# JOURNAL <br> OF THE <br> ASIATIC SOCIETY OF BENGAL. <br> VOL. LX. <br> PART I. (History, Antigutites, \&c.) 

(Nos. I то III.-1891.)

EDITED BI
Jhe fonorary Philological Sbcretart.
c It will flourish, if naturalists, chemists, antiquaries, philologers, and men of science in different parts of Asia, will commit their observations to writing, and send them to the Asiatic Society at Calcutta. It will languish, if such communications shall be long intermitted ; and it will die away, if they shall entirely cease."

Sir Wx. Jones.

## CALCUTTA:

PRINTED AT THE BAPTIST MIBSION PRESS,
AND PUBLISHED BY THE
ASIATIC SOCIETY, 57 PARE STREET.
1892.

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IN

## JOURNAL, ASIATIC SOCIETY OF BENGAL, VOL. LX, PART I, FOR 1891.

Plates I-IV, (pp. 10-16) Coins of the Chaghatáf Maghals. Plate V, (p. 19) Relics from the Boria or Lakka Medi Stípa near Junagadh.

## JOURNAL

# ASIATIC SOCIETY OF BENGAL. 

## -0000m

## Part L_HISTORY LITERATURE, \&c.

ERRATUM.

At foot of Plates I, II, III and IV<br>for<br>CHAGHALTAI.<br>read<br>OHAGHATAI.

1 nave sicno uvunu, av........,
A square doorless structure was disclosed, which I take to have veen the plinth of a temple. In the light of fuller experience, I should like to take an opportunity of again examining this mound, which is not far from the border of the Muzaffarnagar district.

Six gold Indo-Scythic coins, of great beanty and rarity, were found near but outside the base of this mound. These were as follows :-

Three of Vasu Deva-Average weight 120.17 grains.
Two of ditto (differing) " 118.87 do.
One of Bhṛi Sháka. Weight 120.0 grains.
These kings were contemporary in Northern India with the earlier Gupta kings, or say not later than A. D. 200.* The coins were, by order of Government, sent to the Curator of the Lucknow Museum.

- [Vasu Deva reigned from aboat $122-176$ A. D.; the Gupta rale commenced ebout 819 A. D. Ed.]


## JOURNAL

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## ASIATIC SOCIETY OF BENGAL.

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Part I.-HISTORY LITERATURE, \&c.

No. I.-1891.

Report on Archeoological Excavations in Bijnor, N.-W. P.-By A. Macaulay Mariham, C. S., F. R. G. S., F. Z. S.

In November 1884, His Honor Sir Alfred Lyall placed a sum of money at my disposal for the purpose of making certain archæological excavations in the Bijnor district.

I first excavated a strange looking mound of evidently great age, at Tip on the left bank of the Ganges Khádir, 15 miles N. N. E. of Bijnor. In this no relic chamber or relics of any kind were fouud. I have little doubt, however, that the mound was of Buddhist origin. A square doorless structure was disclosed, which I take to have been the plinth of a temple. In the light of fuller experience, I should like to take an opportunity of again examining this mound, which is not far from the border of the Muzaffarnagar district.

Six gold Indo-Scythic coins, of great beanty and rarity, were found near but outside the base of this mound. These were as follows :-

Three of Vasu Deva-A verage weight $120 \cdot 17$ grains.
Two of ditto (differing) , 118.87 do.
One of Bhri Sháka. Weight 120.0 grains.
These kings were contemporary in Northern India with the earlier Gupta kings, or say not later than A. D. 200.* The coins were, by order of Government, sent to the Curator of the Lucknow Museum.

- [Vasu Deva reigned from aboat $122-176$ A. D.; the Gapta rale commenced about 819 A. D. Ed.]

Some silver coins, of comparatively recent date, and of no archøological value, were found buried close under the sarface of this mound. They were sold as silver, and the proceeds credited to the excavation fund.

I next commenced operations on a fine mound in the old rained Fort of Mor Dhaj (Mayúra Dhwaja, also known formerly," but not now apparently, as Munavvar Júr), lying 7 miles north-east of Najíbábád, to which I drew the attention of General Cunningham, R. E., many years ago, and which has been briefly described by him in the Archæological Reports, Volume II, page 237.

The mound was in dense jungle, and used $\dagger$ to be known as Shigrí ((Qy. Sher-Garhi, or Shri-Garhi ?), but I now find that this name, like that of Munavvar Júr, has dropped out of local use and knowledge.

After careful clearing of the overgrowth of jangle, the mound was disclosed, 35 feet in height, and 308 feet in circumference, circular. A closer examination showed that the outer portion of the mound was composed of brick rubbish, the remains of some large superstructure. The size and importance of this building, originally, no doubt, a large Chaitya, with the usual series of umbrella-like discs composing its lofty spire, and in later days probably a temple, may be gaessed at from the fact that the entire surface of the mound, to a depth of from 3 to 8 feet, and many square yards of plain surface around its base to a similar depth, were covered with broken brick debris. I am informed that, within the memory of living men, there were still portions of the superstructure standing on the mound, but that the materials were atilized in the construction or repair of bridges on the Najíbábád and Koṭdwára road, which skirts the base of the old fort, at a distance of about 400 yards. If this be trae, it is a matter of very serious regret.

I first had the covering of debris very carefully removed from six foot lines on the centre of all four sides, these lines meeting at top, and being extended to the foundation, 7 feet below the present level of the soil. In this debris nothing was found of any interest. It was all composed of pieces of brick, which had mostly been of the large size usually found in these old remains. No pieces of building stone were found.

The only things of any interest found in this or in the surrounding debris were the following:
(a). A portion of a terra-cotta figare ; left leg from groin to ankle, $7 \frac{1}{2}$ inches; right thigh (only) $4 \frac{1}{2}$ inches. Wearing a tight dhoti, with an ornament over the seat of the genital organ. (This ornament differs

## *Within the last 20 years.

+ Within 20 vears back.
from that in Fig. 4, PI. XIX, Prinsep's Thomas' Indian Antiquities). The figare was in very high relief on a brick slab, and there are traces of drapery or other carving on the slab betwieen the legs. Found in debris of well 60 yards north-east.
(b). A small headless figure (terra-cotta) probably of Buddha the Teacher, seated cross-legged, with soles of feet upturned; with the elbows on the thighs, and the hands (broken) raised in front of the body. The fingers were originally no doubt in contact, right index on left, in the attitude of demonstration. The figure is seated on a lotus ornamented couch, supported on the heads of two couchant antelopes. As the antelope was the totem or cognizance of Santánáth, the 16th Jain hierarch, the statuette may be his, but I take it to be a Buddha.

Total original length of figure about $4 \frac{1}{2}$ inches. Present total length of fragment of figure, seat and supporters, 6 inches. This was also found in the debris near the well, not on the mound.
(c). Head, neck and shoulders of a small sandstone figure, probably female. The hair arranged in a highly ornamental manner in a double roll. Features undistinguishable. This figure has evidently been broken off a larger work, of which no portions were found. No other pieces of this stone were found.
(d). A portion of apparently the lintel of a door. It is of very heary black basalt. It represents a figure seated on its hams, with the legs partly crossed, with a club (?) held upright in each hand, the base of the club resting on the thigh of the figure. This figare is within a Chaitya.

On each side of the Chaitya are what appear to be issuant demons or elephants. Sculpture of the rudest. There is an indication of a trank and large ears, so that the figure may have been meant for Ganesa; but the position is against that, and there is no sign of the usual rat. Features of figure gone. No other portions of this series, nor of any figures in this stone were found. Height of Chaitya 7 inches. Interior of Chaitya, $3 \times 2 \frac{1}{2}$ inches. This was found within the old well, in the accumulated rabbish which filled it.
(e). A conical implement of stone. Either a hammer or a ricehusker. It is marked with a series of indented sockets all round the thick end, which would seem to have been intended to give the fingers a purchase or grip of the implement when in use. The lower end is much chipped. Extreme length $5 \frac{1}{2}$ inches; extreme breadth $3 \frac{1}{8}$ inches.
( $f$ ). A small brick fragment from a canopy of a figure. Debris of main mound.
(g). A mason's plumb weight of burnt earth, shaped like some in
use to-day, with a hole in the centre of the top in which to fasten the cord. In the debris in the old well.

The core of the mound, that is to say, the original stúpa was revealed by the clearing away of the debris from the above lines, and proved to be conical in general elevation, with a truncated top; the saperficies being found to be in a series of deep steps all round, the bottom step, i. e., the plinth, being mach wider on top than the others, thus forming the usual ceremonial promenade (parikarma) sarrounding the stupa. The foundation of the structure is 7 feet below present ground level, bat the latter is, to the depth of at least an average of 3 feet, composed of debris. There was no trace of a railing, nor were any pieces of a railing found. The sarrounding earth might ropay digging.

I then commenced to sink a shaft down the exact centre of the stupa. Two and a half feet below the platform-like top, the relio chamber was found. It was completely full of terra-cotta objects, in loose mould, huddled in without care or arrangement, and much broken, thus showing, I think, that the chamber had already been opened, and no doubt rifled of its casket and of anything supposed to be valuable.

These terra-cotta objects found in the relic chamber, consisted of the following :-

First. At least one thousand small tablets $3^{\prime \prime} \times 2,{ }^{\prime \prime}$ from $\frac{5^{\prime \prime}}{8}$ to $\frac{7{ }^{\prime \prime}}{8}$ thick at the base, and from $\frac{8_{8}^{\prime \prime}}{}$ to $\frac{5_{8}^{\prime \prime}}{8}$ at top. They are all stamped from the same die, or cast in the same mould, and bear a seated figure similar to those of Buddha the Ascetic, in the usual position of meditation, with the feet impossibly folded, soles uppermost, and the hands joined in the lap, palms upwards, the right hand being on top. The figure is, however, naked, and Buddha is seldom so represented. It is seated upon an ornamented circular pedestal, and is in mezzo relievo. The hair is arranged in a knot on the top of the head, and from that knot appears to rise a high plume-like ornament with a spreading top, possibly representing peacocks' feathers. This might, however, be intended to represent the top of the ornamental back of the seat, but I take it to be a head ornament. There is a halo or 'glory' round the head. There are two diminutive naked male figures as supporters, one on either side; holding in their inward hands (i. e., one in the right hand and the other in the left) objects which may be wands of office or long bows. These tablets bear no inscription. There is nothing on the reverse. They were no doubt votive tablets. Several hundreds of these tablets were broken to pieces. Each tablet was separate, and none were enclosed in clay or in model stúpas. A collection has been deposited in the Lacknow Museum, two were submitted to the Government N. W. P., and about aix hundred have been left with my successor in Bijnor.

As far as I can discover, no such tablets have been hitherto found anywhere else. In his description of Sárnáth, (Archæological Reports, Volume I, page 119), General Canningham says incidentally that be has seen in Burma accumulated heaps of small barnt clay figures of Buddha, but he does not describe them. If those were not similar to these now discovered by me, then my find is, I believe, unique. There is no other mention of any similar figures in the entire series of the Archæological Reports. The figures may, however, represent some Jain patriarch, but I doubt it, from the immense number of them, and their being evidently in a relic chamber.

Secondly. Two large circular terra-cotta medals, both from the same die; $3 \frac{8}{4}$ inches in outside diameter. Having been less thoroughly bated than the tablets, these medals were much broken, the more beautiful of the two being unfortunately badly shattered.

These handsome medals are quite unique. Somewhat similar representations are said to be depicted on the Bharhat stones, now in the Indian Maseum, (vide General Canningham's Bharhut Stúpa, Pl. XIII, which, however, is not at my hand for reference). Also see Prin. sep's (Thomas') Indian Antiquities, Fig. 1, Pl. XIX, where is figured a portion of a clay medal found at Bibat. Pakna Bihar (Archæological Reports, Vol. XI, p. 31, Pl. XII.), S'ravastí (ibid., p. 89, Pl. XXVIII), Dharéwat ibid., Vol. XVI, p. 45, Pl. XIII), and Kusinagara (ibid., Vol. XVIII, p. 70) are, as well as I can discover the only places where terra-cotta seals have been found. None of the seals found at the first three places are similar to, or of such fine execution as mine; and unless some of the Kusinagara seals were similar, which apparently was not the case, or they would certainly have been described, those now found by me are the first of their kind.

Mr. Carlleyle gave no plate of his (Kusinagara) seals, but a very meagre description of some only; a description which does not represent either of the Mayúra Dhwaja seals. Lac seals have been found in many stapas, but none bearing an impress like these.

The following is a description of these beantiful modals. In the centre is Buddha the Ascetic seated in the usual attitude save that there is an appearance of something on his right, which may, however, be an effect of the earth which was adherent to the seal. There is a halo round his head, and the semblance of a necklace, which may possibly be the edge of the mantle, leaving the right shoulder bare. Buddha is seated within a handsome Chaitya with a lofty pinnacle of the diminishing nmbrella type, decorated with streaming garlands. On either side of the piunacle are flying human figures, with perhaps drums or other musical instruments. These flying figures are said by General

Cunningham (Arch. Report, I, 263) to be the usual accompaniments of the Ascetic Buddha. On either side of the body of the Chaitya stands a male figure as a supporter.

These wear the dhoti, and one a necklace. Their hair is dressed high, each in a different style, and there is a halo or 'glory' round the head of each. (Possibly the figare on the proper left, wearing the necklace, is a woman P) Each would seem to carry a chaumri in the outer hand, and at least one, if not both, a bow or wand of office in the inner. (There is an indication that the line forming this implement near the figure on the proper left is part of an oval ornamental ring round the Chaitya.) It is impossible to say clearly what this figure has in his right hand. There are also some matters anintelligibly depicted alongside of each figure, especially to the left of the left hand supporter. There are two marks on either side of the Chaitya which look like conventional palm trees.

It will be noted that on the tablets Buddha is large, while the supporters are diminutive. Here Buddha is small and the supporters gigantic. Underneath the base of the Chaitya is the Buddhist creed, of the usual formula "Ye Dharmmá hetuprabhava \&c." Under the inscription is a strange figare, apparently a woman, kneeling, with uplifted adoring hands, before what looks like a pan with handles set upon a chúla. This figure may be that of the Bhikshuṇí Otpalá or Utpalavarná, who was the first person to see Buddha after his retarn to earth at Sankisa from his visit to his mother in the Trayastrimsa heavens; (Cunningham, Archæological Report, XI, p. 26) or it may represent something of the nature of the Burmese shiko. (See Cunningham, regarding some kneeling figures, somewhat analogous; Arch. Report, Vol. I, p. 9.) On the reverse of that one of these two large medals which was photographed is a rude delineation of the Bo tree, cut after the stamping of the medal. This is not on the duplicate medal. The least broken of the two large medals, and six copies of the photograph of both sizes of medal by Col. Waterhouse were submitted to the Government N..W. P.* The finest bat most broken medal is in the Lacknow Museum.

Thirdly. About two dozen smaller terra-cotta medals. Several of these were broken to pieces. The clearest one has been photographed. They contain a panel with a seated ascetic Buddha, baving two attendants on each side. The panel is surmounted by a miniature stápa in the centre, with a still smaller one on either side of it. The panel and stúpas are surrounded by a wreath of bells. Underneath the panel is

[^0]the Buddhist creed, as above. Specimens of this medal have been deposited in the Lucknow Museam.

Fourthly. One copper salai or instrument for applying antimony to the eyes, similar to those found in the Bihat excavations (vide Prinsep's (Thomas') Indian Antiquities, Fig. 18, Pl IV.)

Judging from the type of character used in the inscriptions on these medals, the stamp was probably of the 8th, or at latest of the 9th century of the Christian era. The date of the building of the stúpa cannot therefore be earlier than A. D. 700.

The excavating shaft was carefully continued down to the foundations, but nothing else was found. The entire mound consists of an uniform mass of solid brick work. The bricks are chiefly of large size ( $14 \times 8 \times 2 \frac{1}{4}$ ), laid in mud. They are all well-burnt, some being very hard. Small galleries, driven in at about present ground level, or a little lower, and at the cardinal points, might yield something. The shaft ought to be thatched over before the rains, or it will fill with water, and the mound will be much injured thereby.

The old fort of Mordhaj (Mayúra Dhwaja), if it were built by the king of that name, would date from about the beginning of the 10th centary of our era. A Maydura Dhwaja reigned in Gauda (Gonda), a portion of the ancient realm of Ayodhya, in 900 A . D. (Archæological Report, I, 329. But see Vol. XVII, 98, where General Cunningham may be understood as placing Mayúra Dhwaja and his brethren in the 8th century A. D.). Mr. Carlleyle, not a very trustworthy anthority, however, (Archæological Report, VI, 233) has a Mora Dhwaj flourishing anywhere between 50 and 210 B . C.; while the popular tradition, which makes him contemporary with the Pandus, would relegate him at least to the 14th century before Christ! We may assume, I think, that the fort was not bailt before the beginning of the 10 th century. If so, and if I am correct in referring the characters on the seals to the 8th or at latest the 9 th centary, (and I think that the former is more likely,) then, of course, the stapa which I have excavated is much older than the ruined fort which surrounds it.

The whole country round the fort, for several square miles, is covered with almost uninterrupted traces of ancient ruins, chiefly composed of pieces of the large bricks of the builders of those days. All cattings in the course of the work of widening the Najibábád and Koṭdwára road, about to be taken in hand, should be carefully carried out, and well watched, where they pass through these rains. The place must have been the site of a large and wealthy city. It may have been one of those many in this neighbourhood which perished in the exterminations of the ruthless Tímur, at the close of the 14th century. There
are many such brick ruins in the Bijnor district, some of them, and the most extensive, in the middle of dense forest; their very names vanished from memory long ages ago. All these remains would I think repay excavation. I grieve that I never had leisure to take it ap.

## The Ooins of the Chaghataii Mughals.-By E. E. Oliver. <br> (With four plates.)

In the January number of the of the Royal Asiatic Society's Journal for the past year, I endeavoured to give a short geographical sketch of the Chaghatái Khánate, and a historical outline of the rulers of this, the most obscure branch, of the great house of Chengiz. A branch which nevertheless ruled over a vast estent of country, from Dzungaria, on the Chinese frontier, to Afghánistán; had its eastern capital at Almálik, the modern Kuldja, north of the Thian Shan mountains; and its western at Bukhárá in Máwará-un-Nahr. Of this line Mr. Poole, in the VIth Volume of the British Museum Catalogue of Oriental coins, says the national collection possesses bat three coins, struck by Danishmandjeh and Búyán Qulí : and I therefore propose in the following list, to bring together all the numismatic evidence I have been able to obtain through the kindness of friends, who have so generously placed their coins at my disposal. I would take this opportanity to tender my best thanks to them, and also to point out that at present there is no dynastic list of rulers that can be considered accurate or complete, either in regard to the names of the Kháns, the extent of their appanages, or the length of their reigns, and that an extensive comparison of their monetary records affords one of the most hopeful means of obtaining further evidence. Every well verified name, date and mint that either private individual or public society can publish may prove a useful contribution towards the compilation of any history.

With the exception of Akhar all the mints noted in the present series are towns within the western division of the empire, Bulkhárá, Samrqand, Kash, Soghd, Utrár, Tarmaz, and Badakhshán. What coinage may have issued from the eastern mints would probably be more likely to find its way to China than to India. On almost every coin the characteristic mark of the dynasty $\varphi$, a Tibetan 'Chh' turned upside down, occupies a prominent position. This on half a dozen of Khalíls and Qazáns [Nos. 12 to 17] is replaced by one of a slightly varying character $\mathbb{C}$, the lower half of which is a noticeable mark on the coinage of the Kháns of the Qrim, also descendants of Chengis.

The signification of this characteristic Chaghatái mark is a question of interest. According to the chronicle of Ssanang Setzen, who, himself a prince of a leading tribe, wrote a history of the "Eastern Mongols" in 1662, which is accepted as a high authority, the royal house originally sprung from that of Tibet: and Howorth in his history refers to a terminating. Tibetan syllable written " $k$ 'ri" pronounced " $t h i$," which means "throne," and is found in all the names of the ancient kings and princes of Thibet. Possibly Tibetan scholars may be able to throw some light on the $\varphi$ " chh" in connection with the house of Chaghatái.

Most of the rulers describe themselves on their coins as "Kháqán", probably as not recognizing the sovereignty of the supreme Qááns of the line of Oktai, and several affix the name or title of "Timurr," as Yasún, Khalíl, Qazán, and in the lists Tuká, Duá, and Tughlaq, though on the first three coins, noted as struck at Bukkhárá, neither word is used. The following list, taken from my paper in the R. A. S. Journal, is the best approximation I can offer of the line of Chaghatái Kháns, but it is very possible that some readers of this Journal may be able to supply from coins in their cabinets some additional means of verification and check. I need hardly say I shall be greatly obliged for any such information.
A. H. A. D.

624-1227
639-1242
645-1247
650-1252
650-1.252
659-1261
C. $66 \frac{2}{2}-126 \frac{4}{8}$
C. $66 \frac{5}{9}-126 \frac{5}{6}$

668-1270
670-1272
C. $672-1274$

706-1306
708-1308
709-1309
709-1309
C. 718-1318

B
I. Chaghatai.
II. Qará Hulákú.

1II. Yassu Mangu. Qará Hulákú, restored.
IV. Organah (Khítún) spent the 10 years of her reign probably at Almálik.
V. Alghu.
VI. Mubárak Sháh, driven from the throne the same year as nominated.
VII. Borák.
VIII. Nikpai both nominated and killed within
IX. Tuká 3 or 4 years.
X. Duá.
XI. Kanjak.
XII. Talika, reigned but a few months.
XIII. Kabák.
XIV. Issenbuka, appears to figure ander several names.
Kabak restored.

| 726-1325 | XV. | Ilchikdai. |
| :---: | :---: | :---: |
| 726-1325 | XVI. | Tarmáshírín. |
| 73:-133 |  | Sanjar ( $?$ jointly or when Tarmáshírín was in India). |
| 734-1334 | XVII. | Jinkshí. |
| 739-1338 | XVIII. | Yasún. |
| C. 741-1340 | XIX. | 'Alí Sultán. |
| 742-1341 | XX. | Bazan. |
| , 744 ${ }^{\frac{3}{4}-134 \frac{2}{3}}$ | XXI. | Khalíl. |
| 744-134 $\frac{4}{4}$ | (P XXII. | Muhammad Pulad, a doubtful prince.) |
| 745-1344 | XXIII. | Qazán. |
| 747-1346 | XXIV. | Danishmandjeh. |
| 749-1348 | XXV. | . Bayán Qulí. |
| 760-1359 | XXVI. | Tímúr Sháh. <br> (P) Buáyán. |
| 761-1360 | XXVII. | Tughlaq Tímúr (nominal). |
| 765-1363 | XXVIII. | llyás Khwája. |
| 767-1365 | XXIX. | 'Adil Khán. |
| 767-1365 | $\mathbf{X x X}$. | Kábul Sháh. |

$\left.\begin{array}{ll}771-1369 & \left.\begin{array}{l}\text { Suyurghatmish. } \\ \text { 790-1388 }\end{array}\right\} \text { Mạ̣múd. }\end{array}\right\}$ nominal, under Tímúr.

## LIST OF COINS OBSERVED.*

QARA HULAKUU, son of Mutahkan. Mutakan of the lists and grandson of Chaghatái. According to Shaw اوغلى means a male child in Eastern Turkistan.

Baldah Bukhárá, xxl H. Fræhn's Recensio.
-..سده... م ببلده بغا ... حدي ...
ALGHUU. Alga of the lists, son of Baider and also grandson of Chaghtái.

$$
\begin{aligned}
& \text { Bukkhárá, } 660 \text { H. Frebn's Recensio. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { (الفاخرة (الغاخرة ) (الغو بايدار اوغلي ) }
\end{aligned}
$$

- In the above list, besides private collections, I have referred to Fræhn's Recensio, the British Museum Catalogue, and M. Tiesenhausen's notice of M. le Count Stronganoff's collections.

No. 1. 压. 1.55. Bakhárá, 660 H. Mr. L. White King. In centre $\quad$ مسكه | بغارار


KABAK. The Guebek of D' Ohsson. The mint Madinatu-l-rijál (the city of the people) Tarmaz is the Tirmid of the maps north of the Oxus.

No. 2. AR. $1 \cdot 10$; $119 \cdot 5$ grains. Madínatu-l-rijál Tarmaz. My cabiuet
[عرامـد] | اعظم مالـ | م كباى خان | ا...الله ملكه
لااله الا... | مكمهد رهـ-... | الله مسك... | مدينه الرجال | زمهن ... | عنها | ... | ...

No. 3. A. 1•3; 119 grains.
بغارا | الملك لله | مسكه | . .. . ـ مارالضهب د عشرو | مبعهائغ

Bukhárá, 71x H. My cabinet.
كبات خان | الغاقان العادل
|
No. 4. AR. 8; 19 grains.
كباى | الغاقان | العادل | خان
Bukhárá, 722 H. Mr. Rodgers. vir | ار

Ditto. 75, 20 grains. Bukhárá, 723, 725 H.
My cabinet.
Ditto. Ditto ; 722, 723, 724, 725 H. Count Stronganoff.
Ditto. Samrqand, 725 H. Ditto.
No. 5. $\boldsymbol{R}$. 8 ; 29 grains. Madí [nat] Tarmaz, 71x H. My cabinet. الله | لاله الا | معحهد رسول | الله ............ مسه | مد... | $\mid$ ترمذ

TARMASHPRYN.*
No. 6. A. $\mathbf{7 5}$; $\mathbf{1 8}$ to $\mathbf{2 2}$ grains. Utrár, 733 and 734 H. Mr. L. White King.

لااله الاا | اله وحدر لا | شريك له ملكه | اتوار برّه

> ملا الدين | توها شيرين | خان $\varphi$ خلد | الله ملكه

Ditto. A. •8. Madínatu-1-rijál Tarmaz. Count Stronganoff.


[^1]Ditto. R. Samrqand, 726 H.
Ditto.
لابهارةً | ....... | الا بالعدل
vp v | مكه | سهر $\varphi$ قند

SANJAR.
No. 7. AR. $1 \cdot 15$; 116 grains. Samrqand, 731 and 732 H. My cabinet. اله
لاالـــه ألا الله | محعهد رسول الله |


| خلد الله ملكه

JANKSHY.
No. 8. A. $\cdot 7$; 19 grains. Balahdah-Utrár, xx6. My cabinet. مكه | ....لمد8 9 آراد | سنه ست | ماس... جنكشي | خاقانعا | ...ل زيد | عدله...

Ditto. Utrár, 736, 737, 739 H Count Stronganoff.

Ditto. Bald Utrár 73x.
السلطان | الاعظم | خله الله | ملكه

Ditto.
هـه | بلد $\varphi$ ا ترار | سنه

## YASUN.

No. 9. $\boldsymbol{R} .1 \cdot 2 ; 120.5$ grains. Madínatu-l-rijál Tarmaz. My cabinet.



Ditto. $\boldsymbol{R}$ 1.2, $122 \cdot 5$ grains.
سـ،..يــ.... | الوجال
Ditto.
Mrs. Stoker.

تره... | . . ...
.... ون تيهو ... | ...قاس العا | ........... | ملكه

No. 10. A. 1.05 ; $\mathbf{1 2 3 . 5}$ grains. Ditto. Mrs. Stoker.
لااله الا الله | معدهد رسول | الله سكه ........... خلد | الله ملكه | ... ب عه...


No. 11. AR. 1•1; 114 grains. [Samr]qand, 740 H. Mr. L. White King.



## KHALYL.

No. 12. A. 1-25; 119 grains. [Samr]qand, $74 \times \mathrm{H}$. My cabinet.


No. 13. AR. 1•15; 121 grains. Bukhárá, 744 H. Mrs. Stoker.
yاله.... | الله معهد | الهو | الهول الله |
بهارا | ...قان الاعطم | ملطان خلم الله | خلد بٌ ملكه

No. 14. AR. $1 \cdot 15$; 123.5 grains. Bukhárá, 744 H. Mr. L. White King. لاله الا | الله معهد | ارمول الله | السلطان العادل | خليل تيهور | .. . | ابوبكو |
| ...... | ...... | .... | ...... | ...... | ......

## QAZAN.

No. 15. AR. $1 \cdot 2$; 116 grains. Bald-i-Badakhshán, 747 H. My cabinet.
 |
| ملطان خلد | الله مله
Ditto. AR. 1•15, 123 grains. ditto. Without date. Mrs. Stoker.
No. 16. R. $1 \cdot 20$; 123 grains. Bukhárá, 746 H. Mr. L. White King.

 أبوبكو | عهو | .......

No. 17. AR. $1 \cdot 25 ; 118$ grains.
 ابوبكر | عهر| | ا....... | | علي | ا

pac| | 1 |..... |

Bukhárá, 744 H. My cabinet. السلطاع... | فازان تيهور غان | خلد الله
سكه | بـغار | بنغارا | بنـارا
 اربع | و اربعين | مبعهاتة

DANISHMANDJEH.
AR. $1 \cdot 25,115$; grains. Bukhárá, 747 H. British Museum.
 | سبع $\Phi$ سبعهائة سنه اربعين | بغارا

BUYYAN QULY.
No. 18. AR. 1.2; 111 grains. Akhúr, x 57 H . My cabinet. , الله الغني | و انتم الغقُرا | لااله | .... الله | محمه رسول الله
| عهر | |.......

السلطان | الاعظمّ خاقان الهعطم | ابروالهطفر
خان | بو .... خلد | الله
ملكه سكه....ب | اخور
لااله الا هوالعزيز الهكيمب...لد.. ...

No. 19. $\boldsymbol{R} .1 \cdot 2 ; 119.5$ grains. Samrqand. Mr. Rodgers. السلطان العا | دل بويانقلع | خله الله ملكه لاله الها الله | معهد | رسول الله | ضرب | سهوقند
-49わ1

No. 20. A. $1 \cdot 25 ; 118$ grains. Samrqand, 7xx. Dr. Stulpnagel.

 | | خلد ملكه

No 21. $\boldsymbol{R}$. $1 \cdot 55$; 116 grains. Samrqand, $755 \cdot 4$ H. My cabinet. لااله الا الله مسهده | رسول الله | سصه | مسر قند
في | سنه | [احد] ....... $\mid$
...... | ...... |......
السلطان العا | دل بويان قلع | خلد
| الله....
| سنه خهس و خهسين | سبعهائله

No. 22. R. $1 \cdot 25$; 120 grains. Samrqand, 754 H. My cabinet. السلطان الاعظم | بويان... 9 خان
 شهو ... | سنه | اربع | و خهس | وسبعهائه

No. 22 A. A. 1•2; 122 grains. Samrqand, 7x5 H. My cabinet. الرمهن | الدظفر على اعداي | السلطان



No. 23. $\boldsymbol{A R}$. $1 \cdot 25$; 15 grains. Samrqand, 755 H. My cabinet. لااله الاالله | معمه | رسول voo | |
سكه | مهرقن.... | ابوبكر
عمر |.....
السلطان العادل | بويان قلي 9
خان | خلى الله ملكه
في شهو | | ..... | ا خهس
و فهسين و سبعهايُة

No. 24. AR. $1 \cdot 2 ; 124$ grains. Utrár, 752 H. My cabinet.


No. 25. AR. $1 \cdot 25$; 118 grains. Utrár. My cabinet. الغاقاس العادل | الاءظم بويان قاي | خلد الله ملكه | ... | اتوار |
....... ..................

Ditto.
مسه | اترار

Samr-Utrár.

$$
\begin{aligned}
& \text { ا قان العادل | الاعظم بويان | خله الله } \\
& \text { ملكه | سسه سهراترار | زيه عهو } \\
& \text { | ........... }
\end{aligned}
$$

No. 26. A. $1 \cdot 25$; 122 grains. Bnkhárá, 756 H. My cabinet.
 Vهy | له ملكه
ابوبكر | عهر|
No. 27. AR. $1 \cdot 25$; 123 grains. Bukhárá. My cabinet.
ضربــنـثارا
لسلطان العادل | بويان قلي غان | خلد الله | ملكه | مسكه | بغفارا

No. 28. AR. $1 \cdot 25$; 122 grains. Kash, 753-4 H. My cabinet.
| ( vop السلطا؟ العا | هل بويان قلي | خلى الله في شهو

Kash. My cabinet.
No. 29. AR. $\mathbf{l} \cdot \mathbf{2 5} ; 126$ grains.

Ditto.
| مسكه صند

Soghd.

Count Stronganoff.
 | بوياس. .. | غلد ¢ الله

BUAYAN. P Seldúz. After Báyán Qulí was murdered in 760 H. and the puppet Tímúr Sháh set up, there was something like general anarchy, various Amírs seizing provinces and asserting their independence. The whole of Mawara-un-Nahr was seized by an Amír whose
name is generally written Bayán Seldúz بيان صملدوز, spelled "Biaan Suldoze" in White's Institutes of Timur. He seems to have governed in a way, though a dissipated hard-drinking Amír, and to have been put to death by Tughlaq Tímúr Khán (ruling in Eastern Turkistan) circa 764 H. It seems possible that the two following coins may be his.

No. 30. AR. $1 \cdot 25$; 121 grains. Madínatu-l-rijál Tarmaz, 764 H. My cabinet.

Ditto. $\quad$ ? Bukhárá, $\quad 7 \times \mathrm{H}$. Mr. L. White King.

Doubtful coins.
AR. 9. ( $P$ Duá.) Badakhshán, 69(4) H. Count Stronganoff.
(لأله الا | الله مهمهد | رمول الله و نسعهائة

No. 31. RR. 1-2; 120 grains. Maḅmu[dábád], $\mathbf{x} 27$ H. Mr. Rodgers.


No. 32. $\boldsymbol{R} 1.2$; 124 grains. Samrqand, 753 H. Mr. L. W. King.


Ditto. Without mint, 754 H .
Ditto.
In these two coins and in some others, Búyán Qulí calls himself Náşiru-d-dín.

KATLAGH KHW AJA, the son of Duá, who with his father invaded India, and appears to have been at Jalandhar 696, as far as Delhi 697-8, and Lahore 701 H . (See Zia-ud-din Barni, and D'Ohsson's account.) His copper coins, like the two following, are not uncommon in India.

No. 33. 庣. 6; 53 grains.
سه...جضرت... | س....
ضوب لو ...
No. 34. 筥. 6; 52 grains.
[قتلغ | خو.ه-.... | سه



COINS of the CHAGHALTAI MOGHALS.



COINS of the CHAGHALTAI MOGHALS.



COINS of the CHAGHALTAI MOGHALS.



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## JOURNAL

## OP THE

## ASIATIC SOCIETY OF BENGAL.

#  <br> Part I.-HISTORY LITERATURE, \&c. 

No. II.-1891.

Report on the Boria or Lakha Medi Stúpa near Junagadh.-By Hevry Cousens, M. R. A. S., Archaological Surveyor of Western India.
(With a Plate.)
On the 27th of January, 1839, I received a demi-official from the Director-General, Archæological Survey, enclosing a calting from the Morning Post in which was given a short account of the opening of a etúpa near Junagadh, Kathiawad, by Mr. J. M. Campbell, C. S., directing me to take immediate steps to ascertain what was being done. On the same day I wrote to Rao Bahadur Haridas Viharidas, Divan of Junagadb, and in reply was told that Mr. Campbell had, during the Christmas holidays, commenced the excavation of the stúpa in question, and had left instructions with them for its continuance. I then wrote to Mr. Campbell (letter No. 12 of 3lst January 1889) asking him what had been done, and what was still doing, and received from him a statement of all that had been done up to that time. In his note accompanying it, he said that, should anything be found, he would be immediately informed, and would try to return to Junagadh for a few days. On the night of the 15th instant, I received a telegram from the Assistant Divan of Junagadh from which I nuderstood that a 'find' had been made. The Assistant Divan, Mr. Ardesir, wrote me at the same time, but the letter did not reach me then, as I started early next day. At Dhola Junction I met Mr. Campbell, and we went together to Junagadh. The next morning we went out to the stípa. But before desoribing the 'find,' I will try and describe the position and surrounding of the stipa.

At the foot of the southern slopes of Girnar whose precipitons cliffs rise a short distance to the east of Junagadh, is a small secluded valley-an amphitheatre among the hills-almost entirely surrounded by the latter. It is about six miles from Junagadh, and the only path to it leads for some distance along the course of the river, past the celebrated Aśka Rock, and crossing an intervening spur, debouches at once into it. It is thickly wooded, and the bush and scrub, with a good sprinkling of larger trees, climb the hill sides to near their summits. At every tarn in the path, lovely glimpses of the surrounding scenery are seen through the foliage, and many a charming view is further enhanced by its vivid reflection in an occasional pool in the watercourses crossed in the way. The great rugged sides of Girnar, with its everlasting rocks, kissed by the lingering rays of the rosy sunset, and begirdled with a cloak of varied tinted foliage, now fading into the softest pearly greys, is a picture one loves to linger before. Around us, beside this old patriarch among hills, we have in the soath-east the heights of Gadesing, crowned by its rained fort, on the south-west Dátar-no-dongar, with the hills of Mákhán Kundi, Taktakgiyo, Sazadiári, and Pavandhoda between, and the low pass on the eastern slopes of Girnar known as Sarya-kand-ki-godi. In the middle of this beartiful valley, then, thus cat off from the outside world, upon a rocky knoll, stands the great mound known as the Boria Stupa or the Lakha Medi (the abode of Lakha). The ground on every side between it and the western edge of the valley is strewn with fragments of bricks, and here and there are small mounds which look mach like the remains of little stipas. Directly eastward of the big stúpa, and on the eastern edge of the valley, is the small temple of Bor Deví, so called from the Bor trees which surround it.

On our arrival at the stúpa we found that a relic casket had been nnearthed. The digging that led to its discovery is described in Mr. Campbell's notes attached, from which it would appear that the depth of the casket from the summit of the mound was 39 feet. During the excavation the top of the mound had been cut off to a depth of 22 feet, and a trench 20 feet wide at the top had been driven from the east straight into the centre. The sides and floor of the cutting shew, that the whole stípa was built of close horizontal layers of good brickwork in herring-bone bond, and it is a solid compact mass. The bricks are of the old Buddhist type, measuring $18^{\prime \prime} \times 15^{\prime \prime} \times 3^{\prime \prime}$. Whatever the state of the upper portion, which has been cleared away, may have been, the lower part now standing is solid enough to allow a perpendicular cutting to be carried down without fear of the sides falling in.

During the excavation various slabs and fragments of scalptured stone (Junagadh freestone) were met with, most of them having been
found about the vertical axis of the mound. They were numbered as found, but owing to no plans or sections having been plotted as the work progressed, there was some little doabt as to the positions of some few fragments. The two great heavy rail slabs were no doubt placed in the positions in which they were found for the purpose of the better securing the relics from any burrowing thief. The others were probably pat in without any special parpose.

Before describing these fragments it will be as well to revert to the relics. See Plate V. On our arrival at the mound on Monday, the 18th Febraary, we entered the trench and found the stone coffer, with its lid apon it, standing on one side (west) of its original bed. As far as could be seen, it had been placed in the vertical axis of the mound, and, from measurements taken by me, and the statement that it was at a depth of 39 feet from the original top, I conclude that it occopied a position in the centre of that axis. On finding the box, Mr. Ardesir had it lifted to one side to see if there was anything beneath it, but he kept its bed undistarbed so that we could see how it was placed. From the discovery until we arrived a day or two had elapsed, during which time the coffer had been left standing in the trench ander a gaard, but had not been sealed or otherwise made fast. This outer receptacle consists of two blocks of white free stone, one upon the other, the upper serving as a covering to the lower. The block had been placed, so far as I could see by the marking of the bed, with its sides facing the cardinal points. Upon lifting off the upper slab we found a small circular well in the apper side of the lower stone, closed by a thin circular slab which rested upon a shoulder inside round the top of the well. On lifting out this little cover, whose top was flush with the top of the slab, we found inside a small stone pot with lid. The shape of the lower part of this is that of a shallow bowl, while the upper, or lid, was like an inverted saucer with a lip on its underside. This pot was very nearly as big round as the well in which it was placed, and it was with some little difficulty got out. The bowl or the lower part of the pot is perfectly plain, bat the top has, by way of ornament six concentric grooved circles. The material out of which it is made is a dull red claystone, and the whole has been tarned very neatly upon the lathe. This is evident from the circles, where the tool in its progress round has very slightly chipped or serrated the edge of the circles. A carious thing about this pot, and which will be noticed again presently, is that the lid does not fit the bowl, being too big for it, its lip overlapping and resting on the inner edge of the bowl instead of dropping into it. Within the well, surrounding this pot, was found a small quantity of gritty powder.

In the stone pot was found a little copper pot in two parts like
the last-bowl and lid. Thus far had the pot been opened by Mr Ardesir before our arrival. The copper pot being encrusted with green verdigris was not so easily opened, and the further opening of the vessels was entrusted to me. To open the copper pot, I had to insert the blade of my penknife between the lid and the bowl, and by gentle leverage force the former off. The general shape of the copper pot is that of the stone one, being slightly rounder. But it has an addition of a little drum-like protuberance forming a kind of handle to the lid. When the copper pot was opened a silver pot of the same shape was found within, while underneath it, and between it and the sides of the copper pot, was a dry brittle substance covered with verdigris. This, on close inspection, has the appearance of compressed vegetable matter, bearing the impress of the silver pot on it. It looks as if some green (moist) grass-like vegetable had been put in, and the silver box added and pressed down upon it. Its moisture had greatly corroded the inside of the copper vessel up to a line above the junction of the lid. Beyond this, the interior of the dome of the lid was not corroded, being apparently protected by the intervening silver box, and this part had a purplish metallic sheen which is probably the result of fire when heating out and shaping the lid. The corrosion had eaten a considerable hole in one side of the bottom of the bowl.

The silver box was quite bright. The only difference between this and the copper one being in the shape of the knob on the top which has a narrower waist at its junction with the top of the dome of the lid. This, on being opened, revealed a bright little gold box. Between the two was a small quantity of very light knobbly brown stuff which on close examination and under a low power microscope appeared to have a distinctly fibrous texture. To me it appeared to be a mouldy or fungas vegetable matter.

Great interest and curiosity now centred round the opening of the gold box, and the lid was removed amidst much speculation as to its contents. Its shape differed from the others only in the shape of the knob on the lid which was here conical. In the box we found the relic and a few grains of coaly grit, accompanied by the usual five offerings, in this case comprising an aquamarine ( $P$ ) bead, a ruby, a sapphire, an emerald, and a small piece of dry twig or white coral with a smaller chip of the same. The relic upon close examination seems to be a small chip of stone that has been under the action of fire. It is a flake about $\frac{8}{8}$ of an inch long by $\frac{1}{4}$ of an inch broad, of a dull yellowish drab colour with darker smoky stains. Its surface is cracked all over as if by fira Under the microscope the surface appears to be covered with fine grains of sand of various hues and dimensions. A lower power shews
the surface as blocks of rock with the rifts or fissures (the cracks) filled with gravel. It is most certainly not bone, nor does it appear to be burnt elay, unless it has been burnt into hard stone ware. The gritty substance ender the microscope looks like lumps of coal of various sizes, and to the naked eye as a few grains of different sized ganpowder. The bead which is the largest jewel, is in cross section triangular with rounded corners, one side being much longer than the other two, which, themselves, are unequal. The bead, in its length, has thas three faces. The hole has been drilled from both ends, which is evident from the meeting in the centre not being quite true. It is transparent, with a slightly, but decided, green tinge, and Mr. Campbell thinks it an aquamarine. It may be crystal. The ruby, which is raby-coloured by reflected light, is of the colour of strong tea by transmitted light. It is in the shape of a very flat cone, the diameter of its lase being about $\frac{3}{16}$ of an inch. The sapphire is a deep blue by reflected, but a lighter blue by transmitted light, while the emerald is light opaque green. These two stones are amaller than the ruby, the emerald being the smallest. Now we come to the last article, which has all the appearance of a piece of dried twig, though perhaps a trifle heary for such. It is about $\frac{5}{8}$ inch long and nearly $\frac{1}{4}$ inch in diameter. The outside is covered with fine parallel lines or scoring, running with the length of the substance, and on it are one or two eyes where leaves or small branches may have been attached. It is of an uniform grey tint. The fractured ends or sections do not, however, shew any woody texture, but is more solid looking. In the five offerings made to images, and at the consecration of Hindu temples, the coral always forms a fifth with jewels, but then it is generally the red coral. It is not unlikely that this may be a piece of coral too, but of the white kind. The nature of the bead requires a professional opinion to decide. The usual five offerings in Hindu shrines are-a diamond, a ruby, an emerald, a pearl, and a piece of coral.

The relic boxes were carefally examined, but no trace of inscription or of single letters could be found, nor has any coin been discovered. We are thus still without any olne to the age of the stapa, unless we get it in the fragments of sculptured stones which may yet be excavated. On the 20th the relic boxes and the contents of the small gold box were photographed full size.

The excaration is still being continued, and when we left the mound on the evening of the 19th, a well had been sunk in the brick work to a depth of 8 feet below the centre of the position, where the coffer stood; bat without anything more being found.

The sculptured stones that had been found are themselves full of interest, and if the remaining portions of the structure of which these form
part can be discovered, the trouble and expense in getting at them will be amply repaid. The top member of the Tee or triple umbrella is a huge heary slab one foot two inches thick. The edges round are broken away, but one image mortise remains at one corner, 3 feet 4 inches from the centre. The centre of the slab is pierced with a large round hole, 1 foot $3 \frac{1}{2}$ inches in diameter, to receive the stem of the umbrella. Three-fourths of the entire rim of the great umbrella were found, and they all piece together remarkably well, and give a diameter of 10 feet and a thickness of 1 foot. Four fragments of the four supporting images (one of each) have also been found, and the tenons under their feet correspond with the mortise in the top of the Tee. In the lower edge of the umbrella rim are the corresponding mortises to receive the tops of the images. The undernide of the umbrella is slightly hollowed out. The whole was originally in one piece, but as yet the central parts and the remaining fragments of the rim have not been found. Nearly half the collar, however, with portions of the two upper ones, of different thickness, have been excavated. The holes in these decrease in size. Portion of a smaller figure, probably from the second tier, has been recovered. In the top of the big umbrella are four mortises immediatly above those below, but near the centre, for the feet of these upper images. In the edge of the umbrella small holes are drilled through half way, between the images and about $\frac{5}{8}$ inch diameter, apparently intended for hangings or the sticks of small flags. There are many other fragments and slabs whose original use cannot as yet be definitely determined, but in addition to these are the fragments of two lengths of rail slab, 8 feet 3 inches by 3 feet $5 \frac{1}{\frac{1}{2}}$ inches. These have long tongues at either end to fit into long mortises in some supports not yet found. The surface is carved into uprights with three bands of rail running through them. On the apright struts are incised central circles with a half circle at top and bottom. The length of these slabs is the length of a side of the original polygonal railing round a stípa or structural dagoba.

The question which now requires solation is, whether the triple umbrella was an erection over a previons stúpa or over a structural dagoba. That it was never erected over the present stipa is self-evident from the positions in which the fragments were found. If a larger stupa existed on this spot, it is very unlikely that it would have been palled down and rebuilt. It would have been repaired if necessary or an outer casing added. It is my opinion that a structural dagoba existed probably on this spot before the stípa, and the triple umbrella being so top-heavy fell and was smashed as we find it; and in this was eushrined the present relics. Finding how unstable this arrange-
ment was, the Buddhist determined to build the present stupa, and the fragments of the old dagoba, which had to a certain extent become sanctified by its use as a relic receptacle, were buried in the mound. I should thus not be surprised, if the bulk of this original structure be found at the ground level, being thrown in to help to get the required height for the relic coffer.

It has been decided to carry on the excavation to the rock; and I estimate that there are 35 to 40 feet of brick work between the position of the coffer and the fonndation. I have advised that a well be continued down through the centre, a sloping approach being made to it from the east along the present catting. Then, if necessary, the cutting east and west might be carried straight through the mound down to the foundation. If nothing is found, then it will be needless to demolish the monnd in the chance of finding anything in the two halves. If, on the contrary, my suppositions are correct, and the remains of some structural dagobs be found scattered throagh the mound then nothing is left for it but to clear away the whole.

At a point in the mound at about 4 feet from the coffer, and on the same level, was found a handful of broken chips. These were the fragments of a pot of exactly the same material as the stone pot containing the relics, and on piecing some of the fragments around the lip of the cover of the latter they were found to lie evenly to it and to have exactly the same curve. I have already mentioned the little trouble we had in getting the stone-pot out of the well, which was a good deel deeper than it, there being hardly enough room round about it to get the fingers in. The inference I draw from this is, that the original bowl, of which the present lid was its cover, is now represented by these fragments. The accident probably happened thas. After enclosing the copper box within the stone pot, the latter was being let down into the well, when, from the small diameter of the latter the priest's fingers slipped from the bowl to the lid. The bowl fell into the well and got broken while the lid remained in his fingers. The fragments pere then taken out and cast aside, and a new bowl obtained which did not quite fit the lid. The immense pressure of the mass of brick work above reduced the fragments to chips as we find them. But the amount of these is quite sufficient to build up a complete bowl as large as the whole one.

It is curious that no heads of images have as yet been found.
I have not been able to revisit the stúpa since my first visit, bat have been informed that nothing of any consequence was found upon further excavation.

Notes on some Rolarian Tribes. No. II.*-By W. H. P. Driver. The Koroas.
Habitat.-Koroas are to be found scattered over varions parts of Chatiyá Nágpar, from Palamu in the north down to the most southwestern of the Native States. They are in various stages of civilisation, from the Birhor-Koroa of the jungles to the cultivator on the plains who prefers to call himself a 'Kisán.'

In Palamu they call themselves Korea-Mundas rather than Koroas, and in Sirguja and Jaspur they like to be called Paharias, the name Koroa being looked upon as a term of reproach.

Language.-As usual when branches of any tribe become isolated, the Koroas in different districts have various dialects, and the following are a few samples of differences between the Baroai and Manipat Koroas.

| English. | Baroai Koroa. |  | Manipat-Koroa. |  |
| :--- | :--- | :--- | :--- | :--- |
| White ant | $\ldots$ | Bunumku | $\ldots$ | Santi. |
| Bear | $\ldots$ | Nunikmai | $\ldots$ | Bana. |
| Blood | $\ldots$ | Chala | $\ldots$ | Balgi. |
| Bone | $\ldots$ | Kod | $\ldots$ | Jang. |
| Body | $\ldots$ | Harom | $\ldots$ | Sindir. |
| Cloth | $\ldots$ | Pagi | $\ldots$ | Sonhe |
| Hair | $\ldots$ | Silik | $\ldots$ | Ub. |
| Thigh | $\ldots$ | BuI | $\ldots$ | Tob. |
| Lie | $\ldots$ | Lobra | $\ldots$ | Buri. |
| Month | $\ldots$ | Totna | $\ldots$. | Ah. |
| Rice (cooked) | $\ldots$ | Kode | $\ldots$ | Jow. |
| Word | $\ldots$ | Balda | $\ldots$ | Barra. |
| There | $\ldots$ | Inandera | $\ldots$. | Hona. |
| Far | $\ldots$ | Sanging | $\ldots$. | Langka. |
| That | $\ldots$ | Man | $\ldots$. | Mader. |

Traditional and Oonjectural History.-The Koroas like other wild tribes know little of their own history, but they have traditions about the Mahádeo Hills, and the same fiction as the Asurs about their origin, viz., that they are sprung from scarecrows. Their traditions also connect them in a distant way with the Korkas, Kurs, Saonts, Asurs and Beonarias.

When these aborigenes were driven south by the Aryans they appear to have been generally known amongst themselves as Kors, their word for man. The more eastern branch of the Kolarian race was in those

- [Continued from Vol. LVII, p. 7, of 1888. Ed.]
days evidently known as Horo. To this day the members of the eastern branch can be distinguished by the use of H, where those of the western branch nse the letter K. From the remains of brick and stone temples, it wonld appear that in ancient times small commanities of Aryans used to settle amongst these aboriginal tribes, perhaps at first as conquerors, but afterwards on a more familiar footing, until with the lapse of time they became absorbed in the Kolarian population. Traces of mixed blood are plain enough amongst the population of this part of the country at the present day.

Authentic history.-The earliest historical fact we have in connection with the Koroas is, that in 1818 A. D., when Sirgaja and Jashpur were ceded to the British by Appa Sahib, the Koroas, under a ohief named Manawar Sing, were at war with the Rája of Sirgaja. Then in 1857 the Koroas of Sirgaja went into open rebellion against the British Government, and one of their chiefs Dharam Sing was hanged after we regained the conntry. Again in the beginning of 1884 this same tribe (probably owing to scarcity) took to highway robbery and murder. The ring-leader on this occasion was one Katra, and he and three others, named Bandhan, Jitu and Ledra, were tried and hanged at Banchi. Of the others implicated, two more, Dunde and Punea, were transported, and another Bandan reoeived five years' imprisonment. It is said that in years when the hill Koroas crops were scarce, they used to pay a visit to the Raja in a large body, armed with their terrible bows, arrows and battle-axes. The Raja in those days was only too glad to get rid of them by ordering a general subscription for their benefit. Alas! now, gone are the days of "the good old rule, the simple plan," and the British are here to maintain law and order.

Divisions.-The Koroas are divided into several sub-tribes, the Pahariá or Bor-koroas, the Birinjia-koroas, the Birhor-koroas, the Korakn-koroas, and the Koria-maṇdas. All live amongst the hills and jangles and speak dialects of the Kolarian language. The Dand-koroas or Dih-koroas and the Agarie-koroas live on the low lands, and speak only a dialect of Hindí.

Food.-In the way of food, Koroas of the hills can eat goats, pigs, fowls, cows and buffaloes, bat not snakes, or frogs or lizards. Only Birhor-koroas can eat monkeys. They all eat various jungle products, and many of them know of the medicinal properties of herbs, roots \&o., to be found in their jungles. The following are the names of a few such medicines, viz., Charaphal, Gethi, Bhourmali, Barkajeri, Harraphal, de.

Religion.-Koroas employ three kinds of priests, who mast, however, all be Koroas. The Paban-Baiga is the head priest, the 'Pujár' is his
assistant, and the Dewar is the consulting priest. They also have Ojhas, Dains and Motis, i. e., wizards, witches, and sorcerers, who deal with various kinds of spirits, and work on the superstitions of the people. The mediumistic powers of such people are supposed to be innate. Koroas worship the sun. Once a year in the month of November, the religious-minded Koroa goes out by himself, before dawn, to meet the rising sun, and without the assistance of a priest, he offers up a sacrifice of a white cock, upon an open field. The priests offer their sacrifices under the Sarna of sal trees, which is to be found near every village. Darha and Darhin are worshipped in the Sarna, and the hinduised Koroas of the plains worship Kalí in a temple. A red or spotted cock is offered to Darha and a red hen to Darhin, and to these are added a little 'Handia' or native rice beer, which the soul of the Koroa loves. There is also a Paht Deota or hill god who eats red cockz. On occasions of distress the Baiga offers an oblation of milk to Kálí. The goodwill of 'Arha Burhi' (their ancestors) is invoked on any occasions of moment.

Festivals.-At the 'Phagna' festival, in March, a 'simal' (cotton tree) branch is planted on the east side of the village, straw is tied on the top of it, and then set fire to. After drinking and dancing round this, the Baiga cuts off the top with a 'balua' (battle-axe). He then takes and sticks it over his own door, and offers a sacrifice of a spotted fowl, and some bread made of rice flour. This festival lasts for two days, and they dance the 'Tharia' and 'Jhumta. The 'Sarhal' festival, in April, lasts four days, a red cock and hen are sacrificed and they dance the Jhamta and Chandrani. Once a year, in the month of July, the Pahan sacrifices to Kalí a 'khassi,' goat which the whole village subscribes for. At the 'Nowa' or first crop festival in September, the dances are Chandrani and Desoari, and only a hen is sacrificed by the Pahan, but after the harvesting is over, every Koroa household offers a thanksgiving sacrifice of a red and white hen to ancestors. The 'Sohorai' or cow festival, in September, lasts four days, and two red cocks are the proper sacrifice on this occasion. At the 'Dassain,' in October, the Diwan of Khuria sacrifices a 'khassi' goat. The Karma festival, in October, lasts two days. The villagers cut a branch of a karam tree, plant it in the middle of the 'akhrá,' or dancingground, and drink and dance round it. At this the Chandrani is the proper dance.

Marriage ceremonies.-Although Koroas do not marry until they are grown up, their marriages are often arranged by parents. The would-be-husband has always a say in the matter, and in his eyes, workingcapabilities are the chief beauty in a wife. Koroas are divided into
several families, each of which is known by its 'gotor,' and no two people of the same gotor are allowed to marry. The gotor stands for our sarname. An orthodox marriage is conducted as follows. First the betrothal is formally gone through by the parents of the bridegroom, taking to the parents of the bride two 'kalsis' of 'daru' or native liquor made from the 'mahwa,' and settling the price of the girl, which is generally about Rs. 5 . The young man gees with his parents next time and takes besides the Rs. 5, a 'khassi' goat, a piece of cloth for his intended, and another for his fatare mother-in-law. On the wedding-day a feast is given at the house of the bridegroom's father to which all relatives and friends are invited, and a party of the bridegroom's fiiends go and bring the bride. A person called an 'aguait' arranges all the ceremonies. The clothes of the bride and bridegroom which have previously been dyed yellow are tied together by the 'Lokundis,' who mast be unmarried people. The 'Lokandis' are the bridesmaids and bestmen. The bridegroom then pats 'sindur' on the bride's forehead, and the 'aguait' throws a fist-full of ancooked rice on the groand. The happy pair then go and salaam to their parents and to the assembled company. They then seat themselves between their parents, and the husband pats bangles on his wife's wrists, and anklets on her feet. The company then begin to eat and drink, and afterwards the young people commence their dancing, which is kept up all night. The next morning, after a final drink, all the party go and bathe, and then leave the bappy couple to their own devices.

Marriage customs.-A Koroa can marry a second wife, if he has no children by his first, or if his first wife leaves him, or if he is divorced from her. If his wife leaves him, he can get back her price, from her parents or guardians, and this is as good as a divorce. Widows can remarry, and a man who marries a widow or divorcee is called a ' Biyáhur.' If a man leaves his wife without a canse, she can call a 'pancháyat,' and have him find Rs. 5. When young people marry without their parents' leave, it is called a 'Dhuku.' The relatives then hold a 'pancháyat,' and make the young man give a 'khassi' goat and two ' kalsis ' of ' darn,' for their benefit.

Birth customs.-For about a week or ten days after a birth, the mother is considered unclean. Children are named a month after they are born. They are only named after their grandparents, when the mother dreams of a visit from the said ancestors. If a girl is to be born, the woman dreams that either her own or her husband's mother came with offerings of 'tarpat' earrings or beads; bat if a boy is expected, she dreams that either her own or her hasband's father came with an offering of a 'dibi' or a 'batua' (small brass pots for eating out of).

The child is then called its grandparents' 'aotar,' and is named after the said ancestor. A big feast is always given at a christening. Boys are preferred to girls.

Young people.-Boys are burnt on the forearms, when they are about ten years of age, but girls are not tattooed like Mundas, Kharias and Uraons. Property descends only to male heirs. Every large village has its Dhamkuria or bachelor's quarters, for boys who are too old to live with their parents. Girls stay with their parents until they get married. The dancing-ground is usually an open space in front of the Dhamkuria. Young people enjoy considerable freedom until they are married. There are no old maids amongst Koroas. *Children take the 'gotor' of their father.

Death Oustoms.-When great persons die their remains are conveyed to the banks of a river and burnt by their relatives. Ordinary people are buried and large stones are placed over their graves. When the Pahan Pujár or Dewar die, their remains are burnt and buried in their own fields. Ten days after a death, the nearest relatives give a big dinner. When a pregnant woman dies, her ghost haunts its relatives and has to be turned out of the village with the assistance of the Baiga.

Appearance.-In appearance the Koroas of Jashpur, Sirgaja and Barowai are usually very black with flat square faces, and matted locks. Physically they are short but very strongly made.

## The Pahariyd-Kharias.

Habitat.-The Pahariyd-Kharias have little to boast off in the way of history, and those in the sonth-west have the same tradition as the Kharias of Lohardagga, vis., that they came from 'Roides' and 'Khariaghát.' They are found scattered on the hills in the south of Mánbhám, in various parts of Singbhám and Kionjhar, and on the borders of Gangpar and Raigarh, and (as their name implies) they are exclusively hill men. At the foot of the hills in the thickest jungles are found the PeraiKharias, who are said to have been outcasted by the hill men, and with them are also found the Makria-Kharias, both these tribes being gross feeders. The Makria-Kharias eat monkeys, and thas stand in the same position to the Kharias as the Birhors to the Mundas. It is most probable that in ancient times all the Kolarian tribes ate monkeys.

Language.-There is a difference in the language of the hill and plains of one word in twelve, and the following are a few examples :-

| English. |  | Plains-Kharia. | Hill-Kharia. |  |
| :---: | :---: | :--- | :---: | :--- |
| Cloth | $\ldots$. | Latui | $\ldots$ | Sirak. |
| Fever | $\ldots$ | Ghorna | $\ldots$ | Tonor. |
| Flesh | ... | Mas | $\ldots$ | Kumang. |


| English. | Plains-Kharia. |  | Hill-Kharia. |  |
| :--- | :--- | :--- | :--- | :--- |
| Foot | $\ldots$ | Katta | $\ldots$ | Jara. |
| Jackal | $\ldots$ | Tuyin | $\ldots$ | Karcha. |
| Monkey | $\ldots$. | Baudar | $\ldots$ | Sakoi. |
| Morning | $\ldots$. | Meang | $\ldots$ | Patar. |
| Plantain | $\ldots$ | Kera | $\ldots$ | Kondo. |
| River | $\ldots$ | Ompai | $\ldots$ | Jor. |
| To-day | $\ldots$. | Musa | $\ldots$ | Kone. |
| Near | $\ldots$. | Ubdu | $\ldots$ | Ekor. |
| Weep | $\ldots$. | Yamna | $\ldots$ | Libdana. |
| Bad | $\ldots$ | Bekar | $\ldots$ | Kambo. |
| Old | $\ldots$ | Buddha | $\ldots$. | Kendrubo. |

Divisions.-There are two tribes of hill Kharias, the 'Pahariya' and the ' Neosa.' The Pahariyás are the more civilized, being more fastidions as to their food, and wearing cloth, while Neosas are said to eat cows, and animals that have died of disease, and most of them wear only leaves. Neither of these tribes can speak any language but their own, but it is only with difficalty that they can understand each other.

Food.-Pahariyd-Kharias eat buffaloes, sheep, goats, pigs, fowls, \&c., but not cows, tigers, snakes, lizards, \&c.

Religious Festivals.-In religious ideas the Pahariyd-Kharias are wonderfally advanced. They worship the Sun, 'Giring Pajá,' every two or three years, in the months of June or July, the head of every family doing his own pajá, on a bare rock, and offering a white cock, a white goat, or a white pig, according to his circumstances. Every village has its priest, or 'Kalo,' who must be a Kharia, and his sacrifices are to be made at the 'Sarna' or Jangkorbo. In Febraary there are three festivals. At the 'Phágun' festival each household offers its own sacrifice. At the Jangko festival, the Kalo offers a sacrifice for the whole village. This festival is kept in honour of the Mabua and Mango, which fraits are then in season. Then there is the 'Lamlam,' or hanting festival, at which the Kalo again officiates for the whole village. At all these festivals the 'Tharia' is the fashionable dance. In June each household offers its 'khidori' sacrifice. In September the 'Ralo' offers the 'kadoleta' sacrifice, at the cutting of the apland crops. At the 'Karam' festival, in September, the young people of both sexes offer sacrifices at the akhrá, or dancing place. In October the 'Kalo 'offers a sacrifice at the ' Kharra Paja,' of a brown khassi goat, and three cocks and one hen of different colours. The 'Bandai' festival is kept in October, and at this they dance the ' Jadura.' They dance, the 'Desaoli' in May and June and the 'Jadura' in October, November and December. In the months of February and September each house-
hold offers a sacrifice to its ancestors, who are supposed to act as gaardian angels to their living relatives.

Demons.-It is the 'Kalo's' duty also to keep an eye on the various malignant spirits that haunt every Kharia village, and to propitiate them when necessary. The following are the most common of such evil spirits : The ' Pabto-Dabo' or horse demon. The 'Dorbo-Dubo' or elephant demon. The 'Gorea-Dabo' or fire demon. The 'Raksa-Dabo' has a man's body with big protruding teeth, and he carries a rod with a noose at the end of it, for catching people with, a big basket to put them into, and a hatchet to kill them with. He can only be appeased by the offering of a ram. Then comes the 'Gumi-Dubo,' whose proper sacrifice is a cow. When sacrificing to these demons, the priest kills the animal, whatever it may be, and runs away. The other evilly disposed spirits are the ghosts of women who have died while pregnant, called 'Charil-Dubos', and the ghosts of people who have met with violent deaths, called 'Jianth-Muahs.' These sometimes go about screaming or crying at night, and they inhabit large trees by the roadside, and ponnce down on people who do not offer sacrifices. They frighten and sometimes kill the unfortunate wayfarer. The 'Pahariyá-Kharias' also personally offer sacrifices to the 'Baranda-Dubo' who lives in ant-hills. The sacrifice for this demon may be a buffalo, a ram, or a pig.

Good Spirits.-All the gods of the Kharias, however, are not evil. There are two great good spirits named Dhowlagir and Mainagir, and these have several spiritual apostles, who do their bidding. Three of the said apostles, known to my informant, were named ' DeoganGaru,' 'Lugu-Guru,' and ' Mado-Mantri. Some 'Pahariyá-Kharias', known as 'Deonra-Lebus' or 'Motis', can invoke the above mentioned good spirits, but only for good purposes. The ceremony is as follows : The 'Deonra-Lebu' takes a 'sama' or bamboo fan, in which he puts some rice, and he places a small light in front of him. He then begins to rub his hand over the rice, and to invoke the good spirits with the following chant-

> "Come, come along, on the road I will make you eacrifices.
> "Here I stand, your prieat, cause the siok man to be set free, and I will give you sacrifices.
> " Keep me (as your Deonra Lebu), and at the head of the waterfall I will make your sacrifices.
> " Make the sick man stand up, walk and work, and then will I give you sacrifices."

If the sick man recovers, the ' Deonra-Lebu' knows that Dhowlagir and Mainagir have granted his prayer, and he gives his sacrifices according to promise.

Witches.-Bat should the person die, and there be the slightest suspicion of the existence of a wizard or whitch in their midst, the Deonra-Lebu again calls the good spirits to his assistance, and sees the wizard's or witch's face in the light that is set before him. He then tells the 'Re,' or head of the village, who calls up all the villagers and explains the circumstances. The unfortunate wizard or witch is then turned out of the village, with much bad langaage and rough treatment. If any resistance is offered, the offensive person is beaten and sometimes killed outright.

Marriage customs.-'Pahariyá-Kharias' only marry when they come of age, and widows or divorcees are allowed to remarry. They may marry two or more wives, but very few ever do so. They must, however, only marry with other Pahariyá-Kharias, and the parties to the marriage must be of different 'gutors' or septs. The following are - few such septs, vix., 'kiro' tiger, 'dungdung' eel, 'bilung' salt, 'bas' dhan, 'kerketa' a bird, 'soreng' stone, 'kulu' tortoise, \&c. Pahariyá-Kharias have no 'dhamkuria' or bachelor's hall, but they have an 'akhra' or place for dancing. Marriages take place at the home of the bridegroom, outside of the house. The groom has to pay the girl's father a present, called 'gining.' This is not paid in money but in cattle. A fair price for a wife is two buffaloes, or seven heads of cattle. All friends and relatives are invited to the marriage feast. The bridesmaids anoint with oil the heads of both bride and bridegroom. The bridegroom then puts sindur on the forehead of his bride, and she returns the compliment. The best man then splashes them both with water, and the ceremony is complete. The happy couple are then carried about, by two strong men, to receive the congratulations of the company. After this the party sits down to eat and drink, and the rest of the night is spent by the young people in dancing, and by the elders in drinking. Next morning they all go and bathe together, in the nearest river or pond. When a man cannot afford to have a ceremonious marriage, he marries without ceremony, and this is called a 'dhuku' marriage. If married people cannot agree, they are at liberty to separate and to remarry with others if they choose.

Regarding children.-All property descends to male heirs. After child-birth the mother is considered unclean for six days, and daring this time she must live and eat in a separate room by herself. The child is named when it is a month old. To find an auspicious name, grains of rice are thrown into a bowl of water, as each name is called, when all the grains come together at the bottom of the bowl, the last mentioned is the proper name. When boys reach the age of 8 or 10 years, they have their forearms burnt. Girls at about the same
age are tattooed (by 'Malar' women) on their foreheads and temples, never elsewhere.

Regarding the dead.-The rich burn and the poor bary their dead. Dead people turn into ghosts, and these live chielly near their barialgrounds. When a person is dying, all the ghosts in the neighbourhood get round his deathbed, and dance and make merry, for a new 'muah' or ghost is about to be born to them. People on the eve of death can see such ghosts, and then they know their time has come. The ghosts of people who die a natural death are quite happy, and do not molest the living.

## The Sobors or Savaras.

History and traditional references.-The Savaras (a numerous section of the Kolarian race) are the soathernmost of any of the aboriginal tribes who still speak a Kolarian langaage, and they have maintained their distinctive title from very ancient times. There is an inscription cot on the rock at Girnar in Gajerat from which we learn that Rudra Dáma (one of the Sah kings abont 300 B . C.) conquered the Savaras and other wild tribes; and the Savaras are also referred to in the Puránas as a wild tribe in the south-east. Ptolemy mentions the Sabarae, and Pliny speaks of a tribe of Suari. Martin in his History and Antiquities of Eastern India, says that a large tribe of Siviras are traditionally reported to have existed and flourished in Sháhábád and Bihar contemporaneously with the Cheros, bat there are none in those districts now. However Sherring in his "Tribes and Castes of India" states that a tribe of 'Seoris' who were in former times much mixed up with the Bhars, Cheros, Kols and Kharwars, were once established in Ghazípur and Mirzapar, and that a few are now to be found in Central India. "These people much resemble the Gipsies of Enrope. Their women wear a tartan dress and often have a kind of horn projecting from the forehead as an ornament. They live in light and easily-moved booths made of grass and reeds, are fond of intoxicating drinks, and eat the flesh of swine and oxen. They procure wives for their young men by kidnapping female children, and live principally by jagglery, coining false money and theft."

Mythological and Historical references.-It is difficalt to say whether these 'Seoris' are a branch of the Savaras of the south or not. A Mahábhárata legend says that the Savaras were created from the excrement of the wonder-working cow "Nandiní," which belonged to the hermit 'Vasishtha,' who employed them to punish a Kshattriya king named
"Viśra-Mittra" the son of Gadhi, king of Kanauj. From this legend it might be inferred that the Bráhmans employed an army of Savaras, (whom they imported from the soath) as mercenary soldiers to fight on their side against the Rájputs of Kananj. These Savara soldiers would natarally leave their wives behind, and this would account for their almost total extinction, and for the necessity for their young men to procare wives from other tribes. The Cheros and Kharwars with whom the Savaras were associated are still very numerons and prolific in Mirzapar, Sirgúja, Palama and other neighbouring districts.

Geographical Distribution.-In Sambalpar, Orissa and Ganjam the Savaras are found in various stages of civilisation and adopting various languages and customs according to their surroundings. In Ganjam they speak a mixture of the Kolarian and Dravidian languages and are known as Sonds, Sowras, Jara Savaras, Luda-Savaras, Arisa-Savaras and Tekkati-Savaras. In the Native States of Orissa and in parts of Sambalpur they speak dialects of Uríý and are divided into the following sab-tribes, viz.,-

Divisions.-Sowras or Saondas, very hinduised cultivators. Taalas, very hindaised cultivators. Bentkars, hinduised, and weavers by trade. Ludhas, hinduised, and blacksmiths and ironsmiths by trade. Kella-Sobors or Potor-pinda-Sobor, the men are musicians and the women dancing-girls. It is said that in former times their women only wore leaves.

Sub-division of Sobors.-The parest representatives of the race call themselves Sobors, and speak a dialect of the Kolarian language which could be understood in Chuțiyá Nágpur. These people are only to be found in the most jungly parts of the Native States of Orissa and Sambalpar, and a few are also found in Gangpar one of the southern tribatary states of Chuțiya Nágpur, and the following notes only refer to theer Sobors.

They are divided into three sub-tribes, viz., 一

1. Pardhea or Jara-Sobors are cultivators and shikaris. They, are sometimes known as 'Kurus.' They eat pigs, fowls, goats, fish \&c., but not cows, buffaloes, tigers, lizards \&o.
2. Potkota-Sobors, boat and string-makers and cultivators. They can eat the same animals as the Pardheas and also buffaloes, but cows are forbidden.
3. Bassu-Sobors are chiefly cultivators. They can eat the same as the Pardheas and also shell-fish.

These sab-tribes cannot intermarry or eat together, but they dance, drink and otherwise fraternize quite freely.

Septs and Totems.-They are divided into numerous septs of which the following are a few, viz.,-

| Saram, | sambar | cannot eat. |
| :--- | :--- | :---: |
| Marma, | nilgai | do. |
| Barhia, | wild pig | do. |
| Guincha, | tree mice | do. |
| Ir-tirki, | gainea-pig | do. |
| Nag, | cobra | cannot kill. |
| Sua, | parrot | cannot kill or eat. |
| Toro, | lizzard | do. |
| Hemrom, | a bird | do. |

Pardhán, a title, the man who reinstates into caste.
Bisual, a title, the man who officiates at deaths.
Nega, a title, headman of a village.
Bhai or Bohi, those who carry palkis.
No two people of the same sept can intermarry. The wife belongs to the sept of her husband after marriage, and male and female children belong to the same sept as the father.

Religious Festivals.-The Sobors who retain their aboriginal customs have priests of their own tribe, who sacrifice goats, fowls, pigs \&e. at the village 'dimar' or spirit-grove. The head priest is called 'Turi' or 'Jhankor' and his assistant the 'Lengena,' and these offer sacrifices at the following festivals, viz., 一

Mágh-porob and Mágh-pani in January.
Phagna, Phágun-pun and Gandi-Khia
Choit-porob and Choit-puni
Boiság porob
Jet-puni
Assar-porob or Datia
Rakhi-puni and Pura
Nua-khia, Korma and Ekadasi
Tugilosa, Buriusa and Dalkhai
Kártik-puni, Bhaijinta, Pojinta Borousa
Usa-borot, Kolasi-usa and Kola-Chusa $\}$
Pús-puni
in February. in March.
in April.
in May.
in June.
in July.
in August.
in September. in October and November. in December.
Gods and Demons.-The head of every household is also supposed to sacrifice to numerous gods, of which the following are a few. Gorompoti, village god. Bonera, hill god. Bons-poti, juugle god. Panchkonda and Peta-balia, outside gods. Ludha and Ludni, Kandi-bent, Pagura-bent, and Pardhia-bent are household gods. Debí, Mahádeo, Mahábír, Bura-Bhim, Bhogia Bura-Deo are all great gods. Satbohoni and Jolkomoni are water nymphs, and the following are demons of
sorts, Rakas, Bodru, Kalka, Rui bonga, Podmasini Temasini, Bhandargohoria, Churguri, Horli-pat and Kondra-pat.

Dances and Music.-Sobors have the following dances; viz.,-
Jadura men and women together.

## Karma do.

Khedapar do.
Jatra do.
Kalanga do.
Biha do.
at weddings.
Sudni only women.
Konkor do.
Kheldi single woman of Kela Sobor tribe.
Dond danced by single man carrying bells on a stick.
They use the following musical instruments: Lepur, Champ, Betbari. The Kela-Sobors use the Khonjini or Ghurka, a peculiar instrument which emits groans and grants.

Wedding customs.-The uncivilised Sobors do not marry until grown up and the price of a wife is usually Rs. 5. Widows and divorcees can remarry, and a divorce is effected by returning the price paid for the wife. The marriage takes place at the man's house, and the bride is borne to the wedding on the backs of the bridesmaids. The bridegroom has to give a cloth to the bride, her mother and younger brother. At weddings Sobors do not dance the war-dance of Chuţiyá Nágpur, but have a peculiar wedding dance of their own. The preparations for the wedding party are very much the same as in Chuţiyá Nágpur.

Marriage customs.-They have the usual 'Mandua-tand.' Branches of 'Mahua' and 'Sargi' are planted on the altar, which consists of a fourcornered mound of earth, at each of the corners of which are placed water-pots with lights in them, a string being passed round the lot. The ceremony commences by the happy couple holding each other's little fingers and marching seven times round the 'Chounda' or altar, the woman going in front. The two being then seated together, the bridegroom puts a spot of 'sindur' on the bride's forehead with his right hand little finger, and she returns the compliment in exactly the same manner.' The bridesmaids then draw near and tie the clothes of the pair together. After this they make the bride promise never to leave her husband, and (as it were to certify to the contract) put a big broad mark of 'sindur' on the bride, reaching from the crown of her head to the tip of her nose. The happy pair then retire into a house prepared for them, while the rest of the party sit down to dinner. After dinner dancing and drinking are commenced and usually carried on until next
morning. Early in the morning the bridesmaids appear to wash the feet of the newly-married couple, the man receiving their attentions first. Sobors are permitted to marry as many wives as they choose, but do not usually have more than one.

Customs relating to children.-After childbirth the mother is considered unclean from six months to a year, and the hasband has to live and eat apart from his wife, not even being allowed to drink water from her hands; and if there are no female relatives in the house, he has to do all the cooking. To effect a purification an official called 'Pardhán' has to give some drinking water first to the mother and then to the father, and finally to drink some himself, each one drinking out of his or her own hand. Just previous to this ceremeny the mother bas to bathe. Before the purification, neither the father nor the mother can eat meat. After the purification they have a big dinner to which relatives and friends are invited. In Chuțiyá Nágpur the ' Pardháns' are a subtribe of the Kheroars or Bhogtas. The Sobors do not asually burn 'sika' marks on the boy's fore-arms, as is customary amongst the aboriginal tribes of Chatiyá Nágpar. Girls are tattooed chiefly on the biceps. The Kol custom of tattooing on the forehead is practised by a few; but I noticed only old women with these marks, and I therefore presume the custom is dying out. The tattooing is done by the women of the Temna or brass-working caste. Amongst Sobors all property descends to male heirs only. The 'Dhamkuria' or bachelor's hall of Chuṭiyá Nágpar villages is not known amongst the Sobors. The Sobors usually bury their dead and put stones over the graves. The clothes, ornaments and sometimes the weapons of the deceased are buried with them. They believe in the existence of the spirits of the dead and also that they haunt their own homes; therefore at meals it is customary to put aside a pinch of food and some liquor to show the spirits they are not forgotten. Sobors are very superstitions; they beliove in sorcery, and people suspected of practising the black art are hated, feared and often ill-treated. A grim sect of these people, known as ' Bisuals,' are the officials whose duty it is to offer sacrifices to the dead. They get paid for their services, and the office is hereditary, so that the Bisuals will doubtless become a sub-tribe in time, just as the Baigas have done amongst the aboriginal tribes in the Western Native States of Chnţiyá Nágpar. The Bisual sacrifice consists of rice and the gam of the Sarai tree.

Language.-The following list of words shows where the Sobor and Saonda differ most from other Kolarian languages.
1891.] Karl Marx—Há-shang-rgyal-po and Ug-tad, a Dialogue. 37

| Eaglish. | Sobor. | Saonda. | English. | Sobor. | Saonda. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ant | Juri | Bobo | When | Kote | Yenga |
| Boat | Dhondsa | Voda | Bad | Bogda | Sedele |
| Day | Angiana | Tamba | White | Tele | Pala |
| Where | Kon | Tenga | Small | Dihing | Doyina |
| Withoat | Guritke | Vodita | Thin | Pandra | Palapala som |
| Near | Hopora | Yaya | Hangry | Raing | Dolijan |
| Mach | Birbarang | Bari | Be silent | Atapme | Kandang ama |
| What | Kate | Vongado | Hear | Anjom | Andangna |

Hä-shang-rgyal-po and Ug-tad, a Dialogue. From the Tibetan.

## By Karl Marx, Missionary at Leh, Ladakh.

(Once apon a time) there was a king named Há-shang, who did naught but sin. (Now), had this king died, he would have gone to perdition; Chom-dan-das, however, had mercy upon him, and transformed himself into a minister called Ug-tad. ${ }^{1}$ After he had come into the presence of the king and performed his obeisance, (the king) accepted him as his minister.
(It so happened, that) the king had two wives. Now, the king raised his second wife to (the rank of) the first and gave her the golden crown. The first wife ${ }^{8}$, being jealons, threw the Cbhang ${ }^{\text {d }}$-cup at the king. The king resented this and gave the command to Ug-tad : 'Go and kill ${ }^{5}$ this woman!' Ug-tad replied: 'It is not right to kill the queen for an offence so trifling.' The king (again) said: ' If you will not kill the queen, I shall kill you!'

Then Ug-tad conducted the queen to a grave-yard, and after having made her over to the care of the hobgoblins, ${ }^{\text {, }}$ he made a sign to her meaning: 'don't be afraid,' and left her.

Thereapon he returned to the king. The king asked: 'Have (you) killed (her) ?' The minister said: '(Yes, I) have killed (her).' 'Very well,' said he.

[^2]＇Ug－tad，＇the king（then）continued，＇your erudition is consider－ able，and your parts are good．（Tell me then）：amongst acts perform－ ed by human beings，which are well（done）？＇

The minister said：＇If you do not consider accomplishments of little account ；（this is）well（done）；
＇if you do not look apon learning as being a fraud；（this is）well （done）；
＇if a rich man keeps his wealth under control，＇（this is）well（done）；
＇if a poor man curbs his tongae；（this is）well（doue）；
＇if a women subdues（her own）．body；（this is）well（done）；
＇if the Tsun－pa ${ }^{2}$ fulfils the disciplinary statates ${ }^{8}$ ；（this is）well （done）；
＇if the Ngags－pa ${ }^{4}$ keeps the vows $^{5}$ ；（this is）well（done）；
＇if the king can govern；（this is）well（done）；
＇if a man rises above bad report ${ }^{6}$ ；（this is）well（done）；
＇if a sick man conforms with the rules of diet＇；（this is）well （done）；
＇if all（men）always were successful；（this would be）well；
＇Brothers are good companions；
＇one＇s own relatives make good governors ；
－father and mother are dear to the heart；
＇a wife is pleasant to give one food；
＇$a$ neighbour is nearer than a relative at a distance；
＇on－foot is swifter than a weak horse；
＇vegetables are sweeter than a porridge made of bad grain；
＇there＇s more pleasure in being a spinster，than in having a hasband with an evil conntenance．＇

1 In this and the following 8 sentonces，the original always has $2 \mathbf{J}^{\circ} \mathbb{y}^{\circ}$ to be able，etc．


－सृムN゙どMagician．

 Csoma as given in the text，still doubtful．In Ladakh the word is entirely un－ known．
－Tibetan dietary rules forbid under circumstsnces meat（esp．of goats），sour milk，onions，chhang，anything sour，salt，vegetables，cold water，unless after its having been boiled previously；sleep during daytime is also strictly forbidden to any patient．

Upon this the king considered ：＂A wife is pleasant to give one food，＇this is truly said；＇there is more pleasure in being a spinster， than in having a husband with an evil countenance，＇is true likewise． Such has been said unto me．＇Again he thought：＇Ug－tad（probably） did not kill the queen，＇so he said to Ug－tad；＇for the sake of one single offence，to command you：＂kill the queen！＂was not right； therefore，if the queen is not dead，I will make over my reign to you， （if）you go and bring ${ }^{1}$ her（here）．＇

Ug－ţad said ：＇To raise a person from the dead，and to come and bring ber（back），is a thing unheard of．＇

The king said：＇Is there any means of bringing her to life again？＇

Ug－ţad said ：＇None that I have．Had Your Majesty not ordered me to kill her，I would not have dared to look at the queen［MS．with my eyes］；much less would I have dared to put her to death．If，for instance，you leave $a^{3}$ hatchet without a handle in an empty riverbed， then（surely）no wood will be cut．And I，just as little，have any means of bringing her to life again．I，too，was no party in her execu－ tion ；it was Your Majesty，who put her to death．＇

The king said：＇As it seems evident，that the queen is not dead， bring her here ${ }^{5}$ ！＇

Ug－ţad said ：＇She is dead．This is very much like the stories of the dove and of the hoopoe in times gone by．
＇There once were two doves，a married couple，who，in autumn， hid some fine barley in a hole．In winter it dried up and grew less （in bulk）．The husband（noticing this）said：＇Wife，thou hast eaten it！＇and struck his wife with his bill and killed her．After spring had gone by，however，the hole was full again，and now the dove husband said ：＇（Indeed，）thou hast not eaten it，stand up！＇But his wife being dead，a few maggots only came out．
＇Also a hoopoe－couple once found seven peas．In order to eat （them some other time），they dug with their bills（in the ground）and hid（the peas）in the furrow．But the furrow closed up，and they

－Orig．育ひ文N＂the king．
 improvement．
－승문묵류N

could not find (the peas). (Then) the husband said : 'Thou hast eaten them!' and killed his wife. Next sammer, for every pea one flower sprang up, and the hoopoe said: 'Last year's peas, all seven, this year have brought forth the flower Ha-lo, and now many peas will grow. So thon shouldest stand ap! don't be long! arise!' But on lifting her up with his bill, a few maggots (only) came forth.
'Similarly, Your Majesty, ${ }^{1}$ after having destroyed the queen, said (to me):' Ug-tad, you are (a) superior (person), ${ }^{8}$ go and bring back ${ }^{3}$ the queen!' But I say": 'I never committed any mean offence5, I never did a sinful act, I never took an unlawful wife, it was not I who killed the wife in question, and she being dead, there is no hope of her ever retarning. (As it is), Your Majesty is (andoubtedly) my superior ${ }^{6}$,

The king said : ' Ug-tad, you should not tell falsehoods, bat go and fetch (my) queen!'

Ug-tad said : ' Falsehoods there are many indeed:
'to say : there are five horses flying aboat, is a falsehood;
' to say: ants go to parched wheat, is a falsehood;
'to say: fish have their hearts in their heads, is a falsehood;
'to say : to a male a boy is born, is a falsehood.'
The king said : 'You are talking absurdities.'
Ug-tad said: ' Absurdities there are many indeed :
'(to say :) winter is naturally getting hot, is absurd;
' (to say :) summer is naturally getting cold, is absurd;
' to reject the advice of a loving friend and listen to the flatteries of an enemy who hates you, is very absurd.'

The king said again: 'You are a disgastingly foul (fellow)!'
Ug-tad said: ' Disgustiugly foul there are many indeed:
' the archer's collar is foul;
' the tongue of a man digesting is foul.'
The king again said: 'You are hankering after disease!'
Ug-tad said : 'Hankering after disease, there are many indeed :
1 E.





- केन
' if a man, not ill, takes drugs, he is fond of disease;
' if a sick man can't submit to régime, he is fond of disease;
' if in winter, a man puts on thin clothes, he is fond of disease;
' if in summer, a man sits down on damp ground, he is fond of disease.'

The king said : ' You want to destroy yourself!’
Ug-fad said: 'Wanting to destroy themselves, there are many indeed :
' one going to combat without armour, wants to destroy himself ;
' one climbing a steep rock, wants to destroy himself;
'one crossing a raging torrent, wants to destroy himself.'
Again the king said: 'You wish to die.'
Ug-tad said: 'Wishing to die there are many indeed :
'one walking over a glacier in summer, wishes to die;
' one climbing a tree in winter, wishes to die;
'a fat sheep in autumn, running into a village, wishes to die;
'if a bad man is passionate, he wishes to die.'
Again the king eaid: 'You are in error!'
Ug-ţad said : 'Erring there are many indeed :
'if a man does not guard himself against disease, he is erring, for there is a risk of his being attacked himself;
'if a man does not guard against cattle-disease, he is erring, for there is a risk of his own cattle-yard being made empty;
'if a man robs another man's wife from his bosom, he is erring, for there is a risk of himself being killed through the chastisements of the other ;
'if a man takes oaths on things good and evil, he is erring, for there is a risk of his posterity being (suddeuly) cut off ;
' if a woman deserts her husband and makes love to another, she is erring.'

The king again said : 'Your power of speech is terrific.'
Ug-tad said: 'Terrific are many things indeed:
'the earth giving way, would terrify the hare;
'the heavens breaking down, would terrify the duck;
'the thing-ril' is terrified by the swamp drying up;
'the child,...... ${ }^{8}$ hapving come, is terrified.'
Again the king said: 'You can't keep within hounds !'
Ug-tad said : ' Immoderate are many indeed :
'if a poor man has become rich, he will be immoderate in boasting;

[^3]'if a bad companion has been indulging in slander, he (afterwards) will be immoderate in hypocrisy;
'if a vulgar person ${ }^{1}$ has conceived a great hatred, he will be immoderate in the use of violent langarge.'

Again the king said: ' You are (one of those fellows saying :) if only I could, I would be glad.'

Ug-tad said : ' Glad if they could, there are many indeed :
' if one could (avert) the calamities connected with riches, one would be glad;
'if one could (command) the vigour of a country, one would be glad ;
' if one could (endare) the talks of a wife, one would be glad;
' if a champion could keep peace, ${ }^{\text {b }}$ one would be glad.'
Again the king said: ‘(But) you are saying, I can't!'
Ug-tad said : ' Not able (to do a thing,) there are many indeed :
' one vanquished cannot boast;
' many (at once) cannot govern a country;
' a rich man has no control over his wealth;
' a poor man has no control over his stomach.'
The king again said : 'You don't know shame?'
Ug-tad said: ' Knowing no shame, there are many indeed :
'dress knows no shame; (still) there should be moderation in dress ${ }^{4}$;
'sleep knows no shame; (still) there should be moderation in sleeping;
'the stomach knows no shame; (still) there should be moderation in eating;
'carnal desire ${ }^{\text {b }}$ knows no shame; (still) there should be moderation in cohabitation ${ }^{6}$.'

Again the king said : ' It is possible to prolong the queen's life!'

2 र्येस
 tingly and invariably given by my Tibetan asesistants ; the ' $G o$-sar' (MS.) uses it frequently in the eame eense, c. g., 'a treaty of five years' daration,' in: ơ


- It should be worn neither too long nor too short.
$5 \Omega \overline{5} \boldsymbol{K}^{\prime} \Phi \Delta N^{*}$ cf. the use of the German Wollust.


Ug-tad said: 'If it is possible to prolong the queen's life; what is to be done, if she is dead?
'(Still if you want) to prolong life, there are (means) many indeed :
' if (you) cure a sick man, (you) prolong (his) life;
'if (you) reconcile men quarrelling, (you) prolong (their) lives;
' if (you) give armour to men fighting, (you) prolong (their) lives;
'if (you) point out (to the stranger) the precipice and the watercourse, (you) prolong (his) life.'

Again the king said: 'If it is true, that you killed the queen, then death would seem easy to me.'

Ug-tad said : 'Death seems easy to many indeed:
'if a man's family, elder and younger brothers, all have perished at the hands of men, death (seems) easy to him ;
'if one has incurred the contempt of one's equals, death (seems) easy to him;
'if one is nuable to fulfil one's obligations towards friends and relatives, death seems easy to $\mathrm{him}^{1}$;
'if one's opponent in betting has left no pledge, ${ }^{2}$ death seems easy.'

Again the king said: ' Although you never learnt all this,-how do you know it ?'

Ug-tad said: 'Things known, though never learnt, such there are many indeed:
'weeping one knows, though one never learnt it ;
' eating one knows, though one never learnt it;
' lust one knows, though one never learnt it ;
' $\sin$ one knows, though one never learnt it.'
Again the king said: ' Although I was taught, yet I do not know it.'

Ug-tad said : 'Things taught, bat not comprehended, there are many indeed:
' though you teach the lake where to go backward, yet it will not comprehend it ;
' though you leach the glacier to float downhill, yet it will not com. prebend it;
' though you teach the water (how to tie) a knot, yet it will not com. prehend it;
 doabtfal. The translation given in the text is in accordance with the explanation given by Tibetans.
 the one most appropriate.
＇though you teach millet seed building，yet it will not comprehend it．＇

Again the king said：＇That you should know all this，is most wonderful！＇

Ug－tad said ：＇Things most wonderful，there are many indeed ：
＇that the holy Chhos ${ }^{1}$ should be preached and expressed in words， is a most wonderfal thing；
＇Sin renounced and virtue accomplished，is a most wonderful thing ；
＇Sitting idle and yet to complete（one＇s redemption）is a most won－ derful thing；
＇wealth and property heaped up and its crumbling away，is a most wonderful thing．
－Unseen and gracions Lha！
Unseen and terrible phantom ${ }^{8}$ ！
Untasted yet wished－for delight ${ }^{8}$ ！
Never partaken of，though sweet nectar ！
Clouds undressed yet warm！
Bright sun and moon are without support！＇
Upon this the king Hé－shang，not knowing what else he should say， remained silent，and Ug－tad continued：＇ Oh ，great king！If you wish for elevation，attend to things that are low．

If you covet happiness，leave aside the causal connexion．
If you covet things near，traverse what is distant．
If you covet victory，put up with defeat．
If you covet wisdom，cultivate your mind．
If you covet Tsun－pa－ship，keep the ordinances．
If you wish for rest，feed your dog．
If you covet learning，leave the＇Chaptere．＇
If you want joy，do the Chhos．＇
（Ug－tad）having said this，the king believed and asked：＇Ug－tad， how must the Chhos be done？＇

The minister said ：＇The Lama patron－saint＇must be worshipped
1 㪉 d octrine
－ロら

 chapters，＇the most elementary book in Lamaistic religious literature．
 one such patron saint ；notably in Ld ：the 8a－skya－pas to Tean，m．（monastery at Ma－ sho），the Ge－ldan－pas to Dol－ma，f．（monasteries at ，Tikse，Spi．tuk，Sang－kar，Li－kir）
1891.] Karl Marx—Há-shang-rgyal-po and Ug-tad, a Dialogue.
like a Lha. The vow mast be held like one's own body. Hearing, thinking mast be developed so as to equal the border of the heavens. Thoughts must be meditated upon like the oceans. 'Oh king! trust a loring friend! Cohabitation gives no satisfaction; hence do not allow carnal passion to gush forth like a torrent.
' Of spiteful enemies there will be no end ; therefore do not allow hatred to burn like a fire.
'Though this be the period of dallness and error, do not allow ignorance to advance like darkness.
'There should be no talk of one's own attainments; hence do not allow pride to be born like a mountain.
' Other people's want being loss to one's self, do not allow envy to whirl like a cyclone.
' The doing of works never will cease; take up, then, the burden of soffering.
'Of worldly goods onough, is a thing unknown; eat asunder, therefore, the knot of avarice.
'There exists no measure to indicate the time of one's death; hence exert yourself to be pions.
' There is no telling, when death will draw nigh; therefore don't put off (striving after) virtue until the morrow.
'A small sin even is visited with a heavy penalty; therefore do not commit sin at all.
' All men at the first were equal ; pay attention therefore to other people's dying and not dying.
' When another (person) dies, do not mourn at his corpse; thyself also must die.
' Nothing else is of use ; seize hold of the Chhos, for it is of use in the end.'

The king believed and said : ' Father and mother, though searched never found! Fire and water, needful morn and even alike! Wife though absent, yet to be found !

Needfal in the end is the holy Chhos!'
Ug-tad (again) said : 'If you of your own accord have come to believe in the Chhos, then body and intellect' both are annihilated by the mind. ${ }^{2}$ These and the vanities ${ }^{5}$ that are destroyed in the end, are
the Di-gang-pas to Ab-chi f. (monast. at: Sgang-ngon, $\mathbf{Y u}$-ra, Shang.), the Dug-pas to Gon-po. m. (monast. at He-mis, Tohem-re, Stag-na.), the Rgyud-pas to Tsong-Kh. pa. m. (monast. at Ri-rdzong). All these patrons are said to have been great teachers and aminte, either male or female.
1 सेม
' A '

- 及剖"
（all）illusions．If you know the inner sense，${ }^{1}$ then there remains no－ thing that could be called death．Virtue or vice，whatever has been done in times gone by，what kind of lives have been led，let their foot－ steps be your guides．Dear friend！do what is said in the holy doc－ trine．${ }^{8}$ Death being certain，do the holy Chhos．As there is no intelli－ gence of our being exempt from death，be diligent and make haste． There is no profit in anything，but strain every nerve and seize hold of the Chhos．（The doctrine of）canse and effect ${ }^{8}$（in the moral world） being true，（accomplish4）virtue and renounce sin．Even at the risk of your life，don＇t throw aside the performance of the moral law．The state of metempsychosis causes weariness to the soul；having left behind the round of transmigrations and cast away suffering，happiness will spring forth．
＇On love and compassion a loving heart for ever meditates．
＇All－vanity and the inner sense，the two truths take to heart．＇${ }^{\text {＇}}$
In such manner did（Ug－tad）teach（the king）many things．There－ after in order to stablish him in the faith，he（sent word）to the queen， formerly hidden，（saying）：＇The king－＿－－－－－－－－－


## Life of Atísa（Dípapkara Šrijiñana）．－By BḰbú Sabat Ceandra D＜s， C．I．E．

Lha Lama Yes＇e hod，king of Tibet，who held his court at Tholiñ in Nuh－ri was a devout Buddhist．He ruled peacefully over his country for many years．About the year 1025 A．D．，he founded the monastery of Thoding at Tholin̂（the lofty place）．With a view to introduce pure and undefiled Buddhist monachism in Tibet，he selected seven intelligent lads， each ten years old，and carefully trained them up in Tibetan．Then，with the consent of their parents，he admitted them into the sacerdotal order． When these lads adranced in their study of the sacred books and became

－पष्षण

 sccord with the tenor of the previous exhortations；we prefer to insert $\mathbb{N}^{(1)}$ fulfil．

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initiated in the practice of monastic discipline, he appointed two novicemonks ( $S^{\prime}$ ramanera) to attend to each of them, and thereby increased the strength of his institation to twenty-one. Not satisfied with the Buddhist teachers of Tibet, whose cult had become greatly debased by the admixtare of Tantrik and Pon mysticism, he sent these joung monks to Kashmir, Magadha and other places of India where pare Baddhism still prevailed, with a view to their stadying the philosophy of Ananda Garbha of Kashmir and the code of monastic discipline. He commanded them to invite to Tibet, if possible, the renowned Kashmirian Pandit Ratna Vajra and Dharmapála (the Buddhist hierarch of Magadha) and other holy men whose acquaintance they might make during their sojourn in India. He also instructed them to ascertain if there were any other pandits who, when invited, would be useful to the cause of Buddhist reformation in Tibet. Accordingly they proceeded to India in search of knowledge and holy men, bidding a long farewell to their native country. Though the king succeeded in getting the services of thirteen Indian pandits, it is said, that out of the twenty-one monks whom he had sent to India, nineteen died there from heat, fever, snake-bite and other canses. Rinchhen bssan̂po, the great Lochâva, and Legs pahi S'erab were the only survivers who had the good luck of returning to Tibet crowned with success. They stadied Sanskrit under some of the eminent Sanskrit scholars of India and acquired great proficiency in the Buddhist literature. Bearing in mind the instractions of their royal master, they visited Vikramasilá to inquire of the S'ramanas if there was a saintly scholar in their midst who, when invited to Tibet, would be useful to the reformation of Buddhism. There they heard of Dípapkara s'rijñána, whose spiritual attainments and learning were of a saperior order, and who then occupied the frst position among the Buddhist scholars of Magadha. They were also told that he was, in fact, the second Sarvajina of the school of 500 Ar hate which is commonly called the Mahásangika. The Lochávas, however, did not venture to ask him to visit Tibet, being told that any such proposal would be prematare at this time, if not absurd. On their return to Tibet they submitted an account of their experiences in India, and also of the condition of the Buddhist church of Magadha.

Greatly desirous of seeing the renowned sage of Magadha, the king commanded Rgya-tson-gra sefige, a native of Tag-tshal in Tsang to proceed to Vikramasila, taking with him one hundred atteudants and a large quantity of gold. After encountering immense hardships and privations in the journey, the traveller reached Magadha. Arrived at Vikramakilá, he presented to Dípap̣kara the king's letter with a large piece of bar gold as a present from his sovereign and begged him to honour his country with a visit. Hearing this, Dípamkara replied :-
"Then it seems to me that my going to Tibet would be due to two causes :first, the desire of amassing gold, and second, the wish of gaining sainthood by the loving of others, but I must say that I have no necessity for gold nor any anxiety for the second." So saying le declined to accept the present. At this unexpected reply Gya-tson wept bitterly in his presence, wiping his tears with a corner of his sacerdotal robe. He explained to the sage that he was come from the country of Himavat thus far to Vikramaśilá, suffering immense privations, spending much treasure and suffering the loss of many of his companions who died of heat, fever, snake-bite and other causes in the journey, and at last he had to go back to his sovereign depressed at heart and disappointed in his hopes. Dípapkara sympathized with him and tried to console him.

On his retarn to Tibet the Locháva explained to his royal master the circumstances of the failure of his mission and returned the presents. Thinking that it was hopeless to bring Dípapkara to Tibet, the king again commanded the Lochára to proceed to Vikramasila to invite the scholar who was second to Dípapkara in learning and moral purity. At this time Nag-tsho, a young monk of Gung-thâñ, met Gya-tson and begged to be his pupil, bat the Locháva desired him to wait till his retarn from Magadha. He proceeded to India with five attendants and a small quantity of gold, barely enough to meet the expenses of his journey to Vikramasilá.

At the same time king Lha Lama started for the frontier for the parpose of collecting gold. When he arrived to the soath of Parang, he was attacked by the troops of the Rajá of Garlog (Garwal ?) and made a prisoner. The Tibetan force that was despatched from Tholing by the king's sons failed to defeat the enemy, and Chanchhub Hod, his nephew opened negotiations with the Rajá of Garlog who agreed to release the king on two conditions:-that either the king became a vassal of his and embraced his creed, or that he paid a ransom consisting of solid gold of the size and shape of the captive king's person. The second condition being more agreeable to Lha Lama than the first, his two sons and nephew Chanchhub Hod sent officers to collect gold from their sabjects in Tsang, U, Kham and the nine minor provinces called the Lin-gu. The gold that was collected and brought for ransoming the king did not satisfy the heretic Indian chief. It is said that when melted and cast to form a statue of the captive king, the gold fell short of the quantity that would be necessary to make its head. Seeing that it was impossible to satisfy the greed for gold of the Garlog Rájá and despairing of his release, Lha Lama advised his sons and nephew to make considerable religious offerings at Thoding and Lhasa and also to repair the monastery of Sam-ye for his moral benefit. He impressed in their
minds the importance of inviting to Tibet a scholarly Indian pandit like Dipankara for reforming the degenerate Buddhism of his country. But his sons and Chañchhab, being anxious for his release, went back to Tibet to collect more gold. In the meantime Lha Lama died in confinement.

When the news of Lha Lama's death reached Tholing, Chafchhnb made religious offerings at Thoding and Lhasa, and, with a view to give effect to his royal uncle's long-cherished desire of life, charged Nagtsho Locháva of Gan̂-than with the mission of going to Vikramasilá in search of Gya-tson and also for inviting an Indian pandit to Tibet. Addreesing the Locháva, he said:-" You know how degenerate the Buddhism of Tibet has become, how mixed are the religions practices here with the heretic cult of the red and blue robe Tantriks; the late king in his anxiety to reform our religion, thrice sent messengers to Magadha to bring the sage Dípamkara S'rijinána to Tibet. Gya-tson-senge has not come back, and it is not known if he is still living. You are also aware of the calamities which befell my royal uncle, and that cost him his life. Go, therefore, to Vikramasilá, if possible, again to invite the renowned sage of Magadha to our benighted country, bat if he still declines to come, invite the pandit who is second to him in learning and holiness." At first, the young Locháva, who was only twenty-seven years old, hesitated to take so difficult a charge upon himself, but the king having insisted on his going to India, of which place he had some experience, he agreed, though very reluctantly, to proceed to Magadha. The king gave him leave to equip himself for the journey with one handred attendants and to furnish him with a large quantity of gold, bat the Locháva would take with him only four attendants and a small quantity of gold. On his arrival at Vikramasilá he met with Gya-tson, who was then prosecuting his studies ander one of the learned pandits of the grand monastery. With the help of Gya-tson, who had by his long residence at Vikramasilá and other Buddhist places of Magadha, learnt much of the ways and manners of the people of Magadha, the young Locháva became introduced to the principal personages of Vikramasilá. He resided in the monastery for some time as a pupil of the abbot Sthavira Ratnákara, and with his assistance he succeeded in inducing Dípamkara to visit Tibet.

Dípankara was born A. D. 980 in the royal family of Gaur at Vikramanipar in Bangala, a country lying to the east of Vajrásana (Gayá). His father called Dge-vahi dpal in Tibetan, i. e., "Kalyána S'ri"" and his mother Prabhávatí gave him the name of Chandragarbha, and sent him while very young to the sage Jetari an Avadhut adept for his education Under Jetari he stadied the five kinds of minor sciences, and thereby paved his way for the study of philosophy and religion.

Growing in age he acquired proficiency in the three pifakas of the four classes of the HínayánaSr rávakas, in the Vaiseshika pbilosophy, in the three pitakas of the Maháyána doctrine, the high metaphysics of the Mádhyamíka and Yogachárya schools and the four classes of Tantras. Having acquired the repatation of being a great pandit in the S'ástras of the Tírthikas which he studied till the twenty-fifth year of his age, he defeated a learned Bráhman in Logic. Then, preferring the practice of religion to the ease and pleasures of this world, he commenced the stady of the meditative science of the Buddhists which consists of the Trisikshá or the three studies-morality, meditation and divine learning-, and for this purpose he went to the vihára of Krishnagiri to receivo his lessons from Rahula Gupta. Here he was given the secret name of Guhyajñâna Vajra, and initiated in the mysteries of esoteric Buddhism. At the age of nineteen he took the sacred vows from Sila Rakshita the Mahásamgika Achárya of Odantapurí who gave him the name of Dípapkara STríjñána. At the age of thirty-one he was ordained in the highest order of Bhikshu and also given the vows of a Bodhisattva by Dharma Rakshita. He received lessons in metaphysics from several eminent Buddhist philosophers of Magadha. Lastly, reflecting on the theory of "the evolution of all matters from voidity" he acquired what is called the "far-seeing wisdom."

On account of these divers attainments which moved his mind rariously in different directions, he resolved to go to Áchárya Chandrakírti the High Priest of Suvarnadvipa Accordingly in the company of some merchants he embarked for Suvarnadvípa in a large boat. The voyage was long and tedions, extending over thirteen months during which the travellers were overtaken by fearful storms. At this time Suvarnadvípa was the head quarter of Buddhism in the East, and its High Priest was considered as the greatest scholar of his age. Dípapkara resided here for a period of twelve years in order to completely master the pure teachings of the Buddha of which the key was alone possessed by the High Priest. He returned to India accompanied by some merchants in a sailing vessel visiting Támradvípa and the island of forests on his way. Returning to Magadha he sought the company of eminent sages, such as Šánti, Naropánta, Kuśala, Avadhati Tombhi and others.

The Buddhists of Magarha now acknowledged him as their chief and unanimously declared him to be the "Dharmapala" or the hierarch of Magadha. During his residence at the shrine of Mahá Bodhi at Vajráana he thrice defeated the Tírthika heretics in religions controversy, and thereby maintained the superiority of Buddhism over all other religionsin Magadha. At the request of king Nyáya Pála he accepted the post of High Priest of Vikramasilá. At this time Magadiaa was in-
vaded by the king of Kárnya (probably Kánauj). Nyáya Pála's armies saffered several defeats at the hand of the enemies who advanced near the capital. The Magadha king sued for peace, and a treaty was signed by which friendship was established between the two kingdoms. In this treaty Dípamkara took an active part. It was he who reconciled the king of Kárnya to Nyáya Pála.

He visited Tibet in the year 1038 A. D., accompanied by his brother Víryachandra, Rájá Bhúmi-Samga, and Nag-tsho Locháva. The king of Tibet gave him a most cordial reception and commanded his people to receive his teachings with profound veneration. Finding that Dípapkare was the best and wisest of the Indian pandits whom he and his father had ever asked to visit Tibet, the king out of reverence for his deep learning and purity of morals gave him the name of Jovo Atísa (the Supreme Lord who has surpassed all). Arrived at Tholing Dípamkara preached the profound doctrine of the Maháyána doctrine and wrote several works on the principles and cult of the general and esoteric branches of Buddhism among which Bodhipatha Pradípa is pre-eminent. In short he revived the practice of the pure Maháyána doctrine by shewing the right way to the ignorant and misguided Lamas of Tibet, who had all become Tantriks. He cleared the Buddhism of Tibet of its foreign and heretic elements which had completely tarnished it , and restored to it its former parity and splendour. Under his guidance the Lamas of Tibet discovered what is called the "real and sure path of the exalted excellence." After a residence of thirteen years which was distribated over the different parts of Tibet, during which he assiduously devoted himself to the propagation of pure Buddhism, enjoying uninterruptedly the good will and veneration of the people, Atísa died at Nethang near Lbasa at the age of seventy-three in the year 1053 A . D. He is remembered with deep veneration all over high Asia or wherever the Buddhism of Tibet prevails. He was the spiritual gaide and teacher of HBromton the founder of the first grand hierarchy of Tibet.

Dípamkara wrote several works and delivered upwards of one hundred discourses on the Maháyána Buddhism. The following names of his works occur in mdo 幺 of Bstan hgyur.
1.

2. $\quad$ Charyá samgraha pradípa.

3.














18.


## \{S'ikshá samuchchaya ábhi samaya. <br> 

19. 

This was delivered by S'rí Dharmapala the king of Suvarnadvípa to $^{\text {D }}$ Dípapkara and Kamala.
20.

| Vimala ratna lekhana. <br>  |
| :---: |
|  |  |

This last is an epistle addressed by Dípapkara to Nyáyapála, the king of Magadha.

Place and River-Names in the Darjiling District and Sikhim.-By L. A. Waddile, M. B.
Facility for finding etymology of names in this area. The manner in which place-names are assigned in Sikhim, Eastern Nepal and Western Bhotan, and also in Southern Tibet, can be ascertained with unusual facility and certainty by a local review of place-names in the Darjíling district, Native Sikhim and British Bhotan, owing to the great majority of the villages therein, having been founded within the present generation by migrant Sikhimites and Bhotiyas and immigrant Nepális and Tibetans, ander the Government policy of quickly peopling these hitherto sparsely populated tracts; so that the reasons for the special nomenclature of such new sites and villages are still carrently known by the villagers. And, the etymology of many of the river-names and older place-names can be more or less readily traced owing to the still existingpresence of the race of Lepchas-believed to be the autochthones of the area. The relative simplicity of the sabsequent ethnic elements, all of which are still represented, also tends to simplify the problem.

Desirability of fuxing the Lepcha etymology as the language is becoming extinct.-The present time, too, seems specially indicated for investigating this subject, from the fact that the Lepcha, though still a living language, is fast becoming extinct; and no vocabulary of the language having been published*, the names which the Lepcha race has given to

[^4]the rivers and the mountains and other sites in Sikhim, although remaining as ethnological landmarks, might, through mach longer delay, prove wholly anintelligible, through their meaning becoming lost.

In my attempt to fix the etymology of some of these Lepcha names, I have to confess to the difficulty of the task in the absence of any vocabulary; but I have spared no pains in the endeavour to trace the exact meaning of the varions roots by the help of the few more-intelligent Lepchas available (of literate Lepchas there are now none), and by local enquiry at most of the several spots during the past two or three years.

Ethnic history of Sikhim.-A reference to the ethnic history of Sikhim itself is necessary in essaying the discovery of the system adopted by its inhabitants in naming places within its area. And first of all as to the limits and position of Sikhim.

Sikhim defined.-Sikhim forms a narrow oblong tract in the southeastern Himalayas and sub-Himalayas, wedged in between Nepal on the west and Bhotan on the east, and bounded on the north by Tibet and on the south by the plains of Bengal. Its position is peculiarly isolated, it being separated from Nepál and Bhotan by high wall-like ridges, from Tibet by the snows, and from Bengal by the dreaded Tarai jangle.

Darjiling district defined.-The Darjíling District consists mainly of 'British Sikhim,' i. e., the southern third of Sikhim, including the Sikhim Tarai (or Morang), the plains skirting the foot of the hills. To this tract was added, as a result of the Bhotan war of 1862, a slice of the hilly portion of western Bhotan from the Tísta eastwards : the remainder of 'British Bhotan' is the tarai-tract known as the 'Dwárs' and a strip of hill territory in the neighbourhood of the British frontierposts of Bura and Dewangiri, which for administrative purposes are included in the Jalpaiguri District and Asam.

The Lepchas.-As above stated, the Lepchas are believed to be the aborigines of Sikhim. Their own tradition, which, is very vague, credits them with having entered Sikhim about 500 years ago.* As, however, they preserve the tradition of a great local delage, $\dagger$ it is probable that their entry was much earlier than this. The peculiarly

* Col. Mainwaring in Introduction to Grammar, p. x.
+ This tradition is a somewhat circumstantial account of the flooding of the country by the Great Rangit river, quarrelling with its spouse the Tista and refusing to go with her to the plains. The waters rose as high as 'Rangli Rangliot' (q. v.), i. e., over 4000 feet above the present level of the river, and even Mt. Mainom the sister of Tendong was submerged, Tendong saving the inhabitants only by raising himself above the waters. The quarrel was ultimately mended and the pent-up waters fell. There are so many side-stories bearing on this great delage, that it is almost certain that a great local flood actually happened here, by a vast landslip (rolcanic or otherwise) damming up the waters for a time.
isolated position of Sikhim and its inhospitable nature can account for its comparatively lateoccupation. The term ' Lepcha' is, like the current name for their country (viz. Sikhim), of Nepali origin and uncertain meaning." The Lepchas call themselves Rong which in their vernacular means a 'squatter' or 'care-taker,' $\dagger$ and the country they call ' Ne láyang' or 'the country of caves,' i. e., for shelter. By the Bhotiyas (Tibetans) they are callod Möm-bô (Mon-pô) and Mö-rî (Mon-riks), i. e., 'Inhabitants of the Mon Valleys ' and 'Mon tribe'. The Lepchas seem to have preceded the Bhotan Bhotiyas in the trans-Tísta (British Bhotan) portion of the Darjíling District, as most of the mountain and river-names there are of Lepcha origin.

The 'Sikhim-Bhotiyas' or 'Sikhim-Tibetans.'-The next ethnic element was an influx of Tibetans from the Tsang province of Tibet immediately to the north of Sikhim. The date of this immigration is fairly well known-it occurred about 400 years ago. $\ddagger$ These Tibetans promptly nsurped the sovereignty and became the dominant race, and the present 'raja' of Sikhim is about the l0th or 11th of this series of Tibetan chiefs. The routes by which they entered are still called ' the great pass' (La-chhen), and ' the short pass (La-chhang). Although they intermarried freely with the Lepchas and still do so to a considerable extent, they awarded them a very low social position; and so unfashionable and effete has the Lepcha race now become that the Lepchas seek self-effacement by intermarriage with Bhotigas and Limbas, and so are fast contribating to the speedy extinction of their own race. These Tibetans of Sikhim are by the Nepális called Sikhim Bhotiyas. It is desirable here to define the terms 'Bhotiya' and Bhotan as they are frequently confused and misanderstood. The native name of Tibet is written Bod and pronounced Pöt. The Sanskrit form of this word was Bhot, § and its inhabitants by all the Sanskritic speaking races of India are called Bhotiya (also written Bhutiya) which is synonymous with Tibetan-'Tibet,' the carrent European form, being believed to be merely the Persian or Tartar

[^5]form of the same word Pöt.* The country generally known in India as Bhotant was so called by the Bengalis in the belief that it was 'the end of Bhot,' which is the literal meaning of the full Sanskrit form of the word, viz., 'Bhotánta.' The natives of Bhotan as well as of Tibet proper are also by Hindus called Bhotiyas as being inhabitants of Bhot. It is therefore to be remembered that the terms Bhotiya and Tibetan are synonymous, the various divisions being designated by prefixing the name of the country in which the Bhotiyas are now settled, e. g., Sikhim-Bhotiya, Nepáli-Bhotiya, Bhotan or Dharma-Bhotiya, Tibetan and Chinese Bhotiyas.

The Limbus.-More peaceful intraders were the Limbas $\ddagger$ a Mongoloid race from the adjoining hills on the west. These like the Sikhim Bhotiyas intermarried, and still do so, to a considerable extent with the Lepchas. They, however, had a superior civilization and formed settled abodes. Latterly, they have generally given up Buddhism in favour of a rough form of Hinduism, and have adopted the dross and to a large extent the dialect (Parbatiya) of the Nepáli highlanders.

The Nepális or 'Paháriyás.'§-These three tribes, viz., the Lepchas,

* E. Coleborne in J. R. G. S., Vol. I, Sapp., I, p. 98, says " A Tibetan arriving in Ta-chien-lu from Lhasa on being asked from what country he has come will often reply 'from Ten Pea', meaning from High or Upper Tibet. Perhaps Tea Pea is the soarce of our Tibet." The word shoald properly be spelt Tö-pott, which fairly approximates to our 'Tibet.' L. A. W.
$\dagger$ The natives and all Tibetans call this country 'Dak-pa' (hbrug-pa) which literally means ' the thunderer,' evidently, it seems to me, on acoount of the unusual amount of thander experienced here; as the mountains of the greater part of the tract receive the full force of the monsoon from the top of the Bay of Bengal. The Lamas on the other hand assert that the name is derived from the Dak-pa sect of Lama and implies the worship of the thanderbolt which is so peouliar to Bhotan Lamaism : the name of thanderbolt, however, is 'dorje' not ' duk,' and the name may more probably be merely a result of the worship of the (for Tibetans) striking and somewhat mystic natural phenomenon (thunder characteristic of this area. And this view is sapported by the vernacular history of Bhotan-the 'Namtharkyi Nag-wang-ten-dsin Nam-gyal '-which translates the title 'hbrag-pa' (i.e. Dukpa) into Sanskrit as megha-swara or 'clond-voice.'
$\ddagger$ So called by the Nepális ; they call themselves Yak-thumba (or Yák-herds), and the Lepchas and Bhotiyas call them Tshong (which in the vernacular means 'a) merchant' ; and the Limbus were and still are the chief cattle-merchants and batohers in Sikhim, and cattle was the ohief form of exotic merchandise until the British occupation.)
§ It is to be noted that the term 'Parbatiya', a Sanskritic word having an identical meaning, vis., 'of or belonging to the hills', is in practice restricted to the language, a Hindí dialeci spoken by the Paháriyas. And the title of paháriyé is confined to those hillmen only who profess Hindaism, and this usually of a most lax type.

Btotiyas and Limbus, formed the popolation of Sikhim; and this simplicity of othnic constitation remained undistarbed (except for a brief incursion of Ghorkhas about the beginning of the present century, the intraders, however, being seom expelifd by the British) antil the British oceupation of Darjólitig as a Banitariun. This latter ovent, which took place in 1837 was speodity followed by a large addition to the population, eonsisting mainly of Nepali or 'Paháriyaí' (Hindi for 'fill-men')" settlers from Elastern Nopal. $\dagger$ This great influx of Nepalis during the pest few deoades, althongh comprising very numerous and distinct tribes, (vis., Newars, Kiranti, Marmi, Gurang, Mangar or Magar Hhan da, all more or less kongoldid in type and until recently each speaking widely different dialeets) is from a hinguistic point of viow prectically homogespons, from the great majority of these tribes having adopted the Sanstritic 'Parbatiya' diatect atong with the Hind́a ceremoniak of their Gorkhskí raters.

The Bhotan Bhotiyas or Duk-pa.-The portion of Bhotan annexed to the Darjeling distriet in 1862 hod previously contained only a very fow eettlements of Bhotart Bhotiyas (or ' Duh-pa') and Lepehas. This triot being also thrown open bor emigrants, a large portion was soon ocurpied by Nepális, and as not inconsiderable mamber of refagbes from iudependent Bhotan, and a few Tibetan Bhotiyas or Pö-pa.

Simpticity of the linguistic olements.-Linguistioally then, there nam be considered to be, and to have been, only three generically distinot langrages prevalent momg the setilled inhabitants of Sikhim and the Derjifling distriot, vie., the (1) Lepoha (or Rong-riag) with

[^6]which may be included the Limbu dialect which seems structurally allied to it, (2) the Tibetan or Bhotiya, including its Sikhimite and Bhotan dialects, and (3) the Sanskritic dialect (Parbatiya) of the Nepáli Pahariyas. All these linguistic elements are represented in the local names of the area here discussed; and in addition, in the Tarai is a slight Bengali (Sanskritic) element of recent introduction; and in the hill-tract are several English names designating settlements connected with colonization and British enterprise in the tea-industry, e. g., Hope-town, Bloom-field, Bannock-burn, Birch-hill, \&c., but too few to merit special notice.

Plurality of Place-names.-The oldest names are found to be of Lepcha origin. The Lepohas from their wild forest life are 'born' naturalists, possessing a name for nearly every natural product, animal or vegetable, whether of economic value or not. Hence they readily gave discriminating names to the chief monntains, rivers and sites in their neighbourhood. A few of these old names still survive in places where the Lepohas no longer are present. The Bhotiyas, on settling in Sikhim, bestowed their own names on many of the already named sites, partly perhaps from the fact that the meaning of the Lepcha name was not evident, and partly to express their contempt for the Lepohas. Thus, many of the hills and rivers possess two names, vis., a Lepcha name and a Bhotiya (Tibetan) name, e. g., the Riot Ung and Rang-nyu Ung of the Lepchas are the Dik-chhu, and Tsang-chhu of the Bhotiyas; and the Konglô.chu and Na-tam chu of the Lepchas are called Kang-chhen-dsö-nga and Kabur by the Bhotiyas. And since the inflax of Nepalis a third synonym in the Parbatiý dialect of Hindí has been added in several instances for rivers, mountains and already named sites, e. g., Tísta and Jalapahár are the current Paháriya names for the Lepcha Rang-nyu Ung and Kang-gol hlo; but such Nepáli synonyms usually are merely corruptions of the Lepcha or Bhotiya names, e. g., the $R d-d \hat{o}$ of the Lepchas, Ohumi-chhen of the Tibetans and $A m$-biok of the Bhotan Bhotiyas are corrupted by the Nepális into Ladhoma, Simik chi and Ambek respectively.

Orthography employed.-A few words here are necessary regarding the orthography employed. The current English forms (in maps \&c.) of spelling geographical names in this area, as elsowhere, are usually most incorrect and nnsystematic: the spelling and pronunciation disagree at every turn, and are out of keeping with the native form, which is the only true one. The system adopted in this paper is the precise method of Sir W. Jones as recognized by the Society, and now generally followed for philological purposes. To adapt it to the complicated vowel-sounds and semi-silent final consonants of the Tibetan, and
the peculiarity that such words are not pronounced directly as they are spelt, the following modifications generally following De Körög' system have been introduced:-In transliteration all the words are fully spelt (and not as in Jäschke's method which seems to me too contracted and symbolic), and the silent letters are put in italics. Diacritical marks are only used in the alternative spelling which gives the pronunciation : the letter $\delta$ has an aw sound like the aw in law and avoful, it literally represents the spelling in the written form; the vowel sound $\delta$ is as in French, and $\ddot{o}$ and $\ddot{u}$ are as in German; a subscribed dot to a final consonant indicates that it is almost silent. The following Tibetan letters are transliterated thus :-

$$
\begin{aligned}
& \Sigma=\mathrm{ch} . \quad \boldsymbol{\sigma}=\mathrm{ph} . \quad \Sigma=\mathrm{ng} . \\
& \sigma=\text { chh. } \quad \dot{\sigma}=\text { tsh. } \quad 9=n y . \\
& a=\mathrm{th} . \quad \text { Q }=\mathrm{zh} . \quad \quad \mathrm{g}_{\mathrm{a}}=\mathrm{n} .
\end{aligned}
$$

and the nasal $n$ is represented as $\dot{n}$. The Lepcha words are spelt phonetically-their vowel sounds are so very complex and the langange so decidedly tonic in character, that it is frequently almost impossible to express the exact sound in writing even by compound diphthongs.

Division of the names.-In detailing the etymologies of the local names it is convenient to arrange these in groups according to their Lepcha, Tibetan and Paháriga origin ; and also to divide the placenames into names of mountains, passes, gompas (monasteries) and village or ordinary place-names.

## THE RIVER-NAMES.

Of Lepcha origin, the majority.-In so mountainous countries as Sikhim and British Bhotan the rivers are very numerons. Most of the river-names in Sikhim proper are known only by their Lepcha names to both Bhotiyas, Paháriyas and the English. The Lepchas have no special word for 'river,' bat employ instead the word for water, viz., ung in a variety of combinations. The Bhotiyas in adopting the Lepcha rivernames sabstitate for the Lepcha suffix ung, the saffix $c h h u$ which has an identical meaning. While the Paháriyas substitate khola (which in Parbatiyá literally signifies 'a valley') or nadi the ordinary Hindí name for rivers. Thus the Rang-nyet ung of the Lepchas is the Rangnyit chhu of the Bhotiyas, the Rang-gît nadí of the Paháriyas and the Rungeet river of the English.

## Lepcha River-names.

The majority of the Lepcha names for rivers contain the prefix Rang
which conveys the sense of extension or length* and is to be met with in other words, e. g., Ramg-gan = a steep ascent, \&ce. The following are instanees of river-names with this prefix.

Rang-nyet eng $=$ Rang, extended, + nyet, two + ung, water $=$ ' the two extended waters.' There are two rivers of this name, vis., the Rang-nyet ung mo, 'the mother, or greater Rangit' and the Rang-nyet ung kap or ' the young, or lesser Rangit,' and they form ' the two' principal rivers of Sikhim proper. (The Tista, which is of courne larger, arises beyond Sikhim).
Rang-ro ong me Rang + fo, maddy brown + ung $=$ ' the muddy brown extended water.' A rivulet arising in the reddish lateritic soil of the low outer hills, and tribatary to the Tista near Sivok.
Rang-zo dna $=$ Rang + zo, precipitous or semi-vertical $+u n g=$ ' the precipitous river.' A torrent tribatary of the Tista.
Rang-zong dya $=$ Rang + rowg, splashing. A tribatary of the Tista in Sikhim deseending throughout greater part of ita length over boulders and precipices.
Rane-po dng $=$ Rang + .po, to shift or wander.
Rang-alo ung $=$ Rang + glo, to fall.
Rung-asy ing $=$ Rang + guk, narrow and constricted.
RaNG-NOM-UNG = Rang + ney, to go etraight.
Rang-mot dige = Rang + fok, to be incised deeply.
Runalivi dye $=$ Rang + myu $=$ queen, 'the queen river' as it-the Tista-is the Spouse of the great Ragit. Nymu is alse said to be a contraction for nang-yii, i. e., 'straight-going.' Where the Tista receives the Great Rangit, the chief river of Sikhim, which joins it at a right angle, the Tifta continues in its atraight unaltered course, its direction being unaffected by this great accession of waters, hence is attribated its Lepcha name. It is more likely, howeyer, that it is so-oslled on scoount of its straight arrow-like course after leaving the hillo, in contre distinction to the other great effluent river of Sikhim (the Mahaldi) which means 'the bent moving wator'. Anothor possible derivation is from $a$-nyung $=$ deep; the Tinta being the deepest river in Sikhim and always unfordable.
Other river names containing this prefir are Rang-bi ( $=6 i k$, to tear asunder), Rang-mo, Rang-li and Rang-fap, to.

A few of the rivers share the prefix ra in common :-

[^7] to swallow or drink up. The main source of the Rangit, and a glacipr-fed rapid torrent subject to sudden and destructive flood.
$R_{l-D \delta}$ vica $=$ Ra, (as above) $+d \delta$, a lake. The river arises from a small lake called 'Kala pokh'ri', or the black lake' by the Nepalis and Ung-D8 by the Lepohas.
$\mathbf{R}_{\text {-mite }}$ owe $=R_{a}+$ mith, duat or grit. Arises in the lower slopes below Birch Hill and is tarbid.
Bhanor dxa (Pahariya 'Ra-mám') $=\mathrm{Ra}+$ (P) Mong, a demon, the name of the lako-Mong-dô-whence this river rises, beyond Phallat, (As an alternative derivation mom $=$ ipcomplete, somewhat, in the sense of the Latin sub).
Other rivers are named :-
Ro-Lo dng $=$ Rol, tortuoms.
Rí-Lí-dug $=$ Ril, to revolve or tarn round.
Rí-Rí UNG $=$ Ri-rí, swift or rapid.
Rí-rot dna $=R i$, rapid + yot, let loose, or unlimited. An extremely rapid river called by the Bhotigas the Dik-chhu (q. v.).
Rí-sHí $\mathbf{~ U N G}=R i,+P$ shiap, whirling. A rapid mountain torrent.
Reing ung ('Raing' of map) $=$ Re-ing, to spread out, or be shallow. A shallow and broadish rivulet in the onter hills near Sivok.
Ma-hal-dí dNg (corrapted by Bengalis and Paháriyas into 'Mahanadi' or ' Mahananda') $=$ Má-hal, bent or curved $+d i$ to move. This river, as seen from the hills, takes a very sudden bent to the right on reaching the plains; and seems so-called in contrast to the Rang-nyu Ung, i. e, 'the straight river,' the Lepcha name for the other great effluent river of Sikhim, viz., 'the Tista'.

## Bhotiya River-namee.

The Sikhim-Bhotiyas exhibit much poverty of invention in naming their rivers. When not directly borrowing the Lepeha name, which is the rule, they usually name the stream after the monntain whence it arises, or after the chief village or pass near which it flows. For example :-
 water: 'the water of the great pass.'
La-cerfung cerio $=\mathbf{l a}+\boldsymbol{3} 5$ ' chhung, emall + chhu: 'the water of the small pass.'
Ri-tss chio $=$ Rí-tse, the name of the hill + ohhn.
Rose-ui cier = Rong-lí, a Lepcha's house + chha. At the ford or bridge over this river was encountered the first Lepcha's honse on the way from Tibet.

As a result of this loose style of nomenclature, the same river possesses different names at different parts of its course, e. g., the Lachhang is called the 'Yum-thang chhu' and 'Mome chhu' opposite these two villages.

Exceptions to this practice are had in the following amongst others :-

Dis-cheio $=\left\{\mathbb{N}^{\circ}\right.$ dig (pr. tik or dik), staggering or reeling + chhu. A snow-fed stream which in a rocky bed descends about 10,000 feet in a course of aboat twelve miles.
 torrent. A mountain torrent crossed on the way from Tibet.
 Bhotiya name of the Tísta, deriving the name from its property possessed in common with all large rivers of tending to become quickly purified from defilement.
 twist or coil.

Lares are neither large nor numerous in this area, but such as do exist have usually mythological names and are believed to be the sponses of the hills in the neighbourhood. A small lake on Lebong Spar which was filled up last year in preparing the Station polo-ground was called Me-long tshô or 'the mirrorlake'. Another lake valley is called Ohhu lonk-yo, said to mean 'a spoon of water'.

## Nepali (Parbatiyá) River-names.

The Paháriyas have accepted the Lepcha and Bhotiya names for the rivers within the hills, bat have usually contorted these names by mispronunciation to an almost unrecognizable extent: e. g., the ' Ra-dó' and the 'Kale' of the Lepchas have become the Ladhoma and Kulhait of the Paháriyas.

The small hill streamlets are called by them jhord from the Skt. पर, jhara, a cascade or water-fall, from the root jha, to waste. These jhoras are individualized by being named after the adjoining village, or the special use they are put to, e.g., Dhobi-jhora (H. थोषो dhobî, a washerman) $=$ 'the washerman's stream'; Kák jhora ( $H$. बाब kák a crow) 'the crow's brook', near the municipality rabbish-heap at Darjiling, where crows and kites congregate. When a hill-stream is subject to very sudden and violent ontbarsts, it is called Pagld jhora ( $H$. पगषा, paglá insane or mad) 'the mad stream,' on account of its furious and erratic behaviour.

As regards the effluent rivers which debouch on the plains, the Pahárias have accopted the current Bengali names for these, viz. :-

Tistı. The Sanskrit form of the name is Tri-srota (Skt. fि + बोत) $=$ 'the three currents.' The Tísta, until the year 1787 A. D., when it suddenly forsook its old bed and opened for itself a new channel, on emerging from the hills divided into three portions named the Atrai, the Ptirnabhadra and the Karotoya rivers, which each followed independent courses to the Ganges and the Brahmaputra respectively. The name is of very old application, being mentioned as the Tri-srota in the Puránas ; and as this name well described its leading physical feature in the plains, and under the Prákrit rules the $r$ of componnd consonants is dropped in ordinary speech, thus forming 'Tísota' or 'Tísta'-this seems to be its true etymology. An alternative etymology might be suggested, viz., Skt. बE, trishfa $=$ 'harshly sounding'; but in the deltaic portion of its course this is not a character of its slow-flowing waters, and the literate Bengalis had no access to its course within the hills.
Marananda. This is the Bengali corruption of the Lepcha name Mahal-di, which name, as already shown, describes the most obvious feature of this river saddenly bending away to the right. The letters $l$ and $n$ are always interchangeable in speech, but after having made this interchange, as no plausible interpretation could be pat on such a word, the Bengalis, and following them the Paháriyas, usually pronounce it 'Mahánadí,' i. e., 'the great river,' although its size does not warrant such a title.
Bálasan or Bálason is the Bengali name for the plains-portion of the Rishi Chhu of the Sikhimites. It is believed to be derived from the Bengali बालि, bali (H. bálu) sand, + Aोग, sona, gold, with reference to its extensive bed of yellowish sand.
Mech or Minch, the remaining morang (tarai) river (excepting the Chenga) is said to be so named from being the western boundary of the tribe, called by Bengalis Mech and by themselves Bodo-the semi-aborigines of the morang.

## THE MOUNTAIN-NAMES.

The mountain names are mainly of Lepoha and Bhotiga origin. The names of the snow-clad peaks are almost wholly Bhotiya (Tibetan); as the Lepchas affect the lower levels and the valleys; while the Bhotiyas asually keep to the cooler heights, and were brought into
constant relation with the higher peaks and passes in their commercial and religious intercourse with transnivean Tibet. The Paháriyas have no name for the individual snow-peaks, but call them colleetively 'Himal' from Slet. त्रिण hima snow, + Triv allaya, house $=$ 'abode of snow ; or 'Dhawla grisi, Skt. घबच, + 瓦if ' White mountain' ( $\pm$ 'Mont Blanc.')

## Lepcha names of Mountains.

Shin-shel hlo (Ang. Senchal) = Shin, clond and mist-enveloped + shel, to be wet or dank $+h l o$, a mountain $=$ 'the damp misty hill.' This mountain overlooking the plains receives the full force of the monsoon and is clond-capped for the greater part of the year, so as to have been abandoned as a military site for the very qualities designated by its Lepcha name.
Ma-hal-di ram $=$ Mahaldi, name of river above described, + ram, the source or fountain-head $=$ 'the head of the Mahaldí' river.
Sa-thong hlo (Ang. Sitong) $=$ Sa-thong, a tiger + hlo, a hill $=$ 'tiger-hill.' A hill near Kursiong overlooking the tarai and still frequented by tigers.
Kung-gol hlo, the Lepcha name for Jalapahar $=$ Kung, a tree + gol, fallen or upset. The appearance from above is that of a prostrate tree: Birch Hill and Lebong Spurs being the main branches, and the smaller spurs the branchlets.
For-lot (Ang. Phallat) = Fok to be excoriated or denaded + $l u t$, an elevation or peak. This peak is so called on account of its top being bare of forest (being above the limit of trees), giving the appearance of being stripped or peeled of forest.
Sing-le hlo (Ang. Singlelah) = Sing-le, a kind of alpine Alder ( Alnus vel Betula, sp.). A steep mountain on the Nopal frontier beyond Phallut crowned by Alder trees.
T'jn-pong or Tün-rong (Ang. Tendong) $=$ Tün, to heap or raise up + rong, a horn; also Tung rong, $=$ a ladder. A subconical mountain, which tradition asserts arose like a horn from amid a local deluge, and so enabled the Lepchas to escape being drowned. Their tribal name of Rong may perhaps be associated with this legend.
Ma-nom (Ang. Mainom) $=$ Ma, mother + nom. sister. 'The elder sister' of Tendong.
SA-bar kai (Ang. Subarkum) = Sabar, the musk-deer, + kam, an overhanging rock. Formerly a favourite haunt of musk-deer, between Sandukfu and Phallut.

Kong-Lô chi $=$ Kong, highest or pre-eminent $+l \hat{o}$, a screen or curtain $+c h u$, snow and rocky mountain : 'the highest cartain of the snows.' The Lepcha name for Kangchhen-dsö-nga (Ang. Kanchinjunga) which is worshipped as a god.
Nan-tam chu $=$ Nan, level + tam cut away, truncated (also tám a plain) + chu. The Lepcha name for Kabru or Kabar : describing the peculiar truncated appearance of that mountain as seen from the greater part of Sikhim proper.
Pan-dim che $=$ Pandim, a king's minister (derived from pa-no a king). A high sub-conical peak, which is considered to be an attendant on the god 'Kanchinjunga.'
Ta-bing blï $=$ Tasing, $?$

## Bhotiya Mountain-names.


 lnga, five = 'the five repositories of the great snows,' reforring to the 5 peaks of this, the second highest mountain in the world, which is an object of worship to both Bhotiyas and Lepchas.
Frox-gang $=$ Fyum a kind of bambu (Thamnocalamus, sp.) + \#̄' sgang, a ridge. Hooker noted* the appropriateness of this name.
 mountain $=$ ' the goddess mountain.'
 wo, $p$ r. gya-o, bearded, with reference to its monster icicles.
San-dUx-pho. This is interpreted by Lama Ugyen Gyatsho, whom I consulted regarding several of the Tibetan names, as
 a height $=$ ' the height or cave on which wishes by meditation will be obtained.' This mountain, however, is not called 'Sam-dup-pha,' nor has it reputed sanctity or any sacred spot. I believe that the name is derived from 弯' $r$ tsa, a plant +5 . 4 . dug, poison $+\mathrm{phu}=$ ' the height of the poison plant.' Here aconite and poisonous rhododendron are so abundant that all the sheep and cattle are mozzled while crossing this mountain; and it is a peculiarity of the Sikhim and Tsang dialect of Tibetan that a final $n$ is frequently introduced as an affix to the first syllable

[^8]where absent in the written Tibetan＊；thus tsa－duk becomes tsan－duk．
$N_{\text {Ar－SENG }}=\boldsymbol{Y}$＇sna，a nose + 文ち seng，uplifted．＇The uplifted nose，＇descriptive of the appearance of the mountain as seen from lower Sikhim．
 ＇the shield of the winds．＇This high ridge tends to shield lower Sikhim from the S．W．monsoon．
 soil of this hill is a very black humus．
Rí－tse（Ang．Rishi）$=\stackrel{\text { ® }}{\mathbf{Y}}$ rí + 广ì $r$ tse，summit $=$＇the hill top；＇ the path leads over the top of the hill．
Chiorten－anng $=$ mchhod $r$ ten，a chaitya + sgang $=$＇the chaitya ridge．＇
Pö－ga gang $=$ Pö－ga，the sal tree + sgang $=$＇the ridge of sal trees＇．
 site three ridges unite．
Rí－zEAP（Ang．Rishap）$=$ 오 rí $\mp$ बपN zhaps，a foot $=a$ site at foot of the Himalayas．
 thar，a steep descent．This mountain presents an unusually steep descent to the valleys．Many of the Bhotiyas call this

 ka－sha，a kind of grass＋ri．＇ka－sha pasture－land．＇
D $\AA$－Ling $=$ \＆5R＇mdah，an arrow + gling．A sabconical（arrow－ head like）hill．Formerly a strong frontier fort of the Bhotanese．
Bar－nya（Ang．Barmi）＝Q4I＇hbar，burned＋4ЯQ gnyah，a neck ：＇the barned saddle or apar＇．

## Paháriyá Mountain－Names．

The Paháriyás generally accept the Lepcha and Bhotiya mountain－ names．Amongst the exceptions are the following ：－
－Examples of this in Sikhimite are ：－min－da，a gan，for the Tibetan me－dah． min－tok，a flower＂＂me－tok． mingo，not wanted＂＂mi－go． gydm，fat $\quad " \quad$ gyał．
And in Tsang－pa dialect of Tibetan an $n$ is frequently inserted where the following syllable has，as in this case，an initial d；e．g．：－

1891．］L．A．Waddell－Place and River－Names in Sikhim，\＆cc．
Jale pahír $=$ H．Jala，burned + pahár，a hill．＇The burned hill．＇ This accounts in part for the presently bare condition of this hill．
Gidia pahír $=$ H．Gidh，a valture + pahár．＇The valture＇s hill．＇ Here great numbers of valtures infest the rocky cliffs over－ looking the plains．

## THE PASS NAMES．

The names of the mountain passes are all of Tibetan origin．The term ${ }^{\prime} l^{\prime} l a$ ，or pass is often loosely applied to the mountain itself．The following list comprises most of the passes：－

Dong－kita la（Ang．Donkia）$=$ Q ̀＇$^{\prime}$ hbrong（pr．dong），the wild yak＋즈어N＇khyags，frozen $+\mathbb{a}^{\prime} \mathrm{la}=$＇the frozen yak pass．＇ A herd of wild yaks，in attempting to spend the night in this pass（ 18,100 feet high），were frozen to death．
Sí－bU LA＝స్త＇］＇sil－bu，cold．＇The cold pass＇－the greater part of the way is under snow．
Thasg－kar la（Ang．Tanka）＝ $95^{\circ}$ thang，a field + 「4I＇$d \mathrm{kar}$, white．This pass presents a field－like expanse of snow，all the year round．
Jo－la（Ang．Chola）$=\underset{\mathrm{E}}{\mathrm{F}}$ ，lord．＇The lordly pass，＇said to be so called on account of its height and difficult approach．An alternative etymology is स笑 mtsho，a lake．Numerous lakes are in this pass．
 herds of yaks into eastern Sikhim．
You－tsho la＝was＇，yum respectful title for＇mother＇$+m$ tsho． ＇The lake of our（holy）mother，＇－a nymph who is worshipped here．
Bí－shie la（Ang．Rishi）$=$ rí，mountain + shie，slipping or falling． The pass has appearance of a landslip．
 for＇tired＇laden yaks proceeding above Lachhang．
Dse－Lep（Ang．Jelep）$=$ महै，lovely + ऐेप＇，level．＇The lovely level pass＇，with reference to its ease and patency．

Ko－pro（Ang．Kapap）＝取 ikn，the body especially of a saint + pha，a summit．Tradition relates that the saint Guru Rim－ bochhe（Padma Sambhava）rested here，in passing to Tibet．
 states that the Pass was created by Gara Rimbochhe tearing off a portion of the rock to harl at a demon who infested a lake in the vicinity to the annoyance of passengers.
Dü-LA $=\mathbf{W E 5 5}$ bdud ( $p r$. dü) a demon. 'The devil's pass '.
Ku-chak là (Ang. Quiche) is said to be derived from $k u$ a lock, or $k u g$ crooked $=$ 'the locked pass.' It is a difficult snow-locked pass.
 grave. In the pass is an old mendong grave-cairn.
$L_{\text {a-chien }}=l_{a}+$ chhen, ' the great pass.' The longest pass into Sikhim from the Tsang province of Tibet.
$L_{a-c h i u n g}=1 a+\Phi \boldsymbol{L}^{\prime}$ chhnng, small. 'The short pass' from Teang into Sikhim.

## NAMES OF GOMPAS OR MONASTERIES.

Sikhim having derived its Buddhism and civilization from Tibet, its monasteries mostly bear Tibetan names and these usually of an ideal or mystic nature. The word $\boldsymbol{q}^{2}{ }^{2}{ }^{\prime} \Psi^{\prime} d$ don-pa, pronounced gömpa literally means 'a hermitage,' and the oldest monasteries were, and many of them (e. g., Dub-de, Sang-nga-chhö-ling, Pema-yang-tse, \&c.,) still are situated in solitary places; but around some of the others, villages have gradually sprang up, and those of the most recent ones have been founded within villages from which they take their name, which in such cases is usually of Lepcha origin, e. g., Ram-tek, Ling-tâm.
 place. 'The place of the hermit's cell'-the oldest monastery in Sikhim founded by the pioneer missionary Hla-tsün Chben-bo.
Sang-nga-chhö-ling (Ang. Sangachiling) 4Nち' geang, secret or
 gion + श्रिद' gling, a place. 'The place of the occult mystic religion.' A catholic Buddhist monastery open to all classes, including deformed persons, nans, Lepchas and Limbus.
Pema-yang-tse (Ang. Pemiongchi) $=$ 4 ' padma ( $p r$. 'péma') a lotus + यद' yang, perfect or pare + i' $r$ tse, the highest 'the monastery of the sublime perfect lotus (-born one, i. e., Padma Sambhava).' A monastery open only to pare, celibate,*

[^9]and undeformed monks（ $=$ Tasang）and especially associated with Guru Rimbochhe who is worshipped here．
Ta－xa TÂshi－ding（Ang．Tashiding）$=$（ $\boldsymbol{7}^{\circ}$ brag（ $=$ tag，a rock
 ＋产द＇lding，a soaring up or elevation．＇The gömpa of the elevated glorious white rock．＇The site，a bold high promon－ tory at the junction of and between the Great Rangit and Ratong rivers，is believed to have been miraculously raised up by Garu Rimbochhe，and amongst other traces a broad longi－ tudinal white streak in the rock is pointed out as being the shadow of that saint．
Pho－dang（Ang．Fadang）＝र्य ${ }^{\text {ha }}$ pho－ldang，a sloping ridge； such is the site of this gömpa and the usual spelling of the name．As，however，this is the＇chapel－royal＇of the rajá，it
 palace，＇the gömpa of the palace．＇
La－brang（La－brang）\＃可＇bla，a contraction of lama or high－prieat + 젇 brang，a dwelling．Here is the chief monk＇s dwelling． $N$ ．B．－This is one of the very few words in which br is lite－ rally pronounced as spelt．
Dobjb－ling（Ang．Darjeeling）＝关＇i＇rdô－rje＇the precious stone＇ or ecclesiastical sceptre，emblematic of the thunder－bolt of Sekra （Indra or Jupiter）＋＊्र̀户＇gling，a place．The monastery from which Darjíling takes its name，and the ruins of which are still visible on Observatory hill，was a branch of the Dorjeling，asually curtailed into Dô－ling（Ang．Dalling）monastery in native Sikhim；and to distinguish it from its parent monastery，it was termed Wang－dii Dorje－ling（5खに＇dwang，power＋प5N bdus，accumulated or concentrated）on account of its excellent situation，and powerful possibilities．
De－thána $=D_{e}$ ，a kind of tree（Daphne papyraceae，Wal．）from the bark of which ropes and paper are made + ब5＇thang，a meadow $=$＇the gömpa of the $D_{e}$ meadow．＇Here these trees are abundant．
Rí－Gön（Ang．Ringim）$=$ rí + पर्येঅ＇dgon，a hermitage $=$＇the hermitage hill．＇It is situated near the top of the hill．
 remarkably rocky，and avalanches of stones are constantly falling in showers．
 A monastery on a tongue－shaped spur．

Phe＇n－zang＝《す＇phan，bliss or profit＋पत्रद＇bzang，excellent． The monastery of＇excellent bliss．＇
 spyod（pr．chö）to accomplish or reach +5 q $^{\circ} d$ pal，noble + ri $=$ the monastery of＇the noble monntain of the Garada（a messenger of the gods）＇or＇of reaching heaven．＇
$\mathrm{M}_{\mathrm{A}-\mathrm{NI}}=$ d＇ôp $^{\prime}$ má－ní，a tablet inscribed with＇ Om máni \＆c．，＇a mendong．＇The gömpa of the mendong＇：here the gömpa was orected near an old mendong．
Se－vön $=S e$, a sloping ridge + ब＇a $^{\circ}$ nön，depressed．Situation on a depressed sloping ridge．It is also spelt gzigs（pr．sî）seer or beholder，+ सर्वेक mnön，to suppress；and in this regard it is alleged that here Padma Sambhava beheld the local demons underneath and kept them under．
 ＇The monastery of the lacky ridge．＇
 of the lofty summit．＇
 sion＇one of the subdivisions of Native Sikhim，on the flank of Tendong．It is probable that this is a Lepcha name from tsii＝＇Seat of Government，＇as the site is a very old Lepcha one．
Tsün－thing（Ang．Cheungtham）＝ד荿 btsun，a queen；also ＇respected one，＇i．e．，a lama or monk；also marriage + а5＇ thang，a meadow．This gömpa is situated overlooking a mea－ dow at the junction of the Lachhen and Lachhung rivers．It may mean＇the meadow of marriage（of the two rivers），＇or ＇the meadow of the lamas，＇or＇the meadow of the lady＇－its
 ＇btsan－mo rin－chhen thang，＇implies that the lamas would have the monastery derive its name from＇the precions Lady－（pig）＇ whose image is prominently displayed within the gömpa．
Rab－ling（Ang．Rawling）$=$ L $\mathbf{Z}^{\prime}$ rab，excellent or high + gling，a place．This monastery is situated on a high cliffy ridge．
Nob－ling（Ang．Nobling）$=$ atr＇nub，the west + gling $=$＇The gömpa of the western place or country．＇It lies on the western border of Sikhim．
De－kyi－ling（Ang．Dikiling）पఢें ${ }^{\mathbf{x}} 5^{\circ}$ bde－skyid，happiness +
gling $=$ ' The place of happiness.' It is a rich arable site with extensive marwa cultivation.
Rnf-CHEEN-PUNG (Ang. Ringkingpang) = rin-chhen, precious + pung, a heap or knoll, 'The precious knoll.' The soil is rich and fertile.
For names of other monasteries see under the heading of Villagenames.

## VILLAGE AND OTHER PLACE-NAMES.

## Lepcha Place-names.

When the place-name indicates the site of a village the suffix kyung or kyong = 'village,' is added; and for a site without any existing village lay-ang = 'a place or tract' is added.

Ali-bong (Ang. Lebong spar) $=a-l i$ a tongue $+a$-bong, mouth. A tongue-like spar of land below Darjiling.
Pa-dím-tam (Ang. Badamtam) $=P a$-dam, a large species of bambu (Dendrocalamus Hamiltonii, N. et $A$.) from which watervessels ('chongas') and marwa jugs 'pa-hip' are made: it grows only below 4,000 feet + tám, a contraction for par-tám, a level spot. 'The padam-bambu bank:' here formerly was a forest, the nearest to Darjiling, of this kind of bambu which is in much demand.
Yokri-bong $=$ Yokri, India-rabber tree (Ficus elastica) here abandant + bong, ( $=$ Tibetan $49^{\circ}$ ) a stump or foundation, hence also a residential site. A village founded among (the stumps of felled or simply among) 'rubber' trees.
Kanki-bong = Kanki', the 'padma' tree (Prunus puddum, Roxb.) here abundant + bong.
Kung-bong = Kung, a (any) tree + bong.
Kol-bong $=$ Kol, a walnut tree, here abundant + bong.
Po-bong $=P$ o, a large kind of bambu + bong .
Nak-arí (Ang. Nágri) $=N a k$, straight + gri, a high stockaded fort.
Tung-sung $=$ a stockade.
Nam-for $^{\prime}=$ fat + hollow, 'the fat hollow.'
Nay-tsö (Ang. 'Namchi') =Nam fat + tsii, Government. 'The Government of the fat site.'
Pa-zok (Ang. 'Pashok') = 'jungle.' Here the dense sub-tropical 'jungle' or forest of the Tista valley commences.
Sana-ds (Ang. 'Sonadah') = Sana, a bear + da, a lair $=$ 'the bear's lair.' Bears are still in the neighbourhood.
Tsong-kiong $=$ Tsong, the Limbu tribe + kyung, a village. A village founded and still mainly inhabited by Limbus.

Ravg-mor $=$ Rang + muk, weeds. An old extensive clearing, now a tea-garden.
Rang-lot (Ang. Rangliot) $=$ Rang + lot, to return. This is the limit from which the Rangít flood waters returned.
MAHI-MAN-DAP $=$ Mahi, (a corruption of Bengali घरिय, mahish, a buffalo, + man, flesh + dap to obtain. A site of a market overlooking the tarai, to which baffaloes were brought up from Bengal and slanghtered for retail of their flesh.
Tak-vôr (Ang. 'Tukrar') = Tak, a hook-thread + vôr, a fish hook: the land is carved somewhat like this, and the local Lepcha tradition asserts this origin for the name.
Shing-tim $=$ Shing, a garden + tám, a level spot.
Sonc-Khani $=$ Song, copper, + kháni, Hindí and Parbatiyá for a mine. A village where copper ore is mined.
Gox $=$ narrow and difficult (of access) : an old military post on a narrow promontory between the Great and Little Rangit and Ramam rivers.
Rona-cí $=$ Rong, Lepcha + lí, a house.
Jing-hlím or Zifna-hlim $=$ zhing, weak, or poor soil + hlam, sloping. 'The sterile slope.' The soil of this locality has a sterile reputation.
Sallo-kung $=$ Sallo, name of a kind of tree + kung, tree.
$U_{\text {na-lap }}=$ Ung, water + lap, a well. Here is a well, a most unusual feature in Lepcha villages, where the asual water-supply is from brooks.
Kalön-pong (Ang. 'Kalimpong') =Ká-lön, a king's minister (a term borrowed from the Tibetan + pong, a stockade. This was formerly the stockaded headquarters of a Kalön.
So-vor (Ang. 'Sivok') =sï or sï-e, a breeze or rush of cool air + vok, concentrated. The mouth of the gorge whence the Tísta debouches into plains, and along which a strong breeze is ever present.
Tsona-tona (Ang. 'Chongtong') $=$ ? Tsong, an arrow + tong, a resting place. An arrow-head-shaped site at junction of two rivers, at an acnte angle.
Lona-song $=$ Long, a stone + song, resounding. A rocky site in the resounding gorge of Tísta opposite junction with Great Rangít.
$\mathbf{P a}_{\text {-kyong }}=P a$ a kind of cane + kyong, village.
Ling-tím $=$ Ling, a slope, or hill side $+\operatorname{tam}$, level spot. A mixture of slope and level.
Ting-kap $=$ Ting, a plain + kap, little. An unusually (for Sikhim) large meadow.

Rab-den-tsi $=$ Rap, a collection $+\alpha$-den, highest sect of Lepchas + tsii, law or government. This was the original seat of the Lepcha pa-no (rajá) before the influx of the Tibetan Barfangmos.
Payong-kang = Payong, a species of bamba (Oephalostachyum capitatum, Manro) from which arrows are made + kang, a ridge.
Pashen-bong $=$ Pashen, a tree-fern (Alsophila latebrosa, Hk.) + bong. Tree-ferns are here numerous.
Simm (Ang. Selim) = a kind of tree (Terminalia chebula, Retz.) abundant at this site, the seeds of which are eaten.
Suy (Soom) = a tree (Phyllanthus emblica, Roxb.) the fruit of which is eaten.
Sibim-pung $=$ Sirim, Limbu name for a species of wild oitrus + pung the Limbu form of bong.
Hang-mん-fung $=$ Hang-má, Limbu name for a kind of tree with perfumed flowers + fung, a flower.
Ray-TEE $=$ Ram, god + tek, gone. Local tradition states that the name was given to the site last occupied by their (Lepcha) chief on his deposition by the Bhotiyas, to express their misfortane.
Yok-sam $=$ Yuk, 'a superior' hence a lama + sam, three. The place of meeting of 'the three lamas' to choose a raja for the Lepchas.

## BHOTIYA PLACE-NAMES.

 a peak, an eminence. 'The eminent ridge.'
Kar-thor $=d$ kar, white + thok, 'The white eminence.'
Yang-taíng = "úa' gyang, a precipice + thang, a field, 'the field of the precipice.' - A huge cliff overhangs this meadow-site.
 a halting place, stage or dwelling.
Mo-ms = solitary, a site (circa 16,000 feet) at the last bridge below the Donkya pass.
$\mathrm{Na}_{\text {-THAMG }}$ (Ang. Gnatong) $=$ nak, black (or nags, forest) + thang. 'The black meadow,'-the first meadow on this side of the Jelep pass ; it is black with pines.

 + FA'F' jag-kha, broken. So called after the road had been cut through it, dividing it into two parts.

Chiomenaci, $=$ chhum, water + naga, a grasay bank.
 ing grove.
 heap or knoll. 'The collection of burned sites or jungle clearings.' The oldest Bhotiya division in Sikhim.
$\mathrm{Am}_{\mathrm{m}} \mathrm{BI}-\mathrm{oK}=a m-b i$, a demon's shrine + Q'A' $^{\prime} \mathrm{og}$, below. A site below the shrine.
Dam-thing = ब्यื' gram (pr. dam) mud + thang, a marshy muddy meadow.
BK-shyim $=b a$, a kind of bambu used for making mats + êer khyim, a house. A house of bambu matting-a halting stage on Tendong hill.
Ming-macheien $=$ Ming-ma, a kind of bambu + chhen, large.
Sbdona-chien $=$ Sedong, name of a tree (Albiania, sp.) + chhen, large. Here a halting stage for travellers at a large Sedong tree, an uncommon tree in Sikhim.
PHA-DOM CHHRN $=p h a ́-d o m$, a clearing + ohhen. A largish clear. ing in jungle forming a halting place.
Dô-lep-cheen $=r$ do, a stone + वप' leb, level or flat + chhen. A halting stage at ' a big flat stone.'
Chiom-mir chien $=$ chhu-mik, a spring + chhen, big. Here is a large spring.
Kyo-shisa (Ang. Keuzing) $=$ Kyo wheat + shing, field. 'The wheat field.'
 Sikhim comprising an upper valley.
Pö-dang (Ang. Pedong) $=p \ddot{\partial}$ or $p \ddot{p}-g a$, a kind of cypress, also a $S a l$ tree, of the gum of which incense is made $+Q$ ant $h$ brang, ( $p r$. dang) a halting-place. 'The halting-place at the Po tree.'
Pa-zam-rial (Ang. Buxa) $=\boldsymbol{y}^{\prime}$ spa, cane + त्रक' zam, a bridge + [ $]^{\prime}$ kha, mouth. Name of a site at 'the mouth of the canebridge ' leading into Bhatan.

## PAHARIYA AND BENGALI PLACE-NAMES.

( $\mathrm{P}=$ Paháriyá, $\mathrm{B}=$ Bengali and $\mathrm{H}=$ Hindí.)
Lapche-jagat $=$ P. Lapche the Lepcha + jagat, a toll-bar. A village on the Nepal frontier where the Lepchas levied toll on the Nepali imports into Sikhim.
Sungri-tíne $=P$. Sungar, a pig + táar, a jangle clearing. A halting stage of the Nepali pig-drivers on their way to Sikhim.

Sha-buna dera = Sing-bung, Limbu for tree-stump + dera P. and Hindustání for camp. A wood-cutter's camp.
Cemaumi = P. Chilauni, a kind of tree with perfumed blossoms (Schima Wallichii); here abundant.
Kambalia = P. Kainjal, a kind of tree (Bischoffia Javanica, Bl.); here abundant.
Takta-bis = P. Hent taktá, a plank + ate bás, a habitation. A wood-cutter's village in jungle where planks were stored for transit to Darjiling.
Chợa-batí =P. चूá chuza, lime + बातो báti, a lamp. A lime-kiln is here.
Charld-dura $=$ P. chaila, blocks of fire-wood + dura, a hat. A settlement of catters of fire-wood.
Brotira-bagti $=$ Bhotiya + बदो basti, a residence. The Bhotiyas' village.
Bítísi $=P$. पाताषो bátási, windy. A breezy site.
Serpi $=$ P. वेषि shopi, to be wet or moist. A new village in a forest clearing where unusually dense dew falls.
Míti-grabs $=P$. दातो máfí, mud + षर ghara, a house. The first mud-house met with at the foot of the hills (the houses in the bills being built of stone or wood).
Núņ-M^fí = P. ฑूष nuna, salt + máfí, earth. Here is a 'salt-lick.'
Chbth-diéra = P. cheten, a Buddhist chaitya + yार, dhára, a ridge. Here on the ridge is a chaitya.
Gumil = P. a turn of the road. Site in the angle of a turn of the road.
Pul-bíz\&r = Hindust. pul, a bridge + P. and H. याबार bázár, a permanent market. A market at bridge over Little Rangit.
Jor-porirí $=P$. बोर्द jor, a pair + पोलरो pokhrí, a small pond. Here are two small ponds.
Sorid-porizí $=$ P. and, sukhá, dry + pokhrí. A small semi-dry pond.
Klud-porirí P. $=$ anter, kálá, black + pokhrí. A small pond with dark peaty water.
Bahyan-porizí $=$ B. Bahman, a Bráhman + pokhrí $={ }^{\prime}$ The Bráh. man's tank.'
Jor-bangal\& $=\mathbf{P}$. jor, a pair + bangalá, the Bangala (Bengali) style of a European's house. Formerly there were only 'two bangalows' here.
LAMBS-DHABA $=\mathbf{P}$. .
 meriy a lama's residence.

Sipárí-dora (Ang. Sepoy-dura) = Sipáhí, a native soldier + P. dura. The 'lines' of the pioneer Sepoys now disbanded.
 near, heuce villagers had to dig a well, an anusual source of water-supply in the hills.
Gord-báthín = P. गोष goru, a cow + बाषाa, báthán, from Skt. वy bas to dwell + sthán, a place. A grazing station.
Símana $=P$. गोमण, simana, a boundary. A village on the Nepal frontier line.
Pánígilita = P. pání, water, + aाe gháfa, a ferry or ford. The ford over Balasan at foot of hills.
Pathar-ghifa $=$ H. पाषर páthar, a stone + gháata, a ferry. The ferry on the Mahananda where stones are gathered for roadmetal.
Sili-qurí $=$ P. and Skt. क्रिए, a stone + P. gurí from Skt. aب̣ो garhí, a small fort. 'The stone fort.' The furthest out site from the hills where stones are locally available for building.
TAR $_{\text {I }}=$ P. and H.
Tariyana (Ang. Tirihana) $=$ a form of above.
Dw/r (Ang. Dwar) H. B. and Skt. Tr dwár, a door, or passage. 'The door or entry (to the hills).' The broed shallow valleys leading from plains into the hills.
KAḾ́n, the ordinary name used among the hill-coolies for tea-gardens. It seems to be the Parbatiyá word meaning 'to earn money,' from the same root as the H. षमाणा kamáná 'to work for hire.'
Sanyási-tiß́n $=$ Sanyásí, a religious mendicant + B. aाm thán, 'the place, usually a shrine. Here it is a Sanyási's hat.
DaWÁrṕní = B. and H. davoái medicinal + pání $=$ 'Mineral spring.' Here is a chalybeate spring.
BCaH-dorrá $=$ B. ata bágh, a tiger + dokrá, roaring. A village in the Taraii in a locality infested by tigers.
Batráí-bhíta = B. and H. Bairági, a religious mendicant + bhita, a plot of land. 'The mendicant's plot.'
Dর́mal-bríta $=$ B. and H. Dángar, a hill-man + bhita. Here a settlement of some Uraon hill-men.
HÁtrí-póBA = H. and B. háthí, an elephant + © merse. A marshy tract which elephants could not cross.
RKjK-jhar $=$ H. and B. Rajá + पाए̄ jhar, a jangle. 'The king's forest.'
 local tradition states that a horse was killed here by a tiger.
Bhainsí-míri $=$ H. and B . \&̀ baipsa, a buffalo + घारि mári, killing.

## 

GÁi-bárí (Ang. Gayabárí) gáe or gái, cow + बाढ़ो bári, a habitation $=$ cow-shed.
SĹL-BCrí = B. and H. sál, the valuable timber tree (Shorea robusta) + bári = 'The Sal-grove.'
Ald-, Km-, Сhampa-, Kamlá-, Phol-bérí = B. and H. álu, a yam or potatoe, ám, mango, champa, the champak-tree, kamlá (the citron) tree, phul, a flower + bárí, a habitation-hence as regards vegetables, a grove or garden.
Suxnk = B. y base of a spur where water-level is relatively low.

The general import or meaning of tef names.
The above lists of names with their etymological definitions, although not exhaustive, saffice to show the manner in which place and rivernames are assigned in this area. The great majority of the names are given by illiterate persons, so that grammatical accuracy is not always to be expected. The names, as to their meaning, may be generally classed as descriptive; a few are mythological and religions, but these are chiefly confined to monastery names; and the personal designations perpetuating the names of the founders of villages are found almost exclasively amongst the Paháriyá settlements.

Names mostly descriptive.-The descriptive names predominate, and these usually well express some very obvious physical feature of the site or river, e. g., of rivers, an especial tortuosity, steepness, impetuosity, shallowness or otherwise of a course or channel; of mountains, their shape, appearance \&c.; of village sites, the stony, precipitous, meadowlike character, quality of soil, jungle-product, conspicuous tree \&o.

Names of the country.-In naming the country, both the Lepchas and Bhotiyas characterized the most striking feature of the country, each from their own respective point of view. The Lepchas, a roving forest-people, even still living largely on jungle-products and sleeping under rocks for shelter, called this country Ne-layang or 'the country of caves,' while the Bhotigas, a mach more pastoral and agricultural race, who came from across the Himálayas, where rice is highly prized as
 pronounced Dé-jong" or 'the rice-country,' as rice is abundantly cultivated in Sikhim. These Sikhim Bhotigas in the course of the three or four

[^10]centuries which have elapsed since migrating from Tibet, have acquired* a dialect which differs in many ways, but chiefly in pronunciation, from the polite speech now prevalent at Lhasa. One feature of this difference is the tendency, shared in common with the Tsang-pa Bhotiyas of Nepal, and already noticed, to insert a final $n$ where such does not appear in Tibetan. The country has thas come valgarly to be called Dén-jong, instead of D6́-jong, and the people generally call themselves Dén-jongpa, i. e., 'the people of Den-jong.' And the Lepchas in accepting the name imposed by their conquerors usually pronounce it Ren-jong-r being with them frequently interchangeable with the letter $d$.

The etymology of the modern name of 'Sikhim' is not at all so clear. It is generally alleged by the Lepohas and Bhotiyas to be a Parbatiyá name, applied to the country by the conquering Gorkhas. As the great majority of the Parbatiyá words are derived almost directly from the Sanskrit, I venture to suggest that the most probable derivation is from the Sanskrit रिणिज Sikhin $=$ crested : this would characterize the leading feature of the approach from the Nepal side-a long high ridge, with Kanchinjanga 28,000 feet and Kabar 22,000 feet in its middle, separates this country from the Gorkha territory; and being shat off from Bhotan by another high ridge, the intervening narrow tract which constitutes Sikhim presents within itself an unusual number of ridges (crests) running more or less in N. to S. direction, transverse to the viste from Nepal. $\dagger$

Many of the place-names merely denote halting places or stages presenting a rock-shelter or a clearing in the jungle with water-supply near, and occasionally pasture. These sites, being on lines of communication and always near a water-supply, occasionally develop into villages. These names were probably given by Tibetan merchants or other travellers such as priests or monks. The process of such namegiving might arise through a pioneer merchant or other traveller, narrating the stages of his journey into 'the rice country' (Dejong) and his successors adopting his stages and nomenclature. Such a traveller might be supposed as saying that, on crossing 'the level track pass.

[^11]1891.] A. F. B. Hoernle-On the date of the Bower Manuscript.
(Jo-lep-la), he passed the 'Saints' mount' (Kuphu) and 'the Guru's tefile' and reached 'the black meadow' (Na-thang) where he halted. Next day he proceeded down 'the steep descent' (Lang-tha), past 'the big clearing' (Phadom chhen), to the large Sedong tree' (Sedong chhen). Next day, continuing the descent, he crossed 'the water (chha) at 'the Lepcha's house (Rong-li) and ascended to 'the big flat stone' (D0-lep chhon) where he halted. The following day he crossed 'the black hill' (Ri-nak) and 'the mountain torrent' (Ri-ze chhn), and asconded to 'the Pö-tree halting place' (Pö-dang). Next day continning his maroh, he lunohed at 'the big spring' (Chhu-mik chhen), and crossing the ridge at the junction of 'the three hills' (Ris sum), reached 'the Kalon's stockade or 'pong' as the Lepchas call it (Kalönpong), \&e., \&o.

The Paháriyís and Bengalis are addicted to giving a personal name to their villages; this is perhaps ineritable where the area, as is usual in such cases, is thickly popalated, and presents no striking natural features. The Paháriyás share with Europeans the tendency to transplant to their adopted home, names taken from their old country, although these possess no local appropriateness in their new application.

On the date of the Bower Manusciript.-By A. F. Rodolr Horrnle.
The Bower manuscript was exhibited to the Society at the two meetings in November, 1890 and April, 1891. I call it the "Bower MS.," in order that Lieatenant Bower, to whose enterprise the learned world owes the preservation of the manuscript, may receive the honour due to him. Some account of the locality and circumstances of its finding will be found in the Society's Proceedings for November, 1890 ; and a preliminary account of the manuscript and its contents was published by me in the Proceedings for April, 1891. Since then I have spent a long summer vacation in carefully examining the whole manuscript, and, with the exception of a few leaves, I have read and transcribed the whole. I have every reason to hope that the Bengal Government, with its usual liberality in such matters, will enable me to publish a complete edition of the manuscript which I am now preparing.

This paper had been written (in Darjiling, in May), when I received (in July), through the kindness of Professor Bühler in Vienna, an advance copy of his noticet of the specimen pages of the Bower MS.,

- Vide detailed definitions at p. 60.
+ To be pablished apparently in the Vienna Oriental Journal.
which were published in the November Proceedings. It was particularly gratifying to me to find that, reading the manuscript, he in Vienna and $I$ in Calcutta, at about the same point of time, we independently arrived at essentially the same conclusions, both with regard to the age and the contents of the manusoript. Such a coincidence most distinctly makes for the trath of our conclusions.

The substance of the paper which I now pablish on the age of the Bower MS., and which I promised in the April Proceedings, was originally intended by me to form a part of the introduction to my edition of the manuscript. But seeing the interest which the manuscript has already excited in Europe, I publish it now in anticipation, and hope similarly to publish portions of the manuscript, with translations, from time to time.

I may state here briefly the resalt of my detailed examination of the manuscript. It consists of not less than five distinct portions.

The first portion consists of 31 leaves. It contains the medical work of which I have published the commencement in the April Proceedings, and two pages of which are figured in the apper parts of the two plates accompanying the November and April Proceedings. I shall designate it by the letter $A$.

The second portion, to be called B, which immediately follows the first portion, consists of five leaves, and forms a sort of collection of proverbial sayings. A specimen of it is figured in the lower part (No. II) of the plate in the April Proceedings.

The third portion, C, consisting of four leaves, contains the story of how a charm against snake-bite was given by Buddha to Ananda while he was staying in Jetavana, the garden of Anáthapinḍa. A specimen of this portion is figured in the lower part of the plate in the November Proceeding.

The fourth portion, $\mathbf{D}$, consists of six leaves. It is preserved in a rather unsatisfactory condition, and appears to contain a similar collection of proverbial sayings as the second portion, B.

The fifth portion, E , which also consists of five leaves, contains the commencement of another medical treatise. It appears to be-so far as I can judge at present-a fragment of a larger work.

Besides these five connected portions, there appear to be a few detached leaver, quite anconnected with one another and with those larger portions.

Of the fourth and fifth portions no specimens have been published, but the fifth is written in the same style as the first portion. The fourth portion is written in an exceedingly slovenly and harried hand, much resembling that of the third portion, but written far more slovenly. It may possibly represent the handwriting of a fourth scribe; though, on
the whole, I am disposed to believe that there are really only three distinct styles of writing represented in the entire manuscript. The first is that of the first and fifth portions (A and E) ; they are so nearly alike, that I believe them to be of the same scribe. The second is that of the second portion (B), which is a fine, ornamental writing. It must be ascribed to a distinct scribe. The third is that of the third and fourth portions ( $C$ and $D$ ), which seem to me to differ more in the manner than in the character of writing, and may not improbably be due to the same scribe, though a different person from the scribes of $A E$ and $B$.

I come now to the question of the age of the MS. Here the first points to be settled are the locality and class to which the characters of the MS. belong. Mr. Fleet has clearly shown, in his Volume III of the Oorpus Insoriptionum Indicarum on the Gupta Inscriptions,* that, irrespective of varieties, there existed, at the time of the Gupta period, two very distinct classes of the ancient Nágarí alphabet, the North Indian and the South Indian (see Fleet, pp. 3, 4). The test letter for these two great classes is the character for $m$, which in the Southern alphabets retains its old form y, resembling the figure 8, while in the Northern alphabeta that old form has been displaced by a square cursive form $\bar{y}$. Tried by this test, it is at once seen that the alphabet of our MS. belongs to the Northern class. Throughout the MS. the square form $\boldsymbol{E}$ is ased exclusively. It is particularly distinct in the portions $\mathbf{C}$ and D ; in $\triangle B E$ the left hand curved line in drawn rather more straight.

The Northern class of alphabets, however, is again divided into two great sections, which, though their areas overlap to a certain extent, may be broadly, and for practical purposes sufficiently, distingaished as the Western and Eastern sections. The test letter in this case is the cerebral sibilant sha. In the North-Eastern alphabet its form is \&, while in the North-Western alphabet its form is $\mathbf{U} .+$ Examples of the former alphabet we have on the Allahabad pillar inscription of Samudra Gupta, of about 400 A . D. (Fleet, pp. 1, 6), the Kuhaun pillar inscription of Skanda Gapta, of 460 A . D. (Fleet, p. 65), and others in Mr. Fleet's volume. $\ddagger$ The same alphabet is shown to perfection in the

- All subsequent references to "Fleet" refer to this work.
$\dagger$ At the same time the Indian N. W. alphabet has the form $\boldsymbol{*}$ for the dental sa, the two forms of sha and sa being very little distinct from one another. The Indian N. W. alphabet has $\mathcal{W}$ for $s a$ which is also used by the Nepalese variety of the N. T. alphabet.
$\ddagger$ The following Nos. in Mr. Fleet's volume belong to this class: Nos. 1, 6, 7 $8,9,11,12,13,15,64,66,68,69$; ocossionally the Western form is used in conjancta, such as ksha, shfa.

Nepalese inscriptions, Nos. 1 to 10 and No. 12, published in the Indian Antiquary, vol. IX, p. 163; also in the Nepalese inscriptions Nos. 1 and 2, in Mr. Bendall's Journey in Nepal, pp. 72, 74. On the other hand, the other Nepalese insoriptions in vol. IX of the Indian Antiquary, Nos. 11, 13, 14, 15, and in Mr. Bendall's Journey, Nos. 3 to 6, exhibit the North-Western alphabet. The latter alphabet is also to be seen in all the Nepalese MSS, described in Mr. Bendall's Oatalogue of Buddhist Sanskrit MSS., including the two oldest, Nos. 1049 and 1702.

Examples of the North-Western alphabet in Mr. Fleet's volume are the Mathura stone inscription of Chandra Gupta, of about 400 A . D., the Indor plate of Skanda Gapta, of 565 A. D., and others.* Also the Toramána inscription in the Epigraphia Indica, Vol. I, p. 238, and the Nepalese inscriptions above mentioned.

In both the North-Eastern and North-Western sections there are divisions into varieties, some of which Mr. Fleet has noticed. However for my present purpose, there is no need to enter into any consideration of these. But the distinction of the two great sections is very marked, and can never be missed when once pointed out.

There is one point, worthy of notice, with regard to these two great Northern divisions. It is this, that in India proper the North-Eastern alphabet gradually came to be entirely displaced by the North-Western alphabet, in comparatively very early times. This displacement must have been in progress during the earlier part of the sixth century A. D., and must have been completed about 580 A. D. For in 588 A. D. we already find inscriptions in Bodhgayá (of Mahánáman, Fleet, p. 274) which show an exclasive North-Western character; and there is not a single inscription known (so far as I am aware) about and after 600 A. D. which shows the distinctive marks of the old North-Eastern alphabet. Outaide of India proper, that is in Nepal, the North-Eastern alphabet maintained its ground for about three centuries longer; for the inscription, No. 4 in the Indian Antiquary, vol. IX, dated in 854 A. D., still shows the use of that alphabet. This survival is accounted for by the fact, that the North-Western alphabet made its way into Nepal, apparently, abont a centary later than into Eastern India proper. For the earliest known inscription, in that alphabet, is No. 11 in the Indian Antiquary, vol. IX, which is dated in 653 A. D. For the parpose of manuscript writing, as distinguished from documentary inscription, the North-Western alphabet probably made its way into Nepál very much earlier, as shown by Mr. Bendall's old MS. No. 1049, if (as I think it may well be) it is dated in 252 of the Gapta Era, that is, in 571 A. D.

[^12]Now the Boweer MS. is diatinctly written throughout in the NorthWestern alphabet. This is an important point and must be kept in view throughout the following enquiry. The age of our MS. must be jadged solaly by the facts as disclosed by the circumstances of the North Western alphabet. No conclusion that can be drawn from circumstances connected with the South Indian or the North-Eastern alphabets may be appliad to the determination of the age of our MS. For it stands to reason, that no scribe, who was habituated to write in the North Western alphabet, would in any writing of his habitually introduce any peculiarity of the South Indian or North Eastern alphabets, with which he was not familiar.

Having premised this much, I proceed to the consideration of the points that appear to me to afford the means of determining approximately the date of the Bower MS.

Among the existing varieties of the North-Western alphabet, there is one which has most nearly retained its ancient character. This is the so-called Sáradá alphabet, which is still current in Kíshmír and the adjacent Sub-Himalayan provinoes, such as the Chamba and Kangra valleys. The most striking point of difference between the Śriadá alphabet and ite more ancient parent, the original North-Western alphahet, is the sign for the letter ya. The Sáradá alphabet uses the modern carsive form $\downarrow$, while the original North-Western alphabet employed the more ancient tridental form $\boldsymbol{C J}$. This is the test letter by which any inscription or manascript written in the Sáradá characters may be at once distinguished from any inscription or manuecript written in the more ancient North-Western alphabet. The latter I shall, for the sake of convenience, briefly distinguish as the Gupta alphabet. The oldest MS. in the Sáradá characters, of the existence of which we know, is the so-called Horingi MS., of which Professor Bithler has published an 20000nt and illustrative plates, in Volume I, Part III of the Aneodota Oxoniensia." According to him, "it is certain that this MS. cannot date later than the first half of the sixth centary $\mathbf{A}$. D." (ibid., p. 64). It employs throughout the modern cursive form of ya. On the other hand, the Bower MS., though showing in the writing of parts A and E, in many respects, a very decided resemblance to the S'áradá characters, employs in the portions BCD exclusively, in AE almost exclusively, the older tridental form of the letter ya. It follows, therefore, that the Bower MS. is not woritten in the Sáradá alphabet, but in the more ancient

[^13]Gupta alphabet. The general similarity of its letters to the S'áradá probably shows, that the locality of its writing was somewhere in the extreme North-West of India, but its use of the ancient tridental form of YA shows that its date must be antecedent to the elaboration of the Sáradá form of the North-Western alphabet. When this event took place, I shall now attempt to show.

The old form (though not quite the oldest which was $山$ ) of the letter $y a$ was $\mathcal{J}$ or $\boldsymbol{J}$. It was made by two separate movements of the hand, one for drawing the left-hand perpendionlar, the other for drawing the remaining portion of the letter. The next step was an attempt to draw the letter with one movement of the hand. This led to the contrivance of the form $\mathcal{K}$, by which the end of the left-hand crook or loop was brought forward to the point of junotion of the perpendicular and horizontal portions of the letter. It was now possible to draw the letter with one stroke of the pen, beginning with the top of the left-hand perpendicular, downwards; then round the loop, from left to right, to the bottom of the perpendicular; than finishing with the right-hand crook or angle. This change was clearly due to the convenience of cursive writing. But the tendency of carsive writing to quickness and economy of effort very soon led to a further change, which produced the form $\boldsymbol{x}$, by severing the point of junction. This was the final form of the process; it is still essentially the modern cursive form. The intermediate form $\mathbf{N J}$, as I shall presently show, only existed for a comparatively very short time, and is essentially a mere transitional form.

It is a well-accepted fact that cursive forms first make their appearance in manuscript writing, and may be, and generally are, in use in MS. writing some time before they are introduced in the inscribing of documents on stone, copper or other material. Such documents are of a conservative nature; they have a tendency to preserve old forms, after they have long disappeared from ordinary MS. writing. The common or exclusive use, in an ordinary MS., of a distinctly archaic form is, therefore, a safe means of determining its age.

The old form of the letter $y a$ was once current in all the alphabets of India. In all of them it gradually became displaced by some cursive form. But this displacement did not take place in all of them at the same point of time. In the South Indian alphabet it survived, at least in inscriptions, down to the twelfth centary A. D.* The North-Eastern alphabet,

[^14]as I have already remarked, was, in India proper, as early as the middle of the sixth century, superseded by the North-Western alphabet; but in Nepal it survived about three centuries longer, and there, with it, the old form of $y$ a survived, at least in inscriptions, down to the middle of the nineth centary A. D. It should be noted, however, that the old form of $y a$, in the shape in which it survived in Nepall, is somewhat different from the old form in its original shape, as it was once current in the North Indian alphabets. Its original shape is that of a sort of trident, of which the left-hand prong makes a curve or even a loop, thus $\boldsymbol{C}$ or $\boldsymbol{\mathcal { W }}$. In the Nepalese shape, the curve or loop, is replaced by a ringlet which is poised on the top of the left-hand prong, thas $\boldsymbol{q}$.* The difference is marked, and the two shapes can be very easily distingaished from each other.

The North-Western alphabet is the first to discard the use of the old form of ya. From it, as I shall presently show, the old form disappeared, even in inscriptions, as early as the end of the sixth century A. D.; and from cursive writing in that alphabet, according to the wellknown rale, above stated, it must have disappeared much earlier. There is an obvious conclasion, which is suggested by these facts ; it is, that the invention, so to speak, of the cursive form of YA took place in the NorthWest of India, somewhere within the area in which the North-Western alphabet woas current.

The first document from which the use of the old form has ontirely disappeared is the long Bodhgayá inscription of Mahánáman of 588 A. D. (Fleet, p. 274). It uses exclusively the transitional form, with one or two exceptions in which the modern form itself is used. $\dagger$ In another short Bodhgaya insoription of Mahánaman, of about the same date (Fleet, p. 278), the modern form is used exclusively. In fact, after 600 A. D., there is no inscription known, which shows any trace of the survival of the old form. In all of them the cursive form of $y a$ is fully established in exclusive use; thas in the Lakkha Mandal inscription of about 600 A. D. (Epigr. Ind., vol. I, p. 10), $\ddagger$ the Madkuban inscription of Harsha, of 631 A. D. (ibid., p. 67), the Aphsaḍ and Sháhpur inscriptions of Adityasena, of about 672 A. D. (Fleet, pp. 200, 208), the Deo Baranark inscription of Jivita Gupta, of (about) 725 A. D. (Fleet, p. 213), the Sárnáth inscription of Prakatáditya of somewhere in the seventh century (Fleet, $p$. 284). To these may be added the evidence of those Nepalese inscrip-

[^15]tions, which are not written in the North-Eastern or proper Nepalese alphabet, but in the North-Western characters; thus the Gaidháré inscription of 688 A. D. (see Mr. Bendall's Journey in Nepal, p. 77), the Jaisí inscription of 751 A. D. (ibid., p. 79), the inscription of Stiva Deva, of 748 A. D., another of 750 A. D., and the inscription of Jayadeva, of 758 A . D. (see Indian Antiquary, vol. IX, pp. 176-78). In all these inscriptions the modern cursive form is used exclusively.

Another piece of evidence, in the same direction, is the Tibetan tradition respecting the introduction of the Northern Indian alphabet into Tibet (see Journal, Asiatic Society of Bengal, vol. LVII, pp. 41 ff.). It is said that these characters were introduced into Tibet by the sage Sambhota, who brought them from Magadha, where he had resided from A. D. 630.650. These characters are known in Tibet as the "Wartu" characters of Magadha; their forms, as traditionally preserved in Tibet, may be seen in Plate I of the Journal (ibidem); and it will be seen that among these the letter $y$ a has the cursive form. This shows that at the time of Sambhota's visit to Magadha, in the second quarter of the seventh century A. D., the carsive from of ya was in current use in North India.*

I am not avare of the existence of a single dated insoription in North India, woritten in the North-Western alphabet, which indubitably proves any use, still less the exclusive or almost exclusive use of the old form of YA, after $600 \mathrm{~A} . \mathrm{D}$. It follows from this evidence that, since the old form of $y a$ had entirely disappearod from inscriptions, from the end of the sixth century (say from abont 580 A. D.), it must have disappeared from the cursive writing of ordinary manuscripts long before. Accordingly a manuscript, like the Bower MS., in which the old form is atill used almost exclusively, must be placed long before the end of the sixth centary, and much nearer the beginning of it.

This conclusion is fully supported by the evidence of all the ancient dated (or practically dated) MSS. that are, as yet, known to exist. The oldest is the Horiazi MS. The date of its writing has been shown by Professor Bühler to be somewhere in the middle of the sirth century,

[^16]that is, between 520 and 577 A. D. (see Anec. Oxon., p. 63 ff.). It exhibita throughout the exclusive use of the cursive form of $y a$, thus showing that this oursive form was fully established for MS. writing in the middle of the sisth century A. D. The next oldest MSS. are two, described as Nos. 1049 and 1702 by Mr. Bendall in his Oatalogue of Buddhist MSS. in the Cambridge Library, p. XXXIX. One of them is dated Samvat 252, which Mr. Bendall takes to be in terms of the Harsha era and to be equal to 857 A . D. For my part, I can see no valid objection, on palmographic grounds, to understanding the date in terms of the Gupta era, and as equal to 571 A. D. I do not notice any suoh material difference between the writing of the Horiazi MS. and the two Cambridge MSS., as to account for a supposed interval of three centuries. Any how, both Cambridge MSS. exhibit the exclusive use of the cursive form of $y$ a.

The conclusion appears to me inevitable, that any MS. which shows, ast the Bower MS. does, the axclusive use of the old form, or which shows an uniform absence of the uee of the cursive form, cannot possibly be placed leter than 550 A. D., and in all probability is very much older. The only question is, whether there are any indications in the Bower MS. that render it possible to fix its date somewhat more definitely.

Here the following facts are to be observed. The first appearance of the modern cursive form of $y a$ in any inscription is met with in the Bijagadh inscription of Vishṇu Vardhana, of 371 A. D. (Fleet, p. 252), in sreyo, line 4 (if the plate can be trusted); and it is to be noted that it is used in junction with the vowel $o$. The old form, however, is more usaal, as in námadheyena, 1. 3, and abhivriddhaye, 1. 4, in both casea with the vowel e. The first appearance of the transitional carsive form is met with about a century later (see below), but there can be no doabt that, though in the existing inscriptions, the first appearance of the modern form happens to be earlier, that form, as compared with the transitional form of the letter, is of later development.* Probably there was no great interval between the devolopment of the two forms. In any case, the invention (so to speak) of the transitional form and, with it, the first beginnings of the modern form of ya, may, thas far, be placed at about 350 A . D.

The actual first appearance of the transitional form occurs in the Indor copperplate inscription of Skanda Gupta, of 465 A . D. (Fleet, p. 68), in the words abhioriddhaye, 1. 4, and upayojyam, 1. 7, in both cases with the vowels $e$ and $o$. Side by side, the old form occurs in yogam, 1. 9, yo 1. 11, abhivriddhaye, 1. 8. Other instances ocenr in the Karitalai inscription of Jayanátha, of 493 A. D. (Fleet, p. 117), in

[^17]abhivriddhaye, 1. 7, and chhreyo, l. 15, here also with the vowels e and $o$; and side by side with the old form in $y e, 1.10$, lopayet, 1. 12, práyena, 1. 16, yo, 1. 20. Another instance occurs in the Khoh insoription of Jayanátha, of 496 A. D. (Fleet, p. 121), in the word abhivriddhaye, l. 8, again with the vowel $e$, and side by side with the older form in pratyáyopanayam, 1. 11, and práyena, 1.17. A very clear instance is in the Tusam inscription, of aboat 500 A . D. (Fleet, p. 269), in yogácharyya, l. 3, again with the vowel 0 , and side by side with the old form in upayojyam, l. 6.* Another clear instance occurs in the Jaunpar inscription of Ýsvaravarman, of about 520 A. D. (Fleet, p. 228), in anvaváye, 1. 2, again with the vowel e. So again in the Mandasor inscription of Yasodharman, of about 530 A. D. (Fleet, p. 149), in yo, 1. 4, again with the vowel o, and side by side with the old form in pádayor, 1. 5. Similarly in the Mandasor inscription of Yasodharman as Vishnuvardhana, of 533 A. D. (Fleet, p. 150), in yena, 1. 8, again with the vowel $e$, and side by side with the old form in bhírayo, $1.8, \dagger$ yena, 1.8 , 13, yo, 1. 17, 18. Likewise in the Khoh inscription of Šarvanátha, of 533 A. D. (Fleet, p. 135), in nyd́yena, l. 13, ye, 1. 16, and pratyáyotpannaka, l. 9, again with the vowels $e$ and $o$, and side by side with the old form in lopayet, 1. 18, grámayor, 1. 7, yo, 1. 25, ye, 1. 27, etc. These are all the instances of the occurrence of the transitional form that I have been able to discover among the 43 (Gupta) inscriptions in the North-Western alphabet, published by Mr. Fleet.

Contemporary with them are the following instances of the use of the modern carsive form. In the Maghgawan inscription of Hastin, of 510 A. D. (Fleet, p. 106), it occurs in the words chhreyo, 1. 14, yo, 1. 16, paniyeshu, $1.17, y e, 1.18$, again with the vowels $e$ and $o$, and side by side with the old form in the words anvayopabhogyas, 1. 10, yo, 1. 11, ahayo, 1. 18. $\ddagger$ The transitional form also occurs in the word abhivriddhaye, 1. 7.

Now as to the conclusions that follow from the above statistics, note, in the first place, the extreme rarity of the transitional and full cursive forms, as well as the pecaliar circumstances ander which alone they occur. And here mark the following four points.
(1) They occur only in a small proportion of inscriptions. Of course, the only inscriptions with which we are here concerned are those that use more or less exclusively the old form. Those that already use

[^18]the transitional or modern cursive forms exclusivaly are ontside the question; so are, of course, all those that are not written in some variety or other of the North-Western alphabet. Now there are 34 inscriptions of the former description in Mr. Fleet's Volume III of the Corpus Insoriptionum Indicarum. To these may be added a few others, such as the Toramána inscription in the Epigraphia Indica, vol. I, p. 288, and the Kumára Gupta seal in the Journal, Asiatic Society of Bengal, vol. LVIII, p. 88. Among these there are only ten insariptions, a little more than one-fourth, that exhibit the occasional use of the transitional and modern cursive forms at all. The rest use exalusively the old form.
(2) The transitional and full cursive forms occur, in that one-fourth of inscriptions, exolusively in connection with the vowels $E$ or 0 .* With all other vowels, i. e., in every other case, the old form is ased.
(3) Even in connection with the vowels $E$ and $O$, the transitional and modern cursive forms are not obligatary, but optional. In faot, even with those vowels, the old form is used more commonly than the transitional and modern oursive forms. On the whole the former is aned twice as often as the latter.
(4) Of the two cursive forms, the transitional and the modern, the former is used much more frequently than the latter (vie., transitional: modern = 13: 4).

In the second place, note that the period during which the eporadic use of the transitional and modern cursive forms occurs, is a comparatively well defined and short one. Its termini, so far as the evidence of the available inscriptions goes, are from 871 A. D. to 533 A. D., or in ronnd numbers from 370 to 540 A. D., i. e., 170 years. Or, if we omit the very early case of the Bijagadh inscription, of 371 A . D., as perhaps of a suspicious character, because it stands by itself, separated by an interval of about 100 years from all others, the transition period extends from about 470 to 540 A. D., that is, 70 years. Antecedently to this period, we find the old form of $y a$ in andispated possession of the field, and sabsequent to $i t$, the oursive form of $y a$ is in equally undispated possession.

Now it appears to me, that from these facts there is bat one conclusion, to which one is irresistibly driven. It is this, that there is here disclosed to us evidence of the actual point in time, when the invention, so to speak, of the cursive form of ya was made, or, to speak more precisely, the application of it to the non-conjunct $y a$. For to suit the case of the conjunct or ander-written $y a$, the cursive form had been long before

[^19]invented and exclusively employed. But to the non-conjunct ya, it only began to be applied about 470 A. D. At first it was only applied tentatively and hesitatingly in those cases in which the non-conjunct $y a$ carried the vowels $e$ or o (or ai or au). But the convenience of the cursive form soon carried everything before it, and displaced the old form entirely about 540 A. D. In all probably this process commenced, in the case of manuscript writing, earlier than in that of documentary inscription, perhaps already about 400 A. D., and terminated proportionately earlier, perhaps about 500 A. D. On the other hand, in documentary inscription the process began later and ended later. Here the use of the old form may have lingered on to about 600 A . D.; but from that date, as already shown from the evidence of existing dated inscriptions, the use of the cursive form of $y a$ enjoyed an undispated possession of the field.

Accordingly for practical purposes, the rule may be laid down, that any inscription in the North-Western Indian alphabet which shows the more or less exclusive use of the old form of $Y A$ must date from before 600 A. D., while any inscription showing an exclusive use of the cursive form of YA must date from after 600 A. D.

With regard to manuscripts the same rule must hold good, with this modification, that the termini must be put back by about 50 (or it may be 100) years; that is, a MS. showing the exclusive use of the cursive form of YA must date from after 550 or perhaps 500 A. D., while a MS. showing the more or less exclusive use of the old form of $Y$ A must date from before 550 or 500 A. D., and a MS. showing the exclusive use of the old form of YA must date from before $450 \mathrm{~A} . \mathrm{D}$.

That this rule, as deduced from the above collected facts, is correct is proved by the Horiazi MS. This MS. uses the cursive form of ya exclusively, and, as shown by Professor Bühler, it certainly dates from some time between 520 and 577 A. D.

This rule further proves that the elaboration of the so-called Sárada alphabet may be placed about 500 A. D. For it possesses the cursive form of ya. Hence it follows that any manuscript and a fortiori any inscription, written in the $S^{\prime}$ drada characters must certainly be later than 500 A. D.; though as the Sárada characters, with slight modifications, are used up to the present day in Káshmír and the adjacent regions, a mere consideration of the form of the cursive ya is insufficient to fix with any approximation the date of such a manuscript or inscription in any particular year after that epoch.

Now let us see the bearing of the results of the above enquiry on the question of the age of the Bower MS.
(1) It is to be noticed that the old form of $Y A$ is used almost ex-
clusively throughout the MS. Indeed, in the second, third and fourth portions it is used exclusively, and it is only in the first and fifth portions, that the transitional form occasionally occurs.
(2) This transitional form is never used, except when carrying the vovels $E$ or $A I$ or $O$ or $A U$.
(3) Even with those vovels, the use of the transitional form is optional; though on the whole, it is more usual than that of the old form.
(4) Of the two forms of the cursive YA, the transitional and the modern, the former is used almost exclusively; the modern cursive form occurring only in a few isolated cases.

The following examples are all taken from the two published plates ; and I have only to remark, that the pages, figured on the two plates, are very fair specimens of the whole manuscript.

The transitional cursive form is to be seen on Plate I, No. I, ${ }^{*}$ in yoga, 1. 1, yoga, 1.2 twioe, yogánám, 1. 3, trayodaśam, 1. 5, kalpayet, 1. 9 ; again on Plate III, upper page, in jivaníyo, 1. 2, payo, 1. 4, jivaniyaischa, 1. 4, lepayet, 1. 4, vimiśrayet, 1. 6, prayojayet, 1. 6, avagáhayet, 1. 6, yo..., 1. 6, lehayet, 1. 8, prayojayet, 1. 11. Note that it is always used with the vowels $e$ or ai or $o$.

There is only one instance of the modern cursive form ; it occurs in the akshara yet of prayojayet in Plate III, apper page, in line 11. Here we have the transitional and the modern cursive forms side by side in one word, the former form being used in the akshara yo, the latter in the akshara yet. A similar instructive example of the use, side by side, of the old and the transitional forms, we have ibidem in prayojayet, in line 6 , where the old form is seen in the akshara yet, while the transitional form occurs in the akshara yo.

Of the old form there are the following instances. On Plate I, No. I, we have it in chúrnnayet, l .10 , and on Plate III, upper page, in upakalpayet, 1. 2, * ${ }^{\text {\# yet, 1. 3, prayojayet, 1. 6, lehayet, 1. 8, páyayet, 1. 9. Note }}$ here again, that all these instances are with the vowel e. Of the old form with the vowel $o$ there is no instance in the figured pages; but I have noticed a few cases in other parts of the manuscript. Of course, I exclude here, as being beside the precise point in question, all instances of the use of the old form in combination with any other vowel, only remarking, that it is used uniformly with all other vowels.

To sum up, the examination of the two specimen pages shows: ad Nos. 1 and 2, that the old form is used exolusively, except with the vowels e, ai, o and aut; ad No. 3, that out of 23 instances, in which the

[^20]letter $y$ is combined with the vowels e or ai or o, the cursive (transitional and modern) form is used in 17, while the old form is used in 6 ; that is, the former is used about three times as often as the latter; ad No. 4, that out of 17 instances of the use of the transitional and modern cursive forms, the former is used 16 times, while the latter occurs only once; i. e., that the transitional form is used almost exclusively.

Now comparing the case of the Bower MS. with that of the Gupta inscriptions, the resalt is this, that the two cases, while fully agreeing in the main pointe, differ only in one particular, namely, that the cursive (transitional or modern) form is used in the manuscript rather more frequently than the old form (viz., cursive: old $=3: 1$ ), while in the inscriptions the old form is used rather more frequently than the cursive form (viz., cursive : old =1:2). This, however, is nothing more than may be expected, if we consider that on the one side we have a case of ordinary manuscript writing, on the other one of documentary inscription, and remember that (as Professor Bühler says, in Epigraphia Indica, p. 68) "everywhere in India the epigraphic alphabets are in many details retrograde and lag behind the literary ones."

One thing, however, is clearly brought out by the evidence above set out, that the writing of the Bower MS. must be placed within that period, which, as we have seen, is marked out hy that evidence as the period of transition from the use of the old rigid form of $y a$ to the use of the (still existing) cursive form; that is, for manuscript writing, within the period from about 400 to 500 A. D., or the fifth contury.

It is true that in the second, third and fourth portions of the Bower MS., the old form is used exclusively. There is no trace whatsoever of either the transitional or the modern cursive forms. Judging by this circumstance only, we should have to place the MS. still earlier, somewhere before the fifth centary A. D. Bat this would certainly seem to be wrong with regard to the second portion. For the fact, that this portion was written after the first, seems to be clearly proved by the circumstance that it commences on the reverse of a leaf, on the obverse of which we have the ending of the first portion. Properly considered, however, that oircumstance only tends to confirm the conclusion that the main portion (ABE) of the Bower MS. was written during the transitional period. For it is only natural to suppose that during that period, some scribes had already more or less adopted the new fashion of cursive writing, while others, more conservative, adhered to the older fashion. On the whole, therefore, considering that the portions A and E of the MS. appear to manifest a decided tendency to a froe ase of the transitional form, it will probably be safer to place the date of the main portion of the MS. nearer to the end than the beginning of the transi-
tion period, that is to say, in the second half of the fifth century (say, about 475 A. D.). The portions $O$ and $D$, however, may be referred to the commencement of that period (say 425 A . D. or even earlier).

This result will probably be startling to most of my readers. There existe,-and I admit, hitherto not withont reason-a pretty general tandeney to discredit any claim to great age on the part of any Indian manuscript. I used to incline to the same opinion, and the present result was an unexpected one to myself. But I do not see, how the force of the evidence can be gainsaid.

Let us see what the objections are. In the first place it is said, that the material of the M8.-birch bark-is of a natare too weak and flimsy, to permit us to believe that it could endure for such a length of time. This argument has been already well answered by Mr. Bendall in his Oatalogre of Buddhist Sanskrit MSS., p. XVII ff., and by Professor Bühler in the Anecdota Oxoniensia, vol. I, part III, p. 63 ff. No a-priori rale will apply; all depends on the circumstances under which a MS. may have been preserved; and the argument, from the nature of the material, will not stand for one mement against positive argaments from epigraphic history. According to Lieat. Bower's account, the MS. "had been dug out of the foot of one of the curious old ereotions just outside a subterranean eity near Kuchar." These erections are described as being generally about 50 or 60 feet high, in shape like a huge cottage loaf; bailt solid of sun-dried bricks with layers of beams now crumbling away." I suppose it cannot be donbted that these ereotions are Buddhist stápas. Such stúpas often contain a chamber enclosing relics and other objeots; these chambers are generally near the level of the ground or "at the foot" (as it is said) of the erection, and they are often dug into by persons who search for hidden treasures. In this way the MS. was probably dug out, perhaps not long before it was made over to Lieut. Bower. In such a, practioally air-tight, chamber there is no reason why a birch bark MS. should not endure for any length of time.

Another objection is that the characters used in a MS. are no gaide to its age. It is said that "characters of the Gupta type have been used in very late times, and indeed are in use to the present day all along the region from which the Bower MS. comes." The characters which are here meant, are those used in the Káshmír, Chambé and Kangrá valleys. They are those which are commonly known by the name "Sáradá characters. These, as already remarked, are a variety of the North-Western alphabet, and are that variety which has, more than any other, preserved the shapes of its ancient parent, the NorthWestern Gupta alphabet. Now it is not quite correct to say, that
the S'áradá alphabet has not changed; it is quite possible to distingaish the modern form of the S'áradá from its more ancient form. But what is really important is this, that the $S^{\prime}$ áradá alphabet, so far as we have any dated evidence, never possessed, at any period of its existence, the old (Gupta) form of the consonant YA. It always possessed exclusively the modern cursive form of that letter. I maintain, that there exists not a single dated MS. or inscription, written in any variety of the S'áradá alphabet, which does not show the exclusive use of the cursive form. This being so, it follows that any conclusions, drawn from facts connected with the S'áradá alphabet, have no application to a MS., which shows the almost exclusive use of the old (Gapta) form of ya, and which, therefore, is not written in the Sáradé characters. Now, what conclusions can be drawn from the facts connected with the Šáradá alphabet P Its exclusive use of the cursive ya shows that its elaboration is to be dated on this side of 500 A . D. But as it has but little changed the shape of its letters since the date of its inception, it follows, that any undated MS. or inscription written in the S'áradá alphabet must be placed after 500 A . D., but may be placed almost at any time after that epoch. That is really all that can be intended by the principle that the S'áradá characters are no gaide as to age. More the principle will not bear, and it clearly is not applicable to a MS. which is not written in the S'áradá characters, but in a form of alphabet more archaic and very possibly the parent of the S'áradá. With the proviso, now explained, I fully agree with Professor Kielhorn's remark, made with reference to a Chambá Grant (in the Indian Antiquary, vol. XVII, p. 7) that "it would be impossible to determine the age, even approximately, from its characters," these characters being, as Professor Kielhorn explains, the well-known S'áradá. Judging from these characters, all that one could say would be that the grant may date from any time after 500 A . D., which, of course, would be a futile proposition.

The main argument for the age of the Bower MS. is the preservation in it of the old form of $y a$. No objection oan be raised on the ground that the old form was preserved much longer in the SouthIndian and the North-Eastern Indian (Nepalese) alphabets. As these alphabets differ from the North-Western Indian, which is used in our MS., any conclusions, drawn from the circumstances of those alphabets, have no applicability to our MS. It stands to reason that no scribe, used to his own North-Western Indian alphabet, would, in writing a MS., think of introducing the old form of a letter, which did not exist any more in his own alphabet, from another alphabet, unfamiliar to him, in which it did still exist.
P. S.-Since writing most of the above remarks I have, as already stated, read and transcribed nearly the whole of the manuscript. I have carefully noted every occurrence of the aksharas ye, yo, yai, and yau.

In the portions BCD I have found the cursive form (either transitional or modern) used not once. The aksharas yai and yau never occur ; the akshara ye occurs 19 times (B 4, C 13, D 2), always with the old form of ya. The akshara yo occurs 9 times (B 7, D 2), again always with the old form.

In the portions A and E , the case stands thus : there are altogether 333 cases of the occurrence of those aksharas, viz., 202 of $y$ e, 125 of $y$, 4 of yai and 2 of yau. In every case of yai and yau the transitional form $\mathcal{L}^{+}$is used. With ye and yo the transitional form is used 227 times, and the modern form © $\mathbf{N}, 16$ times. The transitional form occurs 117 times with $y e, 110$ times with yo, 4 times with yai, and twice with yau. The modern form occurs 12 times with $y e$, and 4 times with yo. Altogether the cursive form occurs 249 times. The old form occurs 73 times with ye and 11 times with yo. The following table exhibits this :

| Aksharas : |  |  |  |  |  | Totals. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\ldots$ |  | yo 11 | yai 0 | yau 0 | 84 |
| Transitional | ... | , 117 | " 10 | " 4 | , 2 | 233 249 |
| Modern | ... |  | " 4 | " 0 |  | $16\}^{249}$ |
| Totals | ... | ye 202 | yo 125 | yai 4 | yau 2 | 333 |

Now with regard to point No. 3 (see p. 89), there being 233 cursive forms to 84 old ones among a total of 333 cases, the proportion of cursive to old forms is as 3 to 1 . With regard to the point No. 4, there being 233 transitional to $\mathbf{1 6}$ modern forms among a total of 249 cases, the proportion of transitional to modern forms is as (about) 15 to 1 . In both cases, it will be seen, the evidence of the entire manuscript most accarately bears out the evidence of the specimen pages (see p.91) and thus confirms my conclusions based on the latter. I may add with regard to the points Nos. 1 and 2, that in the portions $A$ and E, the cursive (transitional or modern) form never occurs in any other akshara but those four : ye, yo, yai, yau. With the aksharas $y a, y d a, y i, y i, y u, y u ́$, in every case, without any exception, the old form $\boldsymbol{J}$ is used. The occurrence of these six aksharas, especially of $y a$ and $y d$ is very frequent, and this fact all the more accentuates the striking circumstance that the carsive form is only employed with the vowels $e, o$, ai, and au. There must have been some reason for this peculiarity,-perhaps one of mere

96 A. F. R. Hoernl-On the date of the Bover Manuecript. [No. 2, 1891.] convenience of writing, though I cannot suggeat any satisfactory one. I shonld note, that the vowels e, $o$, $a i$, and au are drawn, both with the old and the cursive forms, in every possible variety: entirely sidemarked, half side and half top-marked, and entirely top-marked. The cause of the peculiarity, therefore, oannot well have had any conneotion. with the form of the vowels.

I would suggest that similar statistical enquiries should be made with reference to some other leading letters; e. g., $m, s h$, the sub-soribed $y$, the super-socribed $r$; also with regard to the numeral symbols. I have little doubt but that from such statistics may result some further useful land-marks for the determination of dates of writing. I hope to parsue the enquiry myself, so far as leisure from official duties will permit me.



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## JOURNAL

OF THE

# ASIATIC SOCIETY OF BENGAL. 

$\cdots$ Oecm
Part I.-HISTORY LITERATURE, \&e.

No. III.-1891.

Three Documents relating to the History of Ladakh: Tibetan Text, Translation axd Notes.-By the late Dr. Karl Marx, Moravian Missionary at Leh, Ladakh.*

Introdoction.
The late lamented Emil von Schlagintweit, Ph. D., etc., in 1866 in the 'Abhandlangen der $k$. bayer. Akademie der Wissenschaften, I. Cl., X. Bd., III. Abth.,' under the title of 'Die Könige von Tibet,' pablished for the first time the text and translation, with notes and commentaries, etc. of the so-called 'Ladakh-Gralrabs.' This little hook contained, after an introductory chapter, firstly, the genealogy of the Sákyas; secondly, a brief history of the kings of Tibet (Yar-lung), and thirdly, a history of the kings of Ladakh. Now for the present it is not my intention to examine at all the first and second of these three divisions, but my remarks refer solely to the third and last, viz., the history of the kings of Ladakh, commencing at page 23a of the Tibetan text, and at pp. 62, 854 of the translation.

The Tibetan text was obtained for his brother Emil by Hermann von Schlagintweit-Sakünlünski, when on a visit to Leh, in 1856. It was a copy specially prepared for him, executed by three Lamas, but not until valuable presents had been given to the Rajá. It apparently

[^21]was written in U-chan characters; consequently in all those case when certain U-med letters are apt to be confounded, it may be take for granted that, as compared with U-med MSS., preference mast k given to Schlagintweit's edition, as being founded on an U-chan M: On the other hand, any MS., specially prepared by a native of Ladakh fc a foreigner, is apt to be less reliable than others of independent origit for the reason,-which would especially be true regarding historics documents-that the copyist will have a tendency to slightly alter th text, in the interest of his master, religion or country, suppressing suc facts as may seem derogatory to their fame, and substituting for phrase liable to be misunderstood others of a less equivocal character. Ast Schlagintweit's edition it must be admitted, that the Lamas, who wrol the copy for his brother, did not give way to any such tendency unt they reached the 6th line of folio 30 a : be it that they wished to suppres certain facts contained in the sequel, or that they were of opinion, the the ' merit' of the presents extended no further : certain it is, that beyon this point, the text is merely a meaningless jumble of words, culled \& random from the original and put together in such a way, that only carefal examination of the text by one who knew the language coul reveal the fraud. These two and a half pages, therefore, which are sul posed to embrace the history of about two centaries, are really not fit fo translation, and the attempt can only conduce to results totally mislear ing. All the other parts of the MS. seems to have been done fairly wel There are mistakes in spelling, and here and there an omission or a addition of a word or phrase that did not belong to the original, bu on the whole, the MS. seems to have been better than many one set here. The pages of this Journal, however, are, I fear, not the fit plas to enumerate and discuss in detail all the various errors in writing ths occur in the MS. The new Tibetan text, herewith pablished, will, 1 any one interested, clearly show where and how, in my opinion Schlagintweit's text ought to be corrected; and to explain the reaso why I dissent from his opinion, would, in a MS. of comparatively little classical value as the 'Ladakh Gyalrabs', be sheer waste . time.

Schlagintweit's translation I would much prefer to pass over i silence, bat as, for a new translation, there would be no raison d'ét whatever, if his translation were at all adequate, I am compelled to sta: my opinion regarding it. It is as follows :

Considering that, in the first place, his Tibetan text left much 1 be desired;-that, secondly, in 1866 the Standard-Repository of tt language of western Tibet, viz., the Dictionary of Aug. Heinrich Jàschk kad not yet been published, and that therefore the meaning of man
words and idiomatic expressions with which we now are familiar were still undetermined;-that, thirdly, Schlagintweit was not in a position, by constant intercourse with natives of Ladakh, to test for himself the accuracy of the conclusions he arrived at;-that, fourthly, he, being at $n$ distance, could not possibly have that knowledge of the conntry and people, which a sojourn in the country itself only confers ;and, finally, that to him even no map of western Tibet, and of Ladakh probably none more fall than Montgomerie's route map of 1864, was available:-considering all these drawbacks, his translation, no doubt, was all that at that time could be accomplished. The amount of acumen and learning he expended upon it was so great, that the result cortainly ought to have been of the first order.

Still, in the light of the present day, and with materials at hand that, no doubt, would have excited Schlagintweit's envy, it must be said that his translation can no longer be left unchallenged. Not only does he himself admit that there remain a considerable number of obscure passages, which he was unable to solve and which admit of a solution now ;-bat also, where he is confident to have divined the right meaning, his translation either remains so mysterions, as to be little more intelligible than the original Tibetan, or it is, from some misunderstanding or other, erroneons. Throughont the whole 'History of the Kings of Ladakh' there are, indeed, very few sentences, that at all give a correct idea of the meaning intended; most of it is either in part or totally wrong. I may say, that had his translation lent itself to being corrected and translated into English, I probably would have used it. But this was not the case. I had to discard it entirely and build entirely afresh on new ground.

In proof of this assertion I probably again ought to discuss in full, where and in what respects my translation differs from his, and show canse why I consider mine an improvement upon his. This, however, could again only be done, if $I$ had an unlimited space at my disposal. Hence, as to the 'where' and 'how' we differ, I must again refer any one interested to the pages of the two translations themselves. He will, probably, find it difficult to reconcile the two, and possibly not understand that the original text, after all, should be almost identical. And also, as to the 'why' and 'wherefore,' I find myself under a necessity to abstain from any discussion, because if once gone into, it ${ }^{\cdot}$ would be necessary to rewrite almost the whole of his and my own translation, and to analyze nearly every sentence. All I can do, therefore, is to submit my translation, without any special defence, to the judgment of Tibetan scholars and abide their verdict. I trust, however, that they will find it not so very difficult to discover, why I had definitely to set aside Schlagintweit's translation and attempted a new one.

And even those, who do not know Tibetan and hence are not in a position to determine every point of difference for themselves, will readily discover that, after all, the subject has gained a little in lucidity, and that the history of Ladakh, as far as it is contained within these pages, is no longer a chain of insoluble mysteries, bat a coherent and intelligent, though simple and brief account of the past. This criterion is available to any one and is, probably, the best in any case.

The fresh material at my disposal consists of three different manuscripts. All of them are written in the U-med character.

A-MS. is a small book in 16 mo ., bound in leather and well kept. It contains, on 109 leaves, lst, a cosmogony and cosmology in outline; 2nd, the genealogy of the S'akyas; 3rd, a history of the kings of Tibet (Yar-lung); 4th, a history of the kings of Ladakh down to king Senge-nam-gyal (XXII). Throughoat, it is most neatly written with comparatively few mistakes. As it was not originally written for an outsider, bat for the private use of its owner, its text may safely be supposed not to have been altered on purpose. The history of the kings of Ladakh down to Senge-nam-gyal fills 20 leaves. It forms the basis of the Tibetan text, now pablished.

B-MS. are four loose leaves in folio, very old looking, very much worn at the edges and corners, and torn in some places. It commences with the history of the second (Nam-gyal) dynasty of Ladakh kings (compare translation, p. 123), and gives a comparatively full account of the history of Ladakh down to the Dogra invasion. This MS. is very bedly written, so much so, that even Ladakhís find it difficult to read; still in point of excellence it ranks next to $A$, and the information it contains regarding the decline of the Ladakh empire (since De-ldan-nam-gyal, XXIII) is especially valuable. In order to avoid trespassing too much apon valuable space, I amalgamated the preceding and overlapping portions of $B$ with the corresponding portion of $\mathbf{A}$; that is to say, the portion of B containing the history of the Ladakh kings from Dags-pa-bum to Senge-nam-gyal inclusive, which coincides almost exactly with the corresponding portion of $\mathrm{A}, \mathrm{I}$ do not parpose pablishing separately, but it is embodied in A-MS., though any new matter contained in it is conscientiously preserved and specially marked there. My next publication will, therefore, have to commence with the successor of Senge-namgyal, that is, De-ldan-nam-gyal. It will have for its basis the rest of B-MS. with such additions as may be derived from C-MS.

C-MS. consists of two parts. The first part was specially prepared by command of the Wazir of Ladakh. Consequently all the vioes, inherent in such MSS. as hinted at above, are manifest in it. It consists of 23 folio leaves. It is very carelessly written, and the text is very
incomplete. It is much inferior to either $\mathbf{A}$ or $B$. It is obvious in several places that alterations were introduced on parpose, and the principle underlying this practice can easily be discovered: it is, to svoid, in the first place, the miraculous, secondly, anything that may be offensive to the Dogra reader, and thirdly, all that may throw an unfavourable light on the Royal family. Still, there are a few passages preserved in it that are new ; and they will be found introduced in their proper places and specially marked in A and B. This MS. covers the entire history of the kings of Tibet (Yar-lung) and of Ladakh to close apon the Dogra invasion. It also contains an interlinear translation into Urdú, but written in Tibetan (U-med) characters.

The second part of C-MS., was prepared for me at my special request by the writer of the first part, who is the head of one of the ancient families that presided over important functions under the old régime. As I am not an official personage, I think, I need not apprehend that he withheld the truth from me. In this portion he almost exclasively relates the events of the Dogra wars and the fall of the Ladakh empire. As his own father was mized up to some extent with these painful affairs, it is to him a kind of family history as well. The very fact that he tells it at all and without any embellishing touches, goes far to prove his veracity in this case; and as the whole narrative does not contain one word derogatory to the conquerors, but a long tale of ignominy and shame to the losing, $i$. $e$. , his own, side, I think the character of the writer is fully established thereby. I, therefore, purpose giving this part of the MS. separately under the title of C-MS. It consists of aboat 6 folio leaves. Its language is the modern Ladakh book-language, and this fact alone should render it particularly interesting to students of the Tibetan language.

It will appear from these remarks, that all the three manuscripts were arranged by me so as to form one consecutive whole, containing as fall an account of the history of Ladakh, as, for the present, it is possible to give.

As none of these documents, however, from a literary point of view, is really of classical value, I did not hesitate to introduce such corrections in the spelling of words, as were necessary to render them as readable as possible. The spelling uniformly adopted is that of Jischke's Dictionary. Only in C-MS. I shall preserve the original orthography, wherever it is accounted for by Ladakh usage.

As to my own translation it is superfluous te say, that I attempted to give as true and faithful a rendering of the original in English as I could; and I hope and trust, that mistakes are few and far between. On the other hand, 1 may say, that it has been my aim throughout to
present it in such a form as will make it acceptable to English readers. If, after all, the wording seems clamsy and of little fluenoy,-I can only say that I 'tried my best.' As the English language is a foreign idiom to me, I think, that in this respect I am entitled to a certain amount of forbearance. Somehow, it seems to me, that to combine, in a translation, faithfulness to a Tibetan original with fluency in English is particularly difficalt.

Apart from my own observations and special studies, I had to rely greatly upon the assistance of natives of Ladakh. Information derived from this source has, however, in every case been carefully sifted and compared with statements by other persons. As to works by European authors, Jàschke's Dictionary was found invaluable. Koeppen's 'Religion des Buddha' and 'Lamaistische Hierarchie' was a great help in many places. Sir Monier Williams' 'Buddhism' (1890) sometimes proved useful. E. von Schlagintweit's ' Buddhism in Tibet (1863) is, I fear, not more reliable than his 'Könige von Tibet' (1866). Cunningham's 'Ladakb,' I regret to say, was not accessible here, nor was Wassiljew's 'Buddhismus.' Drew's 'Northern Barrier of India' and his map are referred to on several occasions. Other maps used were the map of the Government Survey for Ladakh etc., and one sheet (SE) of the 'Map of Tarkestan' (in four sheets, 1882). No maps relating to Central Tibet were available here.

In romanizing Tibetan names, I adopted, for the sake of its simplicity, Jàschke's system as set forth in his useful 'Tibetan and English Dictionary' (Kyelang, 1866), with one or two exceptions, vie., $h$ as indicating an aspirate, I replaced by an apostrophe, (e. g., for chh, ths, etc., I wrote $c h$ ', $t$ ' $s$, etc.) ; instead of $s h r$, I used $s h$, and $g$ indicates the soft gattural $g$ (in the Comparative Large Dictionary $\gamma$ ), $d, t, t$, $\boldsymbol{s} \boldsymbol{h}$ represent the cerebral class of consonants. The vowels invariably have the Italian sound. This system of transliteration very nearly corresponds with the ordinary Ladakh pronunciation of Tibetan. It widely differs, as is well known, from the Lhasa pronanciation, but has the advantage of representing more accurately the spelling of Tibetan words, and of simplicity.
$\mathrm{AB}_{\mathrm{B}}$ am not acquainted with Sanskrit, I had to rely apon the authorities adduced for any information derived from Sanskrit sources.

A small contingent of new Tibetan words and phrases will also be formed embodied and explained in these pages.

The notes appended at the end of the translation will, I trust, be found useful.
A.

Tibetan Text.



















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*This word is torn off in the MS. I give the word which, according to popalar belief, would be the correct rendering.
$\dagger$ This entire passage is omitted in all the M88. but B, neither is it contained in Bchl.'s edition.
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 4.
 a
















- Schl.'s edition and MS. B have both $ম \times 7{ }^{\prime \prime}$ which may also be correct.

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$\ddagger$ Passage in B only; the first word is illegible.










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－This sentence seems incomplete．

+ From B only，it is not free from Ladakh provincialisms，and probobly some－ what defective．



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A.

Translation.
This (Lde-pal-k'or-tsan's) ${ }^{l}$ sons were: Skid-lde-nyi-ma-gon and Ta-shis-tsego-pal), these two. Skyid-lde-nyi-ma-gon, when on his way to
${ }^{1}$ The Gyal-rabs-sal-wai-me-long (Gyalr. s. m.) MS. in my possession further explains, that Lde-ral-k'or-tsan (Gyair. s. me. Ie-pal ${ }^{\circ}$ ) was the son of Od-shong, the legitimate son of Lang-dar-ma. Od-shang's claim to the throne was contested by Yum-stan, the suppositious son of the 'great' queen (the first wife), Od-ahang being the true son of the 'lesser' queen (second wife).
${ }^{2}$ Ekyid-1 $e^{\text {e }}$ and Ta-ahis', the one the son of the 'great', the other of the 'leaser ' wife of Lde-pal', were both robbed of all their possessions in Tibet proper by Yumstan, and fled to ' Nga-rige' (io., Nga-ris-Kor-sam). From Skyid-lde ${ }^{\circ}$ the kings of 'Nga-rigs' derive their pedigree; from Ta-shis', the ohiofs of Yar-lang (Gear.

Upper Nga-ris-Tibet proper being in a state of revolation ${ }^{\text {dimand ac- }}$ companied by a hundred horsemen ander the leadership ${ }^{4}$ of Bal-ma-zagtsan, K'ong-mo-nyag pa (and) A-ka-wadzra, these three, (happened to be in so straitened circumstances) that he had nothing to eat but eggs and fish. Now (his servants) brought him (this dish) covered with a naplin. From this it has come to be a custom with the kings of Tibet to use the (so-called) 'Giant's Napkin.'b Eventually he arrived at Re-lai-gyud. ${ }^{6}$ He built K'ar-mar ${ }^{6}$ in the Horse-year, ${ }^{7}$ Tse-sho-gya-ri ${ }^{8}$ in the Sheep-year. He caused many villages and hamlets 9 to be built throaghont the broad valleys of Dam and Lag. ${ }^{10}$ Mar-yallu he left undisturbed.
a. m.). The word Lde, in this and other names, Koeppen (II, 52) assames to be identical with lte-wa, ' navel, umbilicus, centre.' I find, however, that wherever lte-wa has the meaning of 'navel' etc., it is never spelt lde, so that $I$ feel inclined to search for another meaning of lde.
 learned Lama, Ta-shis-stan-p'el ( $\dagger$ Dec. 1890), informed me that in his opinion
 it is as given in the translation.

4 घษア most prominent were the three etc.' Similar phrases occur frequently throughont these documents, also relating to weapons and turquois (p. 123), monasteries (Sohl's ed, p. 30a), etc.

5 With the Rajas of Ladakh it is still in use under the name of Sang.K'ebs (4सद बंत्वस') 'cover of the hidden thing.'

6 Said to be a Steppe-district inhabited by nomads, beyond Ra-t'og; near it the ruins of an old castle, called K'ar-mar, still exist.

7 These definitions of years without the number of the oycle of 60 are quite useless. Relating to haman beings, the name of the year, in which they were born, nsaally suffices to determine their age, as their appearance and features clearly enough indicate through how many cycles of twelve years they may have lived. But relating to cities etc., after the lapse of centuries, no such corroborative evidence usmally is available, and hence the name of the year alone is no clue to their age.

8 Not known.
 here, atill exist and may be inspected any day. It mast be said that they are not 'towns,' but merely ' hamlets.'

10 Not known. In the Upper Satlej valley (map of Tarkestán, 4 sheeta, 1882) I find, however, the names Dam and Lak,-could they have any connection with the pleoes referred to here?

11 Mar-gul and Mang-yal, (according to Ta-shis-stan-p'el, derived from a word me-ra, meaning ' bare rockg') includes Upper and Lower Ladakh, Nab-ra (comp. page 122), Zange-kar etc.

At that time, of Mar-yul Upper Ladakh ${ }^{18}$ was held by the descendants of Ge-sar, ${ }^{18}$ whilst Lower (Ladakh) was split up into various independent principalities.

At that time Ge-shes-tsan ${ }^{14}$ (was sent) to Pu-rang, where he asked and obtained the hand of Do-za-k'or-skyong. He married her and she bore him three sons. He now built the palatial residence of Nyi-zungsit
 warranted by the pronanciation of the word in Ladakh itself, where everybody says ' La-daq', bat I am informed by the Rev. J. Weber of Pu in Kunawar, that in that district the terminal - $\boldsymbol{T} \mathbb{N}$ ' is invariably pronounced like $\dot{C}$ or ch in 'looh ;' this may account for the transliteration in Persian. The boundary between Upper and Lower Ladakh is the platean between Basgo and Saspola (Survey Map : Baggo and Saspal).

13 Ge-sar, the name of a fabulous king of Tibet, or more correctly of the ' Ling-' people ( 숙'), and champion of the Lamaistic faith. He is not in any way connected with the kings of Tibet properly so called, and in the annals of these kings, so far as they are contained in the Gyalr. s. $m$, he is referred to only once, vis., as one of the suitors of Kong-go, the Chinese princess, who afterwards became the
 the Iang, Hor and the Chinese form the subject of an elaborate epic, the epic of Tibet. The parts relating to the Iang. and Hor-wars are printed and pablished, but the story of the war against the Chinese, I am told, is kept secret, lest the Chinaman should be too much offended by its publication. The narrative itself is not in metre, but in prose, but there is only very little of it, as compared with the number of speeches, songs etc. which are in metre. The 'Iang-war' is in the K'ams dialect, and for this reason difficult to read to us in Ladakh. The 'Horwar' is much easier. The epic is popalar throughoat Tibet, bat people in Parig are said to know more of it than anyone else. In Ladakh the Bhe-da (professional musicians) do much towards its preservation, by rehearsing portions of it on festive occasions, to which they are invited to provide the musical part of the entertainment. Consequently most of the people are familiar with the names of the chief heroes and the general drift of the story, and indeed, if interrogated regarding it, will grow quite enthusiastio in their praises of the same The Mongol version of the atory (Translation into German by I. J. Schmidt, 1839) is very different from the Tibetan version, inasmuch as it dwells mainly on the exploits of Ge-sar when a boy and young man. Still, it is possible, that the war against the Khans of Shiraighol and the 'Hor-war' may be identical as to their aubject-matter.-In a house at Leh, belonging to one of the old $\mathrm{K}_{\mathrm{a}}$-lon (State-minister) families, illustrations of the story of Ge -sar may still be seen painted on the wall all round one of the rooms. -My own small collection of Tibetan MSS. includes parts of the ' Iang.' and 'Horwars.'

14 Translation doubtful. It depends upon the exact meaning of $G_{e-s h e s-t e a n . ~}^{\text {. }}$
15 Said to be in Pu-rang.
along with the city, ${ }^{16}$ and then conquered Nga -ris-skor-sum ${ }^{17}$ completely. He ruled in accordance with the Faith.

His three sons were: Lha-ch'en-pal-gyi-gon, ${ }^{18}$ Ta-shis-gon, the second, Lde-tsug-gon, the joungest. He gave to each of these three sons a separate kingdom, ${ }^{19}$ viz., to (I) Pal-GYI-GoN : his dominions were Mar-yal, the inhabitants using black bows, in the east, Ru-t'og and the gold mine of Gog, ${ }^{20}$ nearer this way Lde-ch'og-kar-po, ${ }^{91}$ at the frontier Ra-wa-mar-po, ${ }^{28}$ Wam-le ${ }^{28}$ and to the top of the pass of the Yi-migrock; ${ }^{44}$ to the west, the foot of the Kashmir pass ${ }^{86}$ from the cavernous stone ${ }^{86}$ upwards hither; ${ }^{87}$ to the north, ${ }^{83}$ to the gold mine of Gog : all the districts included (within these limits). To Ta-shis-gon, (his)
${ }^{16}$ Ev' $\mathrm{N}^{\cdot}$ does not necessarily mean a large city, but rather a village connected with a royal palace (e. g., Ting-gang, now Ting-mo-gang, near Nyur-la, is called a ©
${ }^{17}$ Nga-ris-kor-sum usually inclades the districts of Ru-t'og, Gu-ge and Pu-rang only. Here, however, it seems to include all Ladakh, Zangg-kar etc. as well.
${ }^{13}$ Lha-ch'en is an epithet usually applied to the eldest son only, and may mean 'the heir-apparent'; it is not a component part of the name, as it may be omitted (see 3 lines further down). It droped out of use from the time of Ts'e-wang-namgyal (XX). (Comp. Lha-gohig = 'princess.')

19 All the three kings are included under the term (Gyalr. s. m.): \% $\mathbf{K}^{\circ} \mathrm{G}^{\circ}$

$\$ 0$ Gog, not known. East and North seem to be quarters of heaven not definitely fired in Ladakh geography. Here, Gog may be east or north; at some other place Ngam-ring is said to be east or north of Ladakh. Now Ngam-ring is known to be a place on the road to Lhasa, 21 marches this side of this city, and hence cannot possibly be to the north, but is to the west of Ladakh. An explanstion, how this confusion came about, $I$ am at a loss to give.
 down.' Lde-ch'og-kar-po = Dem-ch'og of the maps (Tark.). Near the frontier and on the river Indus.

2 Not known.
${ }^{28}$ Wam-le $=$ Han 1 le , famons for its magnificent Lamasery (pioture in Cunning. ham, Ladakh).
$24=$ Imis-La (map of Tark.), at the foot of which the Han-le stream has its soarce.

25 i. e., the Zoji-la or Zoji-bal.
25 Not known.
${ }^{27}$ To Ladakh people: 'going in the direction of Lha-sa' is 'going up,' 'coming anoay from there' is equal to 'going down.' (Comp. the word עלה in Hebrew.) Hence $\mathbf{\alpha 耳} あ 5$ ' always means, 'away from Lha-sa, down to here' = 'downwards
 Lha-sa direction, as far as Ladakh' = 'upwards hither.'
$\$$ see noto 20.
second (son), he gave: Gu-ge, Pu-rang, Tee, ${ }^{90}$ etc. To Lde-tsug-gon, (his) youngest (son), he gave: Zangs-kar-go-sum, ${ }^{80}$ Spi-ti, Spi-lchogs, ${ }^{32}$ etc.

Pal-gyi-gon, the eldest, had two sons : (II) Do-gor and Ch'os-gon.
The son of Do-gon was : (III) Lha-ch'en-pacs-Pa-Lde.
His son was: (IV) Lea-ch'en-Jang-ch'ub-sem-pa.
His son was: ( $\overline{\text { V }}$ ) Lead-ch'en-gyal-po. As to the reign of this king : he built the Lamasery of La-k'yil88 and caused a brotherhood of Lamas ${ }^{38}$ to settle down (there). He provided for a long time, with antiring (zeal), the recluses84 that lived in the neighbourhood of the Kailasa and the three lakes ${ }^{\text {e5 }}$ with the necessaries of life; when they were numerous (there were) about five hundred, when few, one hundred.

His son was: (VI) Lha-ch'en-dt-pa-la. As to the reign of this king : after having anited the forces of Upper and Lower Ladakh he invaded Nyung-ti. 86 The king of Nung-ti bound himself by oath, so long as the glaciers of the Kailása will not melt away, or the Manasarovar lake ${ }^{87}$ dry up, to pay tribute and dues ${ }^{88}$ (to the king of Ladakh), (viz.) Dzo89

[^22]and iron, etc. This treaty remained in force till this day. ${ }^{10}$ He also subjected Lo-wo, ${ }^{\text {s1 }}$ (and the country) from Pu-rang downwards hither; in the south the country of De-shang to the place, where the water is fiery; to the west, from Ra-gan-deng-shing (and) Stag-k'u-ts'ur ${ }^{43}$ upwards hither; to the north, from Ka-shus ${ }^{48}$ upwards. (They all) paid an annual tribate and attended the Darbar. 4

His son was: (VII) Lien-ch'en-nag-lug. This king bailt the palace ${ }^{56}$ at Wan-la, ${ }^{46}$ in the Tiger-year, K'a-la-tse ${ }^{47}$ in the Dragon-year.

His sons were: (VIII) Lha-ob'en-Gl-bHe and Ge-bum.
His son was: (IX) Leta-ch'en-Jo-Ldor.
His son: (X) TA-shis-gon.
[His son : Lha-gyal.]s
This king cansed a copy to be written of the Gyud-do-rje-tse-mo,40 and of the Ngan -song-jong wai-gyud ${ }^{50}$ and of the Gyud-bum, ${ }^{61}$ all in gold.

His son was : (XI) Lind-ca'er-jo-pal. This king performed royal,


#### Abstract

40 Some twenty years ago the tax-collector of the king of Ladakh, still used to viait Lahoul and probably Kullu, although the two districts then already were ander British rule. al Not known. 43 Not known, although people pretend to know well that a lake exists, called by them T'so Padma-chan, to which the passage is said to refer. It is sapposed to be in British territory. The Sham-bha-la-pai Lam-yig contains the following passage: ' $\Delta t$ the city of the king Da-ya-tse of $\operatorname{Pa}$-rang, in consequence of water etriking against coal, at night the coal is seen barning. It is said of this coal and water, that they have the pecaliarity that the water, if introduced into the stomach of man or beast, turns into stone.' What to make of this, I cannot divine, bat it seems certain that the phenomenon referred to here is the same as that alluded to in the passage.


48 Not known.
${ }^{4}$ Tib. GV゚訪'
45 समI' menally tranelated by 'palace;' I feel inclined to prefer 'fort' or 'castle.'
${ }^{46}$ One march off the Kashmir road, near Ka-la-tse and Lama-yurru. (Survey Map: Wanbah.)

47 At the bridge cressing the Indus (Kashmir road). Map of Turkistan and Survey: Khalchi ; Drew : Khalsi.

48 Mentioned in Schl.'s ed, only. Doubtful.
40 'Treatise of the Vajra-point.'
60 'Treatise on the Removal of Going to Perdition.'
6l ' 100,000 -Treatise.' With the two first-mentioned treatises I am not acquainted. The Gyud-bum consists of 12 vols. (in the ordinary printed edition), bat I have aleo seen very fine written volumes, one, e. g., on indigo-tinted paper with letters in gold. The contents seem to be disquisitions on the Mahâyâna philosophy.
as well as clerical duties (to such perfection) that he arrived at the end ${ }^{62}$ (of his transmigrations).

His son was: (XII) Lha-cu'bn-ngos-pob. Daring the reign of this king the usage of novices going to Us-Tsang was first introduced. He also repaired the colleges that had been built by his ancestors; but more important than this: he laid down before the Prince of the Faith, the Lord of the three Worlds, ${ }^{\text {bs }}$ gold, silver, copper, coral-beads, pearls, etc., all (presents numbering) one hundred. He also cansed to be copied ${ }^{56}$ the Ka-gyur twice and the Sang-ngags-kyi-skyil-k'or ${ }^{56}$ many times.

His son was : (XIII) Lied-ch'bn-ayal-be-rin-ch'en.
His son was: (XIV) Lea-ch'en-shes-rab. As to the reign of this king : having built the hamlet Seng-ge-sgang on the top of the socalled Hang-tse-mo (-rock), he made it a dependency of the Chang castle of Sa-ba ${ }^{66}$ in Mar-yul.

His son was: (XV) Lid-cu'en-f'i-Tsog-Lde. This king built (one row of) ch'ortens (numbering) one handred and eight ${ }^{57}$ at Leh, ${ }^{\text {b3 }}$ and two (rows of) 108 at Sa-ba.

His two sons were: (XVI) Lia-ci'en-pags-bde-Lde and Dags-pa-bam.
Dags-bum-lde held Leh ete. He erected, for the sake of his reputation with posterity, ${ }^{59}$ the Red College ${ }^{60}$ and a Buddha Maitreya, the



63 - Buddha, i. e., his image, probably the so-called Io-wo.
65 মள̆द" $\ddagger$ ' most closely agrees with the German : 'stiften, stift, stiftang': an exact equivalent in English I have not been able to discover.
b5 'Wheel of Dháraṇi' ('seoret spells'), a kind of book of which there exists a great variety.

66 Village six miles SE. of Leh, off the main valley. (Survey Map: Sobu.) The Hang-tse-mo is a rock well known there. The castle is in rains.

67 108, д存"A a sacred number. 108 is also the number of beads of the ordinary rosary of Lamaists, (for other examples see Sir Monier Williams' book on Buddhism, second edition, page 383). I find in G. H. Schubert's Sternkunde (1832) the observation, that in India 4,320 lunar years constituted one sacred period, the first of which terminated about the commencement of our era. It may be divided into 4 periods of 1080 , equal to two Phœenix periods of 540 years.' As 108 is a constituent of all these figures, it may be supposed to be in some way connected with them. The rows of ch'ortens referred to here usually consist of ch'ortens not higher than 2 or 3 feet, and resemble low walls built at random anywhere across the desert.


' Nachrahm.'
60 Probably the one on the Nam-gyal-tse-mo at Loh.

Lord，in size（such as he will be）in his eightieh year．61 On his right and left there were a Mañjúsí and a Vajrapáni，each one story high． He caused to be painted all fresco pictures，representations of the de－ parted Buddhas，of the preserver of the universe，${ }^{62}$ and of all his own private deities．He also built a triple temple（one surmoanting the other）on the pattern of（the one at）T＇o－ling．${ }^{68}$ As a symbol of the Word，${ }^{\text {es }}$ he caused a copy to be written of the Zangs－bam－ch＇en－mo ${ }^{66}$ and of the Kon－ch＇og－tsegs－pa lang－kar shegs－pa ${ }^{68}$ and some others． As a symbol of the Spirit：some fatality having occurred at Leh，he built over the Ten ${ }^{67}$ ser－po（＇Yellow Orag＇）completely，outside in the shape of a ch＇orten，inside containing 108 temple－shrines．The ch＇orten is called：Teu Ta－shis－od－t＇o．${ }^{68}$ Again，in the lower part of the valley of Leh，there is a crag resembling an elephant．The king cansed to settle down on this rock a brotherhood of four Lamas．${ }^{69}$ Having done all this，he said ：＇If I die now，it matters not．＇
al I．a．，in a sitting posture about 20 or 25 feet high．

 Todingmat，＇mat＇$=$＇the lower＇i．e．lower part of the city．＇The Sham－bha－la－pai Lam－yig contains a reference to this temple：＂it had been built（A．D． 954 Sohl．）by the Lo－tea－wa Rin－zang－po．The Hor（Turks P）burnt it down，bat at eome lator date it was rebuilt，and now，in its lowest compartment，it contains the＇Cyole of the Collection of Secrets＇．＂Adolph von Schlagintweit visited it；see＇Results of a Scientifio Miesion．＇


 9耳N骨方年＂＇the Oh＇orten．＇They represent a kind of triad，corresponding to the

 is not without some underlying idea of a Supreme Being，roling over all，some other more obecure and deeper meaning embodied in these symbols．

65 ＇The great 100，000 of Dhirani．＇
 bubly $\ddagger$ §
$\pi$ Tribetan 录3＇＇orag．＇
6 This oh＇orten＇Brilliant good fortane，＇still exista，though in a dilapidated condition，about two miles up the Leh valley from the British Joint－Commisaioner＇s compornd．
＊Aleo still extant at the suburb of Leh called Skw－ra，near the Ifila．
（At that time it came to pass that）the Omniscient of the period of degeneration，the great Tsong－k＇a－pa，Lobzang Dags－pa，${ }^{70}$ having in his possesacion a T＇se－pag－medr1 abont as long as a finger joint，which had originated from the blood of his nose，entrusted the same to two as－ cetics，and said，＇Give it either to the one called Dags－pe or to the one called Lde．＇When the two arrived in Mar－yal，the one called Dago－pa was in Nab－ra．They went into his presence，but he did not deign to look at them with so much as one eje．So they went on to Leh．On the morrow the king gave command：＇At to－day＇s Darbarr，whosoevere attends，be it ascetics，or Bhe－da，${ }^{78}$ or Mon，${ }^{78}$ or Ti －shi，${ }^{74}$ he shonld not be refased admittance．＇Now when the two asceties came into his presence，the king rose and went to meet the two ascotics．The two ascotice made over the present，and the king was delighted with it． Taling the precious law of Buddha for his pattern，${ }^{76}$ he built the Lamasery of Spe－t＇ub，${ }^{76}$ though in reality he did not baild it，bat it came into existence by a miracle．Having bailt it，he caused many brotherhoods of Lamas to mettle down（in the country）．

His son was（XVII）Lo－pos－cr＇og－LDAN．As to the reign of this king：from Gu－ge were brought： 18 coats of mail， 77 the most excellent

70 Lo－baang（－pron．Lobsang）Dags－pe in Tsong－Ka－pa＇s spiritual namo（comp． Eooppen 1I，p．118）．

71 ＇Time without measure，＇＇ITternity；＇an epithet of Gautama Beddha．
2 Bheda；professional masicians of low caete，Muhammadans，of Balti extrio－ tion．They，as well as the other low caste inhabitants of Ladakh，now may pomene fields and houses．

78 Mon：joiners and carpenters by profession，also of low caste，though not quite so low as the Bhe－da．They probably are remnante of the tribes of aborigines， but at one time ocoupied the hill districts of the Himalayas．Though Buddhists， the sanindírs keep apart from them，and any zamindar who would marry a Mon－ maiden would by doing so lose caste．

74 Ti－shi：another low oaste，shoemakers by profession．They also are Bocilhista．

76 This probably means：＇he adopted the reformed dootrines of Tsong－k＇a－pa．＇


76 Lamasery and village，on the river Indus，five miles south－west of Leh．The Lamas belong to the Ge－ldan－pa order of Lamas．The Lamasery has an incarnated
 Pittuk．）Other Lamaseries of the Ge－ldan－pe order in Ladakh are T＇ik－se（Survey Map：Tikzay），Sang－kar（a Leh suburb），Li－kir，Ri－dzong and many amall ones．
$N$ B．－Althongh the＇Order＇primarily refers to the Lameas，yet every family or house（勾与4．）in the conatry is affiliated since time immemorial to one or other of the Lammerios，and hemoe is attached to the respeotive Order of Laman as a kind of lay－dependency，and worships the same tatelary deity（ひं•द $\mathrm{N}^{\prime}$ ）．

77 Names given to weapons eto．are very common in Thbetan litorabure．They
of their number being the $\mathbf{M n - t} \mathbf{t}^{\prime a b-r i l-p a, ~}{ }^{78}$ the Ma-moi-mun-Dib, ${ }^{\prime 0}$ the Tªb-ch'nng ka-ru ${ }^{20}$ (and) the Lha-t'ab-kar-po; ${ }^{81} 18$ swords, amongot them being the Nam-k'a-t'ag-ldag, ${ }^{88}$ the Dong-tse-ring ${ }^{88}$ (and) the Log-mar-me-sad ; ${ }^{84} 15$ knives, whereof the best were: the Dud-di-nagposs (and) the Dam-di-zlung-gyad; ${ }^{86} 15$ turquois, the best of these were: the Lha-yu-od-ldan ${ }^{87}$ (and) the Lha-yu-kar-po; ${ }^{88} 20$ saddles, amongst them the Ga-ma-ji-f'i-steng ${ }^{89}$ (and) the Ta-shis-od-ldan. ${ }^{90}$ (Also) ponies (vis.), 50 gray ones, 50 isabel, 20 black, 30 piebald; also 20 young yak-cows and twenty light-brown yak-balls, besides sheep, etc.; in short (they brought) tribute, revenue and presents in vast quaratities. Having conquered Nga-ris-skor-sum as well, (his dominions) grew much in extent.

Lha-ch'en-dags-pa-bum had ruled ovor Rab-stan-lha-tse,91 Te-ya, 98 etc. He built the royal city of Ting-gang. ${ }^{33}$

His son was: Lha-ch'en-bha-ra.
His son was: (XVIII) Lha-ci'en-bia-gan. This king was very fond of fighting. He and the Shel9t people having formed an allianoe, they deposed and subjected the sons of the king of Leh, Dags-bum-lde, (vis.), Lo-dos-ch'og-ldan, Dung-pa-a-li and Lab-stan-dar-gyas.
present a serious obstacle in reading, e. g., the Ge-sar epio. Sohl. also, in this paseage, failed to recognize the fact that it ohiefly consists of proper names. Coats of mail in Ladakh usually were either ohain-armour or made of scales of metal. At Pio-yang (Survey Map: Phayang) Lamasery a collection of such armour is still shown to visitors.

78 'The resplendent Devil-Coat-of-mail.'
79 ' Devil-Darkness.
80 'The little Coat-of-mail Heary-weight' ( $?$ ).
81 'White Deva Coat-of-mail.'
83 'Licking blood off the aky.'
${ }_{8}$ ' Wild gak, long point.'
st ' Killer of the red Lightning-flame.'
${ }_{5} 5$ ' Black Devil-knife.'
8 'Knife of 5 marks (seals)' ( $P$ ).
87 'Laminous Deva-Tarquois.'
83 'White Deva-Turqueis.'
89 'Raised Glory-throne Saddle' (P).
so 'Good Fortane, light emitting.'
${ }^{91}$ Proper name of the palace of Basgo ( $8 . \mathrm{m}$. Basgo), now in ruins.
© Near Nyar-la (8. m. Snurla), but off the main valley to the North. Survey Map: Jeah.
© Close to Je-ya; Survey Map : Jemesgam. It is, acoording to our ideas, a village. It is one of the prettiest villages in Ladakh.
of Vulg. She, Survey map : Shay ; village ten miles $88 E$ of Leh, on the right bank of the Indus. It han a paleos of the Ladakh Refje (comp. B M8.)

His sons were : Lha-ch'en-lha-wang-nam-gyal9b and (XIX) Ta-sHis-mam-gial, (these) two.

Lha-wang-nam-gyal had great bodily strength and was clever at (any kind of) sport. ${ }^{96}$ But Ta-shis-nam-gyal, the younger (of the two), being very crafty, cansed the prince's eyes to be plucked out. Still, lest the dynasty should die out, he gave him a wife and allowed him to stay at Ling-snyed. 97 His sons ${ }^{98}$ were: Lha-ch'en-ts'e-wang-nam-gyal, Nam-gyal-gon-po, and Jam-yang-nam-gyal, (these) three were born. These three sons grew very tall in stature, they grew taller within a month, than what others grow in a year, and they grew taller within a day, than what others grow within a month.

At that time the king Ta-shis-nam-gyal reigned. This king conquered (all the country) from Pu-rig ${ }^{99}$ upwards and from Do-shod ${ }^{100}$ downwards hither. He brought (home) herds of ponies in inconceivable numbers. He built the fort on the Nam-gyal-tse-mo ${ }^{101}$ of Leh and founded the hamlet of Ch'u-bhi. ${ }^{108}$ He fought against an invading force of Tarks, and killed many Tarks. He erected a temple (dedicated) to the (four) Lords ${ }^{108}$ on the Nam-gyal-tse-mo and laid the corpses of the Turks
 for the first time as part of a name of a member of the royal family. It seems to designate the new dynasty and remaines in use to this day.

97 Ling-shed (Survey Map: Linshot) in Zangs-kar, four marches south of Ka-la-tse.

98 The sons of Lha-wang-nam-gyal, that is, of Ta-shis-nam-gyal, had no children. They were brought to Leh, where they received their education (Ta-shis-shan-p'el).

99 District crossed by the Kashmir road from the Zoji-la to the Po-to-la. Capitals : Kargil (Thanadár) and Kartse. The inhabitants are partly Buddhists, partly Shiah Mahammadans. They are a race distinct from either Baltís and Ladakhís. They wear an upper garment of a dark-brown colour-by which they may be distinguished from Ladakhis-and a small round skall-cap. The long locks of hair on the temples, in fashion with Baltis, are not seen with Pu-rig men. They all bat monopolize the carrying-trade between Ladakh and Kashmir, ponies-though not a very good breed-being their chief wealth.

100 Name of a district about the 25th stage from here to Lhasa between Maryum La and Chachn Sangpo (Map of Turkistan).

101 The 'Palace' occupies the very sammit of the precipitous rock (Nam-gyal-tse-mo) at the foot of which the city of Leh is built. The 'Leh palace' is at a lower level. Now some religious buildings only remain, the fort itself being in rains.

102 Chu-bi : aboat a dozen of houses at the foot of the western declivity of the Nam-gyal-tse-mo. The road to the top passes through it. (Survey Map: Chabbee.)
${ }^{105}$ I. e., 'the four Great Kings (Máharajas),' the Guardians of Buddhism (comp. Sir Monier Williams, p. 206.) The temple and images atill remain (information by Ta-ghis-stan-p'el).-Asto 'Tarks' : 产工' in Central Tibet means 'Mongols,' in
under the feet of (the images of) the (four) Lords. Again, by building the temple to the (four) Lords he obtained power over the demon that tarns back hostile armies. ${ }^{104}$ He invited the veritable Buddha whose name was Ch'os-je Ldan-ma from Di-k'ung (Lamasery) ${ }^{106}$, and then built the Lamasery called Gang-ngon-ta-shis-ch'os-dzong. ${ }^{106}$ He made the rule regarding the number of children that were to be sent by every village to become Lamas, 107 and introduced the doctrine of the Dubgyad. ${ }^{108}$ At the spot, where the Lamasery is seen (for the first time),

Ladakh, Tarks of Central Asia. I am informed, however, that here exists a people in Tibet itself, somewhere between Ladakh and Lhasa, and occupying a considerable tract of country, called by the same name.
 (see Jaschke, Dict.). I am not quite confident as to the correctness of my transla-
 country 'operating at the frontier' I think it could not be rendered differently.
${ }^{105}$ It gives its name to a special Order of Lamas of the ' red' persuasion. (Koeppen II, 78.-Sohl.'s information-Buddhism in Tibet, p. 74,-as to this seot is incorreot.) The head of the lamasery of Di-k'ung is a Ch'os-je.
 Leh, valgarly called Sgangon Gon-pa.
 refime every family of more than one or two male children, had to give up one, not the eldest however, to be made lama. Now, of course, this tax is no longer compalsory, and hence the great falling off in the number of Lamas. The Lama-
 garment and red or yellow cap from the first. Then he goes to a lamasery, or is apprenticed to a Lama, in order to receive his primary edncation, until he reaches his
 to Lhaea, where his studies get their finishing touch. After a sojourn there of oue or two years or longer,-now under the name of 5 ウ' an examination conducted by the Head Lama of the respective lamasery, he is
 own country in order to perform there the fanctions of a village priest or to enter one of the Lamaseries, where special duties await him.
N. B. -There is an error prevalent regarding the dress of Lamas, which is propagated even by Sir Monier Williams in his recent book on Buddhism, vis., that the drews of Lamas of the 'red' persuasion is red, that of the 'yellow' persuasion, yellow. This is not so. The dress of both the 'red' and 'yellow' Lamas is red (with the exception of one special order of Lamas belonging to the Ge-ldan-pa, who, to my knowledge, only exist in Zangs-kar, whose dress also is yellow); but Lamas of the 'red' persuasion also wear caps and scarfs round their waist red, whilst in cave of the ' yellow' Lamas thess and these only are yellow.

108 'Treatise on Feoteric Dootrine.'
he suspended a long prayer-flag. Whosoever, whether thief or liar, in short, any one guilty of offence against the king's palace or life, 109 if be escaped to this spot, should be rid of his crime. Again, he presented to the Di-k'ung, Sa-skya, ${ }^{110}$ Ge-ldan, Lha-sa (and) Sam-yas ${ }^{111}$ (lamaseries) cushions, gold-water, long prayer-flags, (tea for) tea generals, ${ }^{48}$ (all) an hundred-wise, etc. He also cansed a Ka-gyur and Stangyur to be copied besides many other (religions) books and erected many ch'ortens.
(He was succeeded by) the incarnatells king (XX), T'ss-wang-naxayal (who) was invited to assume the royal functions. He, when quite a young man yet, already went to war. He conquered (all the country) from Ngam-ring ${ }^{14 s}$ in the east downwards hither, (viz.,) Lo-wo, Pu-rang, Gu-ge, etc.; to the south (his conquests were) Dzum-lang ${ }^{116}$ aud Nyungti ; ${ }^{116}$ in the west (they included) Shi-kar ${ }^{117}$ and $\mathrm{K}^{\prime} \mathrm{a}-(\mathrm{s})$ kar ${ }^{118}$. He also said, he would make war against the Tarks north (of Ladakh), but the people of Nub-ra ${ }^{119}$ petitioned him and he desisted. He brought the

109 I. e., crimen lose majestatis, though in a wider sense than usually accepted.
110 Sa-skya, lamasery of 'red' Lamas. (Sir Monier Williama, p. 448.) It gives its name to the Sa-skya-pa Order. This Order is represented in Ladakh by the Masho Lamasery (South of the Indus, near He-mi).

111 Ge-ldan, Lha-sa and Sam-yas are lamaseries at or near Lhasa, belonging to the 'yellow' persuasion. As to Ge-ldan or Ga-ldan see Sir Monier Williams, l. c., p.

 p. 440.-Sam-yas: id., p. 448.

118 Gold-water, -i. e., gold finely divided by prolonged tritaration, suspended in water, extensively used for gold-washing the images. 'Tea generals,' see id., p. 830. 118 He is aupposed to have been an incarnation of Ch'ag-na-do-ye ( Vajra-phini).
114 Ngam-ring: on the road from Lhasa to Ladakh, 21 marches this side of Lhasa. It is likely, that the three districts Lo-wo, Pu-rang and Gu-ge here are enumerated in succession, as they follow each other from east to west. Hence it would appear, that Lo-wo is the most easterly part of Nga-ris-skor-sum.

115 Dzum-lang, not known. May be identical with Jumla (Map of Turkistan) in Nepal.

116 Comp. note 86.
117 = Shi-gar, large village in Baltistín. (See Drew, Northern Barrier, p. 210).
 nounced like s) may be Skardo. There certainly is a Kashkar (Chitral) further west, but it is very improbable, that the Ladakh empire ever should have extended so far.

119 Trade with Chinese Turkistin is almost essential to the welfare of Nub-rm It is in Nab-ra, that all the caravans going to, or coming from, Yarkand obtain their supplies for man and beast. Consequently most grown-up people in Nub-ra know the Turki langrage fairly well.
rulers of all these (districts with him) as hostages ${ }^{180}$ and placed his own representatives into (their) castles. All Mar-yul grew much in extent. Ga-ge had to pey as tribute and dues annually 300 zho ${ }^{181}$ of gold, Rat'og 260 sho of gold in addition to 100 three years' sheep, one ridinghorse, 10 tanned skin-bags, and (the proceeds from the royal domains) of K'ar-o-ldong and Zhing-dar-ch'en-dar-ch'ung, ${ }^{188}$ (indeed) from all sides they brought in tribute and dues in inconceivable quantities.

The king then came to consider: 'My ancestors have, on the pattorn of the T 'o-lings of Lha-sa and Ga -ge, placed the bones of the Buddha-Elephantis3 on the Tse-mo, ${ }^{184}$ bat as the people do not go there on pilgrimage, or in order to worship, or to offer up sacrifices, or perform circumambulations, I will, instead, build a college and (in fact) establiah the doctrine of Buddha on a basis similar to what it was under my ancestor Ral-pa-chan. ${ }^{185}$ Bat as his work on earth ${ }^{186}$ was finished, he died.

Upon this all the vassal-princes lifted up their heads. (XXI) Jam-rase-hax-ayal reigned. As to the reign of this king: two chiefs in Pu-rig did not agree. He came with the Ladakh army to the assistance of one of them, called Tr'e-ring-ma-lig. But the time had now come, when the period of darkness should supervene, the period when royal supremacy should well nigh be destroyed. The army of 'Alí Mír, captain of the forces of Nang-gong ${ }^{187}$, broke forth. They met, and by dint of
 pronanciation also : 8te-pa.

1811 sho of gold is stated to weigh $\frac{1}{4}$ tolah, equivalent to almost 3 grammes. Its relue in silver is said to correspond to about 15 to 18 Rapees. This would agree with the Britisli gainea.-1 zho of gold is a price charged, e. g., for large printed rolamee like the Do-mang, which may be had at Leh Lamasery, printed to order for this price.

18: K'ar-o-ldong and Zhing-dar-oh'en-dar-oh'nng are said to be the names of two entates near $\mathrm{Ru} \cdot \mathrm{t}^{\prime} \mathrm{Og}(?)$.

188 Gartama Buddhs in one of his births figures as an elephant. His bones are sapposed to be the relics referred to in this passage. They were destroyed by the Beltis at the time of Jam-yang-n-gy. (Commonication by Ta-shis-stan-p'el.)
lst Nam-gyal-tse-mo, compare notes 100 and 101.
Iss Name of one of the ancient lings of Tibet. His proper name was : Ti-lde-shong-taan. His obsequiousness to the clergy rendered him odious to the people and noblomen, and prepared the way for Lang-dar-ma, the apostate and suppreseor of Baddhism. He was murdered about 840 A. D., (compare Koeppen II. 72. The Gyalr. s. $m$, in the last chapter of the book, contains a very full account of the atory. Compare also Schl.'s ed., page $20 b$ and his translation, page 67.)
 (karma) of a prior existence in their effects being exhausted' as suggested by Sohl.

187 Nang-gong = 'contral and upper i. c. districts' vis., of Baltiatín. O Ms. repleces thin torm by ' Bkardo.'
strategem，（ever）putting off（fighting）from one day to the next，${ }^{128}$（he succeeded in holding them on），until all the passes and valleys were blocked with snow，and the king with his army，wherever they went， were compelled to surrender．${ }^{189}$ All Ladakh was（soon）overrun by Baltís，who burnt all the religious books with fire，threw others into the water，destroyed all the colleges，whereupon they again retarned to their own country．

After this（it pleased）＇Alí Mír Sher Khán to give his daughter， Gyal－k＇a－t＇un ${ }^{180}$ by name，who was an incarnation of the white Dol－ma，${ }^{181}$ to Jam－yang－nam－gyal to be his wife．After he had sojourned there for a little while，（it happened，that）＇Alí Mír（had a dream．He）dreamt he saw emerging from the river below his castle a lion，which jumped ${ }^{138}$ and disappeared into（the body of）Gyal－k＇a－t＇an．It was at the identi－ cal time，that Gyal－k＇a－t＇un conceived．Now after＇Alí Mír had pre－ pared a feast for all the soldiers，and Gyal－k＇a－t＇un had pat on all her jewels，he invited Jam－yang－nam－gyal to mount the throne and then said：＇Yesterday I dreamt I saw a lion（emerging）from the river in front（of the palace）and jumping at Gyal－k＇a－t＇un，he disappeared into her body．At the very same time also Gyal－k＇a－t＇un conceived．Now it is certain，she will give birth to a male child，whose name ye shall call Senge－nam－gyal．＇Having said this，he gave（the king）leave with the army of Ladakh to return home and to resume his royal fanctions．

She bore him two sons：Senge－nam－gyal and Nor－bu－nam－gyal， （these）two．

At that time Jam－yang－nam－gyal bethought himself：＇In the first instance，I went with my army to the assistance of T＇se－ring－ma－lig of Pu－rig；the consequence was，that all Ladakh was laid waste．Now I will employ any means that may serve towards the propagation of the religion of Buddha，and make it spread．But as the religion of Buddha for its propagation is entirely dependent apon the people，I will，on my part，relieve them from all taxation，and treat them like my own chil－ dren．＇（Having thus resolved，）he equalized rich and poor three times
 likely＇（Jäschke，Dict．）．

199 Tib．पथす＇＇sccoumbed，lost，waned．＇
130 円＇${ }^{2} \mathbf{j}^{\prime}$ acoording to Schlagintweit，a Tatar word，meaning＇Lady of noble birth．＇（See his translation，p．75，note 1）
 II， 65.

139 Tib．ब工＇＇a leap，bound．＇

This king united under his sway（all the country）from Pu－rig npwards，and from lyang－tse ${ }^{138}$ downwards hither．

Ts＇e－ring－gyal－mo，the daughter of Jig－sten－wang－ch＇ug，whom he had married before he took Gyal－k＇a－t＇un，${ }^{186}$ also bore him two sons：Ngag－ wang－nam－gyal and Stan－dzin－nam－gyal．These two sons were sent to Us－tsang in order to（lay down）before the precious Jo－wo：${ }^{135}$ gold－water and cushions；at Das－spangs ${ }^{186}$（and）Ra－lung ：${ }^{137}$ gold，silver，pearls， coral－beads，amber，trident－banners，${ }^{188}$（tea for）tea generals，all numbering one hundred；at De－nam ：${ }^{139}$ long prayer－flags，－and（to act）as messen－ gers to the Dug－pa Incarnation， 140 whom they were to invite（to Ladakh）．

For the sake of his reputation with posterity，${ }^{141}$ he caused a copy of


#### Abstract

185 Dang－tee（Survey Map：Jankse），well－known village，east of Leh，on the road to the Pang－kong lake and Jang－ch＇en－mo．The limits given here inclade less tarritory than there had been under the kings of Ladakh at any other time．

134 Althongh polygamy is not common with Ladakhis，－polyandry being more in rogue－yet no one objects，if a man，in case his first wife has no children，takes a socond wife．The first wife is then called＇chan－ch＇en，＇the second wife＇chan－ ch＇ong；＇chan ma is said to mean ：＇a woman who prepares the food；＇the spelling of the word is ancertain．

135 Jo－wo ：I am informed，there are really three images called by this name，two of them，the best known of all，are the Jo－wo Rin－po－ch＇e and Jo－wo mi－skyod－do－ rje，both in the Jo－k＇ang at Lhasa，one on a lower，the other on an upper plat－ form；the third，Jo－wo Shákya－ma－ne is the one at Ra－mo－ch＇e．The Jo－wo mi－  s．m．，chapter 12），the Jo－wo Shákya－mu－ne，on the other hand，by the queen Kong－jo


 chapter 13）．Where tho Jo－wo rin－po－ch＇e has come from，I do not know．

158 A Ge－ldan－pa－lamasery（see Sir Monier Williams，l．c．，p．442）．
 the Dug－pa Order，near Lhasa．

158 A long tuft of silk threads，suspended from a trident（K＇a－ṭam－k＇a or t＇se－ sam）and sapported on a pole．It may be carried about or placed on the roof of Lemaseries and palaces．Its Tibetan，name is उZ＇ケエ＇not ぶさ＇Fエ＇（Chab－dar，not Chob－dar）．

1 Ls Lamasery（Ge－ldan－pa），two or three days＇journey west of Lhasa．
 the tutelary deity（ थेंदは＂）of the Dug－pas．

the Gya－tog－ser－sum ${ }^{148}$ and of the Kar－gyud－ser－t＇eng ${ }^{143}$ ，in addition（to other books），to be written in gold，silver，and copper．（Likewise）for the sake of posthumous fame，he would have very mach liked to rebuild and present anew ${ }^{144}$ whatsoever had been destroyed by the Baltís，but his life being short，he died（before he had beon able to accomplish his purpose）．

His son was the king of the Faith（XXII）Senge－nam－gyal．
From his childhood he was very strong and clever at wrestling， running，jumping，shooting with（bow and）arrow as well as matchlock，${ }^{145}$ and riding．In any kind of sport he was to be compared with Siddhar－ tha the son of Šuddhodana of olden time．

The king，when yet a youth，made war against the back－steppes of Gu－ge．He carried away ponies，jaks，goats and sheep even so far as from the northern slopes of the Kailása，and（indeed）from everywhere on earth．Some time later he made war against the central provinces of Gu－ge also．Sha－wang and Zha－ye he allowed to be killed，${ }^{146}$ and he made all Ladakh to be full of gaks and sheep．He married the Ru －shod princess ${ }^{147}$ Skal－zang－gyal－mo．He invited the king of Saints，${ }^{143}$
 ゲ凶＂ the whole，vir．，Ser－od．（See Jäschke＇s Dict．，＇S．O．＇）The Tog－zangs is in my possession bat as yet remains unexamined．－Although＇Trilogy＇is a term applied to dramatic productions only，yet considering that tripartite religions books are fre－ quently met with in Tibetan literature，I think tie term may be found nseful．

143 Ta－shis－stan－p＇el，－late Head－Lama of Stng－na Lamasery in Ladakh，and pro－ bably the most learned Lama in the country－informed me，that this is a kind of clerical genealogy，or a list containing the names of the chief Lamas of his own order，the Kar－gyud－pa，from its very commencement．The Kar－gyud－pa，who are supposed to derive their name from this genealogy（Kar．gyad，5정․ $5^{\circ}$ ） are a subdivision of the Dug－pa order．


146 As to Sha－wang and Zha－ge no information was available．Ta－shis－stan－p＇el，

 and Lahoul and Spiti，asually called Rapshu（Drew）or Raksha（Survey Map）．The present＇queen＇of Ladakh is also a Rapsha．＇princess．＇

143 तुपर＇घेय＇＇Sidha，＇according to Sir Monier Williams（p．536）seems to denote the degree next to，and below Arhatship．This passage，however，properly refers to Jainism．The word occurs again in the text 4 lines farther down，where the eighty
called Stag－ts＇ang－ras－ch＇en（to Ladakh）．This Buddha，${ }^{149}$ who had ob－ tained the rainbow－body，${ }^{150}$ had visited Hindústán，Orgyan，${ }^{151}$ Kashmír， etc．，and had seen all the eighty saints ${ }^{158}$ face to face．In memory ${ }^{163}$ of his father，he erected at Bab－go ${ }^{154}$ an（image of）Maitreya，made of copper

気区＇ $\mathbf{~ C / ~ ( D a b - t ' o b ) ~ a r e ~ m e n t i o n e d . ~ T h e ~ o n l y ~ ' e i g h t y ' ~ r e f e r r e d ~ t o ~ a n y w h e r e ~ i n ~}$ Buddhistic literature，are，I believe，the eighty＇Great Disciples，Mahásrávakas＇（M． W．）They，indeed，were not supposed to have attained to Arhatship daring life，but became Arhats at the moment of their death．Hence the 좆둠＇or Siddha would s eem to be a＇candidate for Arhatship，＇one who＇will obtain when he dies．Two characteristics of the Dab－t＇ob，incidentally mentioned here， also prove that between him and an Arhat－designate is very little difference．The first is，that he is able to have intercourse with the eighty＇Great Disciples，＇i．e．， that＇time＇to him is of no account．The second is ：that he had obtained the ＇Rainbow－Body，＇QFR＇ 2 T ＇i．e．，＇a body，which（at death）vanishes out of sight， not leaving any trace behind，just like the rainbow．＇Compare the Ladakh－Gyalrabs （MS．in my possession，p．67，and Schl＇s．＇Könige von Tibet＇，Tib．text，p． 1 4a） where there occurs a passage referring to the death of the seven $\hat{\beta}^{\circ}\left(T^{0} i=\right.$
 is an error in writing－and their Deva－body disappeared like the rainbow，leaving no trace behind．＇This，of course，amounts to obtaining Parinirváṇa．Now as according to Sir Monier Williams the third and highest degree of Arhatship is identi－ cal with Supreme Buddhahood，it is no longer difficult to understand，how the two characteristics referred to apply to the ब্যু＇$\overline{\text { àm＇nor why Stag－ts＇ang should be }}$

 bha－la－pai Lam－yig，＇referred to once or twice in these notes．

149 Tib．NदనN＇包N＇Comp．in German the words ：＇der Verklärte，Verklärung．
150 See note 148.
161 Sometimes Urgyan＝Udyána．
158 See 148.
 simply＇in memory．＇I think，its primary meaning is ：＇to complete，what may be supposed to have been the intention of the deceased person to do，bat was left undone＇；a secondary meaning would be：＇to perform meritorious works on behalf of the deceased person，so as to benefit him or her in the Bar－do pargatory；and thirdly（once in C MS．，distinctly so）：＇funeral rites and prayers read for the benefit of the soul＇－（The litany used on such occasions is called，in the case of the Ge－ldan－pa， जदंऽअ＇＇the way of removing obstacles，vis．，in the road to a happy rebirth，＇and is usually read for 49 days，（as Sir Monior Williams gives it）．

154 Village on the river Indus，about fifteen miles west of Leh．（Survey Maps Bazgo．）The temple and image still remain，whilst the palace is in ruins．The place is well worth a visit．
and gilt, in size (such as he will be) in his eightieth year, and adorned with all kinds of precions stones. He introduced the great deities ${ }^{165}$ of all Hindústán, east and west, and caused a copy of the Jams-ch'os, ${ }^{166}$ five divisions and five volumes, to be written. He appointed for the duration of the (present) Skal-pa five Lamas to be in perpetual attendance and to offer up sacrifices and keep the sacred lamps burning both day and night. He put up sashes made of the most wonderful Chinese silks, (and also) umbrellas, ${ }^{167}$ long prayer-flags, etc.

Again, in memory ${ }^{168}$ of his mother, he sent to be laid down at the feet of the incarnation of P'ags-pa Rab-jor, ${ }^{169}$ the Pañ-ch'en, ${ }^{160}$ the Banner (lit. umbrella) of the Faith : golden earrings, ${ }^{161}$ silver earrings, amber (pieces of) the size of apples 108,162 smaller ones 108 , coral-beads of the size of fowl's eggs 108, pearls of the size of Chinese peas 108 and smaller ones a great many. At ... ${ }^{163}$ Lha-sa, ${ }^{164}$ Ta- $t^{\prime} \mathrm{Y}^{165}$ and Sam-yas he offered up sacrifices, everywhere one thousand. To the Ge(-ldan), Das(-spangs), Se-ra, Dug-Ra-lung, Sa-skya and all the other Lamaseries, both great and small, he made presents of (tea for) tea geuerals and other things, all numbering one hundred, in plenty.
'To the Saint stag-ts'ang-ras-ch'en, the same (as mentioned above),

156 Tib. 恿'留 I follow, in my translation, Ta-shis-stan-p'el's explanation, but still some misgivings as to its accuracy remain.
$156=$ 'Maitreya religion.' I have not been able to obtain information regardingit.
 cal, in form, about 3 feet in height by 1 foot in width; it consists of 2 or 3 hoops with a covering of black woollen threads or of trimmings of calico. It is planted on the roofs of lamaseries and palaces. Jäschke (Dict. 'trophy,') apparently did not recognize the umbrella.

158 See note 153.
169 Subhúti.
160 The Pañ-ch'en rin-po-ch'e at Ta-shis-lhan-po. He is not usually supposed to be an incarnation of Subhúti, bat as he may be an incarnation of Amitábba, of Mañjuśrí, of Vajra-páni and of Tsong-k'a-pa, there is no reason why he should not be an incarnation of Subhúti as well. (Comp. Koeppen II, 127.-For Snbhúti : Koeppen I, 104, 600 and the recent publication of the Asiatic Society of Bengal : the 'Sher-Phyin.'-)
 two inches in diameter, on to which are strang, like beads, a large number of very diminative rings of silver or gold.

162 Comp. note 57.
163 Possibly one name wanting.
164 Comp note 111.
165 Lamasery at Lha-sa (Ge-ldan-pa).

## 1891.] Karl Marx—Documents relating to the history of Ladakh.

he gave, in the several districts that belonged to himself, estates ${ }^{166}$ as well as sites for religions baildings, ${ }^{167}$ and Stag-ts'ang-ras-ch'en, during the reigns of both the father Senge-nam-gyal and the son De-ldan namgyal, the father then being in his decline and the son in his prime of life, ${ }^{169}$ satisfactorily completed the Lamaseries at Wamle, Ta-shis-gang, ${ }^{169}$ He-mi, ${ }^{170}$ T'eg-ch'og, ${ }^{171}$ etc. Thus the Law of Buddha made good progress. He governed over all his dominions according to the rule of the ten virtues, 172 and thus (it came to pass) concerning the kingdom of this world, that the king was like the lion and the Lama like the tiger, ${ }^{178}$ and their (united) fame encompassed the face of the earth as 'the lord and the Lama, ${ }^{174}$ sun and moon, a pair.'

After this, Senge-nam-gyal bethought himself: '(My) uncle Ts'e-wang-nam-gyal (certainly) did rule (over all the country) as far as Ngam-rings in the east (north), but he did not live long, and daring the reign of (my) father Jam-yang-nam-gyal all the vassal-princes again rose (and made themselves independent). ${ }^{176}$ So he again went to

166 Tib. स'यु5' 'a first offering, earnest of land.'

 -supposing General A. Cunningham's dates to be correot, -that Schlagintweit's first calcalation (in 'Buddhism in Tibet,' 1863) has probably more to commend it, than the eecond one in 'Konige von Tibet,' 1866. -In the former work he finds the dates 1644 as the date of the foundation of the He-mi lamasery, 1672 as the date of the completion. In the latter, on the other hand, he gives 1604 as the date of the foundation (under Jam-yang-nam-gyal), completion at 1644.-Primd facie, it seems very improbable that Jam-yang-nam-gyal should have ventured upon building enterprises on such a large scale, after the country had just recently been devastated by a rathless foe.

169 In Tibet abont two marches from the frontier, on the river Indus. Map of Tarkistan : Tashigong.

170 Famous lamasery in Ladakh (Survey Map : Himis), about 18 miles SSE of Leh. The ' Himis-fair' in summer is the chief attraction to sight-seers in Ladakh. This lamasery is at present still the greatest land-owner in Ladakh, and its steward one of the most influential persons in the country. The Lamas are of the Dag.po order of the 'red' persuasion.

171 Sister-lamasery to $\mathrm{He}-\mathrm{mi}$, north of the Indus, in a valley which opens out opposite Hemi. Che-de, valg. Chem-re (Survey Map: Chim-ray) is the name of the village, to which the lamasery belongs.

172 See Sir Monier Williams, l. o., p. 128.
173 Allasion to their proper names: Senge $=$ lion, Stag $=$ tiger.
 Dict.) i. e