing the day of Friday, the first day of the moon of Rajab, which is the sacred month, postponed the firing of the mines till after noon. In truth, according to the saying, "Good in what happens," the defenders benefitted by this delay; for on that night both small and great of the people of the fortress were employed till the appearance of the true dawn, in excavating the mines; and after dawn, all of them, very tired, went to their houses to rest and repose.

The Prince and Sâdik Muḥammad Khân, at the first appearance of dawn on Friday ordered their forces to assemble and get ready all the implements of war, and parade fully armed at the foot of the fortress. When the Mughal army, with swords, shields, spears and daggers flocked from all quarters towards the fortress of Ahmadnagar, the ground round the fortress, from the thronging together of the forces was like a swelling sea in a state of commotion. Prince Shâh Murâd in his own person took an active part in the operations; and all the amirs and khâns of high rank — except the Khân-

Khânân and Shâhbâz Khân, who did not approve of the conquest of the Dakhan — with their horsemen and retinue, drums and standards, stepped into the plain of battle.

After the assembly of the Mughal army the engineers being ordered to fire the mines and throw down the walls, they set fire to those mortar-like mines. At this time the defenders had found two of the mines and emptied them of powder, and having found the third mine also, were in the act of digging it out, when suddenly the smoke of destruction came forth from that mortar-like mine, and the flame of misfortune fell in the foundation of that wall. All at once the wall of the fortress tottered, and from terror of it the earth came forth from its place, and the sound of it came forth from the position of that foundation, so that you would have thought the trumpet of the resurrection had been blown, and you beheld the day of resurrection face to face. About fifty cubits 17-length was breached and all at once demolished and broken, and by the force of the explosion the pillars of the walls of that impregnable fortress were laid low.

* * * *

A number of the enemy's force who were standing by the ditch waiting for the destruction of the wall, threw themselves into the ditch and made for the breach; and as they expected the demolition of the other walls, most of the army were waiting for that in order that they might with ease enter the fortress and take it. The stones which, bird-like, flew from the wall of the fortress, like the huntingfalcon of death killed several of the Mughal troops who were near the fortress, waiting for the assault; and as many of the defenders were engaged in digging out the mine under the same wall, a number of them also were buried under the stones and earth. Some who were farther off, when they saw so great a breach in the pillars of the fortress, fled from the stones.18 Some crept into corners, and some went to Her Highness Chand Bibi. The amirs and leaders of the army, who, in their own houses heard of that great occurrence, hastened in a frantic state towards the breach in the wall. Of the amirs and great nobles, Mujahid-ud-Dîn Shamshîr Khan and 'Umdah-ud-Daulah Mubariz-ud-Dîn Abhang Khân first arrived at the breach, and with arrows and swords opposed the entrance of the Mughal troops. After that, Sadr-ul-Umra Muhammad Khan with his sons and relatives, and Multan Khan, Ahmad Shâh, 'Alî Shîr Khân and all the amirs and leaders of the army, following one another, went to the breach and blocked the way of the enemy's force. And a number of the fore gn nobles, such as Afzal Khân, Maulânâ Muḥammad — ambassador of Ibrâhîm 'Adil-Shâh — Maulânâ Hâjî Muḥammad ambassador of Muhammad Kulî Kutb-Shâh — Mîr Muhammad Zamân, Mîr Saiyid 'Alî Astarabâdî and Khwajah Husain Kirmani, who, owing to the great bravery which he displayed on this day, received the title of Tîr-andâz Khân. Troops of strangers and all the foreigners too, who in their own houses heard of this occurrence, hastened with all speed to the breach, and with their stone-splitting arrows blocked the way of coming and going of the enemy's troops. Most of the foreign nobles, such as the ambassadors of the Dakhan kings, by the advice of the amirs and nobles of the State, hastened to wait on Chand Sultanah, and in order to strengthen the warriors and further the business of the fighting, brought the Queen from the palace to the breach and the scene of the combat. When her sun-like umbrella cast the shadow of protection and favour over the heads of the lords of the State, the strength and ferocity of the warriors was increased a thousand-fold. The lightning-making guns and flaming rockets drove the enemy from the neighbourhood of the breach; and the engineers and artil-

^{17 1} gaz, or cubit == 24 finger-breadths.

¹⁸ In connexion with this Mîrzâ Rafi'-ud-Dîn relates an episode which reads like a story from the adventures of Baron Munchausen, — "It was an extraordinary occurrence that when a bastion and some of the parapet of the fortress were blown up, three persons on top of the bastion, sitting on a slab of stone, were playing a game of nard [a kind of backgammon], when suddenly they were blown to the heavens with that stone, and descended near Ja'far Âkâ's well, which is nearly one farsakh (6,000 yards) from the fort. One of those three escaped uninjured, and when I was sent on a diplomatic mission to mediate between Nizâm-Shâh and the amêrs, between whom dissensions had arisen, that person was shown to me. I asked him how he had felt in going up and coming down. He replied:— 'Such terror pervaded my heart that I was unable to open my eyes till the stone reached the ground and I became separated from it. Thanks be to the Creator, who brings safely out of such a whirlpool of danger anyone He wishes. By this action the Almighty shows to his servants the perfection of His power.' "— Tazkarat-lu-Mulûk, I. O. MS. p. 275.

lery also from the tops of the towers, with guns and hukkah-bázán and pükbán [rockets] sent the flames of destruction to the lives of the enemy, and drove them away from the dich. The well-wishers' exertions in the fight against the enemy were such, that Muhammad Lârî, ambassador of His Majesty 'Adil-Shâh (although there was no pause in the fire of the rockets and guns), in the hottest part of the fight went up on one of the towers of the fortress opposite the breach in the wall and kindled a khirkah and firing several guns in that khirkah, opened the doors of destruction in the face of the enemy. As all the defenders were aware of the presence of the Queen herself in the battle, all ranks—young and old—hurried in that direction, and with their own bodies blocked the breach in the wall.

They say that when the Queen arrived in the neighbourhood of the breach, a number of the elephant-keepers brought forward the elephants that they might interpose them between her person and the fire of the enemy, but she forbade them, and would not allow the elephants to be placed in front of her. With the tongue of inspiration she caused the following speech to be interpreted:— "Although to take one's own life is forbidden both by the understanding and the divine law, yet I have brought a cup of poison with me, and if (which Heaven forefend!) the enemy take this fortress, I shall drink the cup of poison, and free myself from the annoyance of my enemies. Besides, since one will of a certainty obtain the rank of martyrdom from the wound of the enemies of the faith and the State, how can I guard myself against the wounds inflicted by the enemy?"

Consequently God, the most holy and most high, owing to the sincerity of intention and purity of her faith, bestowed on the Queen that fortress (which in fact had almost fallen into the hands of the enemy), and defended it against the oppression of that band of tyrants.

Of the people of the fortress, a number who were near the wall, engaged in the work of defence, some were killed by the falling of stones and earth, and some remained firm till the arrival of Mujāhidud-Dîn Shamshîr Kh in and Mubāriz-ud-Dîn Abhang Kh in saved the breach. By the will of the Omnipotent, Şādik Muḥammad Kh in, in order to fire the other mines and breach another part of the fortress, prevented his men from making an assault on the breach, and so gaining an easy victory. A number of rash ones who, in advance of the others had gone into the ditch reached the breach in the fortress, but as no one had the hardiwood to follow them, they stopped; and after the enemy's force, from the failure of the other mines to explode, abandoned the hope of firing them, the defenders repaired the breach, and displaying much boldness and bravery, killed most of those who had gone into the ditch and scattered themselves about.

In the midst of the fury of battle, an arrow struck Afzal Khûn on the breast, but the covering of an amulet which he wore on his arm saved him from injury, and by the felicity of the sincerity of his intentions and the purity of his mind, no annoyance whatever was caused to him.

The remainder of the enemy's force, seeing the state of affairs, and none having the boldness to enter the ditch, with their own hands they opened the doors of misfortune and adversity in their own faces; but having no other resource, they formed up on the edge of the ditch and attacked the wall of the fortress. From both sides the world-consuming fire of slaughter and battle blazed up.

Although the enemy fought bravely, yet since it was not so decreed by Fate, the face of victory did not show itself in the mirror of sword and dagger; and they only opened the register of their endeavours at the verse "suffering loss" and "regret." A number of celebrated and brave men of the enemy's army, by the arrows, stones, guns and matchlocks of the defenders were overthrown and sent to the house of perdition. Many of the warriors received disabling wounds, and retired with repentance, wailing and restlessness.

When the sun set and darkness came on, the enemy's army, who after all their exertions had experienced no result but hurtfulness and regret, drew back their footsteps from that fatal place, and only half alive, wounded by arrows, matchlocks, cross-bows and stones, went to their habitations.

circulated in their camp; till the people of the fortress sent many rare presents for the Prince, the Khân-Khânân, Shâhbâz Khân and Sâdik Muḥammad Khân.

Afzal Khan, owing to the high reputation which he enjoyed among the grandees of the country and celebrated men of the State as a diplomatist, was appointed Nizâm-Shâhî ambassador; and having earned the approbation of Her Highness Chând Bîbî by his praiseworthy services, especially in the days of the siege, she conferred on him the office of Nâ,îb and the rank of Pîshwâ, and exalted him with the title of Chingiz Khân.

In like manner a legation from the Prince was selected to arrange the terms of peace: it consisted of the <u>Khân-Khânân</u>, Mîr Muḥammad Zamân Razwî Mashhadî (who to the end of time will be renowned for his faithfulness in the discharge of his duties); and Shâh Bahrâm Astarabâdî was appointed as the deputy of Shâhbâz <u>Khân</u>.

On Sunday, the 10th of the month of Rajab [1st March, A. D. 1596], the dawn of which was the rising of the sun of happiness and reconciliation, and the beginning of the happy and fortunate days, the ambassadors above mentioned, by order of Her Highness the Bilkîs of the age, went out of the fortress and hastened to their duties. When the news of the arrival of the ambassadors reached the Prince, he ordered a place to be given to them in the camp of Saiyid Murtazî, in order that whenever he should summon them Saiyid Murtazî might bring them. Then he sent a person to summon the Khân-Khânân, Shâhbâz Khân, Râjâ 'Alî Khân, Şâdik Muḥammad Khân and all the great men and amîrs. A royal assembly was arranged for the reception of the ambassadors. Afzal Khân, Khân-i Khawânîn Chingîz Khân with Mîr Muḥammad Zamân and Shâh Bahrâm were taken to the foot of the Prince's throne, and kept in the place of servitude. After the ambassadors had performed the ceremonies of "burfush" and "taslîm"— which is the method of salutation of the Chaghtâ,î kings—the Prince and the Khân-Khânân called them near, and they asked an explanation of the cause of the war and their object in coming. Concerning the terms of peace they used the above-mentioned words. Afzal-ul-Khawânîn Chingîz Khân hastened to reply; and after the usual complimentary phrases, he represented his case as follows:—

The Prince approved of the eloquent words; he bestowed on the delegates of the Queen robes of honour and Arab horses, and said: — "The completion of your affairs I entrust to the care of the Khân-Khânân: represent your case to him in order that it may be settled according to your wishes."

Next day, the <u>Kh</u>ân-<u>Kh</u>ânân having met in council, summoned the ambassadors of the Queen; and at first deceiving them asked for a promise and agreement, in order that they might seduce that well-wishing <u>kh</u>ân from his allegiance, and by bribes and stratagems obtain possession of the fortress. They said to Afzal <u>Kh</u>ân: — "We will make you a commander of five thousand, and cede to you by treaty whatever district of the Dakhan you may desire; your opinion shall be made the rule in all affairs, and we shall allow no transgression of your wishes. It may be that in some way this fortress may come into our possession."

Afzal Khân, in reply to them, said:—" The conquest of this fortress by assault is an impossibility; for though at one time it seemed to be attainable because the provisions of the fort and war-like material came to an end; yet now that they have the provisions of ten years in corn, gunpowder, arms and war-like implements; and nearly 10,000 brave warriors, all anxious to achieve fame, are in the fortress, and for the sake of guarding the rights of salt and service of so many years, as long as they have a breath left in their bodies, they would choose to die rather than yield the fortress."

When the amirs saw that their fraud and spells had no effect on Afzâl Khân, they became hopeless of taking the fortress, and made the following insolent speech:— "Since His Majesty the late Burhân Nizâm-Shâh, at the time of going towards the Dakhan, made a present of the kingdom of

Varhâd [Berâr] to the Nawâb of His Majesty the King [Akbar], that province now belongs to the servants of that court; you must therefore withdraw your hand from its possession. And as the Prince has honoured this country by a visit — and in fact holds possession of the whole of the kingdom of the Dakhan — your advisable course is to consign to the servants of His Highness the province of Daulatâbâd also with its dependencies, in order that the army may withdraw from the siege of the fortress. We shall then return all the provinces to Prince Bahâdur Shâh, and afford him assistance in taking vengeance on his enemies."

Afzal-ul-Khawanîn Chingîz Khan replied to them :—" At present there is no king in this State to whom this matter can be referred. The province of Varhad [Berar] now belongs to the Sultans of the Dakhan, and the army of this State also has confirmed them in its possession. The mention of Daulatâbâd is the cause of the increase of matters of sedition and mischief; because for a long time past the people of that province have withdrawn the neck of obedience from the halter of subjection, and having become travellers on the road of rebellion, have set up another king, but according to the orders of Her Highness Chand Bibî, he will not exercise dominion. Besides, the amirs of the Dakhan who are in the fortress will not agree to this, and the peace negociations will be altogether abandoned. What defeat have you inflicted on the army of the Dakhan that the provinces of Varhad [Berar] and Daulatâbâd should be given to you? Your fortune was good, in that hypocrisy having shown itself among the amirs of the State, each of them became scattered in a different direction, and the State remained denuded of troops. You, seizing the opportunity, hastened in this direction; if there had been 10,000 cavalry in the limits of the Galna Ghat, you would not have been able to invade the frontier. Now, one lak of man-over-throwing cavalry of the Dakhan with the utmost preparation and grandeur are advancing towards you, and have arrived within eight farsakhs.21a You must first fight with them : after you have answered them, you can then talk of giving and taking."

Şâdik Muḥammad Khân Atâlik, who was at the head of affairs in the Dakhan, being much disturbed, said to Afẓal Khân:—" What nonsense this is! You keep a woman in the fort in hopes of a eunuch coming to your assistance, or that assistance will reach you from him. This is the son of His Majesty Jalâl-ud-Dîn Muḥammad Akbar Pâdshâh, in whose court so many monarchs have girded up their loins in his service. Do you imagine that the crows and kites of the Dakhan which have sat down on some spiders, can oppose the descendants of Tîmûr and celebrated amîrs such as the Khân-Khânân and Shâhbâz Khân, each of whom is equal to any ten of the Dakhan? We have thrown down the walls of this fort of yours, and have undermined the remainder. In two or three days more we shall level it with the ground. Behold! up to now the conquest having happened, did you imagine that the honour of Her Highness would remain, and that men like you, who are of our own race, would not perish?"

Afzal Khân has ened to reply:— "For the space of forty years we have eaten the salt of the kings of the Dakhan, and on the day we entered this fort, we resigned our lives, property and offspring; and now we have come to this service of yours. Since all cannot fly from death, we are prepared for death, and having made up our minds to suffer martyrdom, have waited on you. What can be better than this, that a person should be killed in the service of his benefactor, and by this means obtain an eternal good name? We used to hear that Akbar Pādshāh was laying claim to godhead; now we see that his amīrs also lay claim to the prophetical office. Apparently it has been revealed to you in a vision that this country shall be conquered by you; but the Most High God has no admission to this laboratory that you can make so positive a statement as 'in three days more we shall certainly take this fort.' It is possible that with the assistance of the people of this country, you may be obliged to return from the foot of this fortress without the attainment of your object; and it is apparent to you that the people of this country live at enmity with foreigners, and will continue to do so. I am a well-wisher of His Majesty the King, and my advice is that the great amīrs of the Prince be sent away from the neighbourhood of the fortress, lest there happen to them a fatal misfortune, to remedy which may be beyond the area of possibility. There are great numbers of warriors in this fortress, who if they

be killed, become martyrs, and if they kill, they will become gházis [heroes]: how can you compel them to submit to you? Very shortly the army of the Dakhan will arrive; the road of going to and fro will then become closed on you, and after much ruin and misfortune, trouble and injury, you will return with the greatest difficulty, and seek assistance and protection in the service of the King. And certainly what I am now saying will also be represented to His Majesty the King."

Mîr Muḥammad Zaman also in that assembly fearlessly made a well-weighed and manly speech, and convinced his opponents.

Several days were spent in this controversy, and the pacification was delayed, till news of the approach of the formidable army of the Dakhan was circulated in the Mughal army. Spies brought information that about 70,000 cavalry with many elephants and artillery were advancing march by march; consequently the amirs of the Mughal army, deeming it advisable to abandon contention and dispute about Daulatâbâd, forbore to make useless demands, and contenting themselves with the province of Varhâd [Berâr], concluded the treaty of peace. On Tuesday, the 23rd of the month of Rajab [14th March, A. D. 1596], the lords of peace and reconciliation came and went from both sides.

Since the provisions of the fortress were exhausted, the besieged were in great difficulty. In these days when Afzal Khûn was in the Mughal camp the people of the fortress several times wrote to him, saying :-- "By whatever means it is possible, conclude the treaty of peace quickly, for we cannot hold the fort another day." Moreover most of the people of the fortress, owing to the scarcity of food and want of strength, had agreed among themselves and intended throwing themselves down from the towers and walls and taking refuge with the Mughal army. On this account Afzal Khan arranged with the Mughal amirs that they should send Sayyid Murtazâ and Kâzî Hasan to the gate of the fortress to arrange the terms of peace. The two being appointed for the purpose, hastened to attend at the court, and were distinguished by royal favours. These nobles, for the sake of peace, and owing to the exigency of the time, consented to give Varhad [Berâr], and the foundations of friendship and agreement were strengthened by a treaty. Muhammad Khân with a number of the great men of the country and celebrated men of the State, for the purpose of completing the treaty of peace, hastened from the fortress to the presence of the Prince, and had the honour of kissing his hand, and were distinguished by royal kindnesses according to their circumstances. Their leader was treated with the greatest honour, and all the amirs and khans of the assembly were presented with special robes of honour and Arab horses.

When from both sides the foundations of friendship and agreement were laid, the matters of contention and resistance ceased; and the causes of alienation being changed to a state of courtesy and unity, the gardens of good-fellowship flourished; the bases of familiarity and friendship received fresh strength; the ties of faith of the agreement of both sides arrived at a stage of firmness; and the affairs of religion and the State, and the affairs of the kingdom and the faith, by the blessing of this reconciliation were arranged anew. Muhammad Khân, Chingîz Khân and all the great men returned from the Prince's camp with happy and cheerful hearts, and had the honour of kissing the vestibule of sovereignty of Her Highness the Bilkîs of the age; and the endeavours of all in arranging the affairs of State having met with Her Highness' approbation, they were distinguished by innumerable royal favours.

The Mughal army also withdrew their hands from the siege of the fortress, and their feet from the plain of war and battle; and returned the sword of contention and opposition to the scabbard of agreement.

The people of the fortress of Ahmadnagar who from weakness and want of provisions had been reduced to helplessness, stepped from the narrow pass of the siege into the open plain of the desert, and opened the doors of purchase and sale with the army. The Mughal troops, who in the days of the siege had hoarded up much grain, having by the peace obtained tranquillity of mind, and being relieved from the troubles of the siege and fighting, now made themselves lightly loaded. In two or three days the people of the fortress collected so much provisions, that if there had again been war and a siege, they would have been free from anxiety.

When the news of the approach of the relieving force (which was marching from the direction of the mountainous country and the district of Mânikdaund²²) reached the Mughal army, they had arrived within five gâw of Aḥmadnagar. At first the Prince, with the intention of giving them battle, marched from the neighbourhood of Aḥmadnagar en the night of Wednesday, the 27th of Rajab [18th March, A. D. 1596], one day's journey towards [Shâhdurg], but the plans of the Mughal army being again changed, they turned their reins from opposing that force; and turning towards the Jeur Ghât, they marched from there towards Daulatâbâd; and passing through the neighbourhood of Daulatâbâd, started in the direction of Jasâpur²³ and Varhâḍ [Berâr].

When the news of the march of the Mughal army reached the amirs and leaders of the army of the Dakhan, they came to the neighbourhood of Aḥmadnagar, and halted at the village of Pâtûrî [Pâthardî]. Ikhlâṣ Khân and most of the Nizâm-Shâhî amīrs sent to the foot of the throne petitions tendering their obedience and submission, and asking for the royal promise of amnesty. According to the royal commands written promises were issued to the amīrs and leaders of the army, and all were made hopeful of ungrudged royal favours. Consequently Ikhlâṣ with the whole of the Habshî amīrs separated themselves from the army of His Majesty 'Âdil-Shâh; and coming to the neighbourhood of the city of Aḥmadnagar, encamped in the garden of the 'Abâdat-Khânah, and sent a person to the foot of the throne of sovereignty, asking for an audience. An order was issued from the palace that the purchased amīrs should be honoured by kissing the threshold of sovereignty. Ikhlâṣ Khân with his sons and brothers, and 'Azîz-ul-Mulk with his brothers, and Malî Khân and Khudâwind Khân, and Dilpat Râya with all the amīrs of the sacred places [aḥrām] attended at the royal court, and their heads were exalted to the heavens by the honour of kissing the ground; and they were distinguished by robes of honour and copious honours.

When His Highness Mîrân Shâh 'Alî used to be among the Ḥabshî amîrs, all the Ḥabshîs in the kingdom were willing to serve under him. At this time when the Ḥabshî amīrs hastened to present themselves at the royal court, Shâh 'Alî becoming alarmed, abandoned all the paraphernalia of royalty, and taking refuge with Shâh 'Adil-Shâh, placed himself under the protection of Suhail Khân. A body of troops which had been ordered to go in pursuit of him, when they reached him, plundered his tents and other property and returned.

(To be continued.)

DISCURSIVE REMARKS ON THE AUGUSTAN AGE OF TELUGU LITERATURE. BY G. B. SUBBAMIAH PANTULU.

(Continued from p. 279.)

WHEN the marriage of Krishnaraya with Pratapa Rudra's daughter was settled the matter was reported to the bride, who could not brook the idea of taking a man of low birth as her partner in life. She, therefore, thought over the affair for a long time, and resolved to murder the king, and then slay herself. Her resolution was communicated to an intimate friend of hers, who extolled her for her daring resolve, and assured her of the secrecy of the affair, but no sooner did the lady reach home than she communicated it to a very intimate friend of hers, who in turn intimated it to another, till it reached the ears of Timmarasu. Meanwhile, Krishnarâya was annointed for the marriage. Timmarasu had pondered over the affair, and approached Krishnarâya, and secretly informed him of what was intended, but at the same time assured him that he was equal to the occasion, provided the king did as he told him. On this Appāji (Timmarasu) prepared a likeness of the king and filled it with pure honey, and substituted it for the king on the bed of soft swan feathers in the mystical chamber. covered it with a sheet, and informed the women of the palace not to disturb the king as he was very tired. As the women were in the secret, they left the bride in the chamber, while Appaji hid himself beneath the cot. No sooner did the bride find herself alone in the room than she struck the image on the bed with a sword, when the honey in it spurted on to

²² Manikdaund is a village about 26 miles east of Ahmadnagar. Gaw is a land-measure of about six miles.

²³ Not identified.

her face and mouth. She at once began to regret being unable to live with a man whose blood was so very sweet! And on this Timmarasu rose up and gently approached her, and said that he would bring her back the king if she would promise him to behave very much better in the future. She remained petrified for some time, and when she grasped that it was the wasir who was standing before her, became very much abashed, and requested him to intercede on her behalf, and procure the king's pardon for her treachery. She further requested him to bring her back the king immediately. After making her swear fidelity Timmarasu went to an adjacent room where the king was lying concealed, narrated to him what had happened, fetched him thither, and took oaths from both of them that they should not bear any ill-will in future towards each other, blessed them, and went home. After this they lived happily together. That the king had two wives is ascertained from the Vishnuchitiya, a poetical work by the king himself.

When he set on his first campaign, he visited Simhachala, and made various grants of land to the temple there. This is proved by the inscription on the seventh pillar of the Simhachala temple, of which the following translation is culled from the local records of the District of Vizagapatam:—

Blessings and greetings. Mahârajâdhirâja Paraméśvara Mûru Râyara Gauda Ádi Râya Vijaya Bhâshege tappura Râyava Gauda Yavanarâjyasaństhâpanâchârya Vîrapratâpa Krishnadêvamahârâyalu, who is reigning at Vijayanagara, having come on his first campaiga and subdued the fortresses of Udayagiri, Kondavîdu, Kondapalli, Rajamahêndri, etc., came to Simhâdri and visited the place in S. S. 1438 on the twelfth day of the black fortnight of the mouth of Chaitra of the Dhâtu year and for the salvation of his mother Nâgâdêvamma and his father Narasarâya, gave to God one necklace of 991 pearls, a pair of diamond bangles, a padaka of śaikha and chakra, one gold plate of 2,000 pagoda weight, and through his wife Chinnâdêvamma, a gold padaka of 500 pagoda weight and one of a similar weight through his other wife Tirumaladêvamma.

There are a good many stanzas in the Manucharitra and Pārijātāpaharaṇa illustrative of Kṛishṇadêvarâya's conquests, which need not be quoted here.

Three years elapsed between Kṛishṇarâya's first campaign and his second, which interval was spent by him in conversations and discussions with the chief literati of the day. It was during this time that Nandi Timmana prepared his Pārijātāpaharaṇa and Allasāni Peddana his Svarāchisha Manucharitra, and dedicated it to the king between 1516 and 1520. We are led to infer this, as in neither of the two works mention is anywhere made of his fight with the Muhammadan sovereigns of Bijapur in 1519 and of his complete victory over 'Adil Khān in 1520, whereas the event finds a poetic expression in Kṛishṇarāya's Āmuktamālyada or Vishṇuchittiya, from which we infer that the latter work must have been composed by the king after 1520.

His South-Indian empire embraced a vast extent of country, including Golconda and Worangal. He was by far the best of the South-Indian emperors. He had all the elements of greatness — prudence, activity, and courage — in a great degree. His success in arms had gained him the highest military reputation, while the good order that prevailed in his kingdom, notwithstanding his frequent absence from it, proves his talents for government. It is said of him that he never fought a battle that he did not win, nor besiege a town that he did not take. But though great as a warrior, he was greater as a scholar and a patron of letters, and his fame rests more on the large sums of money he gave to learned men than on the conquests he made, which marked him out as a liberal supporter of literature and the arts. He subjugated the Gajapatis of Orissa, the Moslem Aśvapatis, and the Telugu Narapatis, and received the title of Mururayara Ganda, a Kanarese appelation meaning "the husband of three Râyas or kings." He had many such titles. He built a dam over the Tungabhadra near Vijayanagara.

[[]For a different explanation of the title Maru-raya see South-Indian Inscriptions, Vol. I. p. 111, note 3. — V. V.]

He conducted his affairs both in peace and war in person, and was very much benefited by the aid and council of the minister of his father, who had preserved his life, and who continued to be his minister until his death, three years preceding that of the Raja. This person known as Timmarasu, Timmaraja, Appaji, and so on, is evidently the same as the Heemraj of Scott, who makes so great a figure in the Muhammadan annals. The account given by Farishta of the various princes successively elevated and deposed by Heemraj, originates probably in the circumstances attending the death of Vîranrisimha and the accession of Krishnarâya, but the particulars are evidently confused and inaccurate. E. y., the inscriptions prove that Krishnarâya reigned for above twenty years, although the Muhammadan account would leave it to be concluded that he came to the throne an infant, and died without reaching maturity. He belonged to the Tuluva family. Sâluva is his house name. He is also known as belonging to the Sampeta and Selagola families named after the villages in which his ancestors flourished. We learn the two latter names from the Kondaviti Kavula Charitra written by certain Karnams or village accountants.

As regards Krishnaraya's literary attainments. He was called Andhra Bhôja on account of his occupying the same place in Telugu literature as king Bhôja in the Sanskrit. He was not only a patron of learning, but was also a man of letters himself, but none of his Sanskrit writings are available at present. Whatever may have been his work in the field of Sanskrit literature, there can be no gainsaying the fact that he did an incalculable amount of good for Telugu literature. The Prabandha had its origin under him. Up to this work the local poets merely translated into Telugu from Sanskrit lithdsas and Purdnas. Among them Kêtana and Srînatha translated into Telugu metre Yâjñavalkyasmriti and Harsha's Naishadha respectively. Allasani Peddana, the Laureate of Krishnadêvarâya's court, was the pioneer of original poetical composition in Telugu. His first work is Svarôchisha Manucharitra. The plot of the story was taken from the Markandêya Purána. As he was the pioneer in this respect he was called "Andhrakavitapitamaha, the Grandsire of Telugu poets."

That Krishnaraya had an extraordinary command of both Sauskiit and Telugu is shewn by his Amuktamalyada. Some are of opinion that this work was not his, but was the work of Allasani Peddana, who out of courtesy published it in his name. The king, it is said, wanted Allasani Peddana and Bamarajabhushana to prepare and bring him each a Prabandha. When the works were brought, it is said that the king expressed an opinion that the Manucharitra, the work of the former poet, was not as elegant as the Vasucharitra, the work of the latter, and therefore it was that Peddana afterwards prepared the story of Vishnuchitta under the appellation of the Âmuktamályada. We do not know if Râmarâjabhûshana, the anthor of the Vasucharitra, was alive at the time of Krishnadêvarâya or not. Even if he was. he must have been very young, for he prepared his Vasucharitra not earlier than half a century after the date of the Amuktandlyada. We can also with certainty say that the Manucharitra and the Amultamályada are not the compositions of a single poet, as there are differences in style between the two works, and while the one is free from grammatical errors, the other for a major portion abounds in them. In the latter work are found certain samdhis (viz., ε-kūrasandhis, a-kara-sandhis in Tatsama śabdas, Kvarthaka sandhis) which are ur grammatical, and are not found in the former work. Certain of these sandhis are exemplified and discussed by Chinnayasûri in his Balla-Vyakarına, p. 12, which is more or less a Telugu rendering of Atharvana-Karikalu, a treatise on Telugu Grammar in Sanskrit, written by Atharvanacharya who may be taken to be more or less a contemporary of Nantaya Bhatta. We can infer therefore that the Amuktamalyada, which can be said to be more or less flooded with ungrammatical sandhis is not the work of that "Grandsire of Telugu Poetry." Moreover, it is not so soft and flowing as is the work of Peddana.

Others are of opinion that the work should be ascribed to Peddana on account of the similarity of diction in the opening stanzas of both poems. In the description of the family of

the king in the opening stanzas of the Amuktamalyada, he was obliged to speak in eulogistic terms of his own character and of the conquests he had made, and out of proper feeling inserted stanzas for the purpose quoted from Peddana's Manucharitra into the mouth of God Venkatêsvara, and thus incorporated the needful phrases into his work. But as there are a good many stanzas, more especially in the 5th and 6th cantos of the poem, modelled after "the hard-constructed" Peddana's verses and "the sweet words" of Nandi Timmana, it is to be inferred that he at least received help from the poets of his court, more especially from the two poets above referred to, in the preparation of the poem. We should not, however, attribute literary plagiarism to the king, merely on the ground that a few stanzas of Peddana's are found in the poem under consideration. It was but natural that, when a poem was prepared by the king, he should have brought it and read it before the assembly of learned pandits of his court, and thrown open the subject for discussion. And then certain stanzas might have been altered and certain others remodelled, while certain other fresh ones might have been introduced by the poets. It ought not to be forgotten that it was a maiden attempt of the king, so far as Telugu literature was concerned, and considering the respective literary attainments of the king and his Laureate, Peddana, he would have been naturally glad to allow his poem to benefit by the fine touches of Peddana's pen.

That the poem is really the composition of the king is further evidenced not only by the opening and closing stanzas of the poem in which mention is plainly made of the author, Krishnarâya, but also by certain stanzas in the body of the poem itself, in which he plainly talks of the other works in Sanskrit, etc., which he had written. That the king was a poet of a high type is mentioned by the poets of his court in some of their works written anterior to the composition of the Vishnuchitiya, e. g., Nandi Timmana, in ásvása 4 of his Pārijātāpaharaņa, speaks of the king as 'Kavitāprāvīņyaphanīśa.'

It is stated in the Vishnuchitiya that he went to Bezwada for the subjugation of the Kalinga country, and then pushed on to Chicacole for paying a visit to the Vishnu temple there, and that Venkatésvara appeared to him in a dream on the night of the Harivâsara and called upon him to write the work. This event took place, as we have already seen, in 1515 A. D., but from certain events narrated in the poem, e.g., his victory over 'Adil Khan, etc., we are able to infer that the poem was not completed before 1520 A. D.

One strong point in favour of Krishnarâya being the author of the poem under discussion, is that it is filled with descriptions of Vishnu. It begins with a tinge of Vaishnavism; the plot of the story is Vaishnava; it treats of Vaishnava dharmas, of the secrets of that faith, and is surcharged with Vaishnava stories. We are, therefore, led to believe that it must have been written by a person of that faith, to which the king belonged, and not by a pure advaitin of the type of the writer of the Manucharitra. Indeed, the king was a Visishtâdvaitin and an earnest disciple of Tâtâchârya, a fact which speaks volumes in his favor as the author of a poem so Vaishnava in its nature.

There are, however, certain resemblances between the poetry of Peddana and that of Krishnadêvarâya. The same sort of similes, hyperboles, proverbial sayings, hardness of style, abound in both, so that it is sometimes rather difficult to draw a fixed line of demarcation between the compositions of the two poets.

It is said that the Amuktan alyada was written by Peddana after his Manucharitra. But would a work of a later date abound in more mistakes, grammatical, rhetorical, than one of an earlier date if written by the same individual? Would not Peddana have lost his reputation by the later work? Moreover, there is not that elegance of diction in the Amuktan alyada which is discernible in the Manucharitra, and Krishnaraya, being a king, would surely have tried to find out a royal road to learning, resulting in a certain inferiority in his work.

Recently a story has been afloat for the rise of the Amuktamalyada, which seems to strengthen our position instead of weakening it. A certain poet prepared a work-entitled Kavi-

karnarasáyana, on the model of Peddana's Manucharitra, and wished to dedicate it to Krishnarâya. He therefore took it to Vijayanagara, shewed it to Peddana, and requested him to shew it to the king. Peddana having read it carefully, thought that by shewing it to the king he would lose his position in the king's court, and therefore devised means for shutting out the new poet from the presence of the king. Meanwhile, the new poet starved, and at last in despair, as he did not know what to do under the circumstances, he wrote four stanzas from his poem on a cadjan, gave it to his servant, and told him to effect a sale for it at the market-place. The servant perambulated the city, and coming to the palace, said in a big manly voice that he offered for sale four stanzas at a thousand rupees each, when the king's daughter, who was sauntering in the verandah adjoining her room on the topmost story, heard this, she called on one of her female attendants to fetch her the stanzas. They were accordingly brought. She read them, was exceedingly pleased, paid the servant the amount demanded, and got them off by heart.

Meanwhile, the author of the Kavikarnarasûyana, still unsuccessful in seeing the king, finally went to Sriraigam, the island in the Kâvêrî, famous for its Vaishnava temple and in the early annals of the English in South India, dedicated his work to the god Raiganâtha, and became "double-lived in regions new."

Afterwards, while at a game of chess with her father, the king's daughter chanced to make some remarks on the play, and quoted a line of the poetry she had learnt. This attracted the king's attention, and he requested her to quote the whole stanza. She did so, and the king was exceedingly pleased, and asked her for some details of the author, when she narrated to him the circumstances in which she got possession of the stanzas, but said that she knew nothing of the author. The king immediately rose up, went to his court, read the stanza before the assembly, and asked them whence it was, when one of the assembly informed him that it was from such and such a work, of the author's advent hither, how he had remained a long while in order to see the king, how he was frustrated in his attempt, and how in utter disgust he left the place. The king was very grieved, and immediately sent word to the poet to come to see him. But by that time the poet had dedicated the work to the god Ranganatha, and he sent word to the king to that effect. The king thereupon requested the poet to allow him an opportunity to go through the book, which request was complied with. The king then, it is said, compensated himself by the writing of Vishnuchittiya, though some maintain that the work of writing the new poem was entrusted to Peddana by the king as a sort of But considering the importance of the position Peddana held at the court, and the amount of respect he commanded, one is bound to say that this was highly improbable in the very nature of the circumstances:

Although a Vaishnava, Krishnarâya shewed no hatred towards the Saiva, and the various grants of land he made to Saiva temples speak very well of him. At his court were members of other sects also.

There were Saivas of the type of Nandi Timmana, extreme Saivas of the type of Dhurjati, Madanagari Mallayya, etc. Of the learned men of his court, eight are distinguished as the ashta-diggajas, or eight elephants who uphold the world of letters, in allusion to the eight elephants that support the universe at the cardinal and intermediate points of the compass. Allasani Peddana, Nandi Timmana, Iyalaraju Ramabhadra, Dhurjati, Madayyagari Mallana, Pingali Surana, Ramarajabhushana and Tenali Ramakrishna are their reputed names. We have our own doubts as to the three last being contemporaries of Krishnaraya, but we can learn from some of the works of these authors that the first five flourished in his time. We have already seen that the first two have dedicated their works to the king. The third must have been very young at the time, but he began to write, under the orders of the king, the Kathāsārasangraha, which was afterwards completed. It is not half so chaste and elegant as his later work the Ramābhyudaya. Dhūrjāti in his Krishnarājavijayā states certain facts about

the conquests of Krishnarâya over the Musalmân princes of Bijapur and Golconda, which he says were recorded by Mallana in his Rājašākharacharitra. We learn from the History of Kondavîdu that Tâllapâka Chinnana, the writer of the Ashtamahishākalyāṇa, flourished at the same period. But though Rāmarājabhūshaṇa and others are said to have flourished at this time, and though stories are current in the Telugu country to that effect, we learn a contrary state of things from a study of the inscriptions and from other more reliable sources. A study of the works themselves will confirm the inscriptions.

There is a story current that Timmarasu alias Appâji was a Niyôgi Brâhman. Of all those, who by their own efforts and without usurpation of the rights of others, have raised themselves to a very high social position, there is no one the close of whose history presents so great a contrast to its commencement as that of Appâji. Left an orphan at a very early age he eked out a livelihood by tending cattle near Tirupati. And the story goes that while sleeping under the leafy spreading branches of a large banyan tree on a summer afternoon, a huge snake about the thickness of a walking stick emerged from the tree, approached the boy, and with its hood upraised prevented the sun's rays from falling straight on his face. A wayfarer saw the incident, waited at a distance till the boy rose up from his sleep, informed him of what had happened, and requested him to remember him when he should attain an exalted position. The wayfarer was, it is said, Bhaṭṭumūrti, a celebrated poet. But it can be proved, however, that they were not contemporaries!

We learn from a great many records that Kṛishṇadêvarâya left no sons, while from one of the inscriptions we find that Achyutarâya was his son, and from another that Sadâsivarâya was his son. But these are matters for further investigation.

The transactions that followed the death of Kṛishṇarâya, says Wilson in his Catalogue of Mackenzis Collection, p. 87, are very unsatisfactorily related by native writers. The prince had no legitimate male children of his own, and the nearest heir, Achyutarâya, who is variously termed his brother, cousin, and nephew, being absent, he placed a prince named Sadásiva on the throne, under the charge of Râmarâja, his own son-in-law. Achyuta returned and assumed the government, and on his death Sadásiva succeeded under the care and control of Râmarâja as before. There is in some statements an intimation of a short-lived usurpation by a person named Salika Timmana, and of the murder of the young prince who succeeded Kṛishṇarâya in the first instance, and the Muhammadan accounts tend to shew that some such transaction took place. On the downfall of the usurper, the succession proceeded as above described. The reigns of Achyuta and Sadâsiva and the contemporary existence of Râmarâja are proved by numerous grants. Those of Achyuta extend over a period of twelve years, from 1530 to 1542 A. D., and those of Sadâsiva from 1542 to 1570, whilst those of Râmarâja occur from 1547 to 1562.

Who Sadásiva was, however, does not very distinctly appear. Some accounts call him the son of Achyuta, whilst others represent him as descended from the former Râjas of Vijayanagara; at any rate, it is evident that during Râmarâja's life he was but a puppet prince. According to Farishta, Râmrâj was the son of Hêmrâj and son-in-law of a Râja whom he names Sivaray erroneously for Krishnaray. Râmaray, he adds, succeeded on his father's death to his office and power, and on the death of an infant Râja, for whom he managed the affairs of the government, he placed another infant of the same family on the masnad, and committing the charge of the prince's person to his maternal uncle, Hoji Trimmal, retained the political administration of the state. During his absence on a military excursion, the uncle of the Râja and several nobles conspired against the minister, and gained to their party an officer of Râmrâj, who was one of his slaves left in military charge of the capital. Finding the insurgents too strong for him Râmarâja submitted to an amicable compromise with them, and was allowed to reside on his own territorial possessions. After a short interval, the slave, being no longer necessary, was murdered, and Trimmal, the uncle, assumed the whole power. He next killed his nephew, and reigned on his own behalf, conducting him-

self with great tyrauny, so that the chiefs conspired to dethrone him, but with the assistance of Ibrâhîm 'Â dil Shâh he was enabled to maintain his authority. On the retreat of his Musalmân allies, the Hindu nobles with Râmarâja at their head again rebelled, defeated the usurper, and besieged him in his palace in Vijayanagara; when finding his fortune desperate, he destroyed himself. Râma then became Râja.

Now, comparing this with the Hindu accounts, we should be disposed to identify Hoji Trimmal with Achyutarâya. Some of the Hindu accounts, as above noticed, concur with the Muhammadan as to the murder of the young prince, and in Salika Timma we may have the slave of Râmarâja, although the part assigned to him in both the stories does not exactly coincide. Râmarâja, both agree, was obliged to resign the authority he held after Kṛishṇarâya's death, and the only irreconcilable point is that Hindu accounts specify the appointment in the first instance of Sadâsiva. But the weight of evidence is unfavourable to their accuracy, and Sadâsiva was probably made Râja by Râmarâja and his party in opposition to Achyutarâya. This will account for the uncertainty that prevails as to his connection with Kṛishṇarâya, as well as for his being taken, as some statements aver, from the family of the former Râjas. At the time of the demise of Kṛishṇarâya, the kingdom of the Carnatic had reached its zenith, and Achyutarâya who succeeded him in 1530 A. D. added to the empire by subjugating Tinnevelly and other places.

We shall next enquire in detail of the poetical merits of the Achyuta-diggajas (!), who formed the beacon-lights of the court of the Andhra-Bhôja. The foremost of them was, as we have already seen, Allasâni Peddana. He was a Nandavarîka Niyôgi Brâhman, the son of Chokkana. He was born in the village of Dôranâla, in Dupad taluk, in the Bellary District. He was, as we have already seen, the Laureate at the court of Krishnadêvarâya. In his infancy he studied the Sanskrit and Telugu languages, and in due time obtained a critical knowledge of both these tongues, and was able to compose verses in either of them. His abilities procured him the situation of court poet to Nrisimharâya, on which monarch he wrote several panegyrics. After his death, his son and successor, Krishnarâya, patronized him, and appointed him as one of his Ashṭa-diggajas.

Peddana's Telugu poems are much esteemed for their harmony. He composed an elaborate work, entitled Svarôchisha Manucharitra, or more shortly Manucharitra, in four ásvásas. The poem deals with the following subject. A religious Brâhman, Pravarâkhya, an inhabitant of Mayapuri, felt an ardent desire to visit the summit of the Himâlayas, and as it was impossible to proceed there by human ingenuity, he was anxious to satisfy his desire by some supernatural agency, and in consequence stopped every sannyasin and traveller that he saw journeying thither, in order that he might obtain from them the secret, by which they were able to surmount all difficulties, and go to the mountain-top. He was in the habit of inviting these people to his house, and courteously to entertain them in hopes to obtain from them the secret. In this way there came a devotee to his abode, and as his manner was more than usually complaisant, the Brâhman strenuously besought him to furnish him with the means of proceeding to the summit of the Himâlayas. The devotee acceded to his entreaties, and gave him the juice of a plant, which he rubbed on his feet, and desired him to soar up into the ethereal regions, repeating the name of the goddess. Pravarakhya immediately soured up into the skies, not for a moment thinking how he was to return home, and when the juice on his feet was dried up, he lost the power of flying, and roamed about the beautiful gardens on the mountain-summit. While he was thus strolling about, he heard certain soft sweet notes, and proceeding thither, saw a beautiful Gandharva damsel, went up to her, and besought her to direct him in the right track. As he was very comely, and the damsel had never before beheld a human being, she fell in love with him, but was resolved to behave with reserve, so that he might not discover her real sentiments. She, therefore, reprimanded him for entering her bower without her permission, and told him to find the road out as well as he could for himself. The Brahman, discouraged at the harsh tone in which the damsel spoke, made a precipitate.

retreat, and making his way to a neighbouring grove, performed intense devotion to the god of fire, who, it is said, appeared to him under the semblance of a Brâhman and conveyed him to his own lodgings. Meanwhile the Gandharvâ was inconsolable at his loss, having no idea that her behaviour to the Brâhman would have such a termination. She expressed her grief by dashing her head on the ground and rolling on the floor, and by various other deeds which shewed the poignancy of her affliction. A male Gandharva, in the interim, took the form of the Brâhman, came to her, and passing himself off for Pravarâkhya, enjoyed with her. She discovered the trick when too late, but resolved to be revenged. She became pregnant, and was in due time delivered, and the child waxed great, and became Svârôchisha-Manu, the sovereign of Jambudvîpa.

In the introduction to the poem, Peddana takes an opportunity of expatiating on the valour of Kṛishṇarâya and describing his victories over his enemies, and chiefly over those of the Muslim faith. The poet must have survived the king pobably by about five years and breathed his last about 1535 A. D. at his own residence at Doranala. The severe misfortune he experienced in the loss of his royal patron found a poetic expression in the very pathetic elegy he wrote on the occasion, in strains the more touching as they were really felt. The sorrow that he expressed was unfeigned on his part, as the munificence of his royal master, on many an occasion, created in the poet sentiments of the most fervent gratitude. The heir and successor of Kṛishṇarâya, Râmarâya, shewed great kindness to the poet, who commanded a world of reverence and love from the king, and would utter verses only when he willed, and not at the royal command. His works are disseminated in every province where the Telugu language is spoken and understood, and there are few poets who gained more popularity during their lifetime and have been more esteemed by posterity than Allasâni Peddana, Tikkana (the writer of the later fifteen parvans of the Mahābhārata in Telugu) excepted.

One day, when the court was full of poets of all descriptions, Peddana poured forth an impromptu verse at the request of the sovereign and displayed his equal knowledge of Telugu and Sanskrit languages and received marks of distinction from the king to the entire satisfaction of the people assembled, poets included. The poets had previously been contented with translations from the Sanskrit and had never tried their hands at original Telugu compositions. As Peddana was the pioneer of that movement, he was called "the grandsire of Telugu Bards." He gathered materials from a scrap of the Mārkandēya Purūņa, and wrote an original poem, the first of its kind, — the Svārōchisha Manucharitra, and from his time to that of Rāmarājabhūshaṇa, the writer of the Vasucharitra, the poets one and all followed his footsteps.

He was treated more or less as a sort of feudatory prince, and was presented with a good many agrahdras, the chief of which was Kôkata. Though by birth'a Smârta, he was a latitudinarian in religion. This is borne testimony to by the following inscription found in Col. Mackenzie's Manuscript Collections:— "Allasâni Peddana, a Brâhmau, a Nandavarika, the son of Chokkarâjah. The village of Kôkata conferred on him by king Krishna Deva Roya, was given over by the poet to a certain number of Vaishnavas. The new appellation which the village received was Satagôpapura. In S. S. 1440, on the 15th day of the white fortnight of Vaisâkha (i. e., full-moon day) of the year Bahudhânya, the poet raised a stone inscription in Sarvakâlêsvara Swami temple of the place, that he gave over land yielding two putities for purposes of daily oblations. The next year on the twelfth day (dvādasî) of the white fortnight of Karttika, he gave land yielding four putities and a half to Channakesava Swami and raised an inscription to that effect After the time of Krishna Deva Roya, i. e., during the time of Sadasiva Roya and Krishna Roya, and Mallu Ananta Roya of Nandyal, this Kêkata Agrahâra became the exclusive property of Brahmans."

It is said that Peddana has written a poem entitled Harikathására, but we know of it only from fragments that have come down to us of the work in the Rangarátchhandas and other treatises on Rhetoric. He was the first to introduce a large influx of Muhammadan and other words of foreign origin into serious composition in Telugu, and more or less thoroughly

naturalised them. His contemporaries followed his footsteps in this direction also. A critic on his Manucharitra finds fault with him for having plagiarised from the Naishadha and Markandeva Purána. It is true that he has taken the plot of his poem from the Svárôchisha Manusambhava in the Markandeya Purana, and that he has imitated in certain methods of expression Marana, the Telugu translator of the aforesaid purana. From a study of Peddana's poem itself, also, numerous instances can be found, shewing that he had the greatest regard for Srinatha and his Naishadha, and that he, to a major extent, modelled his expression after the fashion of the Naishadha. Srînâtha was the first to introduce long Sanskrit samásas into Telugu poetry, and there can be no gainsaying that Peddana stuffed his poem, the fourth dévûsa excepted, with long-tailed Sanskrit samasas, the result of a careful study of the work of Srînâtha. We have no reason, however, on this account, I think, to find fault with Peddana, and charge him with plagiarism. Indeed, the system of borrowing expressions from the older poets is in vogue down to the present day. There are certain stories current of Tenâli Râmakrishna finding fault with Peddana for certain stanzas of his, but such stories are far from being credible, considering the times in which both of them flourished, and the reputation the latter enjoyed in and out of the king's court and the way in which he put poetical queries to people who visited the place to receive royal presents.

The poet next in importance was Nandi Timmana. He was a Niyôgi Brâhmana of the Âpastamba sútra, Kauśika gôtra, and the son of Nandi Singana and Timmâmbâ. He was a pure Saiva and the disciple of Aghôraguru. He was the nephew of Malayamâruta, the writer of the Varáha Purâna. He was a native of the village called Gannavara. He composed a work called the Pârijátāpaharana, in which is recorded the story of Srî Krishna procuring the pârijāta flower from the garden of Indra through the sage Nârada, for his consort Rukmini. The poem consists of three áśvásas written in a smooth, elegant style, and the images and similes are very bold and striking.

There is a curious story current regarding the circumstances under which the poem was written. It is said that on a certain night after supper the king held court till midnight, and then retired to bed. His wife who remained a long while conversing with her female friends, waiting for her husband, at last retired to bed as it was very late. Her female friends then covered her with a sheet and went their own ways. Krishnarâya then entered the room, and reclined on his bed. Not long after his wife's feet came in contact with his ears. The king immediately rose, surveyed the room, saw the sleeping posture of his spouse, and, bitter with rage, stood pondering thus within himself: - " How hard-hearted are women? Perhaps she was angry with me for having delayed so long. It does not matter much if she is angry, but she has tried to insult me. She will not do so in future, if I punish her now." Grinding his teeth, he resolved to punish her very severely, and went and slept in a different room. The queen heard of what had transpired from her maid-servants, was sore afraid, and remained disconsolate. Nandi Timmana, the poet who accompanied her from her father's household, understood that something was wrong from her face, approached her in secret, and requested her to inform him of what troubled her. She replied that her very life would be at stake if the secrets of the seraglio got abroad, that she would have to suffer according to her past karma, and that he need not trouble himself about her trouble. He assured her that he would keep her secret, and devise means for an amicable settlement, and that he was of no use to her if he could not render such trifling help, being an intimate friend of her father. The queen then informed him of what had happened, sobbing from very heaviness of heart. The poet consoled her, assured her that within a week everything would go on smoothly, and that her husband would pardon her. He then went home and thought seriously of the difficulty of his undertaking, prayed to his deity, and came to a resolve that he would write a poem in which he would incidentally give full expression as to what he had undertaken to do and thus bring the king over to his side. He, therefore, took the story of Pârijâtâpaharana, and composed a poem on the subject, and accomplished his object in the very first dévasa. He then finished the

poem and informed the king, who, on an auspicious occasion, ordered Timmana to read his poem. In the course of the reading, Timmana narrated how Nârada, on a visit to Srî Kṛishṇa, gave him a pārijāta flower, which was given over by the latter to Rukmiṇî, how Satyabhâma, another wife of Srî Kṛishṇa, became enraged at it, and abused Srî Kṛishṇa for his partiality, how she kicked him on the forehead with her left leg, how the latter tried to console the former instead of feeling angry with her, and so on. This immediately recalled to the king's mind his quarrel with the queen. He became very sorry for his past conduct, and desired to effect a compromise with his spouse. The poet understanding the accomplishment of his object from the expression of the king's face, was right glad, and, at the special request of the king, continued his poem. After the court was dispersed, the king went and lived happily with his queen. The matter was communicated very confidentially to the poet by the queen next morning, who, when he heard it, was exceedingly glad.

(To be continued.)

FOLKLORE IN SALSETTE.

BY GEO. F. D'PENHA.

No. 21. - The Louse and the Rat.

A New Cumulative Rhyme.

A louse was once going to seek, as she said, pô! bharun khẩvá piválá ani áng bharun kaprá, a bellyful of food and clothes to cover her body. As she was trudging on slowly she was met by a dog, who said:—"Vu bắi, Vu bắi, kanha go zắté? Sister louse, sister louse, where are you going?"

The louse answered:— "Zátain zavár milél pô! bharun khává piválá ani áng bharun kaprá, I am going where I can get a bellyful of food and clothes to cover my body."

Upon this the dog said :-- "Chal manje sangati, Come with me."

But the louse said: — "Kôn ếl tuje sangáti? Tulá koni márlam kelam mhanje tum bhu bhu bhu karśil ani palśil; mangam mi kavár záun? Who will come with you? Should any one beat you, you will cry 'bow bow wow wow' and run away; where shall I go to then?"

So saying the louse resumed her slow walk, and as she walked and walked and walked, she came across a cat who said to her: — "Vu bái, Vu bái, kanha go záte? Sister louse, sister louse, where are you going?"

And the louse answered:— "Zátaim zavár milél pót bharun khává piválá ani áng bharun kaprá, I am going where I can get a bellyful of food and clothes to cover my body."

Hearing this the cat said :- "Chal manje sangati, Come with me."

Whereupon the louse replied: — "Kôn ếl tvịc sangáti? Tulá koni márlam kelam mhanje tum mew mew karśil ani palśil; mangam mi kavár zấun? Who will come with you? Should any one beat you, you will cry 'mew mew' and run away, where shall I go to then?"

Having thus spoken she went her way, and again she walked and walked and walked. On her way she met many animals who all asked her where she was going, and who, on being told of her errand, asked her to go with them, but she refused every offer. At last, as she was still walking and walking, she came upon a rat, who asked her: — "Vu bāi, Vu bāi, kanha go zāte? Sister louse, sister louse, where are you going?"

The louse answered: — "Zátaim zavár milél pô! bharun khává piválá ani áng bharun kaprá, I am going where I can get a bellyful of food and clothes to cover my body."

The rat hearing this said : - " Chal manje sangati, Come with me."

Now the louse knew that a rat must be living comfortably, with plenty of food to eat and clothes to wear. So she accepted the rat's offer and went into a hole in which the rat dwelt.

There, as she had anticipated, the louse found plenty of all things — food as well as clothes, — and lived happily for some time.

One day the louse said she would make aṭṭolam¹ if the rat would fetch some rice and spices and jaggree. The rat went about and soon brought what was necessary from shops and elsewhere, and handed it to the louse, who set about making the áṭṭolam. As the áṭṭolam was cooking, the rate smelt a fine savour, which made him restless as to when it would be ready, so that he might eat it. The louse, who observed the restlessness of the rat, and knew well the greedy propensities of that animal, warned him not to peep into the pot, as he might possibly fall inside. Having thus warned the rat, the louse went to fetch water. As the áṭṭolam became more and more savoury in the course of the cooking, the rat became more and more restless, so restless that he could restrain himself no longer, and, disregarding the warning of the louse, got up on the oven to have a look at the áṭṭolam, but down he fell in the pot and died.

When the louse returned with water she missed the rat, and easily guessed that he had not heeded to her warning: and right enough, on looking, she found him dead in the pot in which the *ditolain* was being cooked. But what was to be done now? She threw away the *ditolain*, dug a hole near a hedge, and buried the rat. In digging the hole, some of the roots of the trees that formed the hedge were cut up, and consequently the trees became somewhat shaky.

Now it happened that a baglá (a crane) was in the habit of every day coming and taking his stand on one of the trees. For many a day the crane had found the tree steady, and was, therefore, surprised when it shook as he alighted on it, and thought to himself: — "Kál mi id zhárávar baislum te em zhár hálat nôtam, áz baislum te zhár háltei, Yesterday when I sat upon this tree it did not shake, but to-day as I sat down it shook." So he asked the tree for the reason of it.

The tree replied:—"Undir mand mele te oiche fațti garile, oi reli mulain vin, ani baglam relam pinsam vin, Uncle rat died and was buried at the side of the hedge, so the hedge became rootless, and the crane became featherless."

Upon hearing this, "gal gal gal gal" the crane dropped all his feathers and flew away and alighted upon a banyan tree. The banyan tree which had often seen the crane before with his feathers on, now began to wonder at seeing him featherless, and began to think within itself: — "Kâl en baglan âilan te tiâlâ pinsan hotin, âz âilain te tiâlâ pinsan nai, Yesterday when this crane came he had feathers, to-day he has come, but he has no feathers" — and the tree asked the crane for the reason of it.

Said the crane: — "Undir mand mele to oiche fatti garile, oi reli mulain vin, baglain relain pinsain vin, ani vor rela panain vin, Uncle rat died and was buried at the side of the hedge, so the hedge became rootless, the crane became featherless, and the banyan tree became leafless."

Upon this "khal khal khal" fell off all the leaves of the banyan tree. Now a horse, that was in the habit of grazing in that part of the forest, often took protection from the rays of the sun under that tree, and was quite surprised to see the tree leafless. The horse began to think over the matter, and thought within itself: — "Kâl dilum te id vôrâld pânam hotim, dz dilum ani bagitaim te pânam nai, Yesterday when I came I saw that the tree had leaves, to-day when I come I see that there are no leaves upon it." So he asked the tree for the reason of it.

The tree replied: — "Undir mâmâ mele te oiche fațți gările, oi reli mulan vin, baglan relam pinsâm vin, vôr rela pânâm vin, ani ghorâ relâ kânâm vin, Uncle rat died and was buried at the side of the hedge, so the hedge became rootless, the crane became featherless, the banyan tree became leafless, and the horse became earless."

¹ This is a sort of gruel, prepared out of new rice, with the addition of jaggree and some ingredients such as cardamoms to sweeten and lend flavour to it, Almost every Bombay East Indian family makes *attolam* on All Souls' Day.

As soon as the horse heard this, he dropped his ears! Having done this, the horse went, as was his wont, to a tank close by to drink water. When the tank saw the horse without his ears, it began to wonder, and to think thus: — "Kál o ghorá áilá te tiálá kán hote, áz áilái te tiálá kán nai, Yesterday when this horse came he had ears, to-day he has come but he has no ears" — and the tank asked the horse for the reason of it.

And the horse replied: — "Undir mámá mele te oiche fa!!i gárile, oi reli mulám vin, baglam relam pinsám vin, vôr relá pánám vin, ghorá relá kánám vin, ani talam relam pániá vin, Uncle rat died and was buried at the side of the hedge, so the hedge became rootless, the crane became featherless, the banyan tree became leafless, the horse became earless, and the tank became waterless (dried up)."

Scarcely had the horse finished his tale, when the water in the tank dried up. An old groom, who drew his daily water-supply from the tank, came to fetch water, and was surprised to see all the water dried up. Thought he to himself: — "Kál áilum te talam bharlelam hótam, áz bagitaim te suklaim, Yesterday when I came the tank was full, and to-day I see that it has dried up" — and the groom asked the tank for the reason of it.

The tank replied: — "Undir māmā mele te oiche faṭṭi gắrile, oi reli mulām vin, baglam relam pinsām vin, vôr relā pānām vin, ghorā relā kānām vin, talam relam pāniā vin, ani ghorē wāllā relā sosā vin, Uncle rat died and was buried at the side of the hedge, so the hedge became rootless, the crane became featherless, the banyan tree became leafless, the horse became earless the tank dried up, and the groom must remain without quenching his thirst."

When the old groom heard this story, he was so overcome with grief that he dashed his head against a stone on the edge of the tank, and then, wonder of wonders! the tank immediately filled with water, the horse got back his ears, the banyan tree its leaves, the crane his feathers, and the hedge its roots!

MISCELLANEA.

NOTES ON MARATHA FOLKLORE.

WHEN a Maratha gets up in the morning, he will not allow the first sight to be the face of a widow. If he so sees one accidently, that day is supposed to pass not without much friction. To see the face of a baby or child early in the morning, is considered to be very lucky. Some people, as soon as they awake, take the name of God, and then look at the palms of both hands. The finger ends are supposed to be the seat of Laksimi (Goddess of Wealth), the palm that of Sarasvati (Goddess of Learning), and the wrist is supposed to be the seat of the Almighty. Some repeat some ennobling poems for an hour or so. After washing their mouths in the morning they utter the twelve names of Arjun — the beloved of Srî Krishna. The name of that great hero of the Pauranic Age is supposed to do away with all calamities, and to lead to success. Then they utter the names of the five virtuous, much eulogised, women - Ahilyâ, Draupatî, Sîtâ, Târâ and Mandôdarî. Their names are supposed to have the power of expiating all sin.

A man going on an important business will not allow the first sight to be the face of a widow.

But if he accidently does so, the object looked for will not be attained. On stepping out of the house, if he first sees a virgin or a woman coming towards him with a pot full of water, it is considered to be very auspicious. The simplest rule—as it obtains among the Marâthâs—is to take the name of God and then go to work.

Whenever any one writes a letter or any other important paper he puts on a turban or a cap on his head. Mourners write such things bareheaded.

Unwelcome or shocking news is not given to a man while he is taking his meals. The object of this is not to disturb the feelings of anybody while he is taking his meals. Letters are not read while a meal is being taken.

Men in mourning do not put on their turbans. They tie a dhôti round the head. Females in mourning do not apply kunkum (a vermilion spot, the sign of wifehood) to the forehead. They neither put on their ornaments, nor comb their hair, as long as the mourning lasts. Toilet is strictly prohibited in mourning. Sweetmeats are not taken nor holidays are observed, out of respect to the memory of the deceased. When a

man dies, his friends and relatives go to his house and console the members of the family. They allude to the virtues and keen intellect of the departed, and then say that they were very much aggrieved when they heard the news. The feelings of the family, especially women, being touched, they begin to cry. They are then told that the world is all mdyd or illusion. It is just like a bazar, where we come for business and then depart. Death is sure to overtake every body and what happens is through the will of God-No marriages or other festivities take place in the house of mourning for at least six months. The family is even prohibited from cooking rich dishes. If the neighbours, especially women, see that they do so, they murmur and taunt the family with having no respect to the memory of the deceased. If a father or mother dies, the eldest son abstains from going to parties or other entertainments at his friends or other relatives. He sleeps on a hard bed, and does not put on shoes for a year. Lamps, drinking pots, dhôtis, bedding and other clothes are given in charity. It is said that the soul of the dead requires a year to go to heaven.

On the tenth day after the death of a person, his relatives go to a river and make small balls of rice, which, after some ceremonies, are thrown to crows to eat. If the crows do not come, they say that some desire of the deceased remains unfulfilled. Judging from the character and wishes of the dead, they guess what these may be. They then express every likely desire one by one, and call on the crows to eat the balls. When a crow touches a ball, the desire named at the time is considered to be unfulfilled. They guarantee to fulfil that desire themselves, and then leave the place for home. Two days after they give a sumptuous banquet to their caste-fellows in the name of the dead.

If the father or mother of a person dies within six or eight months of the date of his marriage, the bride is considered to be unlucky. They say that the family did not fare well on account of her coming to their house. But if the family, gains some pecuniary ends during the said period, they attribute that incident to her presence.

Among Marâṭhâs, the husband and wife never address each other by their names. Life is supposed to be shortened if they so address each other. This supposition, I believe, has grown out of the modesty peculiar to the Marâṭhâ society.¹

A Brahman will not drink water or eat anything, when his sacred thread is broken asunder. A married woman will not go out of the house unless there is kunku (sign of wifehood) on her forehead. She will not drink water if the mangal satra (small heads of glass with golden heads in the middle threaded together and tied by the husband round the neck of his wife at the time of marriage) is broken asunder.

The mother of the bridegroom is very much respected and honoured by that of the bride. The latter has, on one occasion in the marriage ceremony, to wash the feet of the former.

When the bride comes to the house of her husband, a new name is given her. The bride is then introduced to the friends and relatives of her husband. The couple have to go to the shrines of their family gods. The Sastras enjoin that, whenever a man makes a pilgrimage to any holy place, he should be accompanied by his wife. If he disregards this injunction, his act is not considered to be meritorious. At sacred places, — especially at Banâras — they vow not to eat for the rest of their lives certain vegetables and fruit.

On the fifth day of the birth of a child the goddess Sati is supposed to write the future career of the child on its forehead. The goddess is therefore worshipped and invoked to make the future of the child as brilliant and successful as possible. On the twelfth day, a name is given to the child, and sugar distributed amongst friends and relatives.

A mother, while applying lampblack to the eyes of her child, applies the same a little to its cheek. The object of this peculiar act is that the child should not suffer from the glance of the Evil Eye. When a child cries too much the mother attributes it to the effect of the Evil Eye. She then takes a little salt and chillies and removes (by uttering certain charms) the blast of the Evil Eye.

A widow wears a red, yellow or orange-coloured sari. She is prohibited from wearing black or semi-black coloured saris, and from putting on ornaments or jewels on her person. The object of such a prohibition seems to be that she should not make herself attractive by putting on ornaments, or rich and fancy clothes. Childwidows keep their hair, put on ornaments, and wear any saris they like. The father or mother see to this, that being the only kindness which they can shew to their beloved child.

Saris worn at night are considered unclean, and are not touched so long as the morning meal is not over.

Women generally worship the tulasi (a sacred plant) and Rangunath (the idol of Sri Krishna).

^{1 [}It is, however, a custom common to all India.—ED.]

In the morning they bathe, change their saris, and, before eating anything, attend to the worship. They pray and implore for the longevity and welfare of their husbands. A virgin prays for a virtuous and good husband. In the evening, males as well as females go to temples.

In chatur masya (i. e., four months in a year) Puranas are everywhere read, and Kirtanas (religious lectures accompanied by singing) celebrated. A woman generally takes up some vrata, i. e., she vows to give daily some article of food in charity; to supply some articles of worship to a temple; to abstain from eating some articles of food during the said period. She chooses such vrata as the means of her husband will permit or as will be compatible with her health. Some women make it a rule throughout life to utter the name of Râm before eating anything. When anybody commits sin inadvertently, or hears any horrible news, he says:—
"विज्ञावनम:" (we bow to the God Vishņu).

The bride and bridegroom tie to the hand of each other a kankan, which is a sign of the lifelong bonds of union. They have also to walk seven steps together and utter some mantras to the effect that mutual love should be genuine and that they should contribute to the welfare of each other.

A pregnant woman is very sumptuously fed, and all her desires are attended to. Clothes of

her liking are also supplied her. Her desires and likings are supposed to have effect on that of her child. If any of her desires be thwarted, the child will subsequently hanker after the desired object.

A woman is called the "Lakshmi of the house." If a husband unnecessarily abuses his wife the Goddess of Wealth (Lakshmi) will not smile on him. On the contrary he will be cursed and destined to drag a miserable existence.

Before going to stay in a newly-built house, a religious ceremony is performed. The object of this ceremony is two-fold: to pacify the evil spirit if the house is haunted by one, and to pray that the new house should be propitious to the family.

If a crow enters a house, it is considered to be polluted, and a religious ceremony is prescribed for its purification. It is a great sin, in the eyes of a Marâthâ, to see a couple of crows sitting together. If anybody kills a cat, the penance for his sin is to go on a pilgrimage to Banâras. To hear the hooting of an owl is considered to portend evil.

At the time of bathing, a Marâțhâ invokes the rivers Gangâ, Yamunâ, Godâvarî, Narbûdâ and other Tirthâs to come to his bathing water and to expiate his sins.

The morning and the evening times are considered to be sacred, and everybody tries then to speak truth and to avoid bad language.

Y. S. VAVIKAR.

·NOTES AND QUERIES.

CYPAYE AND BAILLARDERE.

HERE are two extracts from the Journal of M. Flouest, 1782-6, in Burma, which by the way is full of valuable Indo-European expressions, giving new forms, not to be found in Yule's Hobson-Jobson, for two well-known words:—

Sepoy.

"Je reçus (le 7 Janvier, 1785) les ordres de ce général de partir le 12 pour l'établissement de Karikal, d'embarquer le mât de pavilion, l'artillerie, les vivres et 400 cypayes commandés par M. Hobillard avec dix officiers passagers."—
Toung Pao, Vol. I. p. 204.

Bayadère.

(Bayadère is not a real Indo-Europeanism, but a Franco-Portuguese term.)

"Lorsque tout est préparé, orné et décoré avec art, ils donnent un festin, font jouer la comedie, ensuite ils donnent un bal ou figurent les Baillardères . . . Femmes qui sont appelées a toutes les ceremonies pour danser."—
Toung Pao, Vol. II. p. 15.

R. C. TEMPLE.

MARATHA MARRIAGES IN HIGH LIFE— SUDRA CASTE—BRIDEGROOM'S PROCESSION.

On his way to the bride's house, the bridegroom stops at the Maruti (temple of Hanuman) to rest and make his devotion. Every village in Western India possesses one. The Gâyakwârs of Barôdâ halt at Râjrajêśwar, a well known temple to Mahâdêva in Barôdâ, containing also a shrine to Mârutî (Hanumân, the monkey-god). A brother or some very near relative of the bridegroom precedes him, carrying in procession to the bride jewellery, a sárí (robe), and a chôlí (bodice). On arrival he is feasted, but returns in time to meet the bridegroom with people from the Mârutî to invest him with the pôshak (dress of honor). The whole cavalcade then proceeds to the bride's house, so as to reach it at the appointed hour, the bridegroom being mounted on a charger or an elephant.

THE LATE B. V. SHASTRI in P. N. and Q. 1883.

ESSAYS ON KASMIRI GRAMMAR.

BY THE LATE KARL FRIEDRICH BURKHARDT.

Translated and edited, with notes and additions,
by G. A. Grierson, Ph.D., C.I.E., I.C.S.

(Continued from p. 232.)

PARADIGMS.

202. Ist Declension (Masculine, a base). غور tsur, thief, Oblique base غور tsura.

	· Singular.	Plural.
Nom.	tsúr, the thief, اك چُور ak tsúrah, a thief	tsûr چُوز
	tsúra, O thief!	
	tsūr, a thief	
	ر المراقب ssûran, by a thief	
Dat.	tsúras, to a thief	tsûran
Abl.	tsúras [gara] nisha, from a thief	tsûrau nisha چُورو نشِه
Gen.	tsúra sond, etc. (see §§ 198 and 206),74 a thief's.	tsúran hond, etc.74 چورن هنده
Loc.	tsûras manz, in a thief	ל / ' tsûran manz בירנט מגנ

Example of a noun of action. — دين diun, to give; Nom. acc. ونُس dinas, etc.

203. 2nd Declension (Masculine, i base).

لله كُل kul, tree, Oblique base كُل kuli.

	Singular.	Plural.
Nom.	kul, the tree, مُلِكُ kulah, a tree	لي مُحل المالة ا
Voc.		kulyau گليو
Acc.	ال أكل kul, a tree	ل گول kuli
	ل kuli, by a tree	kulyau Zhe
Dat.	السي السي kulis, to a tree	kulen كلن
	ساية [گوس] نشية kuli [guris] nisha, from a tree	
Gen.	kuly-uk, etc. (see §§ 198 and 206), of a tree	kulen hond کلی هند
Loc.	الس منز kulis manz, in a tree	kulen manz کَلِن مُنز

⁷⁴ The Genitive will be dealt with separately, hereafter.

204. 3rd Declension (Feminine, i base). $k\hat{u}r$, a daughter, Oblique base مُحُورِ $k\hat{o}ri$.

	Singular.				Plural.
Nom.	kûr, the daughter, کور kôrah, a d	aught	er		kôri کورة
Voc.	kôri or مُحورة kôri, O daughter!	•••		•••	kôryau Žecke
Acc.	kűr, a daughter	•••	•••		kôri گورِة
Instr.	kôri, by a daughter	•••	•••	- 1	koryau گوريو
Dat.	kôri, to a daughter	•••	•••		kôren ⁷⁵ کورِن
Abl.	کورة نشه kôri nisha, from a daughter	•••	•••	•••	leôryau nisha75 كوريو نشه
Gen.	المن مند kôri hond, etc. (see §§ 198	and	206),	of a	kôren hond,75 etc.
	daughter.			1	
Loc.	kôri manz, in a daughter	•••	•••]	kôren manz ⁷⁵ كُورِن مُنوْ

[This Hindû grammarian Îśvara-kaula, in his Kaimîra-śabdûmṛita, makes the oblique base of the dative, genitive and locative singular, and the nominative and accusative plural, in this declension, end in e not i. Thus kôre hond, kôre manz, kôre, kôre. This does not apply to the instrumental or ablative singular. This refinement of pronunciation does not seem to prevail amongst Musalmâns.]

205. 4th Declension (Feminine, i and a base). It gad, a fish, Oblique bases, It gad (sg.), It gad (pl.).

	Singular.	Plural.			
Nom.	Sk gád the fish, sSk gádah, a fish	•••	•••		858 gáda
Voc.	gádi, or عاد gádi, O fish!	•••	•••		gáḍau گاؤ
Acc.	5 € gáḍ, a fish	•••	•••		४५ gáða
Instr.	85 gádi, by the fish	***			ر الله على الله الله الله الله الله الله الله ال
Dat.	856 gádi, to the fish		•••	••.	ي الما الما الما الما الما الما الما الم
Abl.	ani 858 gádi nisha, from the fish	•••		•••	gádau nisha گاو نشه
Gen.	منه عدّ gadi hond, etc. (see §§ 198 a	nd 206)	, of a fi	sh	عند مند و gadan hond
	gáđi manz, in a fish	•••	•••	•••	gádan manz کاکن مذنر

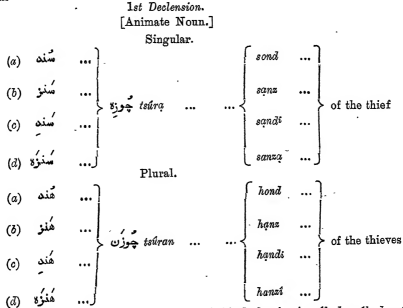
achhiu and set achhau, from et achh, the eye (cf. the 1st Declension). [The correct form is achhyau.]

206. The Genitive of the four Declensions.

There are four possible cases in each instance: -

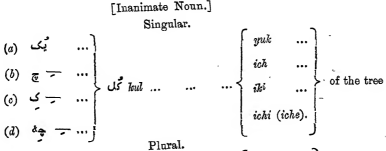
- (a) When the governing noun is in the masculine singular.
- (b) When it is in the feminine singular.
- (c) When it is in the masculine plural.
- (d) When it is in the feminine plural.

Thus: -



[An example of the case of an inanimate noun of this declension is mull-uk, mullach, mullach,

2nd Declension.



(d) هند ... | Plural.

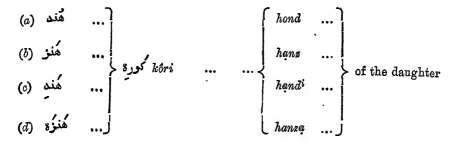
(a) مند ... | hanz ... | of the trees | hanza ... | hanza ... |

[An example of an animate noun of this declension is guri sond, etc., of a horse; plural, guren hand, etc.]

3rd Declension.

[Animate or Inanimate.]

Singular.

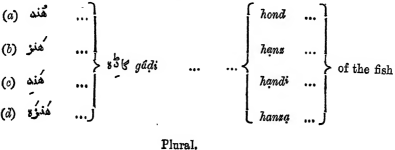


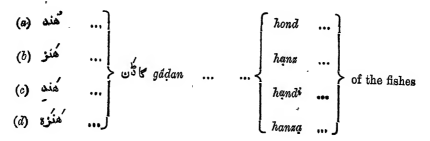
Plural.

4th Declension.

[Animate or Inanimate.]

Singular.





207. The following are examples of the use of the Genitive: -

(1) Governing noun, and noun in Genitive, both masculine: —

[sond ...] the master of the servant

(2) Governing noun, feminine; and masculine noun in Genitive:

sanza kitáb ... the book of the servant ... لسنز كناب ... لهنز كناب المستعدد ... لهنز كناب المستعدد كناب المستعدد

(3) Governing noun, masculine; and feminine noun in Genitive:-

handi ... الله servant of the daughter the servants of the daughter the servant of the daughters the servants of the daughter the servants of the daughter the servants of the daughter

(4) Governing noun, and noun in Genitive, both feminine: -

The governing noun has often to be understood; e.g., مُعْمَعُ كُنْهُمُ وَانْهُاكُ مُنْهُمُ وَالْهُاكُ مُنْهُمُ وَالْمُاكُ مُنَامِعُ مُعْمَلُهُ وَالْمُاكُمُ مُنْهُمُ وَالْمُعُمُّ اللهُ مُنْهُمُ وَالْمُعُمُّ اللهُ مُنْهُمُ وَالْمُعُمُّ اللهُ مُنْهُمُ وَالْمُعُمُّ اللهُ مُنْهُمُ وَاللهُ مُنْهُمُ وَاللهُ مُنْهُمُ وَاللهُ مُنْهُمُ وَاللهُ وَاللهُ وَاللهُ مُنْهُمُ وَاللهُ وَاللهُ مُنْهُمُ وَاللهُ وَلِيهُ وَاللهُ وَاللّهُ وَلّهُ وَاللّهُ وَاللّهُ وَاللّهُ وَاللّهُ وَاللّهُ وَاللّهُ وَاللللّهُ وَاللّهُ و

208. Declension of the words and, etc., which indicate the genitive. The masculine forms are declined according to the second, and the feminine forms according to the third declension.

				(a)		(6)
	line.	Nom	•••	sond	•••	ais hond
	nascu	Voc	•••	g wie sandi	•••	sois handi
d Declension.	ar, 1	Acc	•••	sond	•••	هند hond
	singular	Instr.	•••	sim sandi	•••	ais handi
	.를 수	Dat	•••	sandis سند س	•••	handis هُذه س
2nd	noun	Abl	1**	saim sandi	•••	s sis handi
	rning	Gen	•••	sandis سندس	•••	handis هندس
	Governing	Loc	•••	sandis	•••	handis هندس
	j ë	Nom	•••	عنن sanz	•••	هدر hạnz
	eminir	Voc	***	sanzi	•••	aija hanzi
.•	lar, f	Acc	•••	sąnz	•••	hạnz هذي
nsion	in singular	Instr.	• • •	sanzi سنزة	•••	هذيزه hanzi
Dacle		Dat	***	sanzi سَنْرَة	•••	Do.
3rd	unou S	Abl	•••	sanzi	•••	Do.
	Governing	Gen	•••	sjim sanzi	•••	Do.
	Goy	Loc	•••	منزع sanzi	•••	Do.
		Nom.	***	sąnđi	•••	sia handi
	seuli	Voc	144	sandyau سنديو	•••	handyan هنديو
*	ma	Acc	•••	sim sandi	•••	ais handi
lension	plural	Instr.	·	منديو sandyau	•••	هنديو handyan
Deele	lq ni a	Dat		win sanden	•••	مندن handen
2nd	g non	Abl	, 	sandyaw	***	هند يو handyau
	Governing noun ir	Gen	•••	odim sanden	•••	مندن handen
	Gor	Loc	•••	مندن sanden	•••	مندن handen

	•	Nona.	194	***	ار (a) sanza	***	٠ ١	hanza
3rd Decleusion.	in plural, fem	Voc	***	•••	ر و sanzau ⁷⁶ منزو	•••	ر	ارد hanzau ⁷⁸ مُنْوَ
		Acc	•••	***	sanza	•••	٠., ١	ار ا hanza هنز
		Instr.	•••	14 4	sanzau ⁷⁸	•••	و	hanzau ⁷⁶ هنز
		Dat	***	•••	ار ا sanzan ⁷⁸ سنون	***	ల	ار المنون hanzan ⁷⁶
	ing n	Abl.	•••	•••	ر ! sanzau سذنو	•••	ر رو	is hanzan
	fover	Abl.	***	•••	sanzan	•••	ധ <u>്</u> ച	jis hanzan
		Loc.	***	•••	sanzan صنون	•••	ن	hanzan

Note.—Before prepositions (post-positions) which are properly substantives (such as منزة sababa, by the reason, i. e., on account of; مارفته mdrifata, by the means of, i. e., through; ما خام منزة khôtra, with the intention (i. e., for), before the word منزة khôta, than, used with a comparative, and before adjectives in u - uk, used for the genitive, the genitive always takes the form in s - i; thus, منزة sandi, منزة handi, منزة sanzi, منزة hanzi. I also find therein, a vocative

[A genitive in uk is thus declined. Only the principal parts are given.

First Declension.

	Sin	ogular.		
Nom گرگ garuk	•••	•••	•••	ر, garack, of a house گرچ
Instr. مُرْک garaki	•••	•••	٠	garachi گُرچة
Dat گُوكس garakis	•••	144		گرچهٔ garachi
Abl گرکه garaki	***	•••	•••	گُرچِگُ garachi
	1	Plural.	~	
Nom گُرگ garaki	•••	•••	•••	garachi گُرچۂ
Instr گرکیو garakyau				
Dat گرکن garaken	•••	***	•••	garachen گرچي

^{76 [}In the 3rd declension, in the plural, i becomes a, you au, and en an, after z.]

2nd Declension.

Singular.

Masculine.				Feminine.		
Nom کُلیک kulyuk		• ••	•••	kulich, of a tree		
Instr کلک kulikë	• • •	•••	•••	bulichi		
Dat کلکس hulikis		100	•••	kulichi		
Abl dels kuliki	•••	•••	•••	a kulich i		
		Iural.				
Nom Slo kuliki	e 0**	•••	•••	kulichi		
Instr کلکیو kulikyau		•••	•••	kulichyau		
Dat Lad kuliken	•••	•••	•••	kulichen		
So also Genitives in un.						
Thus (first Declension).						
ر ، ف						

Again, Genitives in uv-

Third Declension.

Nom. hachyuv hachivi

Instr. hachivi hachivi
and so on.]

⁷⁸ See § 198, note 68.

nabiyan-handen maranvalen-handi nechivi, the children of the killers of the prophets (Matth. xxiii. 31).

prat basti-(§ 214, 4, b)-handen lukan-handi nav, the names of the people of each village (پُرت بُستى هُذه ناو prat is an indeclinable).

ن المنايش أن المنايش

zabadî-(§ 212, 3, c)-sanden nechiven-hanz môj, the mother of Zebedee's children (Matth. xx. 20).

انسانی هندی (کنهی هندون هندون

لكن هندي كناهن هنده معافى هنده سببت bukan-handen gunûhan-hanzi ma'áfî-(§ 214, 4, 6)-handi sababa, for the sake of the forgiveness of the sins of the people.

211. (3) So also a noun in apposition to a genitive? is put in the dative. It may, however, also be put in the nominative; thus, مَا لِسَ مِنْ لِيا دِهَا هُمَّا مُعَالِمُ عَلَيْهُ مِنْ مَا لِسَ مِنْ لِيا دِهَا هُمَّا مُعَالِمُ مَا لِمَا مُعَلِمُ مُعَلِمُ مَا لِمَا مُعَلِمُ مُعَلِمُ مَا لِمَا مُعَلِمُ مُعَلِمُ مُعَلِمُ مَا لِمُعَلِمُ مُعَلِمُ مُعِلِمُ مُعَلِمُ مُعَلِمُ مُعَلِمُ مُعِلِمُ مُعَلِمُ مُعِلِمُ مُعِلَّمُ مُعِلِمُ مُعِلِمُ مُعِلَّمُ مُعِلِمُ مُعِلِمُ مُعِلِمُ مُعِلِمُ مُعِلِمُ مُعِلِمُ مُعِلِمُ مُعِلِمُ مُعِلِمُ مُعْلِمُ مُعِلِمُ مُعِلِمُ مُعِلِمُ مُعْلِمُ مُعِلِمُ مُعِلِمُ مُعِلِمُ مُعِلِمُ مُعِلِمُ مُعِلِمُ مُعْلِمُ مُعِلِمُ مُعْلِمُ مُعِلِمُ مُعْلِمُ مُعِلِمُ مُعْلِمُ مُعِلِمُ مُعْلِمُ مُعِلِمُ مُعْلِمُ مُعِلِمُ مُعِلِمُ مُعْلِمُ مُعْلِمُ مُعْلِمُ مُعْلِمُ مُعِلِمُ مُعْلِمُ مُعِلِمُ مُعِلِمُ مُعِلِمُ مُعْلِمُ مُعِلِمُ مُعِلِمُ مُعِلِمُ مُعِلِمُ مُعْلِمُ مُعِلِمُ مُعْلِمُ مُعِلِمُ مُعِلِمُ مُعِلِمُ مُعْلِمُ مُعِلِمُ مُعِلِمُ مُعِلِمُ

يُوس يُوحنا هُس غُوس يُوحنا هُس غُوس يُوحنا هُس غُوس يُوحنا هُس غُوس يُوحنا هُس of Zachariah (Luke, iii. 2).

مردار كاهن ايبائرة سنده وتنك sardari kahen abyatara-sandi waqta, in the time of Abiathar, the high priest (Mark, ii. 26).

ويُنْسِ بَنْدُة دَاَّوَدَة سَنْدُة گُرِة انْدُرِة الْدَرَة pananis banda dáûda-sandi gara andara, from the house of his servant David (الله في banda for بُنْدُ مِنْ bandas) (Luke, i. 69).

منزه إنجيله هند گذه اين سندس يسوع صسيحة سنزه إنجيله هند گذه الله المعناه المع

[There is no doubt that Dr. Burkhard's account of adjectives in agreement with a genitive is in the main correct. But my experience is that, as a matter of practice when the genitive is the genitive of a masculine noun in the singular number, the adjective in agreement is usually in the oblique case masculine. This is also the teaching of Îśvara-kaula in his Kaśmira-śabdd-mrita, although he gives no example either way. The following are examples of what I mean. They are all sentences spoken by a Kâshmirî, and may be depended upon to be correct.

Tami-sandi (not sandis) khatuk kus törükh chhu-s, what is the date of his letter? Tami (not tamis) chizuk mol, the price of that thing (chiz is masculine).

Doyimi retaki godanaki törikh wati tami-sandi maluk kast, the dividend on his estate will be paid on the first date of next month. — G. A. G.]

(To be continued.)

THE SIEGE OF AHMADNAGAR AND HEROIC DEFENCE OF THE FORT BY CHAND BIBI -- A NARRATIVE OF AN EYE-WITNESS.

BY MAJOR J. S. KING,

Indian Staff Corps (retired).

(Continued from p. 295.)

[The Burhan-i-Malasir here ends abruptly, without any conclusion. Probably the author died when he had written thus far.

As a supplement to the foregong history I shall now quote from the Tazkarat-ul-Mulük of Mîrzâ Rafî'-ud-Dîn Ibrâhîm B. Nûr-ud-Dîn Taufîk Shîrâzî, 23 the author's personal narrative of a diplomatic mission to Aḥmadnagar about a year after the conclusion of the great siege. This account is quoted almost verbatim in the Basâtin-us-Salâtîn, by Muḥammad Ibrâhîm-az-Zubairî.]

'Âlam-Panâh [Ibrâhîm 'Âdil-Shâh II.] sends the author to Aḥmadnagar to arrange the affairs of Bahâdur Shâh and the Amîrs.

In A. H. 1005 (A. D. 1596) 'Âlam-Panâh ordered me to hand over my duties to one of (his?) sons and go to Ahmadnagar, and by peaceable means to put an end to the dissensions which had arisen between Bahâdur Shâh and his amîrs, and which had disoriganized the affairs of the State. 'Âlam-Panâh added:—"They have so terrified Suhail Khân, now stationed on the frontier, that he has become dispirited. First see him, and re-assure him on our behalf, and consult with him as to the best means of settling the affairs of the people of Ahmadnagar; and while doing the work of your mission you should avail yourself of the first opportunity to bring the matter to a conclusion."

It happened that at this time much important business had been intrusted to me, such as the governorship of the capital (Bijâpur) and the office of Pîshwâ of the district under the government of the (king's) eldest son, Fath Khân, the control of the royal mint and superintendence of about 200 elephants, 700 camels and 1,500 horses. For the keep of the horses nearly a lak of hûns had been assigned from the revenue of ten large villages. Many papers and petitions which the kârkuns of the districts used to send in, as well as the secret papers, used all to be laid before me, and I used to submit them to His Highness. Having handed over all these to one of the (king's?) sons, I proceeded on my mission.

When I arrived in the neighbourhood of Shåhdurg,²⁴ Suhail Khån met me about a farsakh out, and we asked after one another's health. When we arrived near his sleeping-place I found a commodious camp pitched. On all sides tents, screens and pavilions were erected, and carpets of the utmost magnificence were spread out in regal fashion. The great men, chiefs, nobles and amirs like servants were all standing or sitting each in his own place. He did not abate a jot or tittle in ceremonious treatment; but he was excessively afraid, for people had frightened him by saying that his glory and rank having exceeded that of the other amirs, 'Alam-Panâh had become wanting in courtesy towards him, and had behaved so because he had no option in the matter. But when I repeated to him the ipse divit of 'Alam-Panâh; words full of clemency and kindness, all his timidity was driven away.

²³ This work is extremely rare. Though I made special search for it in India for several years, I could only find one copy, and that a very mutilated one, in the Mullâ Fîrûz Library of Oriental MSS, in Bombay. A description of it is given in Rehatsek's Catalogue, pp. 78-5. It was so badly worm-eaten that there was great difficulty in finding anyone willing or competent to undertake the work of copying it. At last I found a well-educated Persian gentleman, named Mirzâ Jawâd Shîrâzî, who copied those portions of the book relating to the Muhammadan dynasties of the Dakhan; but the Bombay Government had to pay him a specially high rate for his labour. This copy now belongs to the India Office Library. The only other copy I know of is that in the British Museum Library. On a future occasion I hope to have more to say about this remarkable book and its author.

²⁴ Naldurg, Lat. 17° 49' N., Long, 76° 21' E., situated on the Bori river, a branch of the Bhimā. The name Shāhdurg was given to it by 'Ali 'Âdil-Shāh I. The Bijāpur and Ahmadnagar frontier line passed a little to the west of it. For description, see A Noble Queen, by Meadows-Taylor, also Imperial Gazetteer of India, Vol. X.

I uttered several congratulations, and said: — "At this time 'Âlam-Panâh is very well satisfied with you, for terror of you has impressed itself on the hearts of the Mughals, and as long as you maintain your position on this frontier they will not attack us, but will remain in their own place." And the fact of the matter was that as long as Suhail Khân was on that frontier they did not attack at all, though after his time they did much damage. He brought to notice all those of his adherents who had evinced loyalty in the service of 'Âlam-Panâh; and to put his mind at ease, the latter sent him a robe of honour and presents.²⁵

When we set foot in the Nizâm-Shâhî territory, we found a ruined country in a state of confusion; in short nothing was to be seen but the four walls of houses and a wretched, poverty-stricken populace at enmity among themselves.

Abhang Khân Habshî, who with the amirs and 20,000 horse had taken up a position outside the fort and cut off the supplies of their own people and sovereign, paraded the whole of his army and came out to give us a ceremonious reception. He reviewed his army and each of the amirs paraded his own regiment. In truth, it was a well-organized force. They had besieged their own sovereign, and, being at enmity with Chând Bîbî, wished to get Bahâdur Shâh into their hands. The amirs insisted upon our alighting near them.

Next day Saiyid 'Alî — known as Târîkhî — who was one of the celebrated men of the place, came with one of the officers (sar-naubat), and took us into the fort, where we had an interview with Bahâdur Shâh. A number of the nobles within the fort in a wretched and distressed state, with one tongue and a thousand complaints, related the affairs of the hostile faction. I assumed the office of mediator in the business, and a;ter I had repeatedly and severely admonished and threatened them on behalf of 'Âlam-Panâh, terms of reconciliation were arranged. The whole of the amirs then went to the foot of the bastion and rampart, and had an interview with Bahâdur Shâh, who was on top of the bastion. Robes of honour and presents were bestowed, but night having then come on [the proceedings were adjourned].

Next day the court of Nizâm-Shâh was erected in the midst of the camp. A half-throne (nîm-talht), with the waist-belt and head-dress of Bahâdur Shâh on it, was placed in the midst of the ceurt. Each of the amīrs, members of council and military officers then came forward, saluted (the throne) and received his customary robe of honour. There was boundless rejoicing at this both on the part of the people of the army and the garrison. The drums of rejoicing were beaten and prayers for the safety, long life and prosperity of 'Alam-Panâh were recited, in that he had put an end to the sedition and disturbance and was the cause of the tranquillity of the people. Some of the garrison of the fort went outside, and, entering the camp, inquired after their relatives whom they had not seen for a long time, and thanked God that they had met one another safe at last. The men of the army also went to and fro to the fort, and presenting their petitions in the court of Bahadur Shâh, had their claims settled. Fresh officials were appointed, that the business of the State and the army might be properly arranged.

But this peace did not suit the views of some of the disaffected mischief-breeders, so they began to excite sedition and again hoisted the standard of opposition, and seized and imprisoned three or four of the (new) officials. The garrison of the fort also joined in the rebellion; the troops, with money, promises and threats, having gained them over to their side, made an agreement with them that when the amirs with the army should come to take the fort, the men of the garrison should refrain from firing the cannons, guns and rockets. On this understanding one day the amirs outside the

²⁵ There is no subsequent mention of Suhail Khân in the course of this narrative, but we are led to infer that he with a portion of the frontier force, accompanied the author as escort to the mission; but certainly not in a political capacity, as stated by Firishtah. The latter makes no mention of our author, although they must have known one another personally, for they both at the same time held high appointments at the Bijāpur Court.

fort, with the intention of seizing it, came with 20,000 cavalry, and, surrounding the fort, commenced the attack. The garrison, true to their compact, refrained from fighting, but some of the amirs and soldiers resisted to the best of their ability and displayed much valour. When the fight waxed furious in front of the gate of the fort, the Nawwab Bahadur Shah, in spite of his youth, sat on top of a bastion of the fort encouraging his men to fight. At this juncture the people of the army shot three or four arrows in the direction of Bahâdur Shâh; one arrow struck the handle of his umbrella. passing within a span from him; another struck the throat of a eunuch who was standing behind Bahâdur Shâh, and came out at the back. He fell dead on the spot, and two or three other persons were wounded; but in spite of this, Bahadur Shah continued encouraging his men. From above some of the soldiers fired cannons and guns at the enemy, and some of the letter were killed, and others turning about went to their camp. Again those most contemptible of people advanced, -that shameless crew who had besieged their own sovereign - cut off the supply of water and food and even aimed at taking his life. With admonitions and threats I stepped forward and reminded them, saying :-"Sultan Murâd with a countless force is stationed near you on your flank, and will take possession of the whole of your country. Why do you strike an axe at your own feet and overthrow the master of your own house? This disgrace and ingratitude will for years to come be recorded as a blot on the page of your history." By these impressive words I smoothed matters and again made peace. But on this occasion Chând Bîbî was not willing for peace, and would not acquiesce. She said :-- "Abhang Khân, the Habshî slave is the purchased slave of my father, and in the time of my father and brothers, owing to his vicious disposition, he was thrown into prison, and after the death of my younger brother (Burhan II.) I took him out of prison and exalted him to this rank, yet, in the face of these kindnesses. he requites me by wanting to take my life; he has no other object. All this fighting and sedition is aimed at my life, so what confidence can I have in him, and how can I make peace with him? In this blessed month of Ramazân he has laid siege to the fort and cut off our supplies. During this month we have not even seen meat, and have had nothing with which to break our fast but the bitter water which is inside the fort and old and rotten grain. After behaviour such as this, how can my heart reconcile itself to peace with him? Now I have consented to become a slave of the Mughals, but I will not submit to the lordship of this Abyssinian slave, Abhang Khân."

One of Chând Bîbî's people had written to Sultân Murâd a detailed account of all that had occurred. He communicated this by letter to his father, Akbar Pâdshâh; and the latter, after reading the letter, threw it down before Sultân Salîm, who is commonly known as Jahângîr, and said:—
"Great is my good fortune, which is increased by these results which have occurred. Wherever my army goes; whatever they do, they do of themselves, and my desires are accomplished without effort."

After many and strenuous endeavours, with the utmost difficulty I persuaded Chand Bîbî to agree to a reconciliation, and the peace was announced to the amirs outside. For some days the sedition and disturbance was quelled. Most of the amirs and soldiers went out of the fort and took up their abode in the camp, with the object of uniting to oppose the Mughal army, and driving Sultan Murâd out of the Dakhan.

At this juncture one day one of the private servants of Burhân Shâh, having ascended to the roof of his house, saw a number of the troops of the fort sitting in a retired place, dividing among themselves a quantity of money which was spread out before them. He informed Chând Bîbî of this, and when the matter was inquired into, it appeared the Abhang Khân, having sent some money for the soldiers, had induced them, when opportunity offered, to open the gate to him and his men and admit them to the fort, so that they might take possession of it. When the soldiers heard that Chând Bîbî was aware of their compact, and was making arrangements to drive them out, being filled with fear, they sent word to Abhang Khân, saying: — "The plot has been discovered, therefore the first thing for you to do is, at dawn to-morrow morning, mount and come to the neighbourhood of the fort, and we will open the gates; thus our lives will be saved."

Next day, at dawn, Abhang Khan, with his army drawn up in battle array, came to the neighbourhood of the fort and awaited events. Since the gate of the fort had been completely built up

with stone and sun-dried brick, they got through the wicket, and, having opened it, sent some one running to Abang Khân to tell him to come quickly, as they had opened the wicket.

Meantime Chând Bîbî, having been informed of this occurrence, sent some one to summon the officers of the garrison, and she urged them to desist from this idea (of rebellion); and in obedience to her orders, some went from her presence, but others, disobeying her, remained at the gate and prepared for hostilities. Then Abhang Khân came near the gate of the fort and sent forward an A byssinian slave named 'Ambar Chapû, 28 who was one of his servants. Chând Bîbî had sent some people to fetch the remainder of the garrison, and they, obeying the order, came to the front ready to fight, and from both sides arrows and guns were discharged. The (rebel) garrison of the fort, being unable to stand against Chând Bibî's force, took to flight and got out through one of the wickets. 'Ambar Chapû, who had come in through another wicket, made his way out through a second, for he saw that the garrison of the fort, having been defeated by Chând Bîbî's force, were going out, and the latter were in pursuit of them.

Standing on top of a tower of the gate of the fort, Malik Sandal Barîdî, on whom had been conferred the title of Masnad-i 'Âlî, with two hundred of his own private retinue, discharged grenades and guns among the force of Abhang Khân, and sometimes among the fort garrison. 'Ambar Chapû, owing to the number of people, could not find a way out, and there was no room to make a stand, and as there was a heavy fire from above, he was obliged to turn back. Abhang Khân dismounted and came near the gate of the fort to enter it, but some of his followers were annihilated and dispersed by a cannon-ball, and he himself, having no standing-place and no way of advancing, retreated and joined his own force, and 'Ambar Chapû made his way to him. Some of the garrison of the fort, when they found an opportunity, went outside and escaped, but some of them were made prisoners.

Four times in the space of fourteen months (that I remained in Ahmadnagar) I made peace between the contending factions, and again each time they came into collision, so I became hopeless. Just then news came from the frontier that some of the amirs of Sultan Murad had laid the foundations of plunder in the country, and had taken forcible possession of some villages and their dependencies; and that a large force was following to assist them, and would soon reach Ahmadnagar.

I sent to 'Âlam-Panâh a written account of all that had occurred; and when it reached him, he sent me an order saying that it was not advisable for me to remain any longer; and that immediately on receipt of the order, I was to return to Bijâpur. I showed the order to Chând Bîbî, and asked her permission to depart. She gave it — but reluctantly, saying:— "Whilst you have been here, on the three or four occasions when the fire of rebellion has broken out, you by strenuous efforts have thrown water on the fire of that clique, and succeeded in quenching it; now who is to say anything to them to keep them from carrying out their threats?" At last she gave me leave to depart.

Next day I left the city, and at a distance of two or three forsalihs on the way, halted for some necessary matters. All the amirs, both small and great, unceasingly came and handed in written petitions about their claims. Then we started from there for Bijapur; and next day about 20,000 men — some on horseback, some on foot — with women and children; high and low, owing to the revolution and the wretchedness of their affairs and being deprived of their ordinary habitations, — travelled in company with us, because there was danger on the road farther on. Having arrived safely in the vicinity of Bidbâpûr (Bijâpur), when they had recovered from the fatigue and danger of the journey, they dispersed and took refuge in various parts of the country.

When I had been exalted by kissing the threshold of 'Âlam-Panâh's court, I was reinstated in my former appointment; that is to say, governor of the capital. 'Âlam-Panâh said so many flattering things to me, which were a hundred times beyond my deserts, that if I were to relate them, I should rouse people's envy: for this reason I have abridged them.

²⁶ Here for the first time appears on the scene the celebrated Malik 'Ambar who afterwards became absolute ruler of nearly half of the Ahmadnagar dominions.

DISCURSIVE REMARKS ON THE AUGUSTAN AGE OF TELUGU LITERATURE. BY G. R. SUBRAMIAH PANTULU.

(Continued from p. 304.)

ANOTHER version of the same story relates that the king informed Timmana, when he read the poem, of the unnatural and improbable nature of the events related in it, and that the poet made no response. Not long after, however, the king had to experience similar incidents in his own harem when he, unable to restrain his lust, acted exactly as was narrated in the poem.

Nandi Timmana is more familiarly known as Mukku Timmana, on account of his long nose, or, according to an obviously apocryphal story, on account of a beautiful stanza on the nose, which was purchased from him by Râmarâjabhûshaṇa, for four thousand pagodas, and incorporated in his Vasucharitra. It is sufficient to remark as to this improbable tale that they were not contemporaries. As has been already noted, he was the poet who accompanied the queen from her father's household, and numerous instances are on record to shew that his ancestors were pandits at the court of Vijayanagara, and received presents from the king. Among them, Nandi Mallaya and Malayamaruta, who flourished at the court of Narasarâya, the father of Kṛishṇarâya, jointly wrote the Varāhapurāṇa; and dedicated it to Narasarâya.

Ayyalarāzu Rāmabhadra was a Niyôgî Brâhmaṇa of Wontimitṭa (Ēkaśilânagara³ in Sanskṛit), in the Cuddapah District. This place is famous as being also the birth-place of Bammera Pôtarāja, the celebrated writer of the Telugu Bhāgavata. Râmabhadra had leanings towards Vaishṇavism, being the disciple of Mummadi Varadâchârya. He was the son of Akkaya and the grandson of Parvatanna. In his early days he composed a śataka called the Raghuvīra-śataka on the local Vîrarâghavasvâmi temple. He entered Vijayanagara during the last days of Kṛishṇadêvarâya, and was requested by the king to translate into Telugu metre the Sakalakathūsūrasanīgraha, but as the king breathed his last before the completion of the poem, the poet merley entered in the introduction that it was written at the special request of the deceased king. This poem appears to be in nine cantos, giving a detailed account of the family history of Srī Rāma, Purūravas, etc., and though it vividly brings before us the poet's genius and quick-wittedness, it smacks of youthful days, being in certain portions ungrammatical and non-rhetorical. He seems to have begun to write about 1530 A. D.

He was very poor, and as he had about a dozen children, he was familiarly known as Pillala (= children) Râmabhadrayya. As he was in great distress, and sorely puzzled to find a livelihood, he resolved, while the trouble was weighing on his heart, to flee to the woods, leaving his wife and children to their own fate. His intimate friends prevailed upon him to go back to his family, saying that a wise man should be above the joys and sorrows of this world, and advised him to seek his fortunes elsewhere. The poet acted up to the advice thus offered, and left his birth-place for Vijayanagara the same evening, and not long afterwards reached it, arriving with his family, wet-through, in the midst of a violent thunderstorm and taking refuge in a temple, where were some students, who had been asked by their master to compose a verse on the after-deeds of forelorn lovers, and were shirking the task. Our poet after enquiry promised to extricate them out of their difficulty, if they would relieve him and his family. The students gladly agreed to the proposal, and warmed the new-comers by the fire and dressed them in their own clothes. The poet in his gratitude composed a verse and gave it to them. They then took it and gave it to their master, who proved to be no other than Râmarâjabhûshana. He read the verse, was much pleased, and asked them who the author was. On their informing him that it was the work of one of their own number, he reprimanded them, and insisted on their speaking the truth. When the truth was told, he desired to be taken to the poet, which was accordingly done. Râmarâjabhûshana approached the strange

^{§ [}From epigraphical records we know that Ekasilânagara was the Sanskrit name of Worangal in the Nizam's dominions and the capital of the Kâkatîya kings. The well-known rhetorical work Pratâparuāriya confirms this statement. — H. K. S.]

poet, embraced him, fed him and his family sumptuously for three or four days, took him to the king's presence, and spoke in glowing terms of his abilities, so much so that he was immediately enrolled as a poet of the court. The verse, in question, was afterwards amalgamated by Râmarâjabhûshana in his Vasucharitra in honour of the new poet, or, as others say, was purchased and plagiarised. But before the Sakalakathûsûrasangraha reached its completion, the demise of Krishnarâya left Râmabhadra once more on the world, and he, therefore, associated himself with Gûti Appalarâja and others, and then finally settled himself at the court of Gobbûri Narasarâja, the nephew of the son-in-law of Krishnarâya. It was to this Narasarâja that he dedicated his later poem, the Rûmâbhyudaya.

The friendship between Râmabhadra and Râmarâjabhûshana did not last long, as the story goes that the latter grew jealous of the reputation that the former enjoyed at the court of Kirshnarâya. Râmabhadra remained indifferent until one day the king received Râmarâjabhûshana into his good graces and seated him on his throne. This made him lose his head and laugh at Râmabhadra, and so the latter in his rage, wrote a verse to this effect: -- " Of what avail is the elevation of a mean despicable wretch while the best poets are kept down? Do not lions remain quiet under the shadows of trees, while monkeys are skipping from one branch to another?" This he tied to the throne, and went his way. Bhûshana read it, was overcome by shame, and kept silence, but the enmity between the two poets waxed high. Some time afterwards, a literary discussion took place between them, which ended in their laying a wager as to which of them was the better poet. They accordingly entered into an understanding that one of them should write a poem, and the other should point out the blemishes in it, and if the mistakes were proved, the winner should kick the forehead of the loser. The king as arbitrator settled that Râmabhadra was to compose the poem in six months. The poet went home and thought over a subject to write upon, and of the rough outlines of it, but all to no purpose. The time at his command had pretty nearly expired, but not a syllable of the poem was written. But when there were but three days left, he went and closeted himself, and prayed to his tutelary deity, Râma, who, it is said, wrote a poem for him, and went his way.9 The poem was then taken and read before the king, and Râmarâjabhûshana raised an objection, but it afterwards proved to be irrelevant. The two poets were then called upon to satisfy the terms agreed upon. Râmarâjabhûshaṇa, therefore, removed his head-dress and put it down, and Râmabhadra kicked it instead of the rival's forehead. Thus the quarrel terminated.

The story must, however, be apocryphal, as it does not appear anywhere that Râmarâja-bhûshaṇa had begun to compose verses during the lifetime of Kṛishṇarâya, and so it is highly improbable that he should have a retinue of students at the time. For aught we know, the Vasucharitra was not composed till about thirty-five years after the demise of Kṛishṇarâya.

Dhūrjați was a Niyôgî Brâhmana of Pâkanâḍu. He belonged to the Bhâradvâja gôtra, Âpastamba sâtra. He was born and bred up at Kâlahasti, in the North Arcot district, and was a good Saiva. As he lived at the time of Krishnarâya, we may fix his date as probably about 1520-1530 A.D. He has written a work entitled Kâlahastimāhātmya, a Sthalapurāna, and dedicated it to the local god, Kâlahastîśvara. His style is elegant and chaste. It is said of him that he yielded to the weaknesses of the flesh and the peculiar temptations of lust. It is a pity that the common folk generally pride themselves in attributing such conduct even to the most righteous. The same thing was attributed to Tikkanasômayâji, that celebrated writer of the later fifteen Parvas of the Mahâbhārata. Such a thing is highly

This mode of solving puzzles by blending the natural and the supernatural has taken possession of the Telugu mind to such an extent, that the ordinary Telugu fully believes that there can be no gloomier form of infidelity than that which questions the moral attributes of that Great Being in whose hands are the final destinies of us all.

^{10 [}As regards the situation of this ancient division of the Telugu country see Epigraphia Indica, Vol. III., p. 24. — H. K. S.]

improbable, considering the position they occupied and the high veneration with which they were regarded.

Madayyagari Mallana, in contradistinction to Praudhakavi Mallana, the writer of the Ekūdaśimāhūtmya, a poet who bad lived some time previously, was a writer on Rhetoric of the time of Krishnarâya. He was an inhabitant of Kondavîdu, and the son of Mâdayya. He was a Brâhmana of the Lingâyat sect. A very large number of Brâhmanas were converted to this sect by Bijjalarâya, king of Kalyâna. They wear a stone linga round their necks and worship it after their daily ablutions. Mallana received a good education in his infancy, and while in his budding manhood, wrote the Rājaśēkharacharitra, or a poetical history of Râjaśēkhara. He dedicated it to Nandyâla Appaya, the son-in-law of Sâluva Timmarâja, the prime minister of Krishnarâya. This poet received rich rewards from his patron in lands and other presents.

Tenali Ramakrishņa alias Tenali Ramalinga, was a Yājñavalkya Brâhmaṇa of the Kanndinya gótra. He was the son of Râmayya and Lakshmamma. It is said of him that he first bore the appellation of Tenâli Râmalinga, and under that name wrote the Lingapuraṇa, still extant, but aferwards embraced the Vaishṇava faith to please the sovereigns of Chandragiri, and changed his name to Ramakrishṇa. Kâvali Venkaṭarâmasvâmi, in his Biographies of Dekkan Poets, p. 88, speaks of him as being one of the ashṭa-diggajas at the court of Kṛishṇarâya. He was born, he says, in the village of Tenâli in the Kistna district in S. S. 1384, i. e., 1462 A. D., and was of the family of Îśvarapraggaḍa. His horoscope exhibits him as born under a very propitious star. In his infancy he studied the Telugu dialect, and by the association of the bhaṭrājas or bards of Bhaṭṭipalli, he became a perfect master of that language, and a professor of rhetoric. He likewise possessed a tolerable knowledge of Sanskṛit. We have no records to prove the truth of these statements, and it is highly probable that the horoscope of the poet was a later invention. Had he been born in 1462 A. D. as is alleged, he must have been about 50 years old at the time of Kṛishṇarâya's accession.

Having heard, it is said, much of the patronage afforded by Kṛishṇarâya, Râmakṛishṇa went to Vijayanagara in hopes of receiving countenance from the king. As he had no friends to forward his case, he was obliged to ingratiate himself into the good graces of the inferior servants of the household and composed a few verses on one of the female attendants of the queen. The fame of Râmakṛishṇa thus reached the ears of the king, who appointed him one of the court poets.

He was of humorous character, and loved to play practical jokes. The guru Tâtâchârya was a very orthodox man, and was in the habit of visiting a cow-stall every morning as soon as he rose from bed, being taken to the place blind-folded in order to view the cows' excrement as the first object seen during the day, thinking it to be a very meritorious act. His habit was to keep his eyes shut and laying hold of a cow's tail to wait till she evacuated, when he opened his eyes to behold the excrement. One morning Râmakrishna got up early, and removing the cow from the stall, stood in its place stark naked. The guru came as usual, and instead of the cow's tail he found a man. His rage knew no bounds, and running up to the king, he laid a complaint against Râmakrishna. The king became exceedingly angry and ordered the poet to be forthwith executed. The executioners carried him to a plain and buried him in the earth as far as the neck, leaving only his head above ground, agreeably to the sentence passed on him. They left him thus, intending to return with a certain number of elephants to trample him to death. It so chanced that a hump-backed washerman was passing by, and asked the poet how he came to

^{11 [}The founder of the Lingayat sect was Basava, the prime minister of Bijjala. An inscription at Managôli in the Bijapur district, dated in the reign of the Kalachurya king Bijjala, mentions this Basava as one of the five-hundred mahájanas of that village; see Ep. Ind. Vol. V. p. 10 f.—H. K. S.]

be in such a predicament. "My good friend," said he, "I was born a hump-back like yourself, and having long suffered the scorn of ill-mannered individuals, I applied to a sage who had great knowledge of the occult sciences, and begged of him to relieve me from my misfortune. He informed me that if I should consent to be buried up to my neck in this identical spot, I should be entirely cured of my deformity. In pursuance of his directions, I got some of my friends to bury me here, and as I really believe that I am cured already, I shall be very thankful to you if you will verify my statement." The washerman did as the poet requested, and to his utter amazement found him a well-made man; and as he was a credulous fellow, he believed in all that the poet had said. "As one good deed deserves another," said the washerman to the poet, "I now ask you to bury me in this place that I may be cured of my bodily deformity as you have been." Râmakrishna with a grave countenance buried the poor washerman up to the neck, and after the lapse of an hour went to the king to inform him that by the personal interposition of a god, he had been restored to life. The executioners in the interim had executed the washerman, and were making their report to the king that they had killed the poet according to the royal commands. The whole court were consequently astonished to see Râmakrishna, and as the king really believed that the poet had been killed and restored to life by some god, he promised to forgive him the first hundred crimes that he should commit in future!

Now, Ana-Vêma Reddi had in his possession two beautiful horses of the Kandahar breed. entirely black, except the ears which were grey. Krishnarâya was eager to obtain one of them, and sent an embassy to Ana-Vêma Reddi to ask him for one of them, but the latter monarch replied, that if the former would send a poet, who could excel any that he had at his court, he would give him both the horses. All the poets at the court of Krishnaraya refused to depart save Râmakrishna, who forthwith proceeded to the court of Ana-Vêma Reddi. When there, he completed every task set to him, and in his turn wrote a part of a stanza, which he desired his fellow-poets at the new court to complete. He then took his departure, and in the course of six months returned, but the poets had not been able to finish the stanzas. He therefore wrote the conclusion which so pleased Ana-Vêma Reddi, that he embraced him and gave him one of the black horses, and sent him away with innumerable presents. When Râmakrishna returned to the court of Krishnarâya, he was received with great marks of attention, and enjoyed the king's favour in a very high degree, but he once more forfeited the good opinion of his royal master by playing on him the following practical joke. He informed the king that he had procured for him a beautiful damsel, and asked him when he would wish to visit her. The king being of a lascivious turn, appointed an early day. The poet then decorated a bed fit enough to receive his royal visitor, but instead of the maiden, placed on it a stone image, which he covered over with a rich brocade quilt. The king came at the appointed hour, and to his surprise and consequent indignation, found a stone instead of a charming virgin, and immediately ordered the poet to be executed. Ramakrishna, however, concealed himself, and when the king's wrath was abated, was taken once more into his good graces.

Sometime after this, the king's daughter had composed a poem entitled Marichiparinaya, or the marriage of Marichi, and proposed to read the same before the king's court. But as she was aware of the satirical character of Râmakṛishṇa, she stipulated with her father, that he should not be allowed to be present. The king thereupon forbade the poet to come to the court on the day that his daughter read her poem. The poet, however, disguised himself as a maid-servant, and stood close to the princess, who began to read her poem publicly. The poem was really well-written, and abounded in good moral reflections and beautiful descriptions of the scenery and dresses of the females and other subjects, among which was the description of a pregnant woman. Just at this moment Râmakṛishṇa made a gesture which set the whole court in a roar of laughter, and so abashed and crossed was the princess that she could read no more and abruptly left the court. The king was very much vexed at the poet, and sentenced him on pain of death to leave his dominions. But he was again afterwards admitted into the king's

favour. Such are some of the stories current in the Telugu country about the vagaries of Râmakrishna, more briefly known as Tenali Râma.

As to the evidence for fixing the date of the poet apart from all popular tradition, instances are on record to shew that Râmakṛishṇa was a contemporary of Appayadîkshita and Tâtâchârya and flourished at the court of Venkaṭapatirâya of Chandragiri. This king flourished after Tirumaladêva, to whom the Vasucharitra is dedicated, changed the seat of his government from Vijayanagara to Chandragiri, 12 and ruled from 1585 to 1614 A.D. If, therefore, Râmakṛishṇa was alive at the time of Kṛishṇarâya, he must have been quite young at the time, as there was an interval of more than half a century between the demise of Kṛishṇarâya and the accession of Venkaṭapati. This consideration controverts the story of the horoscope.

To reconcile the facts some have made Appayadikshita to be a contemporary of Krishnarâya. As Appayadîkshita lived to a ripe old age, he might have been a contemporary of Kṛishṇarâya in his early days, but he is known to the world as the court poet of Venkaṭapatirâya.13 He was a Tamil Brâhmaṇa, an inhabitant at Adayapala agrahára, about forty miles south-east of Conjeeveram, in the Chingleput district.14 He was the son of Narayanadîkshita.15 It was current among his contemporaries that he was born of the spirit of Siva, on account of the learning he exhibited in divinity and theology, which they thought to be too great for an ordinary mortal. At twelve years of age he gained a mastery over the Védas and several of the more abstruse and philosphical sciences. He was a Siva bhakta. In early life, he obtained the favor of Venkatapatirâya of Chandragiri, for he confuted all the king's poets, in open court, on religion and philosophy, especially in shewing the perfect parity between Siva and Vishnu. The king granted him a tract of land, rent-free, for the maintenance of himself and his pupils. He is the author of the Sivárchanachandriká, the Sivatattvavivéka, the Sivamaņidîpika, the Atmarpana, etc. The first three of these works were written after the author became a somay djin (i. e., a performer of sacrifices). It is said that just before he wrote the Atmarpana he partook of the seeds of a plant, which is said to possess the marvellous quality of keeping the brain clear and fitting the mind for divine contemplation. By its use, he became inspired and dictated to four scribes at once. The poem is very much admired throughout the Dekhan. In course of time, he visited the sovereigns of Tanjore, Trichinopoly and Madura, who gave him every encouragement on account of his talents and virtues, so that, being a strict observer and zealous advocate of ritual, he performed through the bounty of his numerous patrons, innumerable sacrifices on the banks of the Kâvêrî. He chanted forth verses in praise of Siva wherever he went, and made a good many converts to his faith from Vaishnavism, Tatacharya, who had been vanquished and baffled by him at the court of Venkatapatirâya in a religious controversy, cherished a mortal hatred against him, and was determined to destroy him. He consequently engaged ruffians to waylay Appayadikshita and to put an end to him as he was wending his way through a wood. They acted as they had been directed, but at the critical moment a man of great strength, it is said, suddenly appeared on the scene and rescued the poet from danger. On this circumstance reaching the ears of the king, he made the poet valuable gifts for his firmness of faith in Siva. At the age of sixty, as he was concerting measures to go to Benares, the Brâhmanas of Chidambaram, in the district of South

^{[12} Tirumala I. transferred for the first time the seat of government to Pennakonda in A. D. 1567, i. e., two years after the battle of Talikota. This town continued to be the residence of the kings of the third Vijayanagara dynasty even to the time of Venkata II., the third in descent from Tirumala I. It is therefore unlikely that Venkata I., the son of Tirumala I. and the pairon of Appayadikshita could have changed the seat of his government to Chandragiri; see Ep. Ind. Vol. III. p. 238 f.— H. K. S.]

^{[18} For the exact date of Appayadikshita, see Ep. Ind. Vol. IV. p. 271. — H. K. S.]

^{[1*} Adayapala is a village belonging to the Arni Jagir in the North Arcot district. It is this village that is known as the birth-place of Appayadikshita. — H. K. S.]

^{[15} Appayadíkshita was the son of Šri-Rangarajadíkshita; see extracts from Nos. 1009, 1013, and 1056 of. Dr. Hultzsch's Reports on Sanskrit Manuscripts No. II. — H. K. S.]

Arcot requested him to come there, as according to his confession, their place was more sanctified than Benares and the tank of Sivaganga more holy than the Ganges. The poet thereupon went to Chidambaram, where he remained engaged in religious controversies for the space of thirty years. At his death, he had in his possession five crystal lingas, two of which he presented to the Brahmanas, and one to his nephew, to be established at Madura, another he gave to one of his relatives, while the fifth he himself established at Chidambaram sometime previous to his death. He is said to be the author of eighty-four works on theology, a good many of which are lost. The Kuvalayananda and Prabodhachandrodaya (!)17 are some of his works handed down to posterity.

Ayyadîkshita, who wrote the Nîlakanî havijaya to commemorate the religious victories of his father (!), was the nephew of Appaya, and the wazîr of Tirumala Nâyaka of Madura. This Nâyaka reigned from 1623 to 1659 A. D. over the whole of the Pândya kingdom. The story, therefore, that Appaya, the uncle of Ayyâdîkshita, flourished at the time of Krishnarâya, who lived a century earlier is incredible. Râmakrishna, as a contemporary of Appaya, cannot, therefore, have lived at the time of Krishnadêvarâya, an inference which confirms the other eyidence available.

A good many stories are told of Râmakrishna's dealings with Tâtâchârya. A brief survey of Tatacharya's life is therefore desirable here. He was a native of Conjeeveram, and was so celebrated for his virtues and talents, that he was believed to have been born from the spirit of Vishnu as Appaya was from that of Siva. He obtained the surname of Kanyadanam, for the numerous marriage ceremonies which were performed at his expense. 18 He wrote a philosophical work entitled Sattvikabrahmavidyavilasa. He was the family priest of the Rajas of Chandragiri, and used to visit them from Conjeeveram. 19 While absent from his abode, his chaste and affectionate wife was in the habit of standing at the gate of the dwelling, awaiting the arrival of her lord. On an unfortunate day, however, some unfeeling scoundrels informed her that her husband had been accidentally killed. The shock was too much for her, and she soon afterwards died. Tâtâchârya arriving soon after this, died of a broken heart. His loss was much regretted by all classes of people, for despite his erudition, he was the most affable and benevolent of men, bestowing large sums of money on the impoverished, especially for marriage ceremonies. He rose into prominence during the last days of Râmarâja, and forced so many to embrace the Vaishnava faith, that it became a current saying that "though the shoulder escapes Tâtâchârya's impress, the back will not escape it.':

As to the internal evidences in his works for fixing the date of Râmakṛishṇa. The Pāṇḍuraṅgamāhātmya is his chief work. It is a legendary account of a shrine of Vishṇu as Pāṇḍuraṅga, the pale-complexioned deity, who sanctified by his presence in this form, the place where Puṇḍarīka, a muni, performed his devotions. The place is now known as Pandharpur, a town on the left bank of the Bhīma, celebrated as the scene of the murder of the Gâyakwâḍ's Prime Minister, Gaṇgādhara Sâstrī, by the ex-Pêshwâ Bâji Râo, about 1813 A. D. The deity now worshipped there is supposed to have fallen from heaven. He is, therefore, denominated Viṭṭhal Svāmi, an emblem of Vishṇu. The proofs of the efficacy of this shrine are brought out in glowing colours in the poem. One Nigamaśarma, who during the whole of his life haunted scenes of dissipation and debauchery, came to the spot during the last

^{16 [}Prabôdhachandrôdaya is the name of the famous philosophical drama written by Krisnamiéra. From Aufrecht's Catalogus Cotalogorum it appears that a commentary on this drama was written by Appayadíkshita. It is not known on what authority the writer of this article thinks that the original work was written by Appayadíkshita. — V. V.]

^{17 [}Nilakanthavijaya is a champu kavya of great repute in the South. It was written by Nilakanthadikshita the grand-nephew of Appayadikshita; see Dr. Hultzsch's Reports on Sanskrit Manuscripts, No. II., p. viii., and also extracts from Nos. 938, 1011 and 1281. The writer of the article would have done well to quote the authority on which he says the author of the Nilakanthavijaya was a minister of Tirumala-Nâyaka of Madura.— V. V.]

^{18 [}The surname in question is not kanyadanam but kôtikanyadanam. — V. V.]

^{19 [}In inscriptions of the third Vijayanaga Dynasty he is called Tâtârya, the Karnatabhubhridguru. — H. K. S.]

moments of his life and gave up the ghost in the temple there. A controversy ensued between the servants of Yama and the servants of Vishņu as to who should be in charge of his yatanaśarira, and the latter gained the day. He gained Vishnutva. No doubt, he repented the sins of his life at a time which, regarded from a merely human point of view, would be an hour too late. No doubt also, he had not during his lifetime remembered that moral contagion, like the infectious power of physical diseases, borrows half its strength from the weakness of the subject with which it comes in contact. If one were only half as pure as Sri Krishna, one might go about with harlots and be none the worse for it. No amount of sensuous excitement can compensate for the degradation which the moral nature must suffer by associating on familiar and tolerant terms with the most degraded and abandoned of the human species. In this mere human view there can be no toleration of vice. We may, and we ought, to weep for the sinner, but we must not sport with sin. But the divine view is quite different. Heaven divides the state of man into diverse functions, setting endeavours in continual motion for which is fixed as an aim or goal, obedience. The one great difference between the human and the divine condition is that while the former judges actions by their results, the latter pries into the secrets of the heart and judges by motives; while there is a lack of equality and mercy in the former, these form the bed-rock, the sine qua non of the latter.

The work is dedicated to Viruri Vêdâdri, who had Kandâ la Appalâchârya as hìs guru. Mention is made of this guru by Sarangu Timmakavi, in his Vaijayantīvilāsa. Râmakrishna must, therefore, have been a contemporary of Timma, who speaks of himself in his Vilāsa as the Karanam of Gôlconda, which was then ruled by Maḥmûd Shâh. We know that he was Nawâb of Gôlconda from 1581 to 1611 A. D. Râmakrishna must, therefore, have flourished, towards the end of the sixteenth and the first quarter of the seventeenth century. We know, moreover, that Viruri Vêdâdri, to whom the Pāndurangamāhātmya is dedicated, was the premier of a petty Jâgîrdâr, Peda Samgamarâja, whose father, Guravarâja, is said to have been a contemporary of Sadâśivarâya, and that in S. S. 1463, i.e., 1543 A. D., he gave four villages for the consecration to the deity. Mention is made of this in the local records in Col. Mackenzie's Collections. Samgamarâja, the son of Guravarâja, must have reigned in the last quarter of the sixteenth century. It is highly probable, therefore, that Râmakrishna must have been a poet of his court about 1560 to 1570 A. D.

His diction is on the whole excellent. It is alleged that he has written another work entitled Pándurangavijaya, on the same subject as the Pándurangamáhátmya, but this is highly improbable, as this would have been a waste of his energies. And, moreover, the verses that are generally quoted from the Pándurangavijaya (still extant), do not savour of the poetry of Râmakrishna at all.

The next of the Ashṭadigajas was Pingali Surana. He was a Niyôgî Brâhmana, of the Âpastamba sûtra and Gautama gôtra. His father was Amarana, and his mother Abbamma'. He had two brothers, Amalana and Errana. Pingali was his house-name. This is a pretty village in the Kistna district, at present called Pinâli. In describing the progenitor of hie race, Gonka, in his Prabhdvati-Pradyumna, the poet describes him as being a resident of Pingali, who had a maid-servant, Pêki by name. The story of Pêki is even now current in the Telugu country. Once upon a time while Gonka was wandering in the woods, he came across a beautiful bead, which he concealed in his box. On the very same day a maid-servant, Pêki by name, took service in his house, and discharged the duties of the household to their entire satisfaction. Sometime after, the lady of the house became pregnant and the maid-servant was left in charge of the lying-in room. While on this duty, it is said, that on a certain night she trimmed the wick of the lamp burning in the room, by stretching out her tongue without rising from her bed. This made her mistress quake with fear, and she told her husband the next day about it. They wanted to get rid of the maid as soon as possible, and set her on the most difficult undertakings, all of which she performed with the greatest

ease. Baffled in these attempts, they told her to go to Benares and bring the sacred Ganges' water, and in the interim changed their residence and went to a place afar off. Pêki came home, bringing the sacred water of the Ganges, and not finding any of the family there, went in search of them, taking with her a huge stone not easily carried by even half a dozen of the strongest men and gave it over to her master. On his enquiring of her kindly, as to the best way of getting rid of her, she replied that she would go on his giving over to her the bead he had obtained in the forest. This was done, and she immediately left the house.

Though his ancestors belonged to the Kistna district, Sûrana seems to have travelled southward, and to have taken up his residence at the courts of Akavidu and Nandyal in the district of Kurnul, formed after the dissolution of the kingdom of Vijayanagara. It is said that he was one of the Ashtadiggajas of the court of Krishnarâya, but we have no records to shew that he flourished at the time or at the court of the said monarch. The mistake that he was one of the eight poets of the court of Krishnarâya must have arisen, I think, from the confusion of the name of that monarch with one who bore the same appellation and ruled long after at Nandyâl, and who seems to have maintained Telugu literature to a certain extent. just as did his more celebrated name sake of Vijayanagara. We are led to believe that the poet flourished about the middle of the sixteenth century. His Kalápúrņôdaya is dedicated to Krishnarâya of Nandyâl, who is there the sixth in descent from Arvîti Bukkarâya. The latter monarch had, as his eldest son, Singararâya, who had Narasingarâya, whose son was Nâraparâya, whose son was Narasingarâya, whose son was Kṛishṇarâya. Bukkarâya, as we have seen already, ruled from 1473 to 1481 A. D. If we should fix twenty years as the reigning period of each of the four kings who succeeded Bukka, Krishnarâya must have flourished about 1560 A. D. It appears, therefore, that he was a contemporary of Sadâśivarâya of Vijayanagara, which fact is rendered manifest by the inscription in the Ankalamma temple at Karimaddâla village.20 Achyutarâya, who succeeded Krishnarâya in 1530 A. D., reigned till 1542 A. D.

We have already seen how Salika Timma assumed the reigns of government during the minority of Sadâśiva, how he tried to confine Râmaraja (the son-in-law of Krishnadêvaraya) and his brother Tirumalarâya in prison, how they both fled to Penukoṇḍa and mustered forces, and with the help of the sovereign of Kurnul invaded Vijayanagara, defeated and killed Salika Timma, and proclaimed young Sadâsiva king in 1542 A. D. Sadâśiva was king only in name, and Râmarâja assumed the actual reins of government and ruled as the real monarch till 1565 A. D., when he was overthrown and killed by the Muhammadan armies at the battle of Tâlikôta. The Muhammadan kings entered Vijayanagara and by many atrocious acts ruined the kingdom, but, on account of internal dissensions, did not completely occupy the place. For the next five years anarchy prevailed in the land, and about 1567 A. D. Sadâśiva died. In the same year Tirumaladêva left Vijayanagara for Penukonda, proclaimed himself king in 1569 A. D., and reigned there for the brief space of three years, when he died His son, Srîraigarâya, reigned from 1572 to 1585 A.D. His brother, Venkatapatirâya, then became king, and removed the seat of his government from Penukonda to Chandragiri,21 where he died in 1614 A. D., leaving no issue. Now as Krishnarâya of Nandyâl was a contemporary of Sadâsiva, he must have flourished about 1564 A. D. And Pingali Sûrana, who dedicated his Kala pûrnêdaya to Krishnarâya of Nandyâl, must have done so at about the same period. This king is also the same Krishnarâya of Nandyâl that flourished towards the beginning of the reign of Venkatapatirâya. He must, therefore, have reigned for a very short period after 1585 A. D. Moreover, mention is made in the Kalaparnodaya that Naraparâya, the grandfather of Krishnarâya, utterly routed Kutubu'l-Mulk, the progenitor of the Kutub-Shâhi family of Gôlconda, at Kondavîdu. This Kutubu'l-Mulk, we know, reigned at Golconda from 1512 to 1543 A. D. As this battle came off in 1515 A. D., at the time of

Local Records, Vol. XVI. of Oriental MS. Library, Madras. 21 [See above p. 326, note 12. — H. K. S.]

Kṛishṇadêvarâya, it cannot be far from the truth to say that the grandson of the person who fought the battle must have been living thirty or forty years later.

The inference, therefore, is that Pingali Sûrana must have lived about 1560 A. D. We may infer the same thing from a study of the Rāghavapāṇḍaviya. We know that this work is dedicated to Pedda Venkaṭādri of Ākaviḍu, about twelve miles to the west of Koilkuṇtla in the Kurnul district on the banks of the Tungabhadra. We learn from the poem that Venkaṭādri's grandfather, Immarâya, conquered the country as far as Rajahmundry in the district of Godaveri. We learn further that Immarâya and Nâraparâya were kings tributary to Kṛishṇadêvarâya, and that they led his forces against the Muhammadans. We have already seen that Kṛishṇadêvarâya conquered Vijayanagara in 1515 A. D. It is highly probable that Immarâya may have been with him at the time. That the Ākaviḍu kings were feudatories of the kings of Vijayanagara is borne out by the Rāghavapāṇḍaviya. From that reference, we are led to infer that the poem must have been written previous to the dissolution of the kingdom of Vijayanagara in 1565 A. D.

There is also a story current which confirms the above statements. It is said that this Sûrana was the husband of Allasâni Peddana's grand-daughter, and in his young days roamed about like a loafer in the streets, and so the people not only laughed at him but also at his wife for having secured a pudding-headed husband. Sûrana enraged at this treatment went away to a foreign place, became a good pandit, returned home, and began to write the Rûghava-pûndavîya. When the matter was reported to Peddana by his grand-daughter, he asked the poet Sûrana to read a stanza from it. A certain portion of a stanza was read, when Peddana said that it was a laboured one, but before the same stanza was completed, he changed his opinion, and extolled his grandson. As Sûrana lived with the Âkavîdu kings and wrote the Rûghavapûndavîya before his other work, the Kalâpûrnôdaya, was written, he must have written it about 1550 A. D., when he was in the first flush of manhood. The Garudapurâna, written previous to this date, is lost.

Sûrana is by far the best of medieval poets and makes a near approach to Tikkana. We learn from the opening stanzas in his Prabhávati-Pradyumna that he wrote previously the Garudapurána, the Rāghavapāndaviya and the Kalāpūrnōdaya. Rāmarājabhûshaṇa's Hariśchandra-Nalōpākhyāna was composed after Sûrana's Rāghavapāndaviya. Sûrana was the pioneer in the production of those complete poetical works, of which each stanza carries two meanings and so continuously tells two stories. Such poetical compositions are called dvyarthakdvyas in Telugu. In the preface to his Rāghavapāndavīya, Sûrana has well defined the way in which such kāvyas ought to be written, and has thus paved the way for the guidance of future poets treading on the same lines.

We have already pointed out that the Raghavapandaviya must have been written by Sûrana in the flush of manhood. Taste, the handling of subjects, and style, generally differ with men with the advance of age. This is clearly brought before us in the case of poets generally. Take Srinatha for instance, who has written voluminously, and compare the poetry of his youth with that of his manhood and old age, and one perceives a world of difference. There is a world of difference between his Vidhi nitaka and his Naishadha between his Márutarátcharitra and his Sáliváhanasaptasati, between his Kásíkhanda and his Panditárád-yacharitra. The spectacles through which poets view the world are different at different stages of their life. When a man begins to write poetry in his youth his head is so stuffed with a surfeit of Sanskrit poetry and dramatic lore that he merely pours forth his book-learned skill. But when the flush of youth has cooled down, when he is no longer brisk when he is tossed about in the wider sphere of busy and active life, he no longer sees through the spectacles of his books, but observes things as they are in the work-a-day world. When men come to view life through the spectacles of Nature, a wide change comes over them, which s brought very vividly before us in their style, no longer laboured, no longer that of the studious recluse, but flowing like running water.

Sanskrit drama seems to have taken so firm a hold of Pingali Sûrana, that he could not help adopting the style of the dramatists in his poetic compositions. He had the greatest regard for Kâlidâsa and some for Bâṇa. But still he did not tread the beaten track of poetic routine, and shews some originality in his poems. He lead a phase of Telugu poetry to a certain extent. The one great peculiarity with him is that his descriptions are true to Nature, and are dramatic. The descriptions of Ayôdhyâ and Hastinâpura in his Raghavapāndavīya are not hyperbolical as is generally the case with other Telugu poets, and I am puzzled to observe that he has fallen into that pit in his descriptions towards the beginning of the Kalāpūrnôdaya, for there is a certain conventionality which Telugu poets generally adopt in their descriptions of towns and cities, which Sûrana did not generally follow. In his Prabhāvatī-Pradyumna he went straight on with the subject as if it was a drama to be enacted on the stage, and then made Indra and his charioteer, Mâtali, view Dvârakâ from their seat in the heavens and describe the place, so that the description of the town was not the poet's but Indra's and Mâtali's.

The Kalaparnodaya is the best among Sarana's prabandhas. It was entirely a product of the poet's brain. The following is its story in brief:—

- I. In the Trêtâ-Yuga. Nârada, put to shame by Tumbura, prays to Vishņu who confers on him certain gifts.
- II. In the Dvåpara-Yuga. In a park at Dvårakå, Kalabhåshin with her female friends is swinging in a cradle. Nårada informs his disciple, Manikandhara, that these women of the earth are setting the celestials at naught. Rambhå, who is beneath a cloud, sauntering in the heavens with her lover Nalakûbara, overhears the conversation, comes before them with her lover, and speaks in rather an arrogant fashion, and says that in beauty she has no compeer. Nårada informs the celestial lovers that there shall arise a false Rambhå and a false Nalakûbara, to put a barrier between them, and descends to the earth near the park. The two lovers go their own way. Meanwhile Kalabhåshin, who is in the park, sees Nalakûbara and falls in love with him. Nårada comes and sees Kalabhåshin, and informs her that she will one day become a co-wife with Rambhå. She hears the good news gladly, serves Nårada as becomes a hostess and goes home. Nårada then retires to Sri Krishne's court.
- III. Nårada goes to Sri Krishna's seraglio with Kalabhåshini, leaving Manikandhara outside to play on the vind, and under the orders of Sri Krishna learns music from Rukmini and other members of the seraglio. Sri Krishna invites Nårada, Kalabhåshini and Manikandhara to his presence, hears their music, and says that they are on a par with each other in the art, and are unrivalled in the fourteen worlds.
- IV. Nârada has doubts as to whether the praise bestowed on him by Sri Kṛishṇa is merely formal or real, and sends Kalabhâshiṇi, with the gift of assuming any feminine form she pleases, to learn the true opinions that the members of the seraglio entertained about him, and informs Maṇikandhara of the cause of his bitter enmity with Tumbura. Kalabhâshiṇi returns and informs Nârada that the praise bestowed on him was real, which satisfies him very much. Nârada then dismisses her, and sends Maṇikandhara on a mission to sacred watering places.
- V. Manikandhara goes to Elésvara Upâdhyâya of Sâradâpîtha in Kâsmîr on a mission which proves fruitless. He thereupon retires to perform tapas.
- VI. Kalabhâshinî who has centred her mind on Nalakûbara remains in her park, being very much troubled by her love for him, when Manistambha, a Siddha, comes and creates confidence in her, both by his words and deeds, tells her that he will take her to Nalakûbara, and goes up to the heavens with her in his lion-shaped chariot (sinha vahana).
- VII. As his chariot does not proceed far, Manistambha informs Kalabhâshinî that they have arrived at the temple of a deity who has a lion-shaped chariot, and that unless the deity is propitiated, they will not be able to proceed further, descends from his chariot, leaves Kalabhâshinî near the temple, and goes in search of flowers.

VIII.— An old woman, Sumukhâsattî by name, comes and informs Kalabhâshinî that the Siddha is a magician, and that he has brought her there to be offered up as a sacrifice to the deity, and shews her in corroboration thereof an inscription which she reads, and is satisfied with the veracity of all the old woman has said, and bursts forth into lamentations. Meanwhile, the Siddha returns, holds Kalabhâshnî by her tresses, and is about to slay her, when the old woman makes a vow on the deity, whereupon the Siddha slays the old woman. The deity soon after this appears before them, and allows the Siddha to roam the heavens with Kalabhâshinî. Sumukhâsattî then becomes a young woman and extols the deity.

IX. — Manistambha and Kalabhâshinî fall on a bed of flowers in a park. When the latter cries out, Manikandhara who has assumed the form of Nalakûbara and has enjoyed Rambhâ, at a distance, hears the cry, and comes and terrifies Manistambha. Meanwhile, Kalabhâshinî looses herself from the hold of the Siddha, assumes the form of Rambhâ, and approaches the false Nalakûbara to live with him. In the interim the real Rambhâ goes in search of him, and comes upon the scene, when both the real and the apparent Rambhâ quarrel with each other as co-wives, and the latter is cursed and retires. Soon after the real Nalakûbara appears on the scene, curses the false one, and retires to heaven with Rambhâ. Manistambha flies with his sword.

X. — Kalabhậshiņî, Maņikandhara and Maņistambha come one by one to Sumukhâsattî at the temple already mentioned and narrate to each other their respective stories. Maṇikandhara then offers up Kalabhâshiņî. She is cut to pieces, and the pieces become invisible. Sumukhâsattî and Maṇistambha go their own way. Maṇikandhara then retires to Srîśaila, to breathe his last, and a Malayâla Brâhmaṇa, who comes there, takes possession of the necklace of the deceased and performs japa.

Such is the main story of this beautiful poem which contains many shorter stories as well all happily brought to a close in its fifth canto.

The last of the bards whom we have to deal with is Ramarajabhushana, sometimes styled Battumurti. No two critics, however, agree as to whether these two names belong to one and the same poet or are the names of two different poets. I shall endeavour in the following lines to present the reader with the case on either side and leave him to form his own judgment.

Râmarâjabhûshana was the poet who wrote the Vasucharitra. Some are of opinion that this name was an honorific title, conferred on him by the fact of his having played an important part at the court of Râmarâja, and that his real name was Baṭṭumūrti. He was born at Battupalli. The village was given to the poet's ancestors, known as the Prabandhânkas, by Krishnadêvarâya, for their poetic excellence. Some identify the village with one near Pulivendla in the Cuddapah district, and others with one in the district of Bellary. The poet may have been born at the time of Krishnadêvarâya, but it is highly improbable that he was one of the eight poets of his court. He really gained the title of Ramarajabhûshana for a few impromptu verses on Râmarâja, during the last days of his life. Râmarâja, as we have seen already, was the son-in-law of Krishnarâya, and the regent who guided the helm of the state during the minority of Sadasivaraya from 1542 to 1564 A. D. We may say, therefore, that possibly the poet began to write about 1560 A. D. We learn that he addressed some commendatory verses to Râmarâja during his lifetime from the fact of Tirumalarâya, to whom the Vasucharitra is dedicated, referring to the same fact in addressing the poet in his Vasucharitra. From the Narapativijaya we learn that Râmarâja married Tirumalâmbâ, the daughter of Krishnarâya, and had by her Krishnarâja and Pedda Timmarâja.

After the demise of Râmarâja, the kingdom of Vijayanagara, which ought properly to have fallen to his son Krishnarâja, as being the property of his maternal grandfather, was usurped by Tirumalarâya and Venkatapatirâya, the brothers of Râmarâya.

To return to the names of Råmaråjabhûshaṇa. Some say that Mûrti and Råmaråjabhûshaṇa are the names of two different poets, and that the former was the author of the Narasabhûpāliya, while the latter wrote the Vasucharitra and Harischandra-Nalôpākhyāna. Others maintain that Mûrti was the real name and that Râmarâjabhûshaṇa was an honorific title given to him for holding the leadership of the court of Râmarâja, and that he was the son of Sûraparâja and the adopted son of Venkaṭarâjabhûshaṇa. Those who maintain the latter view say that the colophons in the Vasucharitra, Narasabhūpāliya, and Harischandra-Nalôpālhyana vary, and that in the colophons of the last two works there is a variation in the names of the father of the poet. Vîrêśalingam Pantulu²² says that though at the first reading of the works under reference we are led to believe that the writers are different, further reflection will make us feel that we must receive that opinion with a little caution.

In the beginning of each of these works, there is a slight difference in the adjuncts used, but as these are not contradictory, we have no reason to infer that the poets are two different people. As both the writers are bhaktas of Hanuman, as their style is not different, as it has been generally admitted till lately, that Baṭṭumurti was the author of the Vasucharitra, and as the commentators of the Vasucharitra, who flourished very soon after him, say that he wrote the Narasabhupdliya illustrative of the figures of speech used in the former work, we are forced at least to doubt that these works are due to two different authors.

There can be no gainsaying the fact that Mûrti was the author of the Narasabhûpâliya. 'Battu' and other adjuncts must be either family names or honorary titles. In the work under consideration, there is an adjunct 'Subha' attached to the word 'Mûrti.' How came this word to be there, and to whom ought it to be properly applied? From the colophon to the Harischandra-Nalôpákhyána, we learn that this adjunct 'Subha' was conferred by Râmarâja on the poet Râmarâjabhûshana. All this tends to shew the identity of the writers of the Vasucharitra and Harischandra-Nalôpákhydna. Were 'Râmarâjabhûshana' a mere title, there would be no occasion at all to doubt the identity of the writers. But were the word used to express the name and not the title of a person, then there would be no occasion for using 'Râmarâjabhûshaṇa' in one place, 'Ramanripabhûshaṇa' in another, and 'Râmabhûshaṇa' in a third. In his preface to the Harischandra-Nalopákhyána Poondla Ramakrishniah says that this is a fact of trivial importance, and that he is at a loss to know how Vîrêśalingam Pantulu drew that inference. For, says he, had the expression 'Râmarâjabhûshana' been a mere mark of honour, the poet would not have curtailed it, but assuming it to be the poet's own name he was at liberty to deal in whatever way he pleased with it as suited his own 'Râmarâjabhûshaṇa' is a mere title, convenience. If, as that writer maintains, what means have we, asks Poondla Râmakrishniah, to learn the genuine name of the poet? A book does not go by the mere title of the writer, and what has Vîrêśalingam Pantalu to say for the word 'Venkaṭarâyabhûshaṇa'? If he explains 'Râmarâjabhûshaṇa' in the way he does, he must also explain 'Venkatarâyabhûshana' in just the same way. And as the latter appellation seems to be an anonymous one, it follows, says Poondla Râmakrishniah, that the word 'Bhûshana' is a common appellation for all the members of the poet's family. It is said in the last of the works, the Harischandra-Nalopakhyana, that the poet had written previously the Vasucharitra, and other works, and that he had dedicated them to many of the greatest kings.

We learn two facts from the foregoing statements, viz., that the poet must have written at least one more work than the Vasucharitra, i. e., the Narasabhūpūliya, and that he must have dedicated these to more than two, at least three, kings, viz., Rāmarāja, Tirumalarāya and Narasarāya. I leave the credibility of this explanation to the reader.

Some maintain that the poet wanted to please his real and foster fathers, and has therefore entered the name of the one in one of his works and of the other in the other, while in the third no mention is made of either, and that in the Hariśchandra-Nalópákhyána the mention of the expression 'Sûrapátmaja' shews that he was the son of Sûraparâja, while in the Narasabhápálíya, the mention of 'Venkaṭarâyabhûshaṇasuputru' shews that he was the adopted son of Venkaṭarâyabhûshaṇa.

The first of the poet's works is the Vasucharitra, which is an exaggerated description of the loves of king Vasu and the beautiful nymph Girikanyakâ. It was dedicated as we have already seen to Tirumalarâya. The following metrical rendering is taken from the second book of the poem, and is supposed to be spoken by Mañjuvânî when she was deputed by her mistress Girikanyakâ to Vasuraja:—

"O ruler of the world, thy presence bright Fills each expanding heart with true delight And joy, as when propitious fortune pours Unmeasured treasures down in golden showers, Or when the moon in plenitude arrayed Shoots her bright splendours through the midnight shade. Friend of the world! O powerful deity! The effulgence of thy penetrating eye Dispels the darkness and the gloom profound, Whose sable mantle covers us around. Thy graceful presence this auspicious day, O king of kings, sends far each care away! With every keen desire and wish possessed Filled to satisty we stand confessed. O sovereign of the earth! Thy heavenly tread Approaching doth with potent blessings shed On mortals immortality and grace, And makes us wise as is the ethereal race. Pre-eminent in good thy virtue pours Like fruitful autumn its prolific stores: Our homage paying we profit by thrift. The rural goddess sheds her choicest gift Exuberant on me and on my friends; with joy In plenty we our happy hours employ, That can a grateful voice enow upraise, Receive the boon and give eternal praise?"

The Vasucharitra was much admired by the contemporaries of Baṭṭumūrti, and became a model for later poets to follow. The poet was highly rewarded by Tirumalarâya for this and other works that he composed at the command of that monarch. The descriptions of nature and the diction of the poem are excellent. It was written after 1570 A. D. Tirumalarâya, to whom the work is dedicated, removed the seat of his government to Penukoṇḍa in 1567 A. D., and his battle with the Moslems after that date is recorded in the poem, and a slight reference is also made to the king transferring the reins of government to his second son Srîraigarâya after making him heir-apparent, after the demise of his eldest son Raghunâtharâya.

Whoever the writer of the Narasabhūpālūya may be, it is dedicated to Narasarāya, the nephew of Râmarāya and Tirumalarāya. Srîrangarāya, the maternal grandfather of Narasarāya, had five sons — Kônarāja, Timmarāja, Râmarāja, Tirumalarāja, and Venkaṭapati-

rāja, and three daughters — Lakkamāmbā, Ōbamāmbā and Kônamāmbā. Of the offspring of the daughters: to Narasarāya, son of Lakkamāmbā, is dedicated the Narasabhūpāliya, to Gobbūri Narasarāja, son of Ōbamāmbā, is dedicated the Rāmābhyudaya, while the Paramayāgivīlāsa is dedicated to Timmarāya, son of Kônamāmbā. The Narasabhūpāliya is a Telugu rendering of the Sanskrit Pratāparudrīya, of which the portion dealing with the drama (Nātaka Prakarana) and the examples illustrative of the rules are omitted. The examples were prepared afresh by the author in the name of Narasarāja. It is said that Rāmarājabhūshana had a taste for music.

By the time he composed the *Harischandra-Nalôpákhyána*, Râmarâjabhûshaṇa must have been of a ripe old age, and by that time the dissolution of the kingdom of Vijayanagara had reached its completion. This work was written after Pingali Sûrana wrote his *Râghavapáṇḍavîya*, dedicated to Srî Râma, towards the end of the sixteenth century. We may, therefore, safely say that Râmarâjabhûshaṇa wrote his works from 1550 to 1590 A. D.

In his preface to the Harischandra-Nalôpákhyána, Poondla Ramakrishniah says that the fact that the colophons of the Vasucharitra and Harischandra-Nalôpákhyána, the first and third of the works, agree, and that mention is made of a totally different personage in the second of the works, Narasabhúpálíya, shews that the writer of the first and third of these works must have been one and the same person. Had the second work been written by this person there would have been no possibility of so many inconsistencies in prosody as are to be found in it, for they are wholly absent in the Vasucharitra.

In the preface to his commentary on the Vasucharitra, the commentator Sômanatha (who also wrote the Chaturbhujabhisheku, Yavanacharitra and Gamagagaurisamvada) says that the Vasucharitra was written by Mûrti or Battumûrti. We know that this commentator flourished towards the beginning of the seventeenth century, a few years after Appakavi and Ahôbalapati. What have the modern critics to say to this?

Telugu poets are in the habit of introducing into their later works certain stanzas from their earlier ones, with slight rectifications and modifications. Take for instance Tikkana's Nirvchanôttararâmâyana and his Mahâbhârata. This habit is also visible in the Vasucharitra and Narasabhûpâlîya. An inexplicable fact unless we admit that the two works are the compositions of one and the same poet.

The evidence therefore comes to this that the so-called Ashţa-diggajas did not all flourish at the time of Krishnadêvarâya, and there can be no gainsaying the fact that the golden age of Telugu art and literature began sometime previous to Krishnaraya, whose nearer ancestors had discovered and nursed the genius of the Telugu people, while he, after his military achievements, gave them a home. His wars with the Muhammadans had established his supremacy over the vast extent of Telugu country. Vijayanagara had become an imperial State, and the Telugus, bound to her not merely by legal bonds, but by indissoluble ties of interest and affection, brought to her their civilization. Their arts and philosophy were easily carried to the new seat of learning, where Krishnarâya was ready to receive them with due honor. Not content with patronizing literature, he built many mandapas and temples, nor, while hospitable to the authors of the city's civilization, was he unmindful of her material prosperity, and the trees he planted in the town extended their cool, umbrageous branches over many a weary way-farer. Later on, though her political power waned and disappeared; though kingdoms rose and fell and the centuries rolled away, they did but bring fresh triumphs to the city of the poet and the sage. Revolution after revolution has since passed over the face of India, but time has only half succeeded in its theft. Vijayanagara has been removed and ruined, but its power through its writers to delight the Telugus is still left.

NOTES AND QUERIES.

CORNAC.

HERE is the latest quotation I can find of this curious Europeo-Indianism, as an addition to those in Yule's *Hobson-Jobson*, s. v. It means an elephant-driver.

1895. — "Si deux elephants sont capturés, l'un reviendra au maitre de la monture: le chasseur et le cornac se partageront le prix de l'autre." — Aymonier, Voyage dans le Laos, Vol. I. p. 64.

R. C. TEMPLE.

BAZARUCCO AND BEZOAR.

HERE is a further contribution towards the history of these words, vide Yule, Hobson-Jobson, s. vv., Budgrook and Bezoar.

1639.—"Here (Borneo) is also Gold and Bezoar. This Stone breeds in the Maw of a Sheep or Goat, about a knot of Grass that stays in the Maw, and is often found within the Stone. The Persians call these Beasts Bazans, and the Stone Bazar. which is, a Market, as by excellence proper for a Market or Fair: and from the same word comes the Bazarucques, he east money that is sent to the Market. The Stone is smooth and greenish, and the more substantial and weighty it is, the better it is and of the greater vertue. In the Country of Pan, near Malacca, they find a Stone in the Gall of a certain Swine, more highly esteemed than the Bazar. It is of a reddish colour, as smooth and slippery in the feeling as Soap, and exceeding bitter; so that when it is to be used, they only steep it in cold water, and the water is a most soveraign Antidote against all poyson, and an effectual cordial against all infectious Diseases."—Mandelslö, Voyages and Travels into the East Indies, E.T., 1669, p. 124.

R. C. TEMPLE.

A TELUGU SUPERSTITION.

When troubled by fleas or mange dogs bring their hinder parts (or posteriors) in contact with the ground and move on for some distance in that repulsive attitude and in this manner some of the parts of their bodies which are not accessible to the tail or the teeth are scratched or scrubbed, and when a Teluguobserves in a house this canine action for which Nature is responsible, he at once attaches to it a superstition to the effect that the house is ruined, but as the house is usually not ruined in consequence it may be inferred what truth there is in the superstition!

M. N. VENKETSWAMY.

INDIGO AS A TABUED PLANT.

I HAVE seen it stated that Musalmans object to red in the Muharram. Is this objection general? and what is its foundation?

It would perhaps explain the fact that in the east of the Panjäb red is distinctly the Hindû, and indigo (which good Hindûs will not grow) the Musalmân colour.

But why will not Hindâs grow indigo? There must surely be some older reason than its adoption by Musalmâns as a favourite colour in their clothes.

DENZIL IBBETSON, in P. N. and Q. 1883.

A WANDERING GHOST AT THE NICOBARS.

The following extract is from the diary of the Agent at Mûs in Car Nicobar:—

"8th May 1896. — The chief Offandi, Friend of England, and a few other notables of Mûs came and asked my permission to expel from the Beacon the ghost of the boy who had died the other day. I told them that the Beacon was a standard erected in honor of Her Majesty the Queen Empress, and that no ghost could go into it. I also told them that, if they defiled the Beacon, they must not expect the usual presents from the Queen (i. e., the Indian Government). They then went into the nearest jungle, and caught the ghost in a thick bush and threw it into the sea.

R. C. TEMPLE.

MURDER IN ORDER TO PROCURE A SON.

In December, 1885, a low class Musalman woman 35 years of age, from the Jâlandhar District, Panjab, arrived in Port Blair, sentenced to transportation for life for murder in the following circumstances. She had had several male children who had died in infancy, and had been told by a fagir that, if she killed the eldest son or daughter of some one, and bathed berself over the dead body, she would have another son, who would live. She had daughters, one of them a little child, with whom the eldest daughter of a neighbour, aged three, used to play. With the assistance of her elder daughter, a grown girl, she took the little girl into her home and cut her throat. Next day she and the elder daughter took the body into a barley field, where the woman bathed herself over it.

R. C. TEMPLE.



GEORG BÜHLER, 1837-1898.

GEORG BÜHLER.

IN MEMORIAM.

BY M. WINTERNITZ, PH.D.

N the 16th of April, 1898, the terrible news reached Vienna that Hofrath Dr. J. G. Bühler, C. I. E., Professor of Sanskrit and Indian Antiquities in the University of Vienna, had met his death by drowning in Lake Constance. He had left Vienna on the 5th of April to spend the Easter vacation with his wife and son, who were staying with relations at Zürich. Tempted by the unusually fine weather, he broke his journey at Lindau on Lake Constance, to enjoy two days' rowing before proceeding to Zürich. On the 7th of April he hired a small boat, and returned to the Hotel towards evening. On Good Friday the 8th April he hired the same boat again - a small rowing boat, ominously called 'nut-shell' by the natives - to take another trip across the lake. He was last seen about seven o'clock in the evening. Those acquainted with the locality believe that he must have lost an oar and, in attempting to recover it, over-balanced the boat, and so was drowned. Next day the boat was found floating on the lake bottom upwards, but no one knew who 'the old gentleman' was that had been seen in the boat the night before. While his servants in Vienna believed him to be in Zürich with his family, his wife thought that he had been unexpectedly detained in Vienna, though she was not a little distressed at receiving no reply to her letters. A few days passed before the proprietor of the Hotel, in which the Professor had been staying, communicated with the police. Enquiries were set on foot, and at last, on the 15th of April, it was ascertained that the occupant of the boat was Hofrath Bühler of Vienna. The body has never been recovered.

Readers of this Journal, in which so many of Dr. Bühler's discoveries have been published, need not be told what an irreparable loss Sanskrit scholarship and Indology have suffered by the death of the great scholar who seemed to be quite indispensable as a guide and worker in the field of Indo-Aryan research. Many of the readers of this Journal, too, were friends and pupils of the deceased; need they be told of his untiring readiness to help, of the noble unselfishness with which he sacrificed any amount of time to those whom he had enlisted as coworkers in any branch of the science which was all in all to him, or of his wonderful enthusiasm as a teacher? Yet a short sketch of the life-work of the eminent scholar and master whom we have lost, may not be unwelcome to readers of this Journal, which owes so much to him.

Johann Georg Bühler was born at Borstel near Nienburg in Hanover on the 19th July, 1837. He was a student at the University of Göttingen where he took his doctor's degree in 1858. His master was the famous linguist and folklorist Theodor Benfey, and Benfey was always very proud of his pupil, while the latter was attached to him as long as he lived, in the sense that a Hindu pupil is attached to his Guru. I remember (it was about a year after Benfey's death) Bühler saying that he did not agree with Benfey's theory, according to which the Buddhist fairy tales were the oldest source from which all Indian fairy tales were derived, but that he did not care to write anything in opposition to his old teacher.

The first articles published by Bühler were concerned with questions of Comparative Philology and Vedic Mythology. They were published in Orient und Occident (1862 and 1864), edited by Benfey:—an essay on the god Parjanya, an article on the etymology of $\Theta\epsilon\delta$ s, etc. A paper 'On the origin of the Sanskrit Linguals' appeared, in 1864, in the Madras Literary Journal. But before long his enthusiasm turned more and more to the study of Sanskrit as an independent branch of knowledge, and no longer a mere handmaid to Comparative Philology. It was this enthusiasm which awakened in him a strong desire to go out to India, and in order to form connections for achieving this purpose, he went to England in 1859. Here he continued his studies in the libraries of Oxford and London, entered into relations with Prof. Max Müller, and held for a short time the post of Assistant Librarian at the Royal Library in Windsor. After three years he returned to Göttingen, to take up an appointment at the University Library.

But he had not been there very long when at last an opportunity seemed to offer itself for the fulfilment of his greatest desire. At that time he was determined to go to India at any cost, and (as he often told his pupils, when he wished to encourage them to go out to India) would have gone out as a merchant's agent, had no better chance offered itself. Thus, when he was told that there was an opening in the Education Department in India, he did not stop to consider the circumstances connected with the appointment in question, but started at once for India, and when he arrived in Bombay, he found that the post which was promised him was not vacant! Happily, however, in those days European scholars were constantly wanted in the Educational Department. He became acquainted with Sir Alexander Grant, then Principal of the Elphinstone College in Bombay. Sir Alexander had already done much for education in India, and was particularly anxious to raise the standard of Sanskrit studies in the College. It was through his exertions that in December, 1862, Raghoonath Shastry was sent from the Poona College to Bombay, to teach Sanskrit, and he soon succeeded in obtaining for Bühler an appointment as Professor of Oriental Languages at the Elphinstone College.

In his Report to the Director of Public Instruction, Bombay, for the year 1862-63. Sir Alexander Grant refers to Bühler's appointment and adds: 'Dr. Bühler seems in every way well qualified for the duties of his chair. He reports that as Sanskrit studies have been only just started in the college, the standard is as yet low. This will be doubtless remedied by his exertions in the course of time, and we are now in a position to assert that every student in college will be regularly grounded in either Sanskrit or Latin. I need not point out to you the importance of this step from an educational point of view.' In his next Report (1863-64) Sir Alexander, after referring to the services of the Professors in general, adds: 'Dr. Bühler especially seems to me to deserve mention for the cordial way in which he has thrown himself into the work of the College. Not only as a man of learning, but also as a practical educationist, he has been a great acquisition to our staff.' He not only taught Sanskrit, but also Comparative Philology and Latin, occasionally also Ancient History. He paid great attention to the College Library, to which many standard Sanskrit works were afterwards added through his exertions. In every way he worked hard to make the Natives acquainted with European methods of research and with the results of Oriental studies in Europe, but at the same time he was aware of the great value, which the traditional learning of Native Pandits may have for the progress of Sanskrit studies, both in Europe and in India. In one of his first Reports on his college work he recommends to Government the appointment of 'one of the thorough-bred Shâstrîs of the old school,' both as a help to the advanced students and as an assistance to the Professor. 'The Shastris,' he says, 'are the representatives of the traditional knowledge of Sanskrit, and in the present state of Sanskrit studies their services are by no means to be underrated.' It was his constant effort to combine the advantages of classical European education with those of the traditional Hindu methods of teaching. That India has produced such scholars as Bhandarkar, Shankar Pandit, Telang, Apte, and others, and that these men, who have acquired and made so excellent a use of European methods of criticism, have been educated in the Bombay Presidency, is to a very great extent due to the beneficial influence of Bühler and it must be said later on also of Kielhorn.

In the Report of the Director of Public Instruction, Bombay, for the year 1865-66, reference is made for the first time to the plan of publishing 'A Collection of Sanskrit Classics for the Use of Indian High Schools and Colleges' under the title Bombay Sanskrit Series, to be edited under the superintendence of Profs. Bühler and Kielhorn. Although, in the first instance, intended for the use of schools in India, the excellent editions of standard Sanskrit works published in the Bombay Sanskrit Series have become of the greatest importance for the progress of Sanskrit studies in Europe. We need only compare the beautiful editions of Sanskrit texts, published in this Series, with the carelessly printed and (excepting a few laudable exceptions) utterly uncritical editions published in the Calcutta Bibliotheca Indica, to see how beneficial the influence of men like Bühler and Kielhorn has proved also in this

respect. Bühler himself took his share as an editor in this Series by publishing excellent editions of some books of the *Pańchatantra*, of the first part of Daṇḍin's *Daśakumāracharita*, and other important texts.

From 1870 Bühler acted as Education Inspector in the Northern Division of the Bombay Presidency. If we read his Annual Reports on his work in this capacity, as they are printed in the Reports of the Department of Public Instruction in the Bombay Presidency (1870-1880), we can get an idea of the zeal and enthusiasm with which he devoted himself to his official duties, ever anxious to raise the standard of education in the district entrusted to his administration. Bühler's services were fully appreciated by the Education Department, and when, in 1880, he retired from the service, the Director of Public Instruction in the Bombay Presidency, in his Report for the year 1879-80, referred to Bühler's work in India in the following words: 'His Excellency in Council will take this opportunity of expressing his great regret at the loss which the Department has sustained by the retirement from the service of Dr. Bühler, whose zealous labours have done so much to lay the foundation of a sound popular education in Gujarât, while he has no less distinguished himself by his successful exertions in the collection of some thousands of manuscripts in Central India, Râjputâna, the Panjaub, Kashmir, etc., as well as in this Presidency; in the preparation of standard works on Hindu Law and literature, and in adding to the stock of philological and archæological lore. By his influence as a Teacher in Government Colleges and Examiner in the University of Bombay. he has not only kept alive an interest in Sanskrit, but has extended the study of that language, and raised the standard of Oriental Scholarship throughout the west of India."

Bühler's great and important travels for the Search for Sanskrit Manuscripts began in 1866, and the Report of the Department of Public Instruction of the Bombay Presidency for the year 1866-67 contains an highly valuable report by Bühler on discoveries made on his tour to the Southern Maratha Country in search of Sanskrit Manuscripts. The Director of Public Instruction, referring to Bühler's labours during this tour, says: 'By conversing fluently in the Sanskrit Language with Brahman Shastris at the various places which he visited, he succeeded to a great extent in inspiring confidence and in allaying the prejudices of persons who were at first unwilling to show their sacred volumes to an European.'

This search for Sanskrit MSS., for which, thanks to the efforts of Mr. Whitley Stokes Government had made an annual grant of 25,000 Rupees, now occupied Bühler for many years With untiring zeal and energy he searched the libraries in many parts of India, and discovered most valuable and unexpected treasures. And his investigations, carried on with no less enthusiasm than knowledge of his subject, led to discoveries in all branches of Indian literature. Indeed, some entire branches of literature were brought to light by him for the first time.

Thus, before the days of Bühler, our knowledge of the highly important literature of the Jainas was very scanty indeed, although the members of this sect had for centuries displayed an extraordinary literary activity, and the most valuable collections of Sanskrit and Pråkrit MSS. were hidden away in the old and rich libraries of the Jaina monasteries. Bühler was the first to start a systematic investigation of these 'treasuries of Sarasvatî' as the Jainas call their libraries. The Library of Jesalmer, searched by Bühler in 1874, was the first Jaina library, which a European was allowed to search. It was no easy matter to be admitted to these jealously guarded treasures. The monks and ministers in Jesalmer tried, by every possible means, to prevent the inspection of their library, and it required not a little patience and tact and diplomacy on Bühler's part to enable him to examine all the MSS. in it. But his labour was amply rewarded. For not only was this library rich in valuable MSS. both of the religious literature of the Jainas and of profane Brahmanical literature, but these MSS. also proved to be of high antiquity. Before the year 1873 no MSS. were known in India to be older than the 15th century. In 1873 Bühler had discovered MSS. dated as early as A. D. 1258, and here in Jesalmer he was delighted to find MSS. of a still earlier date, some going back to

A. D. 1100. It is of course well known now that since then much older Sanskrit MSS. have been discovered in Nepal, Japan, and Kashgar.

Throughout his travels in search for Sanskrit MSS. Bühler paid special attention to the Jaina MSS., and it is through his exertions that numerous specimens have become accessible to European scholars in the libraries of London and Berlin, as well as in Indian libraries. Thus it is, that we are now comparatively well informed about the history and the religious system of a sect, of which hardly anything was known thirty years ago, is chiefly due to Bühler's efforts. For his discoveries and collections of MSS. led to the excellent works of Profs. Albrecht Weber, Hermann Jacobi, and Ernst Leumann, in the department of Jaina religion and literature. It is no small comfort to know that Bühler's labour will not be lost, and that in this branch of Hindu literature these scholars will continue the work, which he had inaugurated with so great success.

The general results of Bühler's indefatigable labours in the search for MSS. are found in numerous Government Reports and Catalogues;—e. g., in his Catalogue of Sanskrit MSS. contained in the Private Libraries of Gujarát, Káthiávád, Kachchh, Sind and Khándeś, published 1871-73, in the annual reports for the years 1870-80 of the Royal Asiatic Society on the progress of Oriental learning (generally reprinted in the Indian Antiquary), in many of the volumes of the Journal of the German Oriental Society, and in the easter volumes of Weber's Indische Studien, we constantly come across references to new discoveries made by Bühler, — discoveries of works pertaining to all branches of Indian Literature, which were either altogether unknown before, or of the re-discovery of which scholars had long given up all hope. These labours reached their climax in the famous Detailed Report of a Tour in Search of Sanskrit Manuscripts in Kaśmir, Rájputána and Central India (Bombay, 1877), a very mine of information about almost every point of Sanskrit Literature. Details were given here about numerous works which had hitherto been entirely unknown, and about authors whose very names had never been heard before.

To mention only one instance, it is in this Detailed Report that we first hear of Kshemendra, the Kaśmir poet and polyhistor whose numerous works, though of small value as works of art, are of the greatest importance for the history of the contemporaneous literature and especially also for the history of the Hindu epic literature. It is impossible to write a history of Indian literature now-a-days, without constantly referring to Bühler's Detailed Report, which contains not only names and titles, and brief notices of numerous works and authors, but also most valuable discussions on the literary and historical importance of the discovered MSS.

For Bühler was not only a successful discoverer and zealous collector of MSS., but he was also most eager to use his discoveries for literary and historical investigations. Though he never grudged the treasures, which he had discovered, to other scholars, and though he was ever ready to place any MSS. he had found at the disposal of scholars in Europe or India, who were anxious to edit texts or to avail themselves of the new MSS. for literary purposes, — he also took his share in the laborious task of editing texts, and above all he never lost sight of the one great aim he had in view, to bring light into the dark ages of the ancient history of India, and to disentangle the chaos of the history of ancient Hindu Literature.

How often have we heard complaints about the unsatisfactory state of history in India! We are told that, as regards the history of ancient India, we have nothing but fables and legends, no real historical facts at all; that, with an enormous mass of literary compositions, we have no chronology in these works that could be depended on. Well known are the words of the great American scholar, W. D. Whitney, that 'respecting the chronology of this development, or the date of any class of writings, still more of any individual work, the less that is said the better,' — that 'all dates given in Indian literary history are pins set up to be bowled down again.' All these complaints, which twenty years ago were still fully justified, are

mow-a-days greatly exaggerated. That this is the case, that Sanskrit Literature is no longer the chaos it was, that one or two 'pins,' at any rate, stand so firmly rooted that they cannot be 'bowled down' again, that the hope at least is justified that, instead of the chaos of Indian history and literature, we shall some day have a cosmos, — is in no small measure due to the efforts of Bühler himself and of a considerable number of pupils and fellow-workers who had gathered around him.

Bühler never felt satisfied with what is called 'inner chronology,' which is based on a comparison of the contents of the different literary compositions and in this way tries to establish a kind of chronological sequence of the works, - a proceeding in which too much scope is left to individual opinion. One safe historical date which could be depended on was worth more to Bühler than a volume full of more or less convincing arguments as to might-bes. But how were such firmly established historical dates to be obtained? If not from works of literature yet from monuments of stone and metal. Bühler was fully aware of this, and with his characteristic enthusiasm he devoted himself to the task of searching for, deciphering, and interpreting inscriptions, and no one was more eager than he was in turning these inscriptions to account for historical, geographical, and literary purposes. The results of these investigations are recorded in numerous papers in the Indian Antiquary, the Epigraphia Indica, and other Oriental Journals, and we owe to them many important chronological data, not only about the political history of India, but also concerning many Hindu authors and works of literature, and light is thrown by them on the history of entire branches of literature, as well as on the history of certain religious systems. In a most important paper on Indian inscriptions and the age of the Kayya Literature (Die indischen Inschriften und das Alter der indischen Kunstpoesie, Sitzungsberichte der Kais. Akademie der Wissenschaften in Wien, 1890) Bühler has shown, in one particular instance, how much valuable information concerning the history of the classical Sanskrit literature may be gathered from the inscriptions. The fact thar from the literary works themselves the so-called Kavya Literature cannot be traced back further than the 6th century A. D., led to Prof. Max Müller's famous theory of a 'literary interregnum' in India, and a 'Renaissance of Sanskrit literature,' beginning about 400 A.D. and reaching its highest development in the 6th century, but Bühler showed in this paper that the irrefutable testimony of inscriptions proves a much higher antiquity of the Kâvya Literature, that it was developed not after but before the beginning of our era, and that a 'literary interregnum' probably never existed in India. In the new edition of his work India, what can it teach us? (published in 1892), Prof. Max Müller readily acknowledged that, in view of the arguments of his friend Bühler, the theory of the 'Renaissance promulgated by him could not be upheld any longer without considerable modification.

But it is not only with regard to the history of classical Sanskrit literature that Bühler's epigraphic discoveries and researches have led to new and important results, they have also thrown a flood of light on many dark points in the history of religious movements in India The sect of the Jainas, whose literature (as already mentioned) has only become properly known by Bühler's discoveries, has, also by the investigations of the same scholar, received its due position in the history of religious systems in India. Not so very long ago, Jainism used to be looked upon as a mere offshoot of Buddhism, but Bühler succeeded in proving, by the indisputable testimony of inscriptions, that the Jainas were in early times (as they are now) an important sect, independent of and contemporaneous with that of the Buddhists; that both Jainism and Buddhism arose about the same time in the same part of India - a fact which is of the greatest importance, not only for the history of Buddhism, but also for the history of religious movements in the east of India during the 6th and 5th centuries B. C. The results of Bühler's investigations, which are laid down in a series of articles on the authenticity of the Jaina tradition (in the Vienna Oriental Journal, 1887-90) have been fully borne out by further researches of Profs. Jacobi and Leumann. Bühler himself has given a clear and popular account of the Jaina religion and of the historical importance of the Jaina sect, in a paper read before the Imperial Academy of Sciences in Vienna, entitled 'Ueber die indische Sekte der Jaina' (1887).

It is well known that the writings of the Jainas, apart from their intrinsic value as religious writings and their bearing on the history of religion, are of the greatest importance for the history of Indian literature and civilisation in general. For the Jaina monks, much like the monks of the Middle Ages in Europe, did not content themselves with the study of their own sacred literature, but devoted themselves as eagerly to the study of various branches of learning, and we owe to them many excellent works on grammar and astronomy, besides both original compositions and commentaries on works of poetry. In his important paper, 'Ueber das Leben des Jaina-Mönchs Hemachandra' (Denkschriften der Kais. Akademie der Wissenschaften zu Wien, 1889), Bühler has given us an account of the life and works of a famous Jaina monk, who distinguished himself in the profane sciences, especially as a grammarian and lexicographer.

By his labours in connection with Jaina literature, Bühler was led to the study of Prâkrit and we owe to him many valuable contributions to Prâkrit grammar and lexicography.

But all this pioneer work, to which Bühler was led by his epigraphic researches, and which would have been enough to make the reputation of any scholar, was with him only a small part of his work. His chief aim, which he never lost sight of, was always the elucidation of the political history of ancient India. I need only refer to his epigraphic and historical investigations reported in numerous articles and papers found in the Indian Antiquary, in the Epigraphia Indica, in the Vienna Oriental Journal, in the Zeitschrift der deutschen morgenländischen Gesellschaft, in the Proceedings of the Imperial Academy of Sciences at Vienna, and in some volumes of the Archwological Survey of India. Especially to the famous Edicts of King Asoka he devoted no end of time and patient labour, and how much he has done for the decipherment and correct interpretation of these important inscriptions is well known to all who take an interest in the history of ancient India.

But no less important than the inscriptions seemed to him the few, but all the more valuable, historical works of the Hindus - the historical romances and chronicles - as well as the accounts of Chinese and Arabian travellers on India. In 1874, when searching the library of Jesalmir, he discovered an old palm-leaf MS. which (to his great delight) contained the Vikramánkadevacharita, a chronicle composed by the Jaina Bilhana. He started at once to copy the whole MS. He had not much time to spare, but together with his friend Prof. Jacobi (who was his companion during this tour) the whole work was copied within seven days. An edition of this work, with a valuable historical introduction, was published by Bühler soon after in the Bombay Sanskrit Series. Another historical work, the Rajatarangini or the Chronicles of the Kings of Kaśmir, also attracted his special attention. In his famous Detailed Report he devoted to this work a long discussion, in which he dwelt on its importance for the history of India, and pointed out the oldest MSS, which, later on, formed the basis for Dr. Stein's excellent edition of this work. Professor Sachau's edition and translation of Alberûni's famous account of India excited Bühler's liveliest interest, and when the translation was published, he devoted to it a review of 30 pages in the Indian Antiquary (1890), pointing out the eminent importance of this work for the History of India.

All this was only intended as a kind of preliminary work for the great scheme which he had in his mind for years — to write a connected history of ancient India. That this scheme was not to be carried out, is probably the most deplorable loss, which Indian studies have suffered by the untimely death of the eminent scholar, who — with his wonderful historical instinct, his critical tact, his accuracy, and his ever unbiased judgment — was the very man to write a history of India. And it is a fact only too well known that a history of ancient India, based on secure epigraphic and literary dates, is one of the greatest desiderate of Indology.

His intimate acquaintance with manuscripts and inscriptions naturally made Bühler a first rate authority on all questions of palæography. When Prof. Max Müller published the famous specimens of ancient Indian writing found in Japan, he requested Bühler to discuss the palæographical importance of the new finds, and his palæographical remarks form a most valuable appendix to the texts edited by Prof. Max Müller (Anecdota Oxoniensia, Aryan Series, 1, 3). Only three years ago Bühler published a most valuable contribution to the history of Indian writing in his essay 'On the Origin of the Indian Brâhma Alphabet' (Indian Studiese No. III., Sitzungsberichte der Kais. Akademie der Wissenschaften zu Wien, 1895), — a second revised edition of which, together with two Appendices on the Origin of the Kharoshthî Alphabet and of the so-called Letter-Numerals of the Brâhmî (with three plates), appeared almost simultaneously with the distressing news of the author's death. And two years ago he published, as part of his Encyclopedia of Indo-Aryan Research, a most exhaustive treatise on Indian palæography (Indische Palæographie, with seventeen tables and map) of which an English translation, happily still written by Bühler himself, is now in the press and will be published before long.

But there is hardly any branch of Indian Philology and Archæology, in which Bühler has not done pioneer work, on which his extensive knowledge has not thrown new and unexpected light. It is true that his writings are more concerned with classical Sanskrit literature than with the Veda, yet we owe to him most important discoveries of MSS. belonging to the Atharva-veda and to the Yajur-veda, and he took the greatest interest in all questions of Vedic philology. He sympathised with those Vedic scholars who (like Prof. Ludwig or Prof. Pischel) see in the Veda, first of all, a product of the Indian mind which can only be rightly understood in connection with the rest of the Indian literature. But above all he was interested (and here we see again the historian) in the history of the Vedic schools, and he never ceased to hope that with the help of inscriptions it would be possible to gain information about the development of the different Vedic schools, their spread over various parts of India, and their age, — and in time also about the vexed question as to the age of the Veda itself, i. e., of individual Vedic works.

These questions as to the age and geographical distribution of the Vedic schools were discussed by Bühler on several occasions in connection with his investigations into the history of the Indian Law-books, - a branch of Sanskrit literature in which, again, we owe to Bühler real pioneer work. Beyond the law books of Manu and Yâjñavalkya and some modern Commen taries and Digests, little was known, before Bühler, about the oldest legal literature in India, To Bühler (whose labours in this direction have been most successfully continued by Prof. Jolly) we owe our acquaintance with the most ancient Hindu law books, the Dharmasútras. As early as 1867 he wrote his important introduction, Sources of the Hindu Law, to Sir Raymond West's Digest of the Hindu Law of Inheritance, Partition, and Adoption, of which a third edition appeared in 1884. In this introduction he gave, for the first time, a concise but complete survey of the Hindu law literature. In 1868 and 1871 he published an edition of one of the oldest Hindu law books, the Aphorisms on the Sacred Laws of the Hindus, by Apastamba, - the first critical edition of a work of that kind. A second edition of this work appeared a few years ago (1892-94) in the Bombay Sanskrit Series. For Prof. Max Müller's Sacred Books of the East he translated the oldest and most important Hindu law books in two volumes The Sacred Laws of the Aryas (Vols. II. and XIV. of the series; a second edition of Vol. II appeared last year). These translations were chiefly made from MSS. discovered by Bühler himself. Editions of the texts have since been published by various scholars. The introductions to these two volumes contain highly important investigations concerning the age of the works translated, and their relation to one another. In 1886 Bühler translated the law book of Manu, the most popular of all Hindu law books, for the same series (The Laws of Manu, Vol. XXV. of the Sacred Books of the East). This volume contains not only an excellent translation of the work, but also extensive extracts from the numerous commentaries, and Appendices illustrating the relation of the Manusmriti to other Hindu lawbooks. And it also contains a most valuable introduction of 133 pages, in which he not only continues his investigations into the history of the Hindu law books, but also enters into discussions on some of the most important chronological and historical questions touching almost every department of ancient Hindu literature.

Amongst other things he discusses in this introduction the relation of Manu's law book to the Epic literature of the Hindus, and for the first time grapples with what is perhaps the most difficult problem in the history of the Indian literature, - the chronological and literary problem of the gigantic Hindu epic, the Mahabharata. In dealing with this question he again evinces his eminently historical instinct. Here, too, he was utterly dissatisfied with the 'inner' criticism and the vague hypotheses defended by Prof. Holtzmann and other scholars. Eagerly he sought for epigraphic and literary documents from which any secure dates as to the history of the Hindu epic could be obtained. In his Contributions to the History of the Mahabharata (published together with Prof. Kirste's paper on Kshemendra's Bharatamanjari in the Sitzungsberichte der Kais. Akademie der Wissenschaften zu Wien, 1892) he has shown how, by the patient study of inscriptions and by a comparison of other branches of literature, the dates of which are more or less approximately known, it is possible to bring light even into this darkest of all problems in the history of ancient Hindu literature. He was most anxious to interest his pupils in this much neglected branch of Sanskrit literature. It was on his suggestion that my articles on the South-Indian recension of the Mahabharata were printed in the Indian Antiquary, and the last letters of the deceased which I received from him during the last months preceding his death, are an eloquent and melancholy proof to me of the great and lively interest he took in all questions of Mahábhárata criticism. In this department of Indology his loss will he felt by no one more painfully and more acutely than by the present writer, whose first thought in all his Indological studies has hitherto always been, 'what will Bühler say?'

We are often told that to make discoveries is merely a matter of luck, and some people might think it was just Bühler's good luck which enabled him to make so many important discoveries, which in their turn led to his fruitful labours in all departments of Indian research. Now it may be called 'luck' that at the time when he was in India there were still so many unknown treasures hidden in Indian libraries. But surely no one was better qualified that Bühler to unearth these treasures.

First of all, he was stimulated by an enthusiasm for his particular line of research, of which only he can have some idea who has ever seen him, standing with sparkling eyes and almost childlike delight before some impression of a difficult inscription from which he had succeeded, after patient and often renewed attempts, in reading the correct Sanskrit words This enthusiasm was the main spring of the zeal and energy with which he pursued his researches. Moreover, he had acquired a thorough knowledge of the languages, in which he could freely converse with native scholars, on whose assistance he had greatly to depend in his travels of research. But above all it was his hearty sympathy and tact which won him the love and affection of the Natives and, whenever wanted, their ready help and co-operation. He counted among his friends members of all classes of the native population, among learned Brâhmans, as well as among the Jaina monks. He tells us (in a German paper read at the Vienna Oriental Museum in 1883,1 describing his 'Journey through the Indian desert') how much of his success in searching Jaina libraries he owed to his intimate friendship with the Srîpûj Jinamuktisûri, the head of a portion of the Kharatara-Gachchha. He was never tired of mentioning, in words of grateful recognition, any services rendered to him by Pandits. I need only refer to the kind and hearty words of friendship which, in the very first pages of his Detailed Report, he devotes to Pandit Radhakishn, who had brought him the first MSS. of his Kasmir collection, and how carefully he mentions every one of the Native scholars, whose assistance had been of any use to him during his search for MSS. in Kaśmir.

Readers of this Journal will remember the beautiful obituary which (Indian Antiquary, Vol. XVII., 1888) he devoted to his lamented friend Pandit Bhagvanlal Indrajî, — a scholar whose excellent contributions to Indian epigraphy and archæology would probably have been lost to the European world of learning, if it had not been for Bühler, who translated into English the papers written in Gujarati by his friend. With a kindly and sympathetic interest, and at the same time with that strict accuracy and conscientionsness which characterizes everything written by Bühler, he gives in this obituary a full account of all that Pandit Bhagvânlâl has done for Indian history, epigraphy, and archæology. In stirring words he refers to the noble character of this scholar, and then proceeds to describe his own relations to him, - how they sat together for hours, working and conversing about problems of Indian history and archeology, but frequently also about the social, political, and religious conditions of modern India. 'His amiable, frank character,' (he concludes) 'his keen intelligence, and his extensive learning, made him very dear to me. I shall never forget the pleasant days. when I used eagerly to look forward to the announcement that the Panditji had come; and I sadly acknowledge now, as I have done already on special occasions, that I have learnt a great deal from him.'

Never have I heard from Bühler any of those slighting and disparaging remarks about the character of the Natives, which one hears so frequently from people who have spent a few months, or may be years, in India without ever making the least attempt to become really acquainted with any class of Natives. When he spoke of the people among whom he spent so many years of his life, it was always with words of just appreciation of the good he had found in the Native character, and words of kindly and grateful remembrance of the services they had rendered him in his scientific pursuits. An incident, which occurred during his stay near Jesalmir, and which he relates in the above-mentioned paper on his Journey through the Indian Desert, may show how he surmounted even serious difficulties by the tact and shrewd commonsense, with which he respected and even adopted the religious prejudices of the Natives. One day it happened that a cow was found in the neighbourhood of his camp, ransacking the fodder stores of the camels, and one of the camel-drivers thew a stone to frighten the cow away. Unfortunately he hit her leg. Now, since cows are sacred in Râjputâna, this offence created a great stir. The owner of the cow appeared greatly excited, and stoutly refused to accept any recompense offered him for the damage done. The cows, he said, he loved like his family, and nothing short of corporal punishment inflicted on the offender would satisfy him. The minister of the Rawal, who had hurried to the spot, also insisted on the same demand. The camel-driver was to receive a hundred strokes. Bühler refused to endorse such a sentence, and a whole day passed in futile negotiations with the local officials. At last Bühler hit on a new plan. When the minister of the Rawal came again, Bühler offered to inflict on the camel-driver a heavy fine, and to use the sum for a pious work. To this the people agreed. If a certain amount of fodder were bought, and spread out on the spot of the accident to give the cows of Jesalmer a solemn feast, the atonement would be considered sufficient. Bühler at once promised to do this, and imposed on the offender a fine of twenty rupees, with which he bought five camel loads of hay. These were spread out outside the camp, and for three days all the cows of Jesalmer assembled for a solemn pasture. The wounded cow soon recovered, and the incident, which otherwise might have led to serious disturbances, had no further consequences. It even proved useful, inasmuch as it raised Bühler's authority in the eyes of the people, who were impressed with his sense of justice, since he had offered such a suitable prâyaschitta for the horrible offence committed. The Sripûj, too, heartily approved of Bühler's action saying, 'You have acted rightly, now the people know that you respect their prejudices.'

Personal contact and frequent exchange of ideas with native Pandits, were considered by Bühler as indispensable for the progress of research. It was on this account that most of his contributions to Indology were written in English, that he wished his pupils to do the same,

that he insisted on articles relating to India being written in English for the Vienna Oriental Journal, and that he persuaded even the Imperial Academy of Sciences at Vienna to print in its Proceedings papers in the English language, — as he once said to one of his English friends, 'not to save you trouble, but for the good of those in India.' His friendly relations with the Natives of India enabled him to find many things which no other European could have found; they also enabled him to gain an insight into the inner life and thought of the Indian people, such as only few Europeans, though they may have spent years in India, have been able to obtain. And it was this intimate acquaintance with Hindu modes of thought and with the inner life of the Hindus, which made intercourse with Bühler, and above all his academical teaching, so very inspiring and so extremely instructive.

In fact, what was said of Benfey, that 'his inspirations were more wonderful than his science,' applies even in a greater measure to Bühler, Benfey's great pupil. It was impossible for any one, whatever special department of Indian research he might be interested in, to converse with Bühler even for half an hour only, without gaining from him new points of view and many new inspirations. How much more must this apply to those who (like the present writer) have actually had the good fortune of sitting as pupils at Bühler's feet? When in 1880 the Indian climate affected his health and he had to leave India, he was speedily appointed to the chair of Sanskrit and Indology in the University of Vienna, and with unabated energy he devoted himself to the duties of his chair. Even when teaching the elements of Sanskrit, he was inspired by the same enthusiasm as that with which he pursued his important archæological and epigraphic researches and worked out the most difficult problems of Indian history. It was a real pleasure to attend his 'Elementary Course of Sanskrit.' The same practical method of teaching the elements of Sanskrit, which he and Prof. Bhândârkar had, with such great success, used in Indian Colleges, was introduced by him in the University of Vienna. For this purpose he published, in 1883, a practical handbook for the study of Sanskrit, -- his Leitfaden für den Elementarkursus des Sanskrit. When I began the study of Sanskrit in 1881, he was just printing this Leitsaden for use at his own lectures; and how we rejoiced at every new sheet that came from the press! An English translation of this Handbook, under the title Sanskrit Primer, was published in America by Prof. Perry (Boston, 1886). His 'Elementary Course of Sanskrit' was followed by the reading of easy texts, and never shall I forget the happy hours when I read with Bühler the immortal Nalopáthyána. When we had surmounted the initial difficulties of the study of Sanskrit, he began to initiate us into the different branches of Sanskrit literature by reading with us specimens of the ornate style of classical Sanskrit poetry and poetical prose, e. g., Bâṇa's Kādambarī; we were introduced to Pânini by the reading of the Siddhantakaumudi, to the Alankaraśastra, by Vâmana's treatise, to Hindu philosophy by the Vedantasara and the Tarkasangraha, to the drama by Kâlidâsa's Mâlâvikâynimitra to the Veda by reading a selection of hymns with Sâyana's commentary, to the Dharmaśástra by the interpretation of the Mitákshará, and at the same time he lectured to us on Sanskrit Syntax, on Indian History, on Epigraphy, on the history of the Hindulaw books, etc.; and both within and without the lecture room he took the greatest personal interest in every one of his pupils: like a true Indian Guru, he was as a father to his disciples, who will cherish his memory with unceasing gratitude.

As Professor in the University Bühler was also anxious to make Vienna a centre of Oriental studies. With this end in view he became one of the Editors of a literary and critical supplement to the Monatsschrift für den Orient, edited by the Vienna Oriental Museum, in which he published several important reviews (1884-86). Shortly before the Congress of Orientalists held at Vienna in 1886, he founded, together with the other Professors of Oriental languages at the University and with the assistance of Baron von Gautsch who was then Minister of Public Instruction, the Oriental Institute of Vienna University. I still remember the the proud satisfaction and delight, with which he walked through the two rooms of the University devoted to this Institute, and how pleased he was to see his pupils working in it.

It was in the same Oriental Institute, where soon after the newly founded Vienna Oriental Journal was edited, in which (from 1887) he published many valuable contributions to Indian history, epigraphy, archæology, lexicography and other branches of Indology.

As a Member of the Imperial Academy of Sciences at Vienna he not only added many valuable papers to the *Proceedings* of the Academy, but he also took every opportunity of urging the Academy to support Sanskrit studies by grants of money for scientific purposes: — e. g., only a few years ago, for the edition of a series of highly important texts, the Sources of Sanskrit Lexicography.

Nevertheless, friendly relations to India and England suffered no interruption. We meet his name in every volume of the Journal of the Royal Asiatic Society, and he often sent communications to Mr. Cotton's Academy, and to the Athenœum. And readers of this Journal know only too well what his loss means to the Indian Antiquary.

As a representative of Vienna University, he regularly attended the International Congresses of Orientalists, and in the meetings of the Indian Section he always took a prominent part, in fact the part of a leader, - a part in which he will be sadly missed at the next Congress to be held at Rome. It is in no small degree owing to his initiative and his great influence that the various resolutions proceeding from the Indian Section of the Congresses, and addressed to the Governments of India, have led to substantial results, and helped on the progress of archæological and epigraphic research in India. At these Congreses it became clear that Bühler held the position of a recognised leader among the Sanskrit scholars of Europe, a position which he did not assume from any ambition on his part, but which was tacitly granted him as a matter of course. That this was the case is due as much to his personality as to his great scholarship. For it is characteristic of Bühler that while he won the love and respect of the Natives to so great an extent, he enjoyed at the same time the friendship and regard of Englishmen in India, both of scholars and of high officials. In Europe, too, he had, by his tact and shrewd knowledge of the world, made many friends and won influence, not only in the learned world, but also in high and influential circles. In this respect also Bühler's loss to Indian studies is irreparable. For he never used his influence but in the interest of Science.

And it lies in the nature of our studies, that for their advancement the quiet labour of the student alone is not sufficient. We want, not only pioneers willing to work in the field of archeological and epigraphic research, but also large sums of money to enable them to undertake long journeys, to make excavations, and so on, and to make their discoveries generally accessible by costly publications; we want not only patient scholars willing to edit voluminous texts, but also large sums of money, again, to make the publication of such texts possible. All this can only be done with the help of Governments, Academies, and learned Societies. Bühler was the very man to work in this direction in the interest of Science. He had connections in influential circles both in India and in England, in Austria and Germany, and he knew how to interest persons in his cause, who are otherwise difficult to approach in anything relating to a branch of knowledge, which is still anything but popular. But by his energy and his wonderful knowledge of men he succeeded in carrying his point, where many another would have failed. Though he was a German scholar in the true sense of the word - industrious, patient, and accurate, - there was yet something of the practical Englishman in him. He was a true scholar, yet his world was never limited to his study. He was a man of the world in the interest and for the benefit of Science.

And while he possessed those qualities which enabled him to exercise influence, he was ever ready to help and to advise. No one, — whether he was a friend or pupil of his, whether a well known savant, or a young Sanskrit scholar just writing his 'doctor's dissertation,' applied to him in vain for help and advice; and I know many who call themselves pupils of Bühler, who have never attended a single lecture of his. He who wanted to edit a text applied to

Bühler for MSS. He who wanted to do archæological or epigraphic work, turned to Bühler for inscriptions and, it may be, for ways and means to go out to India. He who wanted information about any difficult point in Indian research, turned (it seemed the most natural thing) to Bühler for advice. Thus he will be missed by every Sanskrit scholar and Indologist; but his nearer friends and pupils feel without him as if cast adrift.

Bühler's leadership among Indologists, though it had long been an understood fact, was to find its outward expression in the great work, which occupied him during the last years of his life, and which was to be the crown of his life-long labours in the field of Indian research, - in his Encyclopedia of Indo-Aryan Research. Upwards of thirty scholars of various nationalities - from Austria, England, Germany, India, the Netherlands, and the United States - had joined Bühler, in order to give, according to an elaborate scheme which he himself had worked out, systematic treatises on all the different branches of Indology, and thus for the first time to render a complete account of the present state of our knowledge of India in a concise survey of Indian philology, literature, history, antiquities, religion, sciences, and art. Bühler had not only planned the whole work, enlisted his collaborators, and undertaken the general editorship, but he had also reserved for himself the treatment of some of the most difficult subjects. He had the satisfaction of seeing the great undertaking started by the publication of several excellent contributions.2 But only one of his own contributions was he allowed to see completed, - that on Indian palæography which has already been mentioned. He had also promised to treat, together with Prof. Jolly and Sir Raymond West, on sociology, clans, castes, etc., and on economics, tenures, commerce, etc.; and how he would have brought his extensive knowledge of modern Indian life to bear on these subjects! Together with Dr. Stein, he had intended to treat the subject of geography, with which he was so familiar, both by his journeys extending over so many parts of India and by his epigraphic researches. But above all, his plan, which he had carried about for so many years, of writing a Connected History of India. was to be accomplished in this work. He had promised to treat on the literary and epigraphic Sources of Indian History, and on the 'Political History from the earliest times to the Mahommedan Conquest, with a chapter on Chronology.' That he has not been spared to accomplish this task, is undoubtedly the greatest misfortune that could have befallen Indian studies. It is one comfort to know that the Encyclopedia which has been started so auspiciously is to be continued, Prof. Kielhorn having undertaken the editorship of the work in succession to Bühler. And there can be no doubt that men like Prof. Kielhorn, Dr. Hultzsch, and Dr. Fleet will be able to take up the work on Indian history, which Bühler left undone, that Prof. Jolly, Sir Raymond West and Dr. Stein will be able to accomplish the task in which Bühler was to assist them, and that they will do so in the spirit of their departed friend; but surely these scholars, and in fact all those who are still engaged in any work in connection with the Encyclopedia, will feel the loss of Bühler most deeply, and miss him most frequently and most painfully.

What enabled Bühler to so eminently become the leading spirit of such an undertaking as the *Encyclopedia*, was the fact that he was one of the few universal Indologists (a term recently applied by Bühler to the veteran Sanskrit scholar Prof. Weber) who are still living. With the advance of Indian studies it has become well nigh impossible for any one scholar to

² The following Parts have been published up to the present date, i. e., under Bühler's editorship:—

Vol. I., 3, b. The Indian Systems of Lexicography (Koshas) by Th. Zachariæ (in German).

J., 6. Vedic and Sanskrit Syntax by J. S. Speyer (in German).

[&]quot; I., 11. Indian Palæography (with 17 plates) by Bühler (in German).

^{,,} II., 3, b. Coins (with plates) by E. J. Rapson (in English).
,, II., 8. Law and Custom by J. Jolly (in German).

[&]quot; III., 1, a. Vedic Mythology by A. Macdonell (in English).

^{,,} III., 2. Ritual Literature, Vedic Sacrifices and Charms by A. Hillebrandt (in German).
,, III., 4. Samkhya and Yoga by R. Garbe (in German).

[,] III., 8. Buddhism by H. Kern (in English).

master all the different branches of Indology, and the period of specialisation (which by a sad necessity must come in every branch of knowledge) has set in. Bühler fully recognised the necessity of specialising, but he also saw the danger of carrying specialisation too far, and he often warned his pupils against limiting themselves too much to one special branch of research. He himself never forgot and often took occasion to point out, how the various branches of Indology, and the different periods in the history of Indian civilization are most intimately connected.

Nor did he ever lose sight of the relations existing between the various nations of the East and the different branches of Oriental studies in general. Although he limited himself, in his writings, as much as possible to those departments of knowledge which were his particular domain, yet his view reached far beyond the limits of India, and the history of Indian civilisation was to him but an act in the great drama of the History of Mankind.

Bühler's clear-sightedness in questions of detail, his far-sightedness in dealing with great historical problems will be missed for years to come. We shall miss again and again his noble character, his great and influential personality, his inspiration, his advice and his help. And all that he might still have produced, is lost, — irretrievably lost! He who has been a leader of men, a trusty guide, has been taken from us! He is gone, and it merely remains for us to cherish his memory by continuing the work which he had so much at heart, to the best of our power and by building on the solid foundations which he has laid; for, though he is no longer with us, his life-work will remain for ever, — na hi karma kshiyate.

GEORG BÜHLER, 1837-98.

BY THE RIGHT HON. F. MAX MÜLLER.1

It is not often that the death of a scholar startles and grieves his fellow-workers as the death of my old friend, Dr. Bühler, has startled and grieved us all, whether in Germany England, France, or India. Sańskrit scholarship has indeed been unfortunate: we have often lost young and most promising scholars in the very midst of their career; and though, Dr. Bühler was sixty-one years of age when he died, he was still so young and vigorous in body and mind that he made us forget his age, holding his place valliantly among the $\pi\rho \dot{\rho}\mu \alpha\chi c \iota$ of the small army of genuine Indian students, and confidently looking forward to many victories and conquests that were still in store for him. By many of us he was considered almost indispensable for the successful progress of Sańskrit scholarship — but who is indispensable in this world? — and great hopes were centred on him as likely to spread new light on some of the darkest corners in the history of Sańskrit literature.

On the 8th of April last, while enjoying alone in a small boat a beautiful evening on the Lake of Constance, he seems to have lost an oar, and in trying to recover it, to have overbalanced himself. As we think of the cold waves closing over our dear friend, we feel stunned and speechless before so great and cruel a calamity. It seems to disturb the regular and harmonious working of the world in which we live, and which each man arranges for himself and interprets in his own way. It makes us feel the littleness and uncertainty of all our earthly plans, however important and safe they may seem in our own eyes. He who for so many years was the very life of Sańskrit scholarship, who helped us, guided us, corrected us, in our different researches, is gone; and yet we must go on as well as we can, and try to honour his memory in the best way in which it may be honoured — not by idle tears, but by honest work.

Non hoc praecipuum amicorum munus est, prosequi defunctum ignavo questu, sed quae voluerit meminisse, quae mandaverit exsequi.

A scholar's life is best written in his own books; and though I have promised to write a biographical notice for the Journal of the Royal Asiatic Society, in which he took so warm and active an interest, I have to confess that of the personal circumstances of my old friend, Dr. Bühler, I have but little to say. What I know of him are his books and pamphlets as they came out in rapid succession, and were always sent to me by their author. Our long and never interrupted friendship was chiefly literary, and for many years had to be carried on by correspondence only. He was a man who, when once one knew him, was always the same. He had his heart in the right place, and there was no mistaking his words. He never spoke differently to different people, for, like a brave and honest man, he had the courage of his opinions. He thought what he said, he never thought what he ought to say. He belonged to no clique, he did not even try to found what is called a school. He had many pupils, followers, and admirers, but they knew but too well that though he praised them and helped them on whenever he could, he detested nothing more than to be praised by his pupils in return. It was another charming feature of his character that he never forgot any kindness, however small, which one had rendered him. He was kritajña, memor facti, in the real sense of the word. I had been able, at the very beginning of his career, to render him a small service by obtaining for him an appointment in India. He never forgot it, and whenever there was an opportunity he proved his sincere attachment to me by ever so many small, but not therefore less valuable, acts of kindness. We always exchanged our books and our views on every subject that occupied our interest in Sanskrit scholarship, and though we sometimes differed, we always kept in touch. We agreed thoroughly on one point - that it did not matter who was right, but only what was right. Most of the work that had to be done by Sanskrit scholars in the past, and will have to be done for some time to come, is necessarily pioneer work, and pioneers must hold together even though they are separated at times while reconnoitring in different directions. Bühler could hold his own with great pertinacity; but he never forgot that in the progress of knowledge the left foot is as essential as the right. No one, however, was more willing to confess a mistake than he was when he saw that he had been in the wrong. He was, in fact, one of the few scholars with whom it was a real pleasure to differ, because he was always straightforward, and because there was nothing astute, mean or selfish in him, whether he defended the Pûrvapaksha, the Uttara-paksha, or the Siddhânta.

Of the circumstances of his life, all I know is that he was the son of a clergyman, that he was born at Borstel, 19th July, 1837, near Nienburg, in the then kingdom of Hanover, that he frequented the public school at Hanover, and at 1855 went to the University of Göttingen. The professors who chiefly taught and influenced him there were Sauppe, E. Curtius, Ewald, and Benfey. For the last he felt a well-deserved and almost enthusiastic admiration. He was no doubt Benfey's greatest pupil, and we can best understand his own work if we remember in what school he was brought up. After taking his degree in 1858 he went to Paris, London, and Oxford, in order to copy and collate Sanskrit and chiefly Vedic MSS. It was in London and Oxford that our acquaintance, and very soon our friendship, began. I quickly recognized in him the worthy pupil of Benfey. He had learnt how to distinguish between what was truly important in Saiskrit literature and what was not, and from an early time had fixed his attention chiefly on its historical aspects. It was the fashion for a time to imagine that if one had learnt Sanskrit grammar, and was able to construe a few texts that had been published and translated before, one was a Sanskrit scholar. Bühler looked upon this kind of scholarship as good enough for the vulgus profanum, but no one was a real scholar in his eyes who could not stand on his own feet, and fight his own way through new texts and commentaries, who could not publish what had not been published before, who could not translate what had not been translated before. Mistakes were, of course, unavoidable in this kind of pioneering work, or what is called original research, but such mistakes are no disgrace to a scholar, but rather an honour. Where should we be but for the mistakes of Bopp and Burnouf, of Champollion and Talbot?

Though Bühler had learnt from Benfey the importance of Vedic studies as the true foundation of Sanskrit scholarship, and had devoted much time to this branch of learning, he did not publish much of the results of his own Vedic researches. His paper on Parjanya, however, published in 1862 in Benfey's Orient und Occident, Vol. I. p. 214, showed that he could not only decipher the old Vedic texts, but that he had thoroughly mastered the principles of Comparative Mythology, a new science which owed its very existence to the discovery of the Vedic Hymns, and was not very popular at the time with those who disliked the trouble of studying a new language. He wished to prove what Grimm had suspected, that Parjanya, Lit. Perkunas, Celt. Perkons, Slav. Perun, was one of the deities worshipped by the ancestors of the whole Aryan race, and in spite of the usual frays and bickerings, the main point of his argument has never been shaken. I saw much of him at that time, we often worked together and the Index to my History of Ancient Sanskrit Literature was chiefly his work. The important lesson which he had learnt from Benfey showed itself in the quickness with which he always seized on whatever was really important in the history of the literature of India. He did not write simply in order to show what he could do, but always in order to forward our knowledge of ancient India. This explains why, like Benfey's books, Bühler's own publications, even his smallest essays, are as useful to-day as they were when first published. Benfey's edition of the Indian fables of the Panchatantra produced a real revolution at the time of its publication. It opened our eyes to a fact hardly suspected before, how important a part in Saiskrit literature had been acted by Buddhist writers. We learnt in fact that the distinction between the works of Brahmanic and Buddhist authors had been far too sharply drawn, and that in their literary pursuits their relation had been for a long time that of friendly rivalry rather than of hostile opposition. Benfey showed that these Saiskrit fables of India had come to us through Buddhist hands, and had travelled from India step by step, station by station, through Pehlevi, Persian, Arabic, Hebrew, Latin, and the modern languages of Europe, till they supplied even Lafontaine, with some of his most charming Fabliaux. Benfey was in many respects the true successor of Lassen in calling the attention of Sanskrit scholars to what are called in German the Realia of Sanskrit scholarship. He was bold enough to publish the text and translation of the Sámaveda, and the glossary appended to this edition marked the first determined advance into the dark regions of Vedic thought. Though some of his interpretations may now be antiquated he did as much as was possible at the time, and nothing is more painful than to see scholars of a later generation speak slightingly of a man who was a giant before they were born. Benfey's various Sanskrit grammars, founded as they are on the great classical grammar of Pânini, hold their own to the present day, and are indispensable to every careful student of Panini, while his History of Sanskrit Philology is a real masterpiece, and remains still the only work in which that important chapter of modern scholarship can be safely studied.

Bühler was imbued with the same spirit that had guided Benfey, and every one of his early contributions to Benfey's Orient und Occident touched upon some really important question, even though he may not always have settled it. In his article on $\theta\epsilon\delta$, for instance (O. u. O., Vol. I. p. 508), which was evidently written under the influence of Curtius' recent warning that $\theta\epsilon\delta$ could not be equated with deus and Skt. deva without admitting a phonetic anomaly, he suggested that $\theta\epsilon\delta$ as well as the Old Norse diar, 'gods,' might be derived from a root dhi, 'to think, to be wise.' Often as we discussed that etymology together — and it was more than a mere etymology, because on it depended the question whether the oldest Aryan name of the gods in general was derived from the bright powers of Nature or from the more abstract idea of divine wisdom — he could never persuade me that these two branches of the Aryan race, the Greek and the Scandinavian, should have derived the general name for their gods from a root different from that which the other branches had used, viz., div, 'to be brilliant,' and from which they had formed the most important cluster of mythological names, such as Zeus, Jovis, Diespiter, Dia, Diana, etc. I preferred to

admit a phonetic rather than a mythological anomaly. If I could not persuade him he could not persuade me, et adhuc sub judice lis est!

Several more etymologies from his pen followed in the same journal, all connected with some points of general interest, all ingenious, even if not always convincing. In all these discussions, he showed himself free from all prejudices, and much as he admired his teacher, Professor Benfey, he freely expressed his divergence from him when necessary, though always in that respectful tone which a Sishya would have observed in ancient India when differing from his Guru.

While he was in Oxford, he frequently expressed to me his great wish to get an appointment in India. I wrote at his desire to the late Mr. Howard, who was then Director of Public Instruction in Bombay, and to my great joy got the promise of an appointment for Bühler. But, unfortunately, when he arrived at Bombay, there was no vacancy, Mr. Howard was absent, and for a time Bühler's position was extremely painful. But he was not to be disheartened. He soon made the acquaintance of another friend of mine at Bombay, Sir Alexander Grant, and obtained through him the very position for which he had been longing. In 1865 he began his lectures at the Elphinstone College, and proved himself most successful as a lecturer and a teacher. His power of work was great, even in the enervating climate of India, and there always is work to do in India for people who are willing to do work. He soon made the acquaintance of influential men, and he was chosen by Mr. (now Sir) Raymond West to co-operate with him in producing their famous Digest of Hindu Law. He supplied the Saiskrit, Sir Raymond West the legal materials, and the work, first published in 1867, is still considered the highest authority on the subjects of the Hindu Laws of Inheritance and Parti-But Bühler's interest went deeper. He agreed with me that the metrical Law-books of Ancient India were preceded by legal Sûtras belonging to what I called the Sûtra period. These Sūtras may really be ascribed to the end of the Vedic period, and in their earliest form may have been anterior to the Indo-Scythian conquest of the country, though the fixing of real dates at that period is well-nigh an impossibility. When at a much later time I conferred with him on the plan of publishing a series of translations of the Sacred Books of the East, he was ready and prepared to undertake the translation of these Sûtras, so far as they had been preserved in MSS. Some of these MSS., the importance of which I had pointed out as early as 1859 in my History of Ancient Sanskrit Literature, I handed over to him; others he had collected himself while in India. The two volumes in which his translation of the legal Sútras of Âpastamba, Gautama, Vasishtha, and Baudhâyana are contained, have been amongst the most popular of the series, and I hope I shall soon be able to publish a new edition of them with notes prepared by him for that purpose. In 1886 followed his translation of the Laws of Manu, which, if he had followed the example of others, he might well have called his own, but which he gave as founded on that of Sir William Jones, carefully revised and corrected with the help of seven native commentaries. These were substantial works, sufficient to establish the reputation of any scholar, but with him they were by-work only, undertaken in order to oblige a friend and fellow-worker. These translations kept us in frequent correspondence, in which more than one important question came to be discussed. One of them was the question of what caused the gap between the Vedic period, of which these Sûtras may be considered as the latest outcome, and the period of that ornate metrical literature which, in my Lectures on India delivered at Cambridge in 1884, I had ventured to treat as the period of the Renaissance of Sanskrit literature, subsequent to the invasion and occupation of India by Indo-Scythian or Turanian tribes.

It was absolutely necessary to prove this once for all, for there were scholars who went on claiming for the author of the Laws of Manu, nay, for Kâlidâsa and his contemporaries, a date before the beginning of our era. What I wanted to prove was, that nothing of what we actually possessed of that ornate (alamkára) metrical literature, nor anything written in the continuous śloka, could possibly be assigned to a time previous to the Indo-Scythian invasion. The

chronological limits which I suggested for this interregnum were from 100 B. C. to 300 A. D. These limits may seem too narrow on either side to some scholars, but I believe I am not overstating my case if I say that at present it is generally admitted that what we call the Laws of Manu are subsequent to the Samayacharika or Dharma-satras, and that Kâlidâsa's poetical activity belongs to the sixth, nay, if Professor Kielhorn is right, even to the end of the fifth century p. Ch., and that all other Sanskrit poems which we possess are still later. Bühler's brilliant discovery consisted in proving, not that any of the literary works which we possess could be referred to a pre-Gupta date, but that specimens of ornate poetry occurred again and again in pre-Gupta inscriptions, and, what is even more important, that the peculiar character of those monumental poems presupposed on the part of their authors, provincial or otherwise an acquaintance, if not with the Alamkara Satras which we possess, at all events with some of their prominent rules. In this way the absence or non-preservation of all greater literary compositions that could be claimed for the period from 100 B. C. to 300 A. D. became even more strongly accentuated by Bühler's discoveries. It might be said, of course, that India is a large country, and that literature might have been absent in one part of the Indian Peninsula and vet flourishing in another; just as even in the small peninsula of Greece, literary culture had its heyday at Athens while it was withering away in Lacedaemon. But these are mere possibilities, and outside the sphere of historical science. There may have been ever so many Kâlidâsas between 100 B. C. to 300 A. D., but illacrimabile premuntum nocte. The question is, why were literary works preserved, after the rise of the national Gupta dynasty, in the only ways in which at that time they could be preserved in India, either by memory or by the multiplication of copies, chiefly in Royal Libraries under the patronage of Rajahs, whether of Indian or alien origin - and why is there at present, as far as manuscripts are concerned, an almost complete literary blank from the end of the Vedic literature to the beginning of the fourth century A. D.?

The important fact which is admitted by Bühler, and was urged by myself, is this — that whatever literary compositions may have existed before 300 A. D., in poetry or even in prose, nothing remains of them at present, and that there must surely be a reason for it. Here it was Bühler who, in the Transactions of the Vienna Academy, 1890, came to my help, drawing my attention to the important fact that among certain recently published ancient inscriptions, eighteen of which are dateable, two only can with any probability be proved to be anterior of what I called the four blank centuries between 100 B. C. to 300 A. D. (See India, p. 353). There occur verses which prove quite clearly that the ornate style of Sauskrit poetry was by no means unknown in earlier times. The as yet undeveloped germs of that ornate poetry may even go back much further, and may be traced in portions of the Brahmanas and in some Buddhistic writings; but their full development at the time of these Sanskrit inscriptions was clearly established for the first time by Bühler's valuable remarks. So far we were quite agreed, nor do I know of any arguments that have been advanced against Bühler's historical views. There may be difference of opinion as to the exact dates of the Sańskrit Girnâr inscription of Rudradâman and the Prâkrit Nasik inscription of Pulumâyi, but they contain at all events sufficient indications that an ornate, though perhaps less elaborate style of poetry, not far removed from the epic style, prevailed in India during the second century A.D. All the evidence accessible on that point has been carefully collected by my friend, and reflects the greatest credit on his familiarity with Sańskrit Alamkára poetry. But the fact remains all the same that nothing was preserved of that poetry before 300 A. D.; and that of what we actually possess of Sańskrit Kâvya literature, nothing can for the present be traced back much beyond 500 A. D. We must hope that the time may soon come when the original component parts of the ancient epic poetry, nay, even the philosophical Darśanas, may be traced back with certainty to times before the Indo-Scythian Invasion. It is well known that the Mahabharata and the Purdnas are mentioned by name during the Sûtra period, and we cannot be far wrong in supposing that something like what we possess now of these works must have existed then.

Bühler was full of hope that it might be possible to fix some of the dates of those popular works at a much earlier time than is assigned to them by most scholars. I was delighted to see him boldly claim for the Veda also a greater antiquity than I had as yet ventured to suggest for it, and it seemed to me that our two theories could stand so well side by side that it was my hope that I should be able to bring out, with his co-operation, a new and much improved edition of my chapter on the Renaissance of Sańskrit Literature. I doubt whether I shall be able to do this now without his help. The solution of many of the historical and chronological questions also, which remain still unanswered, will no doubt be delayed by the sudden death of the scholar who took them most to heart, but it is not likely to be forgotten again among the problems which our younger Sańskrit scholars have to deal with, if they wish truly to honour the memory and follow in the footsteps of one of the greatest and most useful Sańskrit scholars of our days.

These chronological questions were, of course, intimately connected with the question of the date of the Sauskrit alphabets and the introduction of writing into India, which produced a written in place of the ancient mnemonic literature of the country. There, too, we had a common interest, and I gladly handed over to him, and for his own purpose, a MS. sent to me from Japan that turned out to be the oldest Sanskrit MS. then known to exist, that of the Prajňaparamita hridaya-sútra. It had been preserved on two palm-leaves in the Monastery of Horiuzi, in Japan, since 609 A.D., and, of course, went back to a much earlier time, as the leaves seem to have travelled from India through China, before they reached Japan. Bühler sent me a long paper of palæographical remarks on this Horiuzi palm-leaf MS., which forms a most valuable Appendix to my edition of it.2 Thus we remained always united by our work, and I had the great satisfaction of being able to send him the copy of Aśvaghosha's Euddhacharita, which my Japanese pupils had made for me at Paris, and which, whether Aśvaghosha's date is referred to the first or the fifth century A. D., when it was first translated into Chinese, represents as yet the only complete specimen of that ornate scholastic style which, as he had proved from numerous inscriptions, must have existed previous to the Renaissance.3 Thus our common work went on, if not always on the same plan, at all events on the same ground. We never lost touch with each other, and were never brought nearer together than when for a time we differed on certain moot points.

I have here dwelt on the most important works only which are characteristic of the man and which will for ever mark the place of Bühler in the history of Sanskrit scholarship. Bu there are many other important services which he rendered to us while in India. Not only was he always ready to help us in getting MSS. from India, but our knowledge of a large number of Sanskrit works, as yet unknown, was due to his Reports on expeditions undertaken by him for the Indian Government in search for MSS. This idea of cataloguing the literary treasures of India, first started by Mr. Whitley Stokes, has proved a great success, and no one was more successful in these researches than Bühler. And while he looked out everywhere for important MSS. his eyes were always open for ancient inscriptions also. Many of them he published and translated for the first time, and our oldest inscriptions, those of Aśoka, in the third century B. C., owe to him and M. Senart their first scholarlike treatment. is not meant to detract in any way from the credit due to the first brilliant decipherers of these texts, such as Prinsep, Lassen, Burnouf, and others. Bühler was most anxious to trace the alphabets used in these inscriptions back to a higher antiquity than is generally assigned to them, but for the present, at least, we cannot well go beyond the fact that no dateable inscription has been found in India before the time of Aśoka. It is quite true that such an innovation as the introduction of alphabetic writing does not take place on a sudden, and tentative

² Anecdota Oxoniensia, 1884.

³ Th text of the Buddhacharita was published by Cowell in the Anecdola Oxoniensia, the translation in my Sacrel Books of the East.

specimens of it from an earlier time may well be discovered yet, if these researches are carried on as he wished them to be carried on, in a truly systematic manner. In this field of research Bühler will be most missed, for though absent from India he had many friends there, particularly in the Government, who would gladly have listened to his suggestions. One may regret his departure from a country where his services were so valuable and so much appreciated. I have not dwelt at all in this place on the valuable services which he rendered as inspector of schools and examiner, but I may state that I received several times the thanks of the Governor of the Bombay Presidency, the late Sir Bartle Frere, for having sent out such excellent scholars as Bühler and others. Unfortunately his health made it imperative for him to return to his own country, but he was soon so much restored under a German sky that he seemed to begin a new life as Professor at Vienna. If he could not discover new MSS, there, he could digest the materials which he had collected, and he did so with unflagging industry. Nay, in addition to all his own work, he undertook to superintend and edit an Encyclopædia of Indo-Aryan Philology which was to be a résumé up to date of all that was known of the languages, dialects, grammars, dictionaries, and the ancient alphabets of India; which was to give an account of Indian literature, history, geography, ethnography, jurisprudence; and finally, to present a picture of Indian religion, mythology, philosophy, astromomy, mathematics, and music, so far as they are known at present. No one knows what an amount of clerical work and what a loss of time such a superintendence involves for a scholar who has his hands full of his own work, how much reading of manuscripts, how much letter-writing, how much protracted and often disagreeable discussion it entails. But Bühler, with rare self-denial, did not shrink from this drudgery, and his work will certainly prove extremely useful to all future Indo-Aryan students One thing only one may regret - that the limits of each contribution are so narrow, and that several of the contributors had no time to give us much more of their own original work. But this is a defect inherent in all encyclopædias or manuals, unless they are to grow into a forest of volumes like the Allgemeine Encyclopædie der Wissenschaften und Künste by Ersch, begun in 1831 and as yet far from being finished. Under Bühler's guidance we might have expected the completion of his Encyclopædia within a reasonable time, and I am glad to hear that his arrangements were so far advanced that other hands will now be easily able to finish it, and that it may remain, like Lassen's Alterthumskunde, 1847-1861, a lasting monument of the lifelong labours of one of the most learned, the most high-minded and large-hearted among the Oriental scholars whom it has been my good fortune to know in the course of my long life.

ON PROFESSOR BÜHLER.

BY C. H. TAWNEY, C.I.E.1

The death of Professor J. G. Bühler, came as a terrible shock to his numerous friends in England. It appears that he left Vienna on the 5th of April, 1898, to pay a visit to his wife and son, aged sixteen years, who were staying with relations at Zürich. He broke his journey at Lindau on the lake of Constance. Being an expert carsman, he was tempted by the fine weather on Good Friday, the 8th April, to take a trip alone in a small rowing boat down the lake. He was last seen about 7 p. m. on that day. It is surmised that he lost an oar and in attempting to recover it, overbalanced the boat, which was apparently very crank, and so was drowned. The boat was found floating bottom upwards, but no one had any idea who had been in it. As Professor Bühler had evidently intended to surprise his family in Zürich with his visit, and had therefore given no hint of his movements, they continued to correspond with him at his address in Vienna and were much distressed at receiving no answer. Meanwhile the proprictor of the Hotel in which he was staying, finding that he did not return, communicated with the police, and enquiries were at once set on foot. It was not ascertained that the occupant of the boat was Professor Bühler of Vienna, until the 15th April, when the melancholy tidings reached his wife in Zürich. The body has never been recovered.

¹ Reprinted from Luzac's Oriental List.

Professor Bühler was born at Berstel near Nienburg in Hannover. He was educated at the University of Göttingen and studied Sanskrit under Professor Benfey, for whose scholarship he always retained an enthusiastic admiration, and took his Doctor's degree in the year 1858. He passed many years in the Bombay educational service (1863-1880), and thus came to acquire great familiarity with Gujarâti and Marâthî and also the power of speaking Sanskrit fluently, an accomplishment which impressed considerably the paṇḍits of lower Bengal. The famous Sanskrit scholar Mahâmahôpâdhyâya Maheśa Chandra Nyâyaratna carried on an animated conversation with him in Sanskrit in the hearing of the writer of the present notice.

Professor Bühler possessed a sympathy with Indian thought and feeling, and a knowledge of native customs and the obvious everyday facts of native life, which removed him from the list of dryasdust Saūskrit Scholars, and entitled him to be styled rather an Indianist of a very wide range of acquirements. While in Bombay, he paid great attention to the study of Indian Law. Of this the book, which he brought out in connection with Sir Raymond West in 1867 and 1869 on the Hindu Law of Inheritance and Partition, is an abiding monument. He subsequently returned to this study and produced the Sacred Law of the Âryas as taught in the schools of Âpastamba, Gautama, Vasishtha, and Baudhâyana, in the Sacred Books of the East Series (Oxford, 1879, 1882). In 1886 he translated the Laws of Manu for the same series.

Professor Bühler was well read in Sańskrit Philosophy, though we cannot call to mind any work that he wrote in connection with the orthodox systems. In Belles Lettres (Kâvya) he was thoroughly at home. It was a pleasure to hear him unravel the intricacies of a difficult stanza, constructed, as too many Sańskrit stanzas are, for the express purpose of displaying the recondite learning of the author. In this field he edited four books of the Panchatantra in the Bombay Sańskrit Series, which was originally brought out under the superintendence of himself and Professor Kielhorn. Of these books many editions have appeared. He edited for the same series the first part of the Daśakumāracharita of Daṇḍin. The second part was edited by Professor Peterson. Professor Bühler considered the style of this author in the admittedly genuine portions, as the highest flight of Sańskrit prose.

In 1875 he edited the Vikramánkadevacharita of Bilhana, a historical work written in ornate Sańskrit, from a single MS. copied by himself and Professor Jacobi in seven days. This brings us to the distinguishing feature of Professor Bühler's Sańskrit scholarship. No one has done more for the elucidation of the Hindu period of Indian History. By means of his papers on Indian inscriptions in the Indian Antiquary and elswhere he has established the history and chronology of that period on a secure basis. Of the knowledge thus acquired he made a memorable use in his article on the "Indische Kunstpoesie" which appeared in 1890. In this paper he shews from an examination of dated inscriptions and other sources, that the ornate style of classical Sańskrit poetry and poetical prose was in full bloom in the second century of the Christian era. The wide-reaching consequences of this demonstration are at once apparent. In fact this short paper revolutionised the views of Sańskrit scholars with regard to the date of important branches of Indian literature. Other historical writings of Professor Bühler are his pamphlets on the Sukritasankirtana of Arisimha, on the Jaina monk Hemachandra and the Navasáhasánkacharita, the latter brought out in co-operation with Professor Zachariae.

His knowledge of Jaina literature and of living Jaina teachers was extensive. It may be assured that his love of history gave him a particular sympathy with Jainas, as some of the best mediæval chronicles of India appear to have belonged to that "Darśana." His short treatise "Ueber die Indische Secte der Jaina," which appeared in 1887, is perhaps the best account of that somewhat neglected sect. It is much to be regretted that it has never been translated into English.

The ripest fruit of his epigraphic studies is to be found in his English pamphlet on the origin of the Indian Brahma Alphabet, in which he derived those characters from the most

ancient North Semitic letters, and his contribution on Indian Palæography (with nine tables) to the Indo-Aryrn Encyclopædia. The latter treatise is so complete that it is difficult to imagine that it can be ever superseded or supplemented. His loss as editor of this Encyclopædia will be widely felt. He was most active as a decipherer of Indian inscriptions to the last, and took a lively interest in the archeological investigations of Doctors Hultzsch, Führer, Waddell and others.

Professor Bühler was a most painstaking teacher. He taught the Sanskrit language in Vienna even from the Alphabet, the letters of which he drew on a black board for his less advanced class. He was always ready to help any serious student, and averse sometimes to having his assistance acknowledged. In fact, his distinguishing moral quality was unselfishmess. He was perhaps hardly conscious himself to what an extent he carried this virtue. His manners were genial and unassuming. He was always in his element in the society of cultivated Englishmen. Before devoting himself to the classical language of India, he had been thoroughly disciplined in Greek and Latin. He was well acquainted with the modern languages of Europe and particularly with English. He could read with ease the most difficult English authors, and composed fluently in that language. It was these qualities that enabled him to give such a powerful impulse to Sanskrit scholarship both in India and Europe. Nor was his influence confined to the old world. He certainly counted among his pupils one native, at least, of the United States. His work will long survive not only in the books that he has written, but in the interests and capacities that he has created and trained.

PROFESSOR BÜHLER.

BY CECIL BENDALL.1

EVERY practical student of Indian learning must have heard with consternation of the death, by a boating accident in the Lake of Constance shortly before Easter, of Hofrath Johann Georg Bühler, Professor of Sanskrit at Vienna, and for many years a preminent member of the Bombay Educational Service.

Born in 1837 at Berstel in Hanover, he studied Sanskrit under the leading Sanskritist of the last generation, Theodor Benfey. Bühler was Benfey's joy and pride. I remember Bühler once describing to me his embarrassment because old Benfey insisted on kissing him on a public occasion. Bühler made early acquaintance with England, visiting this country for the study of Indian MSS., working for a time in the library of Windsor Castle, and also assisting Prof. Max Müller in the index to his Ancient Sanskrit Literature. In 1863, mainly through the influence of the last-named scholar, he joined the Bombay Educational Service, holding successively the Professorship of Sanskrit at Elphinstone College, Bombay, and an Inspectorship of Schools in Gujarât. He did excellent work in both capacities.

It is due to the critical scholarship and personal influence of men like Bühler and Kielhorn that the best native scholarship of the "Bombay side" is at least half a century ahead of the rest of India. And yet the rulers of India have decreed that native instruction in Saiskrit is strong enough to run alone, and the race of such European teachers is to become extinct! One wishes there were a few men on Indian Councils capable of feeling the force of remarks like those of Böhtlingk (the greatest living lexicographer) on the last Sanskrit dictionary by Bengali scholars. But to return to Bühler. In his educational tours he collected and published statistics of private libraries of MSS. These researches culminated in his great tour in Kaśmir in 1875, where he made discoveries of unprecedented importance in the literary history of India. Returning to Europe in 1880, he was at once appointed to the Chair of Sanskrit at Vienna, which he occupied till his death.

His chief works were the Digest of Hindu Law (1867-76), written in conjunction with Sir Raymond West; Manu, translated with a masterly introduction (Oxford, 1886); and texts and translations of Apastamba and other minor jurists. He also edited several important texts in lexicography and historical romance, besides useful works for educational purposes. Of his contributions to periodicals a few only can be mentioned. The chief are to be found in the Vienna Oriental Journal (mainly founded, and largely edited, by him) and in the Indian Antiquary. He frequently wrote in the Journal of the Royal Asiatic Society, of which he was and honorary member and also an active supporter. Amongst his other articles I may note: Die Asoka-Inschriften; ' 'Ueber das Leben des Hemachandra' (1889); 'Ueber die Secte der Jaina' (1887); 'Die indische Inschriften und das Alter der Kunstpoesie' (1890); and his 'Indian Studies,' written in English, though published in Austria, "not to save you trouble," as he once told me, but for the good of those in India. The crowning work of his life was to have been the Encyclopædia of Indo-Aryan Research, designed and edited by him, of which some account has already been given in the Athenœum, No. 3593. Of his great published contribution to this, 'Indische Paläographie,' it is impossible for me to speak without gratefully recording the generous acknowldegment (as charming as it was characteristic) of the work done by others who had preceded or aided him in any line of research. During his visit to London in 1897, and also up to his death, I believe, he was mainly engaged on the ancient geography of India. I fear however, from what he told me, that he had made but little progress with what might have been his greatest work, the pre-Muhammadan history of India. He would have gathered together in this his numerous and brilliant contributions to the Epigraphia Indica.

Bühler had the true nature of a scholar — accurate, incisive, critical in his own work helpful, kindly, stimulating to others. His tact and savoir-faire made him a natural leader of men on occasions like congresses of Orientalists, where, indeed, his familiar figure will be very greatly missed. His genial, hearty manner made him equally popular and influential with scholars and with men of the world. In all senses he made the best of both worlds.

GEORG BUHLER.

IN MEMORIAM.

BY A. A. MACDONELL, M.A., PH.D.

I FEEL that the various able and full obituary notices of Prof. Bühler which have appeared, leave hardly anything for me to say. But I am glad to have an opportunity of saying that little as a small tribute to the memory of one whose abilities and achievements I have admired ever since I began the study of Sanskrit, now nearly twenty-four years ago, under his old teacher, Theodor Benfey. Never since then has the death of any scholar produced on me the impression of an irreparable calamity, till the papers last Easter announced the news that Bühler, a solitary sculler on a Swiss lake, had mysteriously disappeared beneath the waves in the evening twilight of Good Friday. All the eminent Sanskritists, Benfey, Stenzler, Whitney, Roth, who have died within this period, were all old men, ranging in age from about seventy to eighty years, and had accomplished their life's work. Bühler, on the other hand, was only sixty and, though he had already achieved so much, was really but entering upon what would have been the most important epoch of his career. Quite a short time before his death he expressed the opinion that he would require ten years to finish his chief work, for which his past life had only been a preparation. It was at least fortunate that he lived long enough not only to plan, but to see carried out to a considerable extent, the greatest enterprise yet undertaken in the field of Sanskrit scholarship, his Encyclopædia of Indo-Aryan Research. His organising ability, his practical talent, his intimate knowledge of modern India, and his keen interest in all departments of Sanskrit learning, singled him out as the man best fitted for the accomplishment of this task. Having had the good fortune to spend seventeen of the best years of his life in India, he owed much to native learning; but he richly repaid the debt by doing more than any other scholar to reveal to the Indians of to-day the history of their past.

Years before I made his personal acquaintance I had heard much about Bühler from Benfey, who often spoke with pride of the achievements of his distinguished pupil. I can still remember some of the very words Benfey used in describing the circumstances of Bühler's appointment at Bombay. It was not till 1883, some three years after his return to Europe, that I first met him. Since then I had every two orthree years opportunities of frequent personal intercourse with him at successive Oriental Congresses, especially at Stockholm, London, and Geneva, as well as on the occasion of his visits to England. In August 1887 I came across him by accident in the street at Lucerne. It was then I learnt that, as his wife was a Swiss lady, he was in the habit of spending a considerable part of his vacations in Switzerland, and of taking hard rowing exercise on the Swiss lakes after his exhausting labours at Vienna. His fondness for this form of exercise, which he indulged in for the sake of his health, was destined to bring about his untimely death. Since 1893, when he asked me to contribute to his Encyclopædia the part on 'Vedic Mythology,' I also had occasion to correspond with him a good deal in connexion with that work. These opportunities furnished sufficient data, I think, for forming a fairly correct estimate of his character. He struck me as having a peculiarly scientific cast of mind. But with this was combined an intellectual enthusiasm which caused him to be perpetually on the watch for whatever was calculated to promote Indian studies in every direction. Though of a thoroughly matter-of-fact temperament, he was not altogether lacking in sentiment. This betrayed itself in the emotion with which he used to speak of what he owed to the teaching and inspiration of Benfey. The special interest he seemed to take in the pupils of his old guru doubtless sprang from the same source. His high-mindedness always deterred him from doing or saying anything against those to whom he felt he owed a debt of gratitude. Nor did he stoop to personal controversy. But had he ever been unjustifiably attacked, his aggressor would probably have had cause to repent his temerity. For Bühler, as he told me himself, kept a record of the blunders which he found in the work of other scholars, and which he might have felt compelled to refer to in self-defence.

One quality which especially distinguished Bühler was that power of concentration which enables a man to devote weeks or even months of intense application to the decipherment of an inscription without the certainty of any tangible result. Such labour, though sometimes apparently fruitless, serves to sharpen and strengthen the mental powers, and it is only those who are capable of it who can hope to become really great scholars. This quality was possessed in an eminent degree by Benfey, and was undoubtedly fostered by Bühler, in his turn among pupils such as Dr. M. A. Stein, who has done such valuable archæological work in Kashmir. The parampara of teachers becomes really fruitful by the cultivation of such qualities and the propagation of scientific method and accuracy, rather than by the formation of schools, which by their very nature must suffer from one-sidedness. Thus Bühler's death is to be deplored not only as a direct loss to learning, but also because of the indirect disadvantage resulting from the premature removal of a great trainer of scholars. Altogether Bühler came near to the ideal of what a Sanskritist of the present day should be. Like Colebrooke, the great founder of Sanskrit scholarship, he combined with universal learning and untiring industry, distinguished practical ability. This enabled him to acquire a vast knowledge of the concrete data of modern Indian life, a knowledge particularly valuable to scholarship in a country which has experienced for three thousand years a continuity in literature and civilization which is unparalleled in any other branch of the Aryan race. Bühler thus became capable of understanding and illuminating the intellectual and social history of India as a whole to an extent which will hardly ever be equalled.

PROFESSOR J. GEORG BÜHLER.

BY PROFESSOR A. KAEGI, ZÜRICH.1

All the newspapers have reported the tragic end of the famous Indologist Hofrath Dr. J. Georg Bühler, Professor in the University of Vienna. No one can help feeling the deepest sympathy with his relatives, whose sad bereavement has been rendered all the more painful by the melancholy circumstances attending his death. But not only the relatives and numerous friends of the departed, but also Sanskrit scholarship itself has suffered the heaviest and most unexpected loss — a loss that is simply irreparable. For Georg Bühler was more than 'an eminent Sanskrit scholar'; he held and has held for years the undisputed position of a leader of Indian philology; he was the scholar who at the present time was the leading spirit of all researches relating to ancient India. May I then, as a grateful admirer of the wonderful man, be permitted to devote a few lines to his memory?

Bühler was born in the parsonage of Borstel near Nienburg on the Weser, and educated at the grammar school of Hannover, where H. L. Ahrens and Raphael Kühner were amongst his teachers. At Easter, 1855, he proceeded to the University of Göttingen to study Classical and Oriental antiquities, and found there such eminent teachers as Hermann Sauppe, Ernst Curtius, Theodor Benfey, and Heinrich Ewald. After having taken his doctor's degree he went, in the autumn of 1858, to France and England, where he devoted three years to the thorough study of Vedic MSS. in the great libraries of Paris, London, and Oxford. In England he became acquainted with Professors Max Müller and Theodor Goldstücker who assisted him in many ways, and for a time he held the post of assistant librarian in Her Majesty's library at Windsor Castle.

In October, 1862, he returned to Göttingen with the intention of qualifying himself as a University lecturer. But in November he was offered a professorship at the Sanskrit College in Benares, the principal seat for the study of Brahmanical philosophy, and while the negotiations about this appointment were being carried on, he was invited to take the newly created chair of Oriental languages at the Elphinstone College in Bombay. Bühler gladly accepted the offer, and began his work at Bombay in the spring of 1863. His very first lectures on Sanskrit, Prakrit and Comparative Philology, and still more the zeal and energy with which he threw himself into the educational work at the college, making new practical arrangements for instruction in the philological department and procuring a library of books and manuscripts to be used by students and teachers, could not fail to attract the attention of the authorities, who very soon began to employ the young scholar in the Educational Department in other ways also.

As early as 1864 Bühler, together with Sir Raymond West, then judge at the Bombay High Court, was appointed by the Governor of Bombay Presidency, to compile a Digest of Hindu Law, which was to take the place of the Sâstrîs (native scholars versed in the customary law), who until then had acted as legal advisers at the lower courts.

During the summer of 1866 he was employed at Poona as superintendent of Sanskrit studies, and in the winter of 1866-67 he travelled, by order of the Government, through the Marâtha and Kânara countries, in order to search the Brahmanic libraries for important manuscripts. As the result of this very first journey Bühler brought home more than 200 old manuscripts, among them many rare and until then quite unknown works, and he lost no opportunity in pointing out to the authorities the necessity of a systematic investigation of the old libraries.

Two years more of quiet teaching and study followed, till, early in 1869, Bühler was appointed Acting Educational Inspector for the Northern Division of the Bombay Presidency (Gujarât and neighbourhood), being thereby charged with the administration and superintendence of all elementary and secondary schools of a territory extending over about 56,000 square miles, with five millions of inhabitants. For many years afterwards the administration of the lower and secondary Anglo-Indian schools in that province was Bühler's principal task, which he undertook at once with that

¹ Translated from an article published in the Neue Zürcher Zeitung.

incomparable energy so characteristic of him to the very end. First of all, he was anxious to develop and improve the colleges for a higher and more general education of native teachers, and then new schoolbooks were procured and new regulations introduced; wherever possible, new schools where founded, the existing schools carefully classified, systematic annual inspections of all colleges and schools were arranged, and finally, through Bühler's initiative, the salaries of teachers at secondary schools were considerably raised, and the masters at the lower schools were given opportunities of earning an annual increase of their salaries by especially good work. We may form an idea of Bühler's extensive activity in this administrative work from the fact that when he entered on his office in 1869 there were in the province 730 schools with 47,800 scholars, while at the end of his term of office in 1880 the number of schools had risen to 1,763 with 101,970 scholars.

However, while his time and energy were to such an extent placed at the service of the Administration, Bühler yet found it possible to render his official work, especially his inspections of schools and colleges (of which occasionally he used to give most interesting and vivid descriptions), at the same time fruitful in the highest degree for scholarly purposes. When he entered on his office as Educational Inspector he obtained from the Government, which had already become aware of the important results of his first journey in search of MSS., the order and authority to search all libraries within reach in the province for MSS, and to acquire for the Government any works of importance, Consequently, during his tours of inspection he communicated, in all the larger towns, with the learned Pandits, and enlisted agents who had to hunt up the libraries, carry on negotiations with the owners, and to compile lists of MSS. He soon found out that the number of books and libraries was enormous, and that more especially the Jainas possessed exceedingly rich treasures of MSS. As these efforts of Bühler were crowned by such unexpected results - during his very first year of inspecting he had succeeded in purchasing upwards of 200 important old MSS, and in acquiring catalogues containing something like 14,000 titles of works of the Brahmanical literature alone - he was commissioned to undertake several tours to different parts of India as far as Kashmir and Nepal, and from all these tours he returned with valuable treasures of MSS, and inscriptions (on stone, copperplates, coins, etc.). Especially famous became his tour to Kashmir, when he discovered and acquired not only a great number of hitherto unknown Brahmanical works, but also an almost complete collection of the sacred books of the Digambara Jainas. Besides the purchases for the Indian Government Bühler also bought, with the permission thereof, large and systematic collections of MSS. for European libraries. Upwards of 5,000 MSS. have since those years become generally accessible to scholars, apart from numerous corrected copies of Sanskrit works, which he privately procured for scholars of all countries.

That Bühler in spite of his extensive practical work should have found it possible still to devote himself to literary pursuits in such an eminent degree, has always been a matter of surprise. His very first greater work, the **Digest of Hindu Law**, published by order of the Governor of Bombay (1867 and 1869) became a standard. From numerous law-books, which at that time mostly existed in MS. only and had to be collated for the first time, and from information gathered from the mouths of Shâstrîs versed in the customary law, West and Bühler compiled a codex of the law of inheritance, partition, and adoption, which has since been repeatedly edited, translated into the vernaculars, and enjoys great authority throughout the whole of India.

Next Bühler, whose school-books for Indian colleges have already been mentioned, founded, together with Kielhorn (then Professor of Sanskrit in Poona, and now in Göttingen) the Bombay Sanskrit Series — an undertaking which was intended to give young native scholars an opportunity of learning European methods of criticism in editing texts, and to procure cheap and good editions of Sanskrit standard works for use in Indian schools and colleges. Bühler himself published in this collection the Pańchatantra, Dandin's Daśakumdracharita, the historical romance Vikramdńkadevacharita of the 11th century which he himself had discovered, the ancient law-book of Apastamba, and others. His catalogues of MSS and his well-known Reports are of great scientific value, and his epigraphic researches in connection with the amous edicts of King Piyadasi-Aśoka and other Indian inscriptions have marked a new epoch and led to new results of the highest importance.

His literary activity became still more extensive and fruitful, when, in 1881, after leaving the Indian Civil Service, he took the chair of Sanskrit in the University of Vienna. Partly through his instruction, by which he trained a number of younger scholars, still more by his numerous publications and his extensive connections both in the East and in the West he became more and more the centre and the chief promoter of Indological studies in Europe — a fact which came out clearly enough at the Congress of Orientalists held in Vienna in 1886. With untiring and never failing courtesy and with an unselfishness that was truly surprising, he placed the vast stores of his experiences and studies, as well as the rich treasures of his MSS, at the disposal of his fellow students, and by his numerous connections with the leading authorities in India he was able to procure for European and American scholars anything they might want for their work, if it could at all be had from India.

To mention even only the most important of Bühler's larger works or of his numerous articles in different journals both of Europe and India, would of course be impossible here. Of his books, I will only mention that he translated for Max Müller's Sacred Books of the East five of the most important law-books, amongst them that of Manu - this alone a volume of 760 pages, including mportant introduction and notes. Of his smaller essays also I will mention only one. In his book India, what can it teach us? (London, 1883) Max Müller had expressed the startling view that the whole of the Indian literature, as far as it is not Vedic or Buddhistic, was written in the time after the Turanian (Indo-Scythian) invasion of India, i. e., after the second century of the Christian era. The Veda, he declared, was evidently a wreck saved from a general shipwreck; everything else that has come down to us - epic literature, law-books, works on grammar, poetry - was merely a late reflorescence of a new life sprung up under more favourable circumstances: it was 'renaissance literature.' This hypothesis, of course, created a great sensation and called forth lively discussions. Most scholars opposed or doubted this theory without however (considering the great uncertainties prevailing in all questions of Indian chronology) being able to refute it entirely, others were led away by Max Müller's fascinating argumentation, until Bühler took up the discussion with his splendid and methodical essay on the Indian inscriptions and the age of the Indian Kâvya literature (Sitzungsberichte der Wiener Akademie, 1890, Vol. 122). Starting from some recently discovered inscriptions, eighteen of which bear perfectly certain dates which are fully discussed by Bühler, he refutes in this essay Max Müller's arguments one by one, and establishes besides a number of secure dates.

Again in the discussion which has lately been revived and has excited such great interest, as to the age of the Veda, Bühler has taken the most sober and moderate view of the question.

About six years ago Bühler conceived the plan of editing an Encyclopedia of Indo-Aryan Research on a grand scale — a work which was, as it were, to crown his life-long efforts for the general development of Indology. Within a very short time he succeeded in securing the co-operation of about thirty scholars from different parts of the world - from America, India, England and the continent of Europe. With youthful zeal he set to work himself, and twice the Austrian Government granted him a year's leave of absence for the purpose of devoting himself entirely to his work in connection with the Encyclopedia. Besides the Palæography, published in 1896, he intended to treat of the Antiquities, Geography and History. Especially in the last mentioned part he hoped to be able to bring out new and unexpected results. Only a short time ago he explained to me with his cheerful enthusiasm, how he was going once for all to refute the general talk about the Hindus lacking the historical sense - and now all at once this terrible blow, this sudden and cruel destruction of all hopes and schemes! And what might we not have expected from a man so full of vigour and energy! His capacity, his love of work and his power of work seemed simply unlimited - and now! It is true, we may hope that at least the Encyclopedia (to say nothing of his other schemes) is so firmly established that it can safely be carried out to the end. But the parts which he was to work out himself will never be accomplished by any one, as he would have done it. "If there ever was a man," writes the Nestor of German Sanskritists, Professor Albrecht Weber in Berlin, "whose loss can be called irreparable, it is Georg Bühler." Of him it may be truly said: "He has lived for all ages"!

P.S. — While I was writing the above, a newspaper came to my hands, in which a Vienna correspondent reported rumours circulating in Vienna as to a voluntary or violent death of Hofrath Bühler. The correspondent added that indeed no tangible proofs of either the one or the other hypothesis are forthcoming, and that Bühler's nearest Vienna friends "deny most positively the very possibility of a suicide committed by Bühler from ethical or philosophical motives" - and surely they are right. Whoever has known Bühler ever so slightly, must certainly arrive at the same conclusion. I knew him for nearly twenty years, since August 1878, and from that time to the very last I have had frequent intercourse with him both personal and by letters, and I venture to assert most emphatically that with him "a tendency to the negation of the pleasures of existence" or any kind of Buddhist mysticism is entirely out of the question, and the hypothesis of a suicide is absolutely groundless. Nor is there any foundation for the hypothesis of a violent death, of a crime, it being entirely uncalled for in view of the facts which have come to light. Boating was Buhler's favourite sport, and he often liked to practise it, particularly after hard work. Already on the 7th of April he had made an excursion from Lindau, and after his return in the evening was seen engaged in cheerful conversation with other visitors at the Hotel. On Good Friday the 8th he was induced by the beautiful spring weather to stay one day longer, "in order to make a longer excursion," as he was heard saying. After having drawn up a telegram to his wife, 'Come to-morrow,' which was afterwards found in the Hotel, he started in the afternoon in one of those long and narrow boats, the oars of which lie so lightly on the outriggers, that they are lifted even at a great distance by the wash of a steamer, if they are not held tightly as soon as the waves approach. Now Bühler was seen from the banks rowing forward and backward for some time on one and the same spot after 7 o'clock in the evening. Next day the empty boat was found floating on the lake with one oar, while the other oar was found at some distance from it. In the opinion of experienced people living near the lake it is highly probable that he lost one oar, which he tried to secure again, and in trying to catch it he, being a stout man, fell overboard. By this natural and simple hypothesis the terrible accident becomes perfectly plain and intelligible.

A CONTRIBUTION ON BÜHLER.

BY PROF. F. KNAUER (KIEW).

In the case of Bühler I hardly know which to admire most: the greatness of his learning and mental power, or the greatness of his mind and character. I do not think I can honour his memory better than by quoting a few extracts from his letters addressed to me, and by adding an account of an incident which shows the great scholar also as a man of rare human qualities.

On January 2nd, 1891, he writes:—"I think, we shall before long become acquainted even with older temples of the Brâhmans. The excavations of Mathurâ, Ahiechatrâ and Sravastî will no doubt considerably modify our views about the religions of India."

On March 3rd, 1893:—"The [London] Congress was one of the finest and most successful. A great deal of useful work was done: some of the papers were very important; Cowell's speeches the most important of all."

On June 6th, 1893:—"The work (Manavagrihyasûtra) is one of the most interesting of its kind." And with reference to new discoveries:—"The brutal facts are now demolishing the finest theories concerning the age of Sanskrit literature, which a so-called criticism has derived from 'inner' reasons. But what we have learnt until now is only the beginning, we may look forward to far more startling discoveries, and I am afraid, of all that has been considered as the correct thing during the last forty years not much will stand the test of time. Our salvation is in the pick-axe and the shovel and in paying more attention to Hindu tradition."

On June 22nd, 1893:— "The worthy Bhattjîs never cared much for the state of their Mantras; they always felt like that famous priest who baptised nomine patris filice et spiriti sancti, and it did not matter in the least. The Samskâra has its effect with a nonsensical Mantra just the same as with

a correct one."—" In support of your quite correct view that the g rihyāṇi karmāṇi are older than the śrautāni, I should also like to point out that the tariffs for the latter were much too high to be ever carried out completely."

In Vol. I. of the Vienna Oriental Journal, 1887, Bühler had published an article on the elliptic use of iti and cha, which was to a certain extent directed against myself, inasmuch as I had, in my edition and translation of the Gobbilagrihyasútra, taken a different view from that of the Hindu commentators which Bühler defends in his paper. I considered it my duty to oppose Lühler in a special article. With some misgivings - for I was an admirer of Bühler and could ill spare his help and advice - I wrote to him pointing out my objections. And what was his reply? "As to iti and cha it does not matter. I shall return to the subject on some other occasien. All I ask for, if anybody wishes to enter upon a controversy with me, is that the tone should always be that of polite society." A few days later he writes :- "The fuller the discussion the better." I do not know what impression my article published soon after in the Festgruss an Otto von Böhtlingk had made upon him; but when I announced to him my intention to come to Vienna in the summer of that year 1888, he invited me to stay with him. Of course, I did not like to trouble him. But when I came to Vienna, he frequently invited me to his house, and we met every day in the Oriental Institute. With the heartiest kindness he placed everything that could be of any use to me at my disposal, and assisted me with his advice and help with an unselfishness shrinking from no sacrifice that was truly touching. What could it be that induced the wonderful man to be so exceedingly kind to me? His personal acquaintance I had only made in 1886 at the Vienna Congress of Orientalists and, of course, then only very superficially, as he could not pay much attention to a beginner in those eventful days which taxed all his energies. I had not been his pupil, and was already a professor. Neither personally nor in literary matters could I be of any service to him; besides I had attacked him in public. Were these not reasons enough for him to receive me, in 1888, with cool reserve and to grant me only such favours as he could not deny me for decency's sake? Far from that, he fully opened to me the rich stores of his learning and allowed me a deep insight into his world of ideas, which proved a lasting gain to myself. It was clear that Bühler considered no one as too unimportant whom he thought capable of contributing in any way to the progress of learning, and that he tried to help and assist any such person to the utmost of his power. At the same time he had a charming manner of placing himself on a level, as it were, with those below him, so that even the humblest became inspired with courage.

On the 10th of July, 1896, he wrote to me on some other occasion: — "This I should like now to substitute in the place of former conjectures, and you may print and criticise it as much as you like." And in his last letter to me he writes to thank me 'heartily' for the 'splendid' work (my edition of the Mānavagrihyasūtra), although in this work I had repeatedly made critical remarks directed against him. Bühler was free of all touchiness in questions of scholarship, and granted to everybody the full liberty of his own opinion, nay, he seemed to experience a certain pleasure in meeting with views differing from his own, if only they were expressed judiciously. One might think that such a feature should be a matter of course in any scholar, particularly in one who has everything at his command and can afford to be superior to little weaknesses. However, experience teaches that this is not so and that even men of the greatness of a Bühler are not always proof against 'gnatbites' received in literary warfare, in consequence of which they become disagreeable (though it may be only for a short time). Bühler, however, was a lion without fear. He was a truly great scholar, an extraordinary character, an exceedingly keen observer of human nature, and a wise educator in matters of learning. Honour to the memory of a master!

AN APPRECIATION OF BÜHLER.

BY EMILE SENART, MEMBRE DE L'INSTITUT.

When I agreed to add a few words to the notice that Dr. Winternitz was writing on the life and works of Bühler, I only considered, with my old sympathy for the *Indian Antiquary*, my affectionate admiration for the eminent scholar whose loss has left us an irreparable void.

Since I have read this touching memoir however, I feel the rashness of my promise. With the accuracy of a thoroughly well informed witness, and the pious fervour of heart-felt devotion, the writer reviews the entire life and work of the master, bringing into prominent relief the originality and importance of his rôle. Nothing further would therefore remain for me to say, were I not eager to accept the opportunity that is offered to me to add to such numberless expressions of homage and sincere regret the tribute of the high and respectful esteem that is felt by his French fellow-workers for this indefatigable pioneer of Indianism.

In spite of the fact, that, but for a friendly exchange of correspondence, I only made the personal acquaintance of Bühler a few years before his death, I cannot forget that having followed the same course of studies under the same "Guru," there existed, if I may be allowed the expression, a bond of common origin between us. When I began the study of Sanskrit, under the direction of Benfey, I remember what high expectations that clear-sighted judge had already formed of the distinguished destiny that awaited the man, still so young, whom he loved to proclaim his most remarkable pupil. Bühler himself never failed to acknowledge on his part, with fervent gratitude and faithful sympathy, the value of his instruction and the encouragement of such flattering predictions. Benfey was not only singularly suggestive in his teaching, and his conversation; he was not only an admirable grammarian and linguist. One of the first, he had fully perceived, beyond the mere linguistic interest that had first excited the attention of the West to the study of Sanskrit, the attraction which was offered to the highest curiosity of the mind by the insight into the past history of India and the development of its life, religious, political and social. He was the first who ventured to sketch a general view of it in his famous article, which appeared in Ersch and Gruber's Encyclopædia; and so he was certainly most influential in the course which his pupil's ideas early adopted. Bühler wanted to study India in itself, and for itself, and to trace, before all else, chronological, and positive data as given by its literature, and monuments With this object, he decided to seek, in the familiar intercourse of the country itself, in its scholastic traditions, in a methodical research for manuscripts and documents, the information that this great work required.

It was to himself alone, however, to his own perseverance and ardour, to his enormous capacity for work that he was indebted for the success that so largely crowned his plan. Always distrusting specious deductions and brilliant generalisations, he showed in his whole aspect that harmonious fusion of qualities peculiar both to the German and the English mind to which Dr. Winternitz has so happily alluded. Varied and profound science, decided precision, unflinching tenacity, a practical knowledge of both men and affairs, nothing was wanting to make him, not exactly the leader of a certain school, but what was even better, a diligent leader of workers, or, as I may express it, a chef d'atelier, endowed to a striking degree, with authority and power. Such he showed himself in India, where he succeeded in making enthusiastic fellow-workers of several Natives, as well as of those of his own countrymen whom he attracted and embued with his enterprising spirit, and still more so in Europe when he returned to Vienna and there founded a course of teaching which proved so fruitful. By the current use of Sanskrit, by certain ways of teaching — and even by certain habits, of mind, he used some coquetry to maintain the stamp of his long and affectionate familiarity with the Hindu world.

Thanks to the high position he enjoyed both with the Administration of the British Government, as well as with the Indianists of the East and West, he became under all circumstances, the natural intermediary between India and Europe, and he never refused his aid, whenever it was required, either by men or by useful enterprises. Of this I had a striking proof during the latter part of his life, the memory of which is all the more agreeable to me,

as it recalls a circumstance which gave me the opportunity of offering him a few days' hospitality and of enjoying his society more intimately. The Eleventh Congress of Orientalists having brought Bühler to Paris, where a number of other celebrated Indianists were also assembled, I thought it a duty to take advantage of the occasion for the realisation of a desire I had for some time entertained. The project in view was the organisation of an International Association, the object of which would be to further, by all means, archæological investigations in India. That Bühler should take a warm interest in the project at once, will not seem surprising. His enthusiasm, however, was not displayed only in promises. This was proved by the zeal by which he obtained the patronage of important personages, whose aid and assistance was essential to the success of the plan. He also, in a most precise and practical spirit, drew a sketch for the future working of the Association and kept up strenuously, to his death, the active correspondence which was entailed by our common interest in the undertaking. To him is certainly due, in a large measure, the valuable and powerful intervention of our eminent friends, Lord Reay and Sir Alfred Lyall, which secured for the project, the favourable disposition of the Indian Government. His loss is certainly a fatal blow to the new Association. May his memory protect it!

The least attentive observer would perceive, that in Bühler the man of work and of thought was also the man of action. Both his words and appearance, as well as an indescribable air of promptness and decision, showed it at first sight. He never indulged in reveries — in vague speculation, or in the frail adjustment of conjectures. In a field of research, where the uncertainty of chronological bases or the rarity of positive statements, as well as the national quietism and mystic disposition, opens so large an area for hypothesis, it remains a striking honour in his career that he devoted himself by a determined effort conscientiously and indefatigably to the conquest of facts, even when slightly prominent, and the fixing of dates even though secondary or provisional. It was a logical consequence of this frame of mind, that the Vedic Literature for him held a less prominent place than the epigraphic matter, that, in the study of law the genealogy of books and schools were of greater importance to him than the analysis of institutions. Even in the investigation of religious antiquities he was more busy in testing the tradition than in expatiating upon the systems.

From the first and until the end of his life, Bühler followed with undeviating firmness the path he had traced out for himself after due reflection. He has accomplished his task. He has accomplished it with éclat, for, with the clearness of purpose that was one of his chief characteristics, he had chosen his line in the direction of his most prominent faculties, and to it he devoted such a power for work, a vigour and an ingenuity of mind as never failed. All these brilliant qualities were at their best when the fatal accident occurred for which we shall long remain inconsolable.

In France, it revived among us sad memories, as a similarly cruel and unforeseen catastrophe had just ten years before deprived a fellow-worker and contemporary of Bühler of his life. In some respects one may say that Bergaigne, by the turn of his mind, by the direction of his favourite studies, presented a living antithesis to Bühler. But he also was cut off at the very moment when he seemed almost to have reached the crowning point of his labour, at an age when many fruitful years appeared to be still in store for him. Two masters, so widely different in their lines of work, are thus brought together for us by a common fatality which seemed to cling to their common studies. We had long been eager to manifest our high respect for the science and services of Bühler. Our Academy had considered it an honour to number him among its correspondents. While recalling a loss so near to our hearts, his tragic end, has, even for those who only knew him through his books, added a thrill of intimate emotion to the regrets which naturally accompany the premature death of a powerful worker.

His mind was of an unceasing activity and ever awake. His learning, admirably suggestive, was never taken unawares. A rich fullness of culture, a wide store of remembrances animated his conversation, which was at once solid and lively. All those who have had the good fortune to know Bühler personally will retain a faithful memory of a man, obliging, without any display — who softened by unvarying uprightness and true benev clence the commanding authority of a vast science and of a very decided turn of mind. As to the scholar, his useful impulsion is sure to survive him long, and his name will remain inscribed in the first ranks of the golden book of Indian studies.

A NOTE ON THE FACTS OF BUHLER'S CAREER.1

Johann Georg Bühler, son of a clergyman, was born on the 19th July, 1837, at Borstel, a village near Nienburg (county Hoya, Hannover). The first part of his education was domestic, after which he was sent, in the spring of 1852, to Hannover, to complete the course of the Lyceum under the well known scholars H. L. Ahrens and R. Kühner. In 1855 he matriculated at the University of Göttingen and studied classical philology and archæology under K. F. Hermann, Schneidewin, E. Curtius, H. Sauppe, and F. Weiseler, and oriental philology under Th. Benfey, and H. von Ewald. Having taken his degree as Ph. D. in that summer of 1858, he went to Paris in October, 1858, thence to London in June, 1859, where he accepted in May, 1861, the post of Assistant to the Librarian of the Royal Library at Windsor, which in October, 1862, he exchanged for a similar one at the University Library at Göttingen.

He was nominated Professor of Oriental Languages at the Elphinstone College in Bombay on the 10th February, 1863; in December of the same year, Fellow and Examiner of the University of Bombay; in March, 1864, a Member of the Commission for the Publication of a Digest of Hindu Law; in June, 1864, Professor of Ancient History and English at the Elphinstone College. In January, 1866, he was promoted to the post of Acting Superintendent of Sanskrit Studies and Professor of Ancient History and English at the Deccan College, Poona, and was sent on a tour of research in the Southern Maratha and Kanara country during the cold seasons of 1866-69. He then returned to Bombay as Professor of Oriental Languages and Ancient History at the Elphinstone College, and was advanced, on the 20th December, 1868, to the post of Educational Inspector of Guzerat and Officer in charge of the search of Sanskrit MSS. in the Bombay Presidency. He was sent on special duty to Rajputana from December, 1873, to March, 1874, and to Kashmir and Central India, from July, 1875, to April 1876. His health failing, he was pensioned on the 12th September, 1880, and accepted the professorship of Indian philology and archæology in the University of Vienna in October, 1880. He was Corresponding Member of the German Oriental Society (1871), of the American Oriental Society (1873), of the Berlin Academy of Science (1878), of the Royal Society of Sciences at Göttingen (1883), of the Imperial Academy of Sciences in Vienna (1883), of the Petersburg Academy (1893), of the Institut de France (1887), and of the Ecole des Langues Orientales Vivantes at Paris. He was an Ordinary Member of the Imperial Academy of Science in Vienna (1885), of the Société Asiatique at Paris, of the Asiatic Society at Bombay, and of the

Gujarat Vernacular Society. He was an Honorary Member of the American Oriental Society (1887), of the Asiatic Society of Bengal (1895), of the Imperial Russian Archæological Society, and of the Anjuman-i-Punjab.

He was appointed a Knight of the Prussian Order of the Crown (III Class) in 1872, a Companion of the Order of the Indian Empire 1st January, 1878, and Comthur of the Order of Franz-Josef, and was nominated K. H. Hofrath in 1889, and Honorary LL.D. of Edinburgh in 1885.

Literary Works. — He wrote his Inaugural Dissertation on the Affix tys, Göttingen, 1858. He contributed papers to: - Benfey's Orient and Occident, Journal of the Philological Society (London), 1859-1863; Journal of the Bombay and Bengal Asiatic Societies and of the Madras Literary Journal, 1863-1867; to the Indian Antiquary, 1872-98; to the Epigraphia Indica, 1888-1898; to the Vienna Journal für die Kunde des Morgenlandes, 1886-95. Together with Sir Raymond West he published the Digest of Hindu Law Cases, Part I., Bombay, 1867, Part II. 1869, second edition, 1878, third edition, 1881. He edited the Panchatantra with English Notes (Nos. 1 and 3 of the Bombay Sanskrit Series), 1868, second edition, 1881, third edition, 1881, fourth edition, 1891; the Apastambîya Dharmasûtra, Bombay, 1868-71, second edition, 1892-94; a Catalogue of Sanskrit MSS. from Guzerat, 1872-73; the Dasakumaracharita with English Notes, Bombay, 1873, second edition, 1887; the Vikiamankacharita with an Introduction, Bombay, 1875; a Detailed Report of a Tour in Kashmir, Bombay, 1877; the Pâiyalachchhînâmamala, Göttingen, 1878; the Sacred Books of the Aryans, Vol. I., Oxford, 1879 (second edition, 1897), Vol. II., 1883; Leitfaden für den Elementarcursus des Sanskrit, Wien, 1883; Indische Palæographie (in the Encyclopedia of Indo-Aryan Research), Strassburg, 1896; Inscriptions from the Caves in the Bombay Presidency in Dr. Burgess' Archaeological Reports or Western India, Vols. IV. and V., London, 1883; Erklärung der Asoka Inschriften in the Journal of the German Oriental Society, 1883-93: Palæographic Remarks on the Hriuji palm-leaf MS, in the Anecdota Oxon., Aryan Ser. I, 3. 1884; The Laws of Manu, translated, S. B. E., Vol. XXV., 1886; Translations of the Dhauli and Jaugada versions of the Asoka Edicts in Archæological Reports for Southern India, Vol. I., 1887.

His publications in the "Schriften der Wiener Akademie der Wissenschaften" are the following:— (a) Über eine Sammlung von Sanskrit und Prakrit Handschriften, 1881; (b) Übercas Alter des Kaśmfrischen Dichters Somadeva, 1885; (c) Über eine Inschrift des Königs Dharasena von Valabhî, 1888; (d) Über eine neue Inschrift des Gujara Königs, Dadda II., 1887; (e) Über eine Sendraka Inschrift, 1867; (f) Über die Indische Secte der Jainas, 1887; (g) Über das Navasâhasânkachrita des Padmagupta, 1888; (h) Das Leben des Jaina Mönches Hemachandra, 1889; (g) Über das Sukrita-san kîrtana des Arisimha, 1889; (i) Die Indischen Inschriften and Das Alter der Indischen Kunst Poesie, 1890; (k) Indian Studies No. I., The Jagadûcharita of Sarvânanda, 1892; (l) Indian Studies No. II., Contributions to the History of the Mahâbhârata, 1892; Indian Studies No. III., On the Origin of the Brahma Alphabet, 1895 (Second edition, 1898).

BÜHLER AS A COLLECTOR OF MSS. BY PROF. ERNST LEUMANN, STRASSBURG.

It is generally not known or scarcely noticed to what an extent the history of any science is dependent on the local distribution of its materials. When a town or country shows some predilection for this or that branch of research we are, at first, inclined to find the reason in some local or national instinct, or in the efficacy of the teaching and writings of some scholar, who may be considered to be the 'local genius.' And this inclination is strengthened by the undoubted facts that there are such things as local 'schools' of science as there are of art, and that nationalities do tend towards different standards in science and art. This does not,

however, explain how it is that — to turn to Indian research — Denmark has only produced Pâli scholars (Westergaard, Fausböll, Trenckner, Andersen), that Northern Buddhism is chiefly cultivated in Paris (Burnouf, Feer, Senart, Lévi, Guimet), and that other branches of Indian studies are more or less equally confined to particular seats of learning. The real explanation lies in the dispersion of the materials. Rask furnished Copenhagen with a splendid collection of Pali manuscripts which roused the interest of Danish scholars, just as Hodgson sent to Paris an excellent collection of the writings of the Northern Buddhists as preserved in Nepal. So the famous general Sanskrit Library of Chambers went to Berlin and found there an indefatigable interpreter in Weber, while the India Office and the Bodleian have become seats of Indian philology through the manuscript libraries of Colebrooke and Wilson. In later years also Cambridge received a series of manuscript treasures from the enlightened activity of Daniel Wright, with the consequence that two Cambridge scholars (Cowell and Bendall), have made them their special study. Now on the same level with those great collectors of manuscripts who, by bringing or sending over to Europe their treasures, have founded there different seats of Indian Wisdom, we have to mention Bühler. Indeed, he not only equals Rask, Hodgson, Chambers, Colebrooke, Wilson, and Wright as a collector of manuscripts, but far surpasses, them all. And therefore, had he done nothing else for Saiskrit Philology, he would be one of its greatest promoters, - one of those whose activity most decidedly and most happily determine the progress of Indian Research. On this fact we insist all the more, as the general public, in appreciating scholars, is inclined to overlook merits of the kind described. Well written books, like fragrant flowers, chiefly attract the general attention and also in a titanic publication (like Murray's or Littré's or Grimm's Dictionary), which looks like a majestic oak in the park of literary and scientific productions. But who thinks of the roots hidden in the ground, which furnish the elementary materials for stems, branches and blossoms? Who longs to hear of the pioneer work, which furnishes the materials for those publications that the general reader may use or enjoy?

But let us, nevertheless, inquire in what way Bühler has been an unparalleled collector of Indian manuscripts. Between 1863 and 1866 Bühler bought for himself about 300 manuscripts, which in 1888 he presented to the India Office, and the zeal and ability exhibited in bringing together this small but remarkable collection induced the Bombay Government to secure Bühler's services in that line. And so between 1866 and 1868, Bühler was specially deputed to explore the native libraries in the South Marâțhâ and the North Kâṇarâ countries, and obtained for Government about 200 manuscripts which were deposited in the Elpinstone College; and in 1868, when a regular and most important 'Search for Manuscripts' was instituted by the Government of India, Bühler became the head of the Bombay organisation, which up to 1880, when he left India, has bought for the Deccan College Library 2,363 manuscripts. Besides all this, between 1873 and 1880, Bühler asked for and received on several occasions permission to send over to Europe such texts on sale as were already well represented in the Government Collection. Among the European Libraries it is particularly that of Berlin which unhesitatingly grasped this splendid opportunity of adding to its stock of Indian manuscripts; and thus it came about that nearly 500 manuscripts, partly presented and partly sold, have, through Bühler, found their way to Berlin.

By mentioning in each case the exact or approximate number of manuscripts acquired we only mean to give a general idea of the enormous extent of new materials that we owe to Bühler's activity in India. A considerable part of the texts represented were entirely unknown before, many of them were brilliant discoveries due only to Bühler's exceptional energy and sagacity and to his profound learning. Thus he rescued two whole branches of literature from oblivion, viz., the Kashmiri branch which comprises Vedic and Sańskrit texts and the extensive Prâkrit and Sańskrit literature of the Svetâmbara Jains. Who would, thirty years ago, have thought that India still contained so many unknown literary documents? And who would have found them or even looked for them, if Bühler had not gone out, of his own

accord, to India, as an adventurer of philological research — comparable in this respect only to Anguetil Duperron and Czoma Körösi?

The majority of those five hundred manuscripts which Bühler sent to Berlin belong to the literature of the Svetâmbara Jains. This has had the effect that Jain Philology is comparatively much cultivated in Germany, while in England and France, where the scholars are still greatly absorbed by the occupation which their rich stores of Buddhist manuscripts affords. no effort has yet been made to deal with Jainism. First of all Weber devoted to the new materials ten years of his life, as the fruits of which he brought out - not to speak of smaller publications - his New Catalogue (three 4to volumes of 1,364 pages) and his Sacred Literature of the Jains (an English translation of which was published in the Indian Antiquary). Klatt also was won for the new branch of study by the materials, as well as by Bühler personally (when on leave in Europe in 1878); and with a remarkable skill and assiduity he selected from the new literature all that tended to yield chronical and bibliographical facts. What Klatt contributed and what later on by ill fate he was prevented from contributing to Indian Research may be inferred from a Note in a former volume of the Indian Antiquary (1894, p. 169, note 2). A few years after Klatt, Leumann began, as a student in Berlin, his Jain investigations, transferring them afterwards to Strassburg where he tried to complete Bühler's work in that line by procuring for his University Jain manuscripts not represented as yet in the Berlin-Bühler Collection.

But Bühler founded the German Jain Philology not only through Berlin. In 1873-74 Jacobi had accompanied Bühler on one of his tours and had acquired with Bühler's consent and friendly support a manuscript collection of his own, containing chiefly Jain texts. It is well known how much Jacobi has fertilized this collection, and what valuable editions and translations of Jain texts he has brought out and furnished with most instructive introductions—not to mention the independent papers in which he has dealt with Jain subjects.

As to the impulses which Jain Philology received in India from Bühler we might refer to many, but confine ourselves to record here only what certainly is the chief and most promising impulse. Bühler imparted his desire of discovering or uncovering all that is hidden or unknown in Jain Literature to Peterson, his successor in Bombay, who has been so fortunate as to be able to enter sanctified temple libraries, which, in spite of all exertions, were closed to Bühler. Peterson has indeed been continuing Bühler's work in the 'Search for Manuscripts' very much to his credit, and his endeavours well supplement those of the highly accomplished scholar, Bhandarkar, who naturally favours the Brahmanic literature, though, like Weber, he has temporarily been induced to devote himself also to a very earnest perusal of Jaina texts.

We have dealt here somewhat at length on the position which Bühler holds towards Jain studies through his search for manuscripts. But his search claims to be of nearly the same primary importance in regard to the study of Indian Law and Custom. And further, all the other branches of Indian Learning have received new impulses and gained new prospects through the materials that have become available through Bühler. So, once more, we may state fairly that Bühler would have marked an epoch in Indian Philology,—he would, indeed, have remodelled it by giving it a new and larger base, even if he had done nothing else than securing for scientific investigation the three thousand manuscripts that we owe to him.

BÜHLER AND THE INDIAN ANTIQUARY. A Note

BY JAMES BURGESS, C.I.E., LL.D., FORMERLY EDITOR.

With Professor Dr. J. G. Bühler, I became acquainted immediately on his arrival in Bombay as Professor of Sanskrit in the Elphinstone College, and during the next ten years we met occasionally at the rooms of the Bombay Branch of the Asiatic Society and at the University

examinations. But it was in 1871-72 that we became intimate. The Bombay Asiatic Society was then publishing little, and at long intervals; and it occurred to me that, by using the grant it had from Government for the publication and inviting papers from many men able to contribute such in the numerous branches of Oriental research, the Society might publish every quarter, if not every second month. This proposal I brought formally before the Society's Managing Committee, urging it as a duty to use the funds granted for publication in this way, and pointing out the extent of the field. But the Secretary, Mr. Jas. Taylor (who had formerly been in the firm of Smith, Elder & Co.), pooh-poohed the proposal as chimerical. This led me to promise to attempt what the Society declined, and towards the close of 1871, I wrote to all the scholars I knew in India, asking whether they would support a monthly magazine on the plan of the programme of the Indian Antiquary. I had an immediate and encouraging response from several, including Dr. Burnell, Mr. Beames, Prof. R. G. Bhandarkar, Prof. Blochmann, Dr. Bühler, Mr. T. W. Rhys Davids, Mr. F. S. Growse, and others. Thus the Journal was commenced. Dr. Bühler sent me his first paper "On the Chandikâśataka of Banabhatta" in March 1872, and it appeared the following month. From that date we started a correspondence which continued more or less regularly till the time of his lamented death. To the Indian Antiquary he was a warm friend and frequent contributor, and, during the thirteen years I edited it, I never appealed to him in vain when I wanted a paper: he commended it to his friends; and though so liberal a contributor, he insisted on paying his annual subscription for it, - thereby testifying practically his anxiety for its success.

From 1885 our correspondence continued quite as regularly as before, and touched mostly on chronology, ancient geography, palæography and epigraphy. From the latter part of 1888 till 1894, his contributions to the *Epigraphia Indica* were also frequent and extensive. During all these years we had much personal conference, meeting in Vienna, Edinburgh, London, Paris, and elsewhere, and I always found him the same, — full of information drawn from all sources, enthusiastic about everything connected with Indian history and antiquities. His judgment was remarkably accurate and his knowledge of human nature instinctively clear, while his energy, wisdom and tact ensured success in whatever he undertook, and rendered his opinion one of great weight in any matter he expressed it upon. He was a true and valued friend as well as an accomplished scholar. His loss for the ancient history of India seems almost irreparable.

A NOTE ON Dr. BÜHLER. BY PROFESSOR MAURICE BLOOMFIELD.

Professor Bühler was an almost perfect embodiment of what might be called the pragmatic scholar. His work was full of action, but in all his varied activity he never lost sight of the highest scholarly ideals. He gave freely to all that came of his advice and help. Whether it was necessary to search obscure catalogues for notices of manuscripts; to engage the co-operation of the Government officials in India; or to stir up a dreamy Paṇḍit to the point of answering a letter, or parting with a manuscript in his possession; in all these and many other contigencies you might count upon his help given in the most cordial fashion. Yet how far was he from becoming the agent and business-man of others: he always remained the master. With all his wonderful grasp of the realities of India, and Indian life and history he never lost patience with the pains-taking closet-work of the philologist that is needed to secure a firm foundation for the reconstruction of the past. He was an ideal philologist: philologist and historian in one. Every Indian scholar, that is not a mere tradesman, is something of an historian, but the force of most of us is spent at the door of historical inquiry. To edit and translate, to restore and decipher, these are certainly important and unavoidable tasks; most of us are so busy with such labours as to be at times in danger of not 'seeing the forest for the trees that

are in it.' Bühler was in an eminent degree both common labourer and architect: it is hard to to say where he will be missed most. As a searcher and finder of manuscripts, as a promoter of archæological inquiries, and as a decipherer of inscriptions he had no rival. But he was even greater when he stepped out, as it were, from the intricate maze of his knowledge of details and turned to works of generalization: when he helped to digest Hindu Law; when he presented his unrivalled essays on Indian Palæography; when he conceived and guided the first attempt at a connected Encyclopædia of Indian Philology; above all when he propounded and solved in his own clear-headed way questions in literary history and chronology. It is but the soberest truth to say that just such a man we shall not count as one of us again, that his loss will never be quite repaired. Western scholarship owes him a debt of lasting gratitude; India may fitly deplore the loss of perhaps her truest historian.

By way of adding something to the record of his extraordinary activity in India, I may be permitted a quotation from a letter of his, written scarcely two months before his untimely death (dated February 22nd, 1898). He is speaking of the unique manuscript of the Kashmirian Atharva-Veda, the so-called Pāippalāda Qhākhā, which was sent to the late Professor von Roth by the British authorities in India, and is now in the possession of the library of the Tübingen University: "If, as I presume, you will print a history of the manuscript, I would ask you to mention that Sir William Muir decided on my advice to despatch the MS. to Professor von Roth. On its account I had to travel from Indor to Calcutta in February 1876, because Sir William Muir did not know what to do with the ragged volume. I pointed out to him that in the first place it stood in need of a bath; this it got in Sir William's bathroom. After that the MS. looked quite fresh, and Sir William handed it to me to have it mended by the Native book-binders. The repairs lasted for nearly a week."

NOTES ON G. BÜHLER.

BY PROF. RHYS DAVIDS.

AFTER reading the strikingly able paper by Dr. Winternitz I feel that it is only possible to add one other proof of the all-round nature of Professor Bühler's enthusiasm for knowledge of all things that had to do with the history of India. When I first knew him he had scarcely read a line of Pali. But he soon afterwards became a member of the Pali Text Society, and also (this does not always follow) read the books himself. He became as keen about the issue of each new volume as if he had been a mere Pali scholar. And the last time he was in my study he said — we were talking about Privat-docents — that no one should be appointed a University teacher for Sanskrit unless he was at home also with Pali, and vice versa. He was interested chiefly in what could be gained for Indian lexicography, and the history of social institutions. But I confess I was amazed to find — knowing how very busy he was, how many other interests he had had for so long a time — that he should have been able to make time to read so much in these new texts. His articles on Pali subjects in the Vienna Journal, in the Journal of the Royal Asiatic Society, and in the Indian Antiquary; the great importance attached by him to Pitaka evidence in the opening pages of his Indische Palaeographie, and such notes as that in his Manu, p. xci., show the object he had in view. And I know from personal conversation, that he was meditating other papers of a similar kind.

It is perhaps important to point out, as regards the subject of 'inner chronology,' that no one was more skilled at drawing conclusions as to the comparative chronology of two or more books from a careful comparison of their contents, than precisely Bübler. The introductions to his translations of Manu and Âpastamba are elaborate examples of the importance and value of such comparisons, and of the right method to be followed in making them. It would be amply clear from them alone that it was not the use of 'inner chronology' as a means of investigation, that Bühler objected to, but the

¹ See, for instance, ante, 1894, pp. 148-154, 242, 247.

wrong use of it — the drawing of conclusions too wide, and too absolute from insufficient data; a reliance on comparisons of isolated passages, instead of including all the passages relating to the same point; a limitation of the comparisons to one or more points, omitting other matters also available for chronological purposes, and so on. The conclusions reached by Bühler, on grounds of 'inner chronology,' in the two essays referred to, are stated, not only once, but on several instances, in quite positive terms. They have obtained the assent of those of his fellow-workers most competent to judge of them. And 'inner chronology' used in the like judicial spirit, based on the like wide and accurate knowledge, guarded by the like painstaking industry, will always form an important element in our attempts to elucidate the history of Indian thought and institutions. That is the test: — do the conclusions arrived at by the method of inner chronology gain the assent of other scholars?

I venture to hope that this is really about what Dr. Winternitz would himself say: and would express the thanks we must all feel to him for having, with so much judgment and insight, shown us the varied sides of the activity of the great scholar whose personal qualities, and whose enthusiasm for the cause, so endured to all of us that we feel his loss as that, not only of a master, but also of a personal friend.

IN MEMORIAM G. BÜHLER.

ON SOME SWAT LANGUAGES.

BY GEORGE A. GRIERSON, C.I.E., PH.D., I.C.S.

When the Editor of the Indian Antiquary honoured me by inviting me to be one of the contributors to the Bühler Memorial Number, I felt some hesitation in complying. I could but offer a tribute of affectionate remembrance to him who I knew both as a guide and as a friend, and I knew that any poor halting, words of mine would be inadequate to express what I felt and what I wished to say while others, more able and better qualified than I, would adorn these pages with eloquent tribute to his worth. On second thoughts, I gathered courage, and it seemed to me that the best offering which I could make to his memory, would be of the first fruits of an undertaking whose inception owes much to his advice and encouragement.

It was in 1886, at the Oriental Congress held in Vienna, that I first met Bühler, and discussed with him a project, which had long occupied my mind, for holding a Survey of the languages now spoken in India. Encouraged by him, I laid the proposal before the Congress itself, and a resolution, strongly supported by him, was passed urging on the Government of India the advisability of undertaking the investigation. I avoid writing of the warm friendship which dated from those days, or of the close correspondence enriched by the treasures of learning ungrudgingly poured forth which continued through the next eleven years. Suffice it to say that, largely due to his personal efforts and to his advice, the preliminary operations for the Linguistic Survey of India were commenced some two and a half years ago. One of the last occasions that we met was when I read to the Aryan Section of the Paris Congress of 1897 the progress report of these preliminary steps, and I still seem to see him sitting on the daïs as Vice-President and to hear the words of encouragement with which he welcomed the story of what had been done. A day or two afterwards we parted, never, alas, to meet again. Early last May I learned that the project had been finally sanctioned, and was on the point of writing to him to tell him the joyful news, when the sad and much belated tidings of his death reached us in Patna. Never can I forget what I owe to him. True were the words of my Pandit when I told him of it, 'Mahabhanur astam gatô 'sti,' a great sun had set, and had left many without the light which they could hardly spare.

So I venture to dedicate to his memory some of the earliest results of the Linguistic Survey of India, because it was an inquiry in which he had continually taken an exceeding interest, and because these very results illustrate points on which he laid special stress in his correspondence with me.

With his full concurrence, it was determined to delay the publication of the section of his Grundriss which was to be devoted to the modern vernaculars of India till after the completion of the Survey. Surprises, he was sure, were in store for us, and, unless we postponed the production of the section on the 'Tertiary Prakrits,' there would be danger of its being out of date almost as soon as it was issued. How true this was, the subsequent progress of the Survey has shown, and of the two specimens which I now proceed to give, one illustrates these surprises.

Gujarî and Ajarî.

One of the most well-marked dialects of Rajputana is Mêwârî, spoken by the Chauhân Rajputs of Mêwâr. It is one of the great West-Central group of Indo-Aryan languages to which belong Eastern Panjâbî, Gujarâtî and Standard Hindî, and forms one of the connecting links between these last two languages. Closely connected with it is Mârwârî, spoken in the neighbouring state of Mârwâr. The grammars of both will be found in Mr. Kellogg's work, and need not be described here.

More than eight hundred miles from Mêwâr, across the Indian Desert and the entire Panjab, beyond the North-West frontier of India, lies the Swât valley, inhabited principally by a Pushtôspeaking population. There are, however, two Muhammadan tribes, the Gûjars and the Ajars, who speak an Indian, and not an Iranian, language. The Gûjars are cowherds, and the Ajars, who are closely connected with them, tend sleep. The former are a well known tribe, and seem to be at home right through the hill country north of the Panjab, though strongest in the North-West. They are also numerous 'along the banks of the upper Jumna near Jagâdri and Buriyâ, and in the Saharanpur District, which during the last century was actually called Gujarât. To the east they occupy the petty State of Samptar, in Bundelkhand, and one of the northern districts of Gwâliôr, which is still called Gûjargâr; but they are more numerous in the Western States, and especially towards Gujarât. where they form a large portion of the population. The Rajas of Riwarî to the south of Delhi are Güjars. In the Southern Panjab they are thinly scattered, but their numbers increase rapidly towards the North, where they have given their name to several important places, such as Gujrânwâlâ, in the Rechna Duâb, Gujarât, in the Chaj Duâb, and Gûjar Khân, in the Sindh-Sâgar Duâb. are numerous about Jehlam and Hasan Abdâl, and throughout the Hazâra District; and they are also found in considerable numbers in the Dardu Districts of Chilâs, Kôli, and Pâlas, to the east of the Indus, and in the contiguous districts to the east of the river.' Regarding the Gûjars of the Panjab, I have not as yet received any certain information, except that, the language-specimens, received from the District of Muzaffarnagar on the east bank of the Jamna show several points of connection with the language spoken by their brethren of Swât. The Gûjars of the rest of the Panjab Himalayas, and those of Kashmîr are reported to speak a language of their own, but specimens of it have not yet been received. We must therefore content ourselves for the present with that spoken by those who are the most western and the most northern of all the Gûjars with whom we are acquainted. This brings us to the surprise already alluded to. The language of the Swât Gûjars is practically identical with Mêwârî, spoken, more than eight hundred miles away, in Rajputana. As might be expected they have borrowed a portion of their vocabulary from the neighbouring Pushtô and Panjabî, but the grammars of Swat Gujarî and of Ajari, on the one hand, and of Mêwarî, on the other, are to all intents and purposes identical. This will be manifest from the following notes and specimens. It is an interesting fact that, both with the Gûjars and the Ajars, one of their septs is known as 'Chôhân.' I am indebted to Major H. A. Deane, C.S.I., for all these specimens.

¹ Cunningham, Arch. Sur. Rep. ii., 61, quoted by Crooke in the Tribes and Castes of the North-Western Provinces and Oudh, s.v. Gûjar.

GUJARI SKELETON GRAMMAR.

	Irregular Past Parti- ciples—		gone	made		taken		dib, or ditô, given	dead.			Imperatives,	take.		give.	
			gið,			liô,		dib,	žuône Žuône			Im	lai,		dai,	
	 A. — Auxiliary and Verbs Substantive — Pres., hai, for all numbers and persons. 	Fem., tht,					ıgs.	nal end-	ial end-	nal end-				ಣ	di	añ.
III. — VERBS.	rbs Subsr nbers and	$egin{aligned} ext{abers and} \ ext{Pl. } ext{\it tha}; \ ext{I} \ ext{versons}. \end{aligned}$	i persons.	i.	<i>10</i>	50	Pres., $-mar + personal endings$.	+ personal	+ personal	+ personal	<i>6</i>	ô hai. ô thô.	rdings.	61	ai	४०
	y and Ve	Sg., thô,	erb –	mår-an.	– mår-t	— mdr-i	. + persc	mar +	,-mdr+i.	- mår + 5.	mdr-ið.	már-iô hai. – már-iô thô.	Personal endings.	H	\$75	ã
I	Auxiliar; s., hai, fo	Pres., hai, for all numbers and persons. Past. Masc. Sg., thô, Pl. thá; Fem., thů, for all numbers and persons.	for all numbers g B. — Finite Verb — Infinitive, — mán	Pres. Part., — mán-tő. Past. Part., — mdn-iő.	t. Part.,	s., — mar	Future, —	Def. Present, ings + hai.	Imperfect, — ings + thó.	Past, -	Perfect, — Pluperfect, —	Pe			:	
		Pas	4 M	Infl	Pre		Pre	Fut	Ω	Im	Pas	Per Plu			Sing.	Plur.
II. — PRONOUNS.	They			wé		un, und	;	un-kő	un-tah			ri.	ē, obl., 'n		6.	
	You			tam		tam	•	tháró	tam-tah			mo i jūdā	is; Pl., y		kt, what	
	We			ham		ham		maháró tháró	ham-tah tam-tah un-tah			l; fem., 6	; ag., isd,		obl. kas;	
	Не			oh, wah ham		uså, us		us-k6	us-tah			apiô; obl., apid; fem., apit; own.	Near Demonstrative,—y6, this; ag., isd, is; Pl., y6, obl., in.	or what.	Interrogatives, — kauņ, who ?, obl. kas ; kl. what ?	
H	Thou			£6, t6		taï		tairô	tand				strative,-	Relative, — chi, who or what.	98, — kan	
	н					maĩ		Gen. mairô tairô	Dat. mand			Possessive,	. Demon	tive, —	rrogativ	
				Nom. hã		Ag. maî			Dat.			Poss	Nean	Rela	Inter	
I. — NOUNS,	A. — Substantives — (a) Masculine.	(1) Ending in δ — Sing 1 Plur	Nom. ghớr-ớ ghớr-ở Obl. ghớr-đ ghớr-ở	آ ي	Nom. bap $\begin{vmatrix} bap \\ bap \end{vmatrix}$ $bapa$	min	Obl. dhi dhi	Genitive Terminations. Masc.	Dir. $k\delta$ $k\delta$ $k\delta$ Obl. $k\delta$	Fer.	Obl. 188 188	B. — Adjectives —(1) Ending in δ —	Masc. Dir. changê changâ	Obl. changa changa Fem.	Dir. changt changt Obl. changt bhangt (9) Others	Do not change.

The following points may be noted in regard to the grammar of the specimens : -

I. - NOUNS.

The Agent case is generally the same as the Nominative. Indeed the use of the Agent with the Past tense of a Transitive verb appears to have almost disappeared.

In the case of nouns in \hat{o} , the oblique form singular usually ends in \hat{a} , but sometimes, probably owing to careless speaking, the direct form is used; thus, $gh\hat{o}r\hat{o}k\hat{o}$, of a horse, instead of the more correct $gh\hat{o}r\hat{a}k\hat{o}$; $mand\hat{o}$ (for $mand\hat{a}$) kam $m\hat{d}$; $mair\hat{o}$ $b\hat{a}p$ $k\hat{a}$, for $mair\hat{a}$ $b\hat{a}p$ $k\hat{a}$. Sometimes, under the influence of Panjábî, the oblique form ends in \hat{e} . Thus, when the younger son speaks to his father, the narrative says, correctly, $apn\hat{a}$ $b\hat{a}p$ tah $kahi\hat{o}$; but when the elder son answers his father, the Panjábî idiom, $apn\hat{e}$ $b\hat{a}p$ tah, is incorrectly used.

On the other hand, the influence of Panjabi sometimes makes these nouns have the direct form in \tilde{a} instead of in \tilde{o} . Thus us $k\tilde{a}$ (for us $k\tilde{o}$) baro put patti $m\tilde{a}$ this.

Amongst the postpositions may be mentioned $m\tilde{d}$, in; kanah, with. The postpositions tah and nah are borrowed from Pushtô. They are used indiscriminately to mean both 'to' and 'from.' Thus, $ith\tilde{a}r$ tah $d-j\tilde{a}$, come to this place, and $ith\tilde{a}r$ tah $j\tilde{a}$, go from this place.

The following are examples of the correct use of the direct and of the oblique forms: $mair\hat{o}$ $p\hat{u}t$ $m\hat{o}y\hat{o}$ $th\hat{o}$ (Hindî, $m\hat{e}r\hat{a}$ $p\hat{u}t$ $mu\hat{a}$ $th\hat{a}$), my son was dead; $app\hat{u}$ $m\hat{a}$ tah (Hindî, $app\hat{e}$ $m\hat{a}l$ $s\hat{e}$), from his own property; $chang\hat{u}$ $adm\hat{u}$ (Hindî, $chang\hat{e}$ $adm\hat{u}$), good men; is $k\hat{u}$ $pair\hat{u}$ $m\hat{u}$ (Hindî, is $k\hat{e}$ $pair\hat{u}$ $m\hat{e}$), on his feet; $app\hat{u}$ $d\hat{o}st\hat{d}$ kanah (Hindî, $app\hat{e}$ $d\hat{o}st\hat{o}$ $s\hat{u}th$), with (my) own friends; $chang\hat{u}$ $tr\hat{u}$ $tr\hat{u}$ (Hindî, $chang\hat{u}$ $tr\hat{u}$), a good woman; is $k\hat{u}$ $angr\hat{u}$ $m\hat{u}$ (Hindî, is $k\hat{u}$ $angul\hat{u}$ $m\hat{e}$), on his finger.

The use of the word yako, one, a, appears to be irregular. I have noted,—

Yakô bấp, a father ; yakô bấp kô, of a father ; but yakê thấr, in a certain place.

Yakû dhî, a daughter; yakû changî trîmat, a good woman; yakê dhî kô, of a daughter.

II. - PRONOUNS.

The proper form of the Agent of hū is maī. Thus: maī tairo khazmat kiô hai (Hindî, maĩ nế erî khidmat kĩ), by me thy service has been done. But hū is sometimes substituted for it. Thus: thũ máriô, I killed, instead of maĩ máriô, by me killed.

An example of the Agent of the second person is tai ni dito hai (Hindî, tû nê nahi diya hai), by thee has not been given.

So for the third person usa bandiô (Hindî, us nê batâ), by him was divided ; us kahiô (Hindî, us nê kaha), by him it was said ; but oh (not us or usa) u!hiô (Hindî, wah u!ha), he rose.

III. — VERBS.

In the conjugation of verbs, note the peculiar way in which the Present Definite and Imperfect are formed. Here the verb exactly follows the Mêwârî custom. To form these tenses, the auxiliary verb is added, not to the Present Participle, but to the various persons of the simple Present Tense. Thus: $mdr\tilde{u}$, I beat; $mdr\tilde{u}$ hai (not $mdrt\delta$ hdi), I am beating; $mdr\tilde{u}$ thô (not $mdrt\delta$ thô), I was beating. Other examples are har hai, I am making, used as a present subjunctive, (that) I may make (merriment with my friends); $kar\tilde{u}$ thô, I was making. Irregularly influenced by Panjābî are diyâ nâ thâ, (anyone) was not giving; chalâ nâ thô, he was not going; charâ thô, he was grazing.

The Present Participle is used to form a Habitual Past. Thus: khaitô, he used to eat; Plural Masculine, khaitô, they (the swine) used to eat.

In the Simple Present, which is also used as a present subjunctive, there are some irregularities observable in the specimens. In ham khushali karā, khushal hā, the first person plural is used for the first person singular. Panjābā is responsible for khā-laī, and hō jāyā, and also for khāi (they eat), in which last the singular is used for the plural.

As already observed, the use of the Passive construction of the Past Tense of Transitive verbs appears to be dying out. The Agent form of the personal pronouns is still usually employed before these tenses, but all traces of the Agent case have disappeared from the noun. The feeling for Gender, too, is very weak. Thus we have mai tairô (instead of tairî) khazmat kiô (instead of kî) hai, I have done thy service; so we have jilî kiô, instead of jilî kî, he shouted.

Specimen I. - Parable of the Prodigal Son in Gujari.

Yakô admî kû dô pût thể. Nandô pút apna báp tah kahrô One man of two sons were. By-the-young son his-own father to it-was-said that, oh father, tah bandô dai-lui.' Usa dwanyam pah apna má to-me thy-own property from share give.' By-him both on his-own property was-divided. Kái di pachhá nandô pút harkuj yaké-!hár kar-kê $d\hat{u}r$ $d\hat{e}s$ tah giô. Some days after young son everything (in) one-place having-made far country to went. There må mandô kam må udû-liô. Chi habbû mû wajhêr-liô, by-him his-own property bad works in was-wasted. When all (his) property was-finished, dês pah yakô barô quhat dyô, oh saurô hô-giô. Oh yiô, oh d**ês mẫ ya**kô that country on one great famine came, he straitened became. He went, that country in one apņī paļļī tah dai-gāliô, khán kanah naukar hô-giô. chi' mandah Usá chief with servant became. By-him his-own field to he-was-sent, that '(you) unclean animal chár-lai.' Oh apṇá-minah-pah oh bhô khádo, chi zinawar khaita, hadô kouṇê diyû na graze.' He his-own-desire-on that straw would-eat, which animals eat, but any-one giving not sûl mẫ hô-giô, isá kahiô chi, 'mairô bấp kấ katrú naukar changô ChiWhen senses in became, by-him it-was-said that, 'my father of how-many servants good mari. Hũ uị hữgô, aprá báp túh jáwữgô, us tah kahữgô chi, tûk khai, hữ bhakô food eat, I hungry am-dying. I will-arise, my-own father to will-go, him to will-say that, "ai bấp, hỗ tairô bhí gundhgar hai, Khudde kới bhî gundhgár hai. Is kô láyig "Oh father, I thy a'so sinner am, God of also sinner am. Of this worthy not-I-(am), kho apṇa naukara mã mana ghal-lai."' Oh uṭhiô, apṇa hô-jáwů : chi tairô pût that thy son I-may-become; but thy-own servants among me put."' He arose, his-own da!hô, tars isû bấp tah ủyô. Yô là dúr thô, chi apná $b\hat{a}p$ $is \hat{a}$ father to came. He yet far was, that by-his-own father to-him it-was-seen, pity on-him was-made, isá bhajiô, ghấ ra-gharai hô-gió, is achômiô. $P\hat{u}t$ is tah $kahi \hat{o}$ to-him he-ran, embracing took-place, him-to it-was-kissed. By-son him to it-was-said that, 'Oh bấp, hỗ Khudâe ká bhí gunâhgâr hai, tairô bhí gunâhgâr hai. Is kô lâyiq father, I God of also sinner am, thine also sinner am. This of worth not-I-(am) that ho-jáwů. Us ká báp apņā naukarā tuh $kahi \hat{o}$ chi, 'changô chirrô thy son I-may-become.' By his father his-own servants to it-was-said that, 'good lai-uo, is tah ghal-leo yaku angri is ki angri mã kar-leo, pané is ku pairã mã kar-leo. Áõ bring, him-to put-on one ring him of finger on put, shoes him of feet on chi, tuk khá-laž, khushál hô-jáyai is sawab tah chi, yô mairô pût môyô thô, jîmtô that, food we-eat, merry become, this reason for that, this my son dead was, living become hai; gum giô thô, lab-liô hai. Wê khushal hô-giô. is; lost become was, recovered is., They merry became.

Chi oh âyô, ghar tah nairô hô-giô, gît nachan kâ Hun us kâ barê pût paţţî mẫ thê. Now him of elder son field in was. When he came, house to near became, songs dancing of pachhiô, 'yô kî suniô. Yakô naukar tah bôliô, usû sound was-heard. One servant to (he) called, to-him (by-him) it-was-asked, 'this what matter is?' âyô hai, tairô bấp khairát kiố hai, chi usấ chi, 'tairô bhái By-him it-was-said, that, 'thy brother come is, (by)-thy father feast made is, as him Oh rus-giô andar chalá na thô. Bấp is ka ládô-hai. sound-and-well (by-him-it)-has-been-found.' He sulked within going not was. Father him of

apņē báp-tah zavāb mā kahiô nak riô, isá minnat Is kiô. came-out, him-to entreaty was-made-by-him. By-him his-own father-to answer in it-was-said that, 'daikh, hitná machh múdah mai tairó khazmat kiô hai; héchare tairó bé-amri 'see, so-much long time by-me thy service been-done is; ever thy disobedience kiổ hai. Bhí taĩ manữ yakô lailô nữ ditô hai, chi hữ ap nữ dostữ kanah not-by-me done is. Still by-thee to-me one kid not given is, that I my-own friends with khushálá karú-hai. Har-kade chi tairô yô pút úyô, chi tairô má kachní nah merriment might-make. As-soon-as when thy this son came, by-whom thy property harlots on uddyô-hai, taï us pah khairát kiô.' Us kahió, chi, 'pút, tû nit mairô wasted-has-been, by-thee him on feast made.' By-him it-was-said, that. 'son, thou always me kôr hai, á mairô harkuj tairô hai. Yô munásib thô, chi ham khushálî karů, khushál with art, and my everything thine is. This proper was, that we merriment make, merry hữ, tắchi yô tại cô bhái môyô thô, jîm tố hôyô hai; gum giố thô, be, because this thy brother dead was, alive become is; lost become was, recovered is.'

A Fable in Gujarî.

Yakô jákat har dễ mhỗsễ gễ chárá-thô, parbat mễ grễ tah dúr. Yakô dễ One boy every day buffaloes cows used-to-graze, mountain in village from far. One day jili-hiô chi, 'bagyár áyô hai.' Grã ká lôk warnakriô, chi bagyár joke on it-was-shouted-by-him that, 'wolf come is.' Village of people went-out, that wolf khadêr-lai. Chi lôk aprid, bagyar na thô. Jákat tah ind pachhrô kiô; should-drive-off. When people arrive, wolf not was. Boy from by-them enquiry was-made; by-him chahiô chi, 'hữ chhể karữ thô.' Lôk ghar tah pachhế giô. Đôjể dễ yakô parrô âyô. it-was-said that, 'I joke making was.' People house to back went. Second day one leopard came. jilî-kiô chi, 'warhûrî-dêo; parrô âyô hai.' Lôk By-the-boy it-was-shouted that, 'come-running; leopard come is.' By-the-people it-was-said that 'yô kûr kahai,' kaunê na giô. Parrô-nê jûkat khû-liê. Chhẩ mã kûrya, this(-boy) lie tells,' any-one not went. By-the-leopard boy was-devoured. Joke in lying, jákat mar-giô. boy died.

Gujarî Numerals.

Êk, ékô đô tin chár panch chhi sat aih naữ dáh yárã bárã terd chaudaha pandrã sohã 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 satard aịh drd uni bi ếk tế bi đô tế bi, etc. dah tế bi y drd tế bi, etc. chawế ếk tế chawế, etc. 19 20 21 2230 31 40 dah tế chawế or panjah yard tế chawế, etc. saih ék tế saih, etc. dah tế saih, etc. chár bi 51 60 61 ếk tế chár bi đồ tế chár bi tin tế chár bi chár tế chár bi, and so on đah tế chár bi yárã tế chár bi 82 83 bárd tế chấr bi and so on, up to uni tế chấr bi sau. 100.

A Folk-Tale in Ajari,

Êk jano dháká mã bakrî chárai thô. Êk dǐ par mã maikhû labh-liô. Us One man mountain in goats grazing was. One day rock in a-honey-(comb) was-found. By nê kahiô chi, 'hữ kap-liyữgô,' khô hath us kô na apriô, kiỗ-jê ṭhâr · saurô tê him it-was-said that, 'I will-cut-it-off,' but hand him of not reached, because the-place narrow and aukhô thô. Mhi wuh grất tah dyô, durû liô, tê par tah yiô; us kô difficult was. Then he village to came, gunpowder was-taken-by-him, and rock to went; it of dab-chhôriô chi ag lá-kế par udá-chhôrūgô, tế maikhû habbá kad-liyũgô. beneath it-was-buried-(by-him) that fire applying rock I-will-blow-up, and honey all will-extract.

Mhr palitah nah ag lú-kê bais-rahiô. Mhr daz hôyô, par phui-giô, janô Then fuse to fire applying he-sat-down. Then explosion became, rock burst, (the)-man udá-chhôriô. Ut maikhû kô armân mã mar-giô.
was-blown-up. There honey of longing in he-perished.

Garwî.

The modern Indian language with which Bühler's name is most closely connected is Kâshmîrî. The first scientific account of that language appeared in his famous Kashmîr report, and during the years of our intercourse, he was never tired of dwelling on its importance for the linguistic history of India. At length, some three or four years ago, at his earnest solicitation, I took up the serious study of this interesting form of speech, and have been amply rewarded. Similarly, the late Dr. Burkhard's papers on the Musalmân form of Kâshmîrî, which are now appearing in these pages, were undertaken at his suggestion and with his assistance.

One of the result of these studies has been the establishment of the existence of a North-Western group of Indian languages, all closely connected, and extending from Karachi, in Sindh, through the Western Panjab, into Kashmîr. The Linguistic Survey, thanks to the kindness of Major Deane, the Political Officer at the Malakhand, has brought forward two more languages, also spoken in the Ṣwât country, which belong to the same group. They had been previously described by Colonel Biddulph, but their affinities had never been established. Their names are Gârwî and Tôrwâlî. They closely resemble each other, and, in this paper, I shall only give some grammatical notes, and two of the specimens which I have collected of the former. Other specimens have also been utilised in preparing the notes, but considerations of space forbid their being printed here.

Gârwî is the language of the Gawârê, a sept of which tribe is named Bashghar, a fact which has led Colonel Biddulph to erroneously call the language 'Bushkarik,' and to call the entire tribe 'Bushkari.' The language is closely connected with that of the Tôrwâl, who inhabit the Ṣwât and Panjkôrâ Valleys lower down than the Gawârê. It is evidently of Indian origin. Regarding the Gawârê, Colonel Biddulph says,2—

"Bushkar is the name given to the community which inhabits the upper part of the Punjkorah Valley, whence they have overflowed into the upper part of the Swat Valley, and occupied the three large villages of Otrote, Ushoo, and Kalam. They live on good terms with their Torwal neighbours, and number altogether from 12,000 to 15,000 sculs . . . The Bushkarik proper are divided into three clans, the Moolanor, Kootchkhor, and Joghior. They say that they have been Mussulmans for nine generations, and the peculiar customs still common among the Shins do not exist among them . . . The Bushkar dialect approaches more nearly to modern Punjabi than any other of the Dard languages; but in some respects seems to show some affinity to the dialects of the Siah Posh."

With reference to the above remarks, the conversion of the people to Islâm began in the time of Akhûn Darwêza, about three hundred years ago, and has been carried on up to within the last century. Gârwî, like the other languages of the Swât Kôhistân, has one remarkable peculiarity. The verb, except in the Future Tense, and in the Imperative mood, does not distinguish between the various persons. In some of these languages, e. g., Gârwî (as described by Biddulph under the name of Bushkarik) even number is not distinguished. On the other hand, throughout the conjugation of the verb, the distinction of gender is carefully maintained. Thus, in Gârwî, the present tense of the verb "to be" is, masculine, $t\hat{u}$, feminine, $t\hat{u}i$. According to the gender of the subject, each of these words means, I am, thou art, he, she, or it is, we are, you are, they are, as the context may require.

It is not possible to form a complete grammar from the specimens, but the following instances of grammatical forms show that the language is closely connected with Kâshmîrî.

² Tribes of the Hindoo Koosh, p. 70. A brief notice of Bushkarik Grammar is given in Appendix E. of the same work.

I. - NOUNS - Declension.

	Sing.	Plur.	Similarly.
Nom.	bab, a father	babû	dúi, a daughter.
Gen.	bab-ã	ba b น์-สี	Genitive, $d\hat{u}\hat{i}-\tilde{d}$: but Nom.
Dat.	bab-ki or -ka	babû-ki or -ka	Plur. $d\hat{u}\hat{\imath}$.
Loc.	bab-mề	babû-mề	A good man is ak rân mêsh.
Δbl	hab-må from a father	habû-mã	A good woman is ak rain is.

II. - PRONOUNS -

I, ya; of me, mã, mã; Obl. form, mai; We, mã; our, mô.

Thou, tú; of thee, chhã; Obl. form, tai; Ye, thá; your, thô.

He, that, ashi; his, $as\tilde{a}$; Obl. as; they, tum; their, $tas\tilde{a}$; by them, tama.

Other forms are sah, he; tasa, his; tas-ki, to him; tan, by him. 'This' is eh or at.

III. - VERBS -

(a) Verbs Substantive —

Pres. — thú, thô, (masc.); thí (fem.); for both numbers and all persons. Used once to mean 'was.' 'The elder son was in the field.'

Past — āsh, āshô, āshû; fem. āshî; for both numbers and all persons: used once to mean 'is,' 'what matter is?'

I may or shall be, $h\delta m$; he became, $h\hat{u}$; be (Imperat.) $h\hat{o}$; to be, $h\hat{o}g\hat{e}$; being, $h\delta g$.

(b) Finite Verbs -

Chandô, to beat.

Chandosh, beaten; so, műrsh, dead; chhárosh, lost: gat, gone.

Imperative,—chand, beat. Other examples are, da, give; giya, bring ye; shawa, sha, clothe ye; $y\tilde{a}$, come (? 1st person, plural); $ch\hat{o}$, go.

Present, — chandánt, I beat, for all persons and both numbers. Other examples are khánt, I would eat; maránt, I am dying; kharánt, thou art defiling; wánt, it comes; gránt, thou bandiest: bachánt, I go.

Imperfect, — chandant ash, (I, etc.) was (were) beating.

- Past, (a) Transitive Verbs Passive construction With Masculine Object, mai chandu, I beat (him); partdlu, (he) sent (him); ker, (he) made; lith (he) saw (him); gas, (he) caught (him); mano, he said; budh, (he) heard (a sound); lath, (he) found (him). With Feminine Object, keth, thy (father) has made (a feast), (I) did (not disobedience) to thee; deth, thou didst (not) give (a kid); gis, (he) caught (her); khég, (he) ate (her).
- (b) Intransitive Verbs, gũ, (I, etc.) went; yũ, yũg, (he) came; itiath, (he) arose; bũg-chhôre, (he) ran up (to him); nũkas, (he) came out.

The following are apparently Past Participles used as Past Tenses; — khidshta, they ate; karésh, I might do (merriment, fem. obj.); didsh, (he) gave; bachash, (he) went; pûdsh, they were drinking.

Future, — ya chandam, I shall beat; chhôm, I will go; ya manam, I shall say; karam, I will make; ya pôham, I will understand.

GÂRWÎ.

Specimen I. — The Parable of the Prodigal Son.

Ak mêsh-d dû pûţ ashû. Lakôt pûţ tanî bab-ka manô, 'mai-ki mál-mề One man-of two sons were. Younger son his-own father-to said, 'me-to property-in my-own Kididôs pat lakôt pû! mál duéra dáh-kér. share give.' And his-own property (on)-both (he)-divided. A-few (some) days after younger son harkihá jama kêr, déôr utan-ki gá. Tatî bág tanî $m \hat{a} l$ lál kar anchan-kêr. everything together made, far country-to went. That place his-own property bad act dissipated. Swâ mâl khlâs-kêr, tatî utan-mễ giản qahat yág, ta tỉ tang hû. Sah gá tatî All property finished, that country-in big famine came, and he straitened became. He went that hû. Tun taní khếr partalû sûar chấr. utan-mê khân-sah naukar country-in chief-with servant became. And his-own field sent (him) swine graze. 'Which swine khidshta, ya pa khant;' kami na diash. Pata khid-mê ya, manô, 'ma baba are-eating, I also will-eat; anyone not gave (him). Afterwards sense-in came, said, 'my father-of naukar thổ, rên gil khián, ya búthô maránt. Ya itiánt, tan bab-kihow-many servants are, good food eat, I hungry am-dying. I will-rise, and father-to will-go, tas-ki manam, "O bab, ya Khudáé gunáhgár chhẩ gunáhgár. Até láyiq him-to will-say, "O father, I of-God sinner thy sinner. So worthy not (am) that thy dút hôm, naukar-mề mai hisáb-kar." Sahitiath, tani bab-kiyaq. Sahson be, servants-among me reckon." (And) he rose, his-own father-to came. (And) he bablith, rahm kêr, bâg-chhôrê, mûr-mê patka ashô tanî gas, afar was his-own father saw (him), pity did, ran-up (to him), embrace-in caught (him), kissed (him). Pút manô, 'O bab, ya Khuddê gunûhgûr, chhẩ gunûhgûr. Atê lúyiq na kô chhẩ pút. Son said, 'O father, I of-God sinner (am), thy sinner (am). So worthy not (am) that thy son taní naukar-ki manô, 'rán jáma giya, as sháwa; angusir angir sháwa; kồsh be.' Father his-own servants-to said, 'good dress bring, him clothe; ring finger put-on; shoes YÃ, gil khúế, <u>kh</u>ushál hỏế. Tithí m**á** ếh puị múrsh, jándő; chhárôsh feet put-on. Come, food eat, merry be. Because my this son dead, revived (is); lost Tama khushálí kér. lad.' recovered (is).' They merriment made.

Mô! tasắ gián pút khếr-mễ thú. Séh yág, shit-ki niár hú, sarôd nétah awáz Now his older son field-in was. (When) he came, house-to near was, music dancing sound budh. A naukar-ki awáz-kêr, tapaus-kêr, 'kê chhal ásh?' Tan manô, 'chhầ heard. A servant-to called, inquired, 'what matter is?' He said, 'thy i 'thy brother come tithi rô<u>gh</u> jôr laṭh." Sehbájág hú, thôn: bab khairất kếth, is; father feast has-made, because whole well found.' (Then) he angry became, inside not minat kêr. Tan jawab-mê bab-ki manô, 'bêr, atê bar mûdah nûkas, Father came-out, entreaty made. He reply-in father-to said, 'lo, so long time chhẩ khizmat kér, hécharé chhẩ bé-amri na kéth. Tai mai-ki á súr na déth, mai tani thy service I-did, ever thy disobedience not did. Thou me-to one kid not gave, I my-own Kaï sáat ái pút yág, chhẩ mál kachanai-rá kharáb-kér, dôstán-sah khushálí karésh. friends-with merriment might-do. Which time this son came, thy property harlots-on tai khairat kêr.' Tan manê, 'O pût, tû hallal mai-sah bai, mû harkai chhá. thou feast did.' He said, 'O son, thou always me-with livest, my everything thine (is). This munúsib ashú, mã khushálí kêr, khushál hú, tithí chhả ái já mursh, jándô; proper was, we merriment did, merry become, because thy this brother dead, alive (is); lad. chharôsh,

lost, recovered (is),'

Specimen II. - A Folk-Tale.

pûầsh. Ak bôr ashû, akê chhêl áshî. Â ûs-rû Bôr rat ashû, chhết thá û A tiger was, a goat was. A spring-at water were-drinking. Tiger above was, goat below kharánt?' Chhél manô, 'û chhâ bâm-tê Bôr manô chhếl-ka, mấ û ká áshî. Tiger said goat-to, my water why do-you-make dirty?' Goat said, 'water thy, side-from was. want, ya tû â thî. Chha û kikî khar karam? Bốr manô, 'tú bấr lal thú, mai-sah Thy water how dirty can-I-make?' Tiger said, 'thou very bad art, me-with comes, I below am. Αĩ pôham.' Mai-ka izhgår manô. Ya tai-sah liar say (call). I thee-with will-understand.' This saying, a-jump words dost-bandy. Me-to chhél swa khê q. gis,kér, (he)-made, goat caught, whole devoured.

Ak đứ thá chốr panj shố sat ath num dash ikyể bắh thố chốnd panjáh shốhr satáh atếh anbísh 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 bísh dashôbísh dùbísh dashôdúbísh thabísh dashóthabísh chốrbísh dashôchôrbísh panjbísh.

20 30 40 50 60 70 80 90 100.

A NOTE ON BÜHLER.

BY PROF. J. JOLLY (WÜRZBURG).

While referring for details to a comprehensive biography to be published elsewhere, I beg to send you for the Indian Antiquary, to which Bühler during the last quarter of a century has devoted so much of his time and energy, a few lines in illustration of the personal views and character of a revered friend older than myself. In all the obituary notices hitherto published it has been pointed out correctly that Bühler's surprising universality made him the born leader of such an enormous undertaking as the Encyclopedia. But I do not find the fact mentioned anywhere that Bühler had planned a similar work many years ago. As he told me in 1878 and later, he had made arrangements with Nikolaus Trübner, the well-known London publisher, for the publication of a bulky work on Indian Antiquities, destined to replace Lassen's Indische Altertumshunde, which work was then fast becoming antiquated. His epigraphic researches, and other works in which he had meanwhile become engaged, compelled him to lay aside his plan for some future time. Then old Trübner died, and it was reserved for his nephew, Karl J. Trübner of Strassburg — the founder and publisher of the Encyclopedias (Grundrisse), who has rendered such signal services to nearly every branch of philology — to secure Bühler as the Editor of the Encyclopedia of Indo-Aryan Research, without knowing anything of his deceased uncle's plan.

Let me quote one more instance of Bühler's "distinguishing moral quality of unselfishness" (Tawney). In connection with his extensive preliminary work for the Digest of Hindu Law, he had collected ample materials for critical editions of the law-books of Baudhâyana, Gautama, Vishnu, Vasishtha and Nârada, but he handed them over to myself and other junior scholars to help us in the editing of those texts. Thus at all times and in everything he would care for the cause of science only; and the inspiration which he disseminated in every direction has contributed no less to the progress of learning than his own pioneer work exhibited in so many publications. But for him, many important works would never have been written or printed, many old inscriptions would never have been excavated, many temple and private libraries in India would never have been searched for MSS.

It is well known that Bühler afforded a splendid proof of his generous liberality by the presentation of his private collection of MSS. (consisting of 128 valuable old MSS. and 193 modern copies) to the India Office Library in London, in 1888. He also presented to the Royal Library in Berlin a collection of 177 MSS. in 201 volumes.

IN MEMORIAM GEORG BÜHLER.

A POSTSCRIPT.

BY R. C. TEMPLE.

It has been a melancholy pleasure to me, after much correspondence and with the effective assistance of Dr. Winternitz, to compile this memorial number of the Indian Antiquary in honour of my genial friend and invaluable guide and co-operator of so many years. It is natural that, when called upon, many fellow-workers should have come forward with their parting appreciation of one who was not only a matured scholar and a safe master, but also always a kindly friend, a generous opponent and a fair fighter, thinking in all controversies not so much of himself as of the right of the cause he fought for. It is natural also that the conductor of this Journal, which he helped from its very commencement, as we have already heard from Dr. Burgess, continuously up to his sudden death 26 years later (I had to publish his last contribution uncorrected for the press, and from the other side of the world, from Yokohama and San Francisco, in ignorance of the calamity that had overtaken my friend, I "wrote letters to the dead "about projected contributions), should desire to go out of the usual course to do honour to the memory of one who had conferred so many benefits with such unstinted, unselfish lavishness on the studies it serves to forward. Indeed, those who have been able to assist me in this undertaking have esteemed their pious labours to be a privilege; so do I in my turn esteem it a privilege to have had the right to indite this postscript as a last testimony, however inadequate, to the worth of the mutual friend, who was also the actual master and teacher of so many of us.

I have been able to set before the reader a goodly array of writers for this special number, but it will be readily understood that for individual reasons many who would gladly have come forward with friendly articles or notes have been prevented from doing so. From these I have had kindly expressions of sympathy and regret at inability to actively assist. The venerable scholars, O. von Böhtlingk and A. Weber, pleaded age and infirmity, and generous and appreciative letters were sent by Lord Reay, Sir Raymond West, Drs. Whitley Stokes and Fleet in England, and from Profs. Garbe, R. Pischel and Hillebrandt among others on the Continent of Europe.

Abundant information has already been given as to the main facts of Bühler's career:—his services to Comparative Philology and to Indian Studies of a very wide range; mythology, Vedic and Sanskrit; Indian literature, ancient and modern, Sanskrit, Pali, Jain, Buddhist, legal, Belles Lettres; geography, chronology, epigraphy, archæology, palæography; history and philosophy, ancient and modern, religious, political, epic; grammar, lexicography, philology, law:—his many works, culminating in the great *Encyclopædia* unfinished at his death:—his efficiency as an official, a teacher, an organiser:—his exceeding skill as an Oriental and European linguist:—his many fine personal qualities, knowledge of human nature, tact and skill in bringing to the fore the better instincts of those with whom he was in contact:—his knowledge and energy as a collector of MSS. and his large-hearted generosity in their disposition:—his power of making and keeping friends.

There is, indeed, nothing for me to add to the long catalogue of Bühler's capacities and works accomplished, beyond making good one small deficiency, which after all it properly lies with me to supply, a list of his 85 contributions to this Journal, though it cannot be a full measure of the work he did for it, owing to his never-ending kindness in looking over and improving on the work of others less gifted and less completely equipped.

Bühler's Contributions to the Indian Antiquary.

1872.

- 1. On the Chandikasataka of Banabhatta.
- 2. Note on MSS, of the Atharvaveda.

- 3. Note on Valabhi.
- 4. On the Vrihatkatha of Kshemendra.

1873.

- 5. The Desisabda Samgraha of Hemachandra.
- 6. Abhinanda, the Gauda.
- 7. On the Authorship of the Ratnavali.
- 8. On a Prakrit Glossary entitled Paiyalachhi.
- 9. Pushpamitra or Pushyamitra?

1874.

10. Letter: on the Bhandar of the Osval Jains of Jesalmer.

1875.

- 11. The Author of the Paialachhi.
- 12. A Grant of King Dhruvasena of Valabhi.
- 13. A Grant of King Guhasena of Valabhi.

1876.

- 14. Sanskrit MSS.; extract from the Preliminary Report.
- 15. Inscriptions from Kavi (2 papers).
- 16. Two Inscriptions from Jhalrapathan.
- 17. Grants from Valabhi.
- 18. A Grant of Chhittarajadeva, Mahamandalesvara of the Konkana.
- 19. Analysis of the first seventeen Sargas of Bilhana's Vikramankakavya.

1877.

- 20. Further Valabhi Grants.
- 21. Note on Pandit Bhagvanlal Indraji's "Ancient Nagari Numerals,"
- 22. A New Grant of Govinda III., Rathor,
- 23. Three New Asoka Edicts.
- 24. Eleven Land-Grants of the Chaulukyas of Anhilavad.
- 25. The Rajatarangini; extract from official report.

1878.

- 26. The Digambara Jainas.
- 27. Additional Note on Hastakavapra-Astakampron.
- 28. MSS. of the Mahabhashya from Kasmir,
- 29. Gujara Grants No. II.; The Umeta Grant of Dadda II.
- 30. Additional Valabhi Grants, Nos. IX.-XIV.
- 31. The Three New Edicts of Asoka.
- 32. Note on the Inscription of Rudradaman, translated by Bhagvanlal Indraji Pandit.

1879.

33. An Inscription of Govana III. of the Nikumbhavamsa.

1880.

- 34. Inscriptions from Nepal (with Bhagvanlal Indraji).
- 35. Valabhi Grant No. XV.

1881.

- 36. Sanskrit Manuscripts in Western India.
- 37. A New Kshatrapa Inscription.
- 38. Note on the Dohad Inscription of the Chaulukya king Jayasimhadeva.
- 39. Note on the word Siddham used in Inscriptions.
- 40. Forged Copper-plate Grant of Dharasena II. of Valabhi, dated Saka 400.

1882.

- 41. Inscriptions from the Stupa of Jagayyapetta.
- 42. On the Origin of the Indian Alphabet and Numerals.
- 43. Valabhi Grants No. XVII.; Grant of Siladitya II., dated Sam. 352.

1883.

- 44. The Dhiniki Grant of King Jaikadeva.
- 45. Rathor Grants, No. II.; Grant of Dhruva III. of Bharoch (with Dr. Hultzsch).
- 46. Grant of Dharanivaraha of Vadhvan.
- 47. The Ilichpur Grant of Pravarasena II. of Vakataka.
- 48. On the Relationship between the Andhras and the Western Kshatrapas.
- 49. An inscribed Royal Seal from Wala.

1884

- 50. The Recovery of a Sanskrit MS.
- 51. Prof. Peterson's Report on the Search for Sanskrit MSS.
- 52. Two Sanskrit Inscriptions in the British Museum.
- 53. Transcripts of the Dehli and Allahabad Pillar Edicts of Asoka.
- 54. Dr. Bhagvanlal Indraji's Considerations on the History of Nepal.

1885.

- 55. A Note on a Second Old Sanskrit Palm-leaf MS, from Japan.
- 56. The Banawasi Inscription of Haritiputa-Satakamni.
- 57. Notice of Prof. R. G. Bhandarkar's Report on the Search for Sanskrit MSS. in the Bombay Circle.

1886.

- 58. Valabhi Inscriptions, No. 18; a New Grant of Dharasena IV.
- 59. Beruni's Indica.

1887.

60. The Villages mentioned in the Gujarat Rathor Grants Nos. II. and IV.

1888.

- 61. Gujara Inscriptions, No. 3; a New Grant of Dadda II. or Prasantaraga.
- 62. Pandit Bhagvanlal Indraji.

1889.

- 63. Some Further Contributions on the Geography of Gujarat.
- 64. The Bagumra Grant of Nikumbhallasakti, dated in the Year 406.
- Report on the Search for Sanskrit MSS. in the Bombay Presidency during the Year 1883-84.

1890.

- 66. Texts of the Asoka Edicts on the Delhi Mirat Pillar and of the Separate Edicts on the Allahabad Pillar.
- 67. Note on Harshavardhana's Conquest of Nepal.
- 68. Alberuni's India, Ed. Edward C. Sachau.

1891.

- 69. The Barabar and Nagarjuni Hill Cave Inscriptions of Asoka and Dasaratha.
- 70. The Date of the Greeco-Buddhist Pedestal from Hashtnagar.

1892.

71. The Dates of the Vaghela Kings of Gujarat.

1893.

72. Asoka's Sahasram, Rupnath and Bairat Edicts.

1894.

- 73. The Roots of the Dhatupatha not found in Literature.
- 74. Note on Prof. Jacobi's Age of the Veda and Prof. Tilak's Opinion.
- 75. Bulletin of the Religions of India (Dr. Morison's Transaltion).

1895.

76. The Origin of the Kharoshthi Alphabet.

1896.

- 77. Epigraphic Discoveries in Mysore.
- 78. A New Kharoshthi Inscription from Swat.
- 79. The Songaura Copper-plate.
- 80. A New Inscribed Græco-Buddhist Pedestal.
- 81. Apastamba's Quotations from the Puranas.

1897.

- 82. The Villages in the Gujarat Rashtrakuta Grants from Torkhede and Baroda.
- 33. The Origin of the Town of Ajmer and of its Name.
- 84. A Jaina Account of the End of the Vaghelas of Gujarat.

1898.

85. A Legend of the Jaina Stupa at Mathura.

To this last paper I was obliged to add a footnote to p. 54 of the volume for 1898, the very last page of the *Indian Antiquary* on which it was destined that Bühler's handiwork should appear:—"It is right to add that Dr. Bühler, my personal friend for many years and the greatest friend and supporter that the *Indian Antiquary* ever possessed, had no opportunity of seeing this, his last article, through the press."

And now, with thanks to those who have helped in this act of piety, I conclude these last words in memory of the universal scholar, whose loss our generation will not see replaced.

INDEX.

abacus, Chinese = $swanpan$	Archipelago, table of weights in the Malay 3
abrus seed 57	Asrâ, an angelic spirit 23
Acheem, weights and coins at 41 f.	$at = sou siamois \dots 1$
adenanthera seed is fin seed	Aurangabandar, weights 86
Afrad Khân	Awbatha (Ôbhâsa), head of the Minbu monas-
Agathocles, coins of 227	teries, his Burnese translation of the
Ahmadnagar, siege of, and heroic defence of	Mahdjánaka Játaka 117
the fort by Chand Bibi, 232 ff., 268 ff.,	Aymonier, Etienne, Voyage dans le Laos of
281 ff., 318 ff.	the Mission, 1895, 15; his Siamese-Shân
Abhang Khân 281	weights, 17; on kuld
Afzal Khān 292	Azes, coins of
Aizal Khân 286	Azes, coms of
Akbar Pâdshâh	
*Ambar Chapa 321	TO I S S S S S S S S S S S S S S S S S S
Chând Sultânah	Bactrian coins, imitations of
Habshi amirs 281	Badaga of the E. Nilgiri Hills 168
Ibrâhîm 'Adil-Shâh 291	Bahâdur, Prince
Ikhlûş Khân 285	baiga or bhagat, a spirit medium in Bengal 270
$\overline{\mathbf{K}}$ hân- $\overline{\mathbf{K}}$ liânân	$baillardère = bayadère \dots 308$
Khwâjah 287	Balai, a spirit 241
Kulî Kutb-Shâh 291	$balance = cháng \dots 15$
Kulî Sultân Tâlash 287	Bammera Pôtanna, a Telugu poet 246
Mîrân Shâh 'Ali 281, 295	bao, discussed, 280; in 1782 196
Mîr Håshim 291	Bâpdêv, a spirit 240
Mîr Muḥammad Zamân 294	Bappabhatti 59
Motî Shâh 281	barre 16
Râjâ 'Alî Khân, wdli of Burhânpur 286	barter: — cowries, 170; gold dust as, 43;
Sa'âdat Khân 284	pine torch or me-fahr of the Lais 258
Sâdik Muhammad Khân284, 287	bat or pad 16
Sayyid 'Âlam 284	Baungshè = Lai = Hàkâ 253
Sayyid Murtazâ 291	bayadère or baillardère 308
Sayyid Râjû 283	bazarucco
Shâh Murâd282, 290	bells, Burmese, greater, various computations
Shamshîr Kbûn	of the weights of, 120; Myingun bell, 120:
Suhail Khân 286	inscriptions on, at Maulmain, 114; at
Târîkhî	Rangoon, 115, Mahaganda, 115, 120, 121,
Vankûjî Kûlî 283	Mahâtibàddagàndâ, 115, 120, 121, Dham-
Vanktiji Kuli	machêti's120, 121, Dhaw.
	Bengal, weights 85
Ali 'Adil-Shah I	beroar
Alî Khûn, Râjû	
Alvantin, a spirit 270	Bghai, dialect of Karen 145
Amaraja, Bappabhaṭṭi's patron 53	$bhagat = baigd \dots 270$
anching or chang 16	Bhamo Shân
Andhra = Telugu 244	Bhatyî Khatrî, a spirit 241
Andra country, dimensions of 245	Bhushangad, fort of 250
Anegondi = Vijayanagara 249	Bichana 250
Angâmi Nâgas; measures of capacity, 210:	Bîjâpur, the fifth king of 233
numerals, 209: terms for metals 209	birth customs, Musalmans 56
Anjengo, weights	Bôdô = Bòrò = Kachârî
Annam, table of weights 35	bol, derivation of, discussed, 118; calculation
Anşâr Khân 235	of the 119
Ao Nûgas: avoirdupois weights, 208; mea-	Bòrò = Bôdô = Kachâri 260
sures of capacity, 208; numerals, 206;	Bowring on Siamese weights
terms for metals, 206; terms for money 206	Brahma-Râkshasa, a spirit 279

British coinage, Siamese version of, 18; computation of, in rural Siam	Burmans called Kulâs
F. Knauer (Kiew), 363 ff.; by Emile Senart, Membre de l'Institut, 364 ff.; by Prof. Jacobi and others, 367 ff.; by Prof. Ernst Leumann, Strassburg, 368 ff.; by Dr. Burgess, 370 ff.; by Prof. Maurice Bloom-	current decimal and quaternary system of, runs side by side thro' all the wide districts occupied by the Shan tribes, 14:— comparative, and Siamese bullion weights, 1 f.:— old, and Pâli weights, 113 ff.:— same as
field, 371 f.; by Prof. Rhys Davids, 372 f.; by Dr. Grierson, 378 ff.; by Prof. J. Jolly (Würzburg), 382; by Col. R. C. Temple383 ff.	Siamese, 3: — standard weights141 ff.
Bühler, George, in memoriam: by Dr. Winternitz	Cambodia, concurrent tables of weights for, 3;
Asoka, edicts of king	derived perhaps from Siam, or vice versâ 4
Bombay Sanskrit Series	Cambodian ideas of currency, modern, Chi-
Comparative Philology and Vedic Mytho-	nese influence on, 34: denominations 34 candareen, discussed
logy	candareen, discussed
Hindus, epic literature of the 344	cash, probable derivations of:—Burmese, Far
Hindu literature, hist. of ancient 340	Eastern Commercial, Malay, Sanskrit or
India, ancient hist. of 340	Prakrit, Talaing 91
Indian law-books, hist. of the 343	cattie
Indian philology and archæology 343	catty, modern Achinese = Siamese 38
Indo-Aryan Research, encyclopedia of 348	Chand Bibi's heroic defence of Ahmadnagar,
Jainas, literature of the	232 ff., 268 ff., 281 ff., 318 ff.
Kâvya literature 341	Abhang Khân Habshi319, 320
Orientalists, International Congresses of. 347	'Alam-Panah 318
palæography 343	Bahâdur Shâh318, 319
Pandit Bhagvanlal Indraji	Fath Khân 318
Pandit Radhakishn 344	Ibrâhîm 'Adil-Shâh II
political hist. of ancient India	Suhail Khân 318
Pråkrit grammar and lexicography 342	Chând Sultânah 233
religious movements in India, hist. of 341 search for Sanskrit manuscripts 339	chang or anching
Srîpûj Jinamuktisûri 344	Châran Mâtâ = Bard Mother 243
Vienna, chair of Sanskrit and Indology	Châvandh, fort of 253
in the University of 346	chi
member of the Imperial Academy of	definition of, 253:—language, sources of
Sciences at 347	information for the, 253:— metals, terms
Oriental Journal 347	for, 257:—numerals, 254:—Siyin, terms
University, Oriental Institute of 346	for currency, 256: — Southern, dialect of,
Bühler, George, his contributions to the	255; their numerals, 255; method of count-
Indian Antiquary 383	ing rupees, 257: - trade, aptitude for, 258:
Bujang Gelap, a spirit 273	— Troy weight 257
Bukkarâya 247	Chinese influence on modern Cambodian ideas
bullion weights, comparative Burmese and	of currency, 34; weights, 29 ff.; modern
Siamese, 1 f.; Malay, 1 f.; Shan method of	metric system based on natural seeds or
calculating, 8: measures of ancient Chinese	grains of plants, 33; ancient and modern
preserved by Indo-Chinese populations 31	systems based on Adenanthera seed 33
bunkals of commerce	Chowtean = Fêwuțiân = Sebastian 168
Burhân-i Ma,âşir, a very rare Persian manu- script 232	Christian names, corruption of 168
script 232 Burhanpur, hdkim of 234	Chudil, a female spirit
	OUT TO SHEET OF THE SECOND STATES OF THE SECOND SEC

INDEX.

Oochin-China, oblong ingots of gold and silver issued in	story of the Mahdbharata, 80; found only once in epic literature
Dagon and Kiackiack 83	Hàkâ = Lai = Baungshè 253 lidkim 234 Hamilton, Alex., on Siamese weights, 7:—
Dagun	on weights and coins at Acheen, 41; at Johore, 41; at Java and Malacca 41 Harakhaî Jhâmpadî, a spirit 242 Harihara 247 Harkâ Bâi = Lady Madness 241 Hêdalî, a spirit 240 Heliocles, coins of 225 Hintê weights 141 Hindus, Musalman titles of 28 horns at temples 56 Hyrkodes, coins of 227
effigy, burnings in	Ibrâhîm Nizâm-Shâh 233 Ikhlaş Khân 283, 234 Indian weights, Southern 57 ff., 85 ff. indigo as a tabued plant 336 ingots of gold and (silver, oblong, issued in Tonking and Cochin-China 14
fail = sou siamois	Jaina Stupa at Mathura, a legend of the, 49 ff., inscriptions from the Kankâli Tîla at Mathurâ 49 jaldla, gold, of Akbar 170 jambor = yamboo 37 Jânsêns, a tribe of the Kûkî race 258 Java, table of weights 36, 41 Jews, black, at Cochin 168 Jhêlam district, Pânjâb, tombs in 140
chârîs	Jinaprabha's Tirthakalpa

Johole, weights	49	gender 216 ff irregular verbs 179
Johore, coins at	41	noun
jov, a Rachin weight	200	paradigms 309 ff
		Kêśava, story of165 ff
Kachârîs: — gandas, Indian scale of, borrow-		Kiaekiack and Dagon 83
ed by, 266: — indigenous numerals, 266:—		Kiakeck, 83; = kyaik 84
language, otherwise Bôdô or Bòrò, 265:—		kin, ancient Chinese = the $kyat$ or modern
metals and weights	267	tickal 31
Kachchâ Nâga numerals		kobang, the Malay coin and weight 223 f.
kàcheng, a Kachin weight		Kodiâr Mâtâ = Mother Itch 241
Kachin is a Burmese appellation, 197; Assa-		kola 29
mese equivalent is Singphô, 197:—book		Kôllimalai mountains 165
money table, silver and copper, 198:— lan-		Krishnadêvarâya of Vijayanagara 245, 247
guage connected with Naga language, 197;		Kûkî-Lûshai numerals 259
language, sources of information for, 197:		Kûkî race divided into four main tribes 258
- Myitkyinà, money table, 199: - terms		kula 27 f
for currency and metals compared with		kul á \circ 27
Singphô, 200: - terms for silver, gold, brass,		Kulî Kutub-Shâh 234
copper, iron, tin, lead, zinc, 200: - troy		Kushana kings 49
and avoirdupois weights	200	Kyaik-kauk Pagoda the 84
Kachin-Nâga numerals, comparative table of,		$ky\grave{a}t$ or modern $tickal=$ ancient Chinese $kin.$ 31
212; terms for metals, comparative table of.	213	Kyau' Þànlàn Pagoda at Maulmain, curious
kalá, 27: — applied to the Burmans	28	English inscription on large bell on plat-
kaldlam	28	form of the
kalampát, a form of exorcism		
kalaum	28	
Kâl Bhairava, a spirit	1	Lai = Baungshè = Hàkâ 253
kalü	28	Lâlbâi, a spirit 241
Kâlkâ Mâtâ, a spirit	241	La Loubère on Siamese weights
Kalyâni inscriptions of Dhammachêtî, A. D.		Laos, 8, 28; — table of weights
1476		lat
Kâmen, the Hindu Cupid		Lhota-Nâgas: — copper money table, 204: —
Kamkars of the Tinnevelly district		numerals, 205:—silver money table, 203:—
Kampa, father of Sangama	24/	terms for silver, gold, brass, copper, tin, iron, lead 204
Kankâli Tîla at Mathurâ, Jaina inscriptions from the		Lildvati the, authority for concurrent Troy
karaum	28	scales, 62; contemporaneous with first
Karens, authorities for study of language of,		Muhammadan irruptions
144; consonants adopted from Burmese		livre
characters, 146; dialects of, Sgau, Pwo, and	I	Lockyer, on weights at Acheen, 41; at Malac-
Bghai, 145: - ponderary scale, 147; terms		ca 41
for brass, copper, iron, spelter, 149; alloyed		Lôngnîs'êk 13
silver, gold, money, pure silver, 149; terms	1	Lushais, a tribe of the Kûkî race, 258:-
for British money, 147; for the rupee and	1	anna = a quartette of coined pice, 261:-
its parts, 148: — tones reproduced by four		Kûkî, numerals, 259; language, sources of
symbols	146	information for, 258; metals, terms for,
Karens, Burmese, Red, and Talaing	145	262; money, mode of reckoning, 260;
Kaśmiri grammar, essays on, 179 ff., 215 ff.,		rupee, the coined divisions of the, nomen-
228 ff., 309		clature of, 260; the intermediate divisions
Aorists and pluperfects, examples of	183	of the nomenclature of, 261: — Zô numerals 262
declension, 228 ff. : — oblique base, num-		
ber, case, nominative, vocative, 228;		
accusative, instrumental, dative, 229;		Mâdhava, entitled Vidyâranya 247
oblative, genitive, 230; locative, case	000	Mahabharata, on the SIndian recension of
of unity	252	the 67 ff., 92 ff., 122 ff

Anukramanî, discrepancies in the recensions of the	Mâtâ Rûpânî = Mother Silver 242 Mathurâ, Jaina Stupa at, a legend of the, 49 ff.; Kankâli Tîla at, Jaina inscriptions 49 Maulmain, Kyaukbanlân Pagoda at 114 Menander, coins of 227 Mêralî, a spirit 241, 242 Milburn, on weights at Acheen 43 Miri-Abors: — money, calculation, 210: numerals, 211: — terms for metals 211 Mîyân Ḥasan 234 Mîyân Manjû 233 Mômeit, Shân weights at 9 Mônê, Shân weights at 9 Money, paper, in Cathay in 13th and 14th cent 32 mû, Burmese decimal scale of, compared with ancient Chinese scale, 30; is merely survival of ancient Chinese universal scale 31 Muḥammad Khân 236 Mujâhid-ul-Dîn Shamshîr Khân 268 Mujâhid-ud-Dîn Shamshîr Khân Ḥabshî 234 Müng Nun trada of for 1806 17
Mahîarî Mâtâ, spirit of the Mahî river 241 Mahî Sun, a spirit 242 makhti, the only recognised indigenous coin 170 Malay bullion weights, 1 f.: weights 37 ff. Malcom on Siamese weights 6 Malcom of the Assemble Hills 168	Müng Nan, trade of, for 1896 17 Murâd, Prince Shâh 233 murder in order to procure a son 336 Musalman birth customs, 56: — titles of Hindus, 28; 224: — tombs, pictures on 140 Myitkyinà Kachin's money table, 198; method of counting 202
Malsers of the Anamala Hills	Någas:—language connected with Kachin language, 197; sources of information on, 203:—method of reckoning money, 263:—terms for "a ten"
Marriages in high life, Maratha 808 Marsden, on weights at Malacca 43 Masânî Shikôtar, a spirit 242 masha 61	pad or bat 16 pádamála pádamálika 252

pala 61, 90	Parasu Pêt = Perseverance Point 27
pala of the Sanskrit = phala of the Pâlî 113	$p\acute{e}t\acute{i}$ á f sar = petty officer
Pali weights	Pinik Bêg =Phœnik Bay 27
Panhâlâ230	Fot Bilêr = Port Blair 27
Panjabi nicknames	Pôtmôt = Port Mouat 27
P'ao 10	sikshan = section 27
pardao discussed 251 f.	Sûwar Pêt = Shore Point 27
	tâldsh, search 27
Parvasamgraha the, 101; list of Parvans ac-	tapu, convict station 27
cording to the	Ubtên = Hopetown 27
Peddanna, a Telugu poet	Waipar = Viper Island
Penang and Province Wellesley, weights at 45	1
phala, a Troy weight esteemed by the Bur-	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7
mese monks 117	Pwo, dialect of Karen 145
phala of the Pâli = pala of the Sanskrit, 113,	
117, 118	
Phûlbâi, a spirit	Raffles, on weights at Acheen 43
Pillay-Thini, eater of infants, a spirit 279	Râjaprasâda 49
Pindyâ near Mêktilà 11	raktiká
plague in Bombay, a notion as to the 168	Rângk'ôls, a tribe of the Kûkî race 258
$p\delta$, a weight = $b\delta l$ or $phala$, 117; calculation	rati
of the 119	
Pois, a tribe of the Kûkî race 258	Rekta-Eswari, goddess of the blood, a spirit 279
Port Blair, idioms from :-	Rupee, Brit. Indian, is chief currency in Shan
chauldari (shuldari) a native tent 83	States outside Siam proper 14
chand-bhatta, a lime kiln 83	
dipátmant = department 83	Sa'âdat Khân 234
dipatmant sdhib = forest officer 83	Salsette, folklore in 54 ff., 82, 304 ff.
dip4tmantw4ld 83	Samkarâchârya 247
didh-lain = the milk-lines	Sangama, son of Kampa 247
Hâthi-Ghát = Elephant Point	Sangama, son of Rampa
$kil\hat{a}s = class \dots 83$	Sangamêswar, temple of Siva
	Sathvâi, an angelic spirit
Naminaghar = Pattern-house	Saurjît, coined silver in 1815
Nimak-bhatta = salt-pans	Sâyaṇa 249
$parmôsh = promotion \dots \qquad $	Schmidt, Herr, his visit to the Madras Presi-
rashan = ration	dency
râshan-mét = ration mate	Scytho-Bactrian coins in the British collec-
<i>rél</i> = rail	tion of Central Asian Antiquities 225 ff.
$sher\ sdhib = overseer\ of\ convicts\$ 83	sebundy discussed
sikmán = sick-man	
singal (signal) = a semagram	
tikat = (1) ticket of leave, (2) its holder,	sepoy or cypaye
(8) neck-ticket 83	sér 6]
tikatliv = (1) ticket of leave, (2) its holder. 83	Sgau, dialect of Karen 14
$t \delta t a l = total$ 83	Shâns:—Burmese, 8; Cambodian, 8, 14;
$t \hat{o} t a l \ karn \hat{a} = to \ compare \ the \ totals \dots$ 83	
Port Blair, some technical terms and names	nier's weights - Siam-Cambodian scale,
in :	Chinese decimal scale, relative French and
Bâlû Ghât = Barwell Ghat 27	
bijan = division 26	
chauldári 27	
Chûna Bhattâ 27	
$dh\hat{o}b\hat{i}$, a washerman 27	
Hâthi Tâpu = Elephant Point 27	
Hârdô = Haddo 27	Signage terms employed in the
Móhan Rêt = Mount Harriet	T. D COTTO
Nabbî Bêg = Navy Bay 27	, , , , , , , , , , , , , , , , , , , ,
TANK DOS - Havy Day 21	, , , , , , , , , , , , , , , , , , , ,
	111

at Pindyâ near Mêktilà, 11; their method
of calculating bullion weights 8
Shikôtâr, a spirit 241
Siam, computation of British currency in
rural, 19: — report on trade of, in 1678, 8:—
version of British coinage
Siamese weights, 1 ff .: — Bowring on, 4: —
comparative Burmese and Siamese bullion,
1 f; common origin with ordinary ancient
Indian scale, 6: — Crawfurd on; 6:—
derived perhaps from Cambodian, or vice
versa, 4: — French authorities on, 5: —
general table of, 6: — Hamilton, Alex., on,
7: — La Loubère on, 5: — Malcom on, 6:
- same as Burmese, 3: — relation be-
tween, and other Far-Eastern scales, 5: —
Stevens on, 7: — Vanschouten on 5
Sibsågar Någas: — terms for metals, 214:
— calculation of money 214
Sikshdsamuchchaya, the, book-notice of 84
Singanakadi
Singapore and Malacca, weights at 45, 48
Singhana, king, of Devagiri
Singpho (Assamese) = Kachin (Burmese),
197: — terms for currency and metals com-
pared with Kachin 200
sling or sleng
Southern India, notes on 168
Badaga of the E. Nilgiri Hills
Black Jews at Cochin
Kamkars of the Tinnevelly district
Malsers of the Anamala Hills
Spirit basis of belief and custom, notes on,
22 ff., 104 ff., 137 ff., 153 ff., 221 ff., 237 ff.,
270 ff.: — exorcists, 237 ff.; Asrû, Sathvûi,
Navlâi, Vêtâl, 239; Hindu procedure diffe-
rent from Musalman, 238; Konkan, proce-
dure of Hindu exorcists in the, 239; Vêtâl,
Hêdalî and Bâpdêv, 240; methods adopted to
drive out sprits in N. Kânara, 270; Panens
of Malabar, 271; Perak in Malay penin-
sular, case there, 273; Umêthâ, procedure
there, 240: - how spirits are kept off,
223: - spirit-entries, 139 ff., ear, 159,
why pierced; 159, foot, 158, hair, 153;
reasons why it plays so noticeable a part in
early beliefs and rites, 153, hand, 156, head,
139 mouth, 155, nose, 160, why bored;
160, sneezing, 155, yawning, 156: — spirit
haunts, 104 ff., boundaries, 105, caverns,
110, deserts and waste places, 110, empty
houses, 111, funeral places, 104, groves,
111, hearths, 111, hills, 111, house-roofs,
111. looking-glass, 112, river-banks and
rea-shores, 137, roads, especially cross-roads,
stone, 106; bored stones, 108, trees, 109, un-

clean places, 137, water or pot-holes, 137;— spirit-possession, 137 ff.; all people are at all times liable in the Dakhan, Gujarât, and Kônkân, 138; effects of spirit-possession:— sickness or disease, barrenness, loss of fa-
vour or affection, loss in business, general
misfortune, 221; cured by charm, 222; fear
is the great cause why spectres are seen,
138; voluntary and involuntary seizures,
137: — spirit-seasons, 161 ff.; auspicious
events, 162; Ganpati invoked, 163; all
beginnings are special spirit-times, 163;
eating, 161; new-moon and full-moon days,
164; times of meeting and bargain, 162: —
spirits, features, character, and mode of liv-
ing of, 22 ff., legs turned back or crooked,
22, hair loose, 22, hair on end, 22, general
character is evil, 22, good-will of, belief
in complete on partial is widespread, 22,
Brownie, 22, connection of, with men,
23, character of, man's view of, always
affected by development and degradation 24
Sringèri Establishment 247
Stevens, on weights at Acheen, 42; at Ma-
lacca, 42; on Siamese weights
Stupa, Jaina, at Mathura, a legend of the,
49 ff.; built by the gods 49
Sulo Archipelago, weights in 1814 in the 44
svastika, some remarks on the, 196; Jains call
it sathis and believe it to be figure of Sid-
dha, 196; Buddhist and Hindu doctrines 196
swanpan or Chinese abacus, 19; improvised
out of British coins, 19, 21; Burmese method
thod
Swat languages, Dunier on some
Tabâţabâ, 'Alî B. 'Azîz-Ullâh, author of the
Burhán-i Ma, á sir 232
tael, Malayan compared with Chinese 38
Tâi 8
Talaings: - alphabet, language, and writing,
150 f.: - authorities for study of, 150: - sil-
ver money scale, 152; terms for brass, copper,
gold, iron, lead, silver, tin, 153; terms for
parts of the rupee and tickal 152
Talaing Vocabulary, Haswell's, on kyaik 84
Taung 8ûs 10
Taw Sein Ko's ed. of the Mahajanaka Jataka 117
Tazkarat-ul-Mulük, the 318 ff.
Telinga = Telugu 244
Tellicherry, weights 88
Telugu literature, discursive remarks on the
Augustan age of, 244 ff, 275 ff., 295 ff., 322 ff.
Achyutadêvarâya 276
Achyutarâya 300

Allasâni Peddana296, 297, 299, 301	Timmarasu 295,	297
Andhrakavitâpitâmaha 297	Timmarasu alias Appâji	276
Åndra Bhôja 297	Tirumaladêvamma	296
Appâji 295, 297	Vijayabhûpati	275
Appayadîkshita 326, 327	Vijayanagara	296
Ashṭa-diggajas		297
Atharvanâchârya 297		
Ayyalarâzu Râmabhadra 325	1	
Bammera Pôtarâja 325		
Bațtumûrti 335		
Chinnâdêvamma		
Dêvarâya 278		17
Dhûrjaţi		
Gonka 328	of gold, 115, of pure silver	
Hariharanâtha 27	_	
Hemraj	1	
Hoji Trimmal 300		
Îsvararâya 270		
Iyalarâju Râmabhadra 29		
Kalâpûrnôdaya, the 38		
Kanyâdànam 32		
Kètana 29		
Kôkata 30	· · · · · · · · · · · · · · · · · · ·	
Krishnadêvamahârâyalu	1	
Krishnadêvarâya276, 33	Trllinga = Telugu	
Krishnaraya	tuld, an Avoirdupois weight, 117; the an-	
Mâdanagâri Mallayya	-	
Mâdayyagâri Mallana299, 32		
Malayamâruta 32		
Mukku Timmana 32		
Mûrurâyara Gaṇḍa 29		
Nandi Mallaya 32		
Nandi Timmana296, 299, 303, 32		279
Pêki 32	3	-,0
Pillala Râmabhadrayya 32		
Pingali Sûrana299, 32		113
Pratâparudra279, 29		
Praudhakavi Mallana 32	4 Vidyâtîrthamahêsvara	
Râmakrishna 82		
Râmarâjabhûshana297, 299, 38		
Râmrâj 30		270
Sadâsivarâya 30		~
Sâluva Nrisimharâja 27		
Sâluva Timma 27		71.
Sârangu Timmakavi 32	8 Vîtâl, the archfiend	950
Simhâchala 29	6	
Sômanâtha 33	5	
Srînâtha297, 30		11.
Sûrana 33	0 weights, Burmese standard, 141 ff. : — Hinga	. 112
Tàtacharya326, 32	weights, 141:—stamped standard, in form	
Tenâlı Râma 32	of various animals	L ,,
Tenâli Râmakrishņa299, 32	weights, Chinese, 29 ff.; ancient, 29, 48; com-	1-1:
Tenâli Râmalinga 32	pared with Burmese; decimal scale of mt	-
Tikkana33		,
Tikkanasômayâji32	, and any or, interpolago, lain	e ·
Timmarâja	, , , , , , , , , , , , , , , , , , ,	,
	7 35; commercial, table of in 1505-7, 41	

Laos, table of, 35; modern indigenous table	relation between, and other Far-Eastern
of, 29; Tongking, table of, 35; Turki com-	scales, 5; general table of, 6; common
pared with, 37; Turkistân, table of 37	3
weights, Malay, 37 ff.; in 1595-7, 41:—	weights, Southern Indian 57 ff., 85 ff.
Acheen, at, Lockyer on, 41; Hamilton,	ancient Chinese scale 90
Alex., on (and coins), 41; Stevens on, 42;	Anjengo and Onor, money, 89; Avoirdu-
Milburn on, 43; Raffles on, 43; Crawfurd	pois 91
on, 43, scale, 46: — can be clearly separat-	Aurangabandar, Troy, 86; Avoirdupois 86
-	
ed from concurrent modern Chinese deci-	Bengal, money, 85; Troy, 85; Avoirdu-
mal scale, 45; Chinese influence on, 44:—	pois 85
derived from same original source as Indian	Bombay, money, 64; Troy, 64; Avoir-
and Far-Eastern scale, 45: — general Chi-	dupois 65
nese-Malay scale in 1673, 44: — identical	Calicut and Tellicherry, money, 88;
with Siamese or continental Indo-Chinese	Troy, 88; Avoirdupois 88
quaternary scale, 38: — Johole scale, 49:—	Carwar, money, 87; Avoirdupois 87
Malacca, at: Davis on, 40; Lockyer on,	Cochin, money, 88; Avoirdupois 89
41; Marsden on, 43; Newbold on, 44; Nu-	existing scales are direct descendants
nes on, 40; Stevens on, 42; bullion, table of,	of popular Indian scale of 96 ratis to
44; commercial, table of, 44; and Singa-	the <i>tôlá</i>
pore, 45, 48; scale, 47: — Manilla, at, 45;	five principal tables of 59
Penang and Province Wellesley, 45: — rise	general denominations, 57; average Troy
of modern system discussed, 39:—stan-	
dard terms, tables of Malay vernacular and	Goa, money, 86; Avoirdupois
international commercial, 40:— virtually	Gujarat, money, 63; Troy weights, 64;
the same as Far-Eastern continental scale,	Avoirdupois weights
45:— Sulo archipelago in 1814	imperial, of the Govt. of India 60
reights, Minor tongues 143 ff.	Indian popular scale 90
Chin-Lûshai	Lildvati popular scale 90
Hill language 144	literary scale of 320 raktikâs to the pala
Kachin-Nâga 144	became extended to the Far East 90
Karen 144	Madras, money, 67; Troy, 67; Avoirdu-
Maṇipûrî 144	pois 67
Talaing 144	Malabar, money, 65; Troy, 66; Avoirdu-
veights, old N. Indian scales, 60, N. Indian	pois 66
Muhammadan scales, 60, general Indian	modern Avoirdupois 58
Muhammadan, 60, two separate scales for	modern Troy 58
centuries 61	Muhammadan Avoirdupois 59
veights, Pâli and old Burmese, 113 ff.; of the	Nepalese Troy and coinage 91
greater Burmese hills 120	related to N. Indian scale thro' rati,
veights, Siamese and Shân, 1 ff.: — Aymo-	$t\hat{o}la$, and $s\hat{o}r$, rather than thro' $raktik\hat{a}$,
nier's, 17: — bullion, comparative Burmese	måsha, and pala
and Siamese, 1 f.: — bullion, Shân method of	Wuntho Shân
	77 444440 04444444444444444444444444444
calculating, 8; Burmese, concurrent systems	
of, explained, 2; decimal scale due to Chi-	
nese influence and concurrent quaternary	$yamboo = jumbor \dots 37$
scale to Siamese influence, 2: — Cambodia,	
concurrent tables of, for, 3; derived per-	Yecchen, a spirit
haps from Siam, or vice versd, 4: — Further-	
Eastern system of, traceable to an Indian	
source, 15: — Malay bullion, 1 f.: — Siamese	zabû = cowry in Ao Nâga language 206
and Burmese are the same, 3: - Siamese,	Zô Lûshai numerals 262
	•

PRESIDENT'S SECRETARIAT LIBRARY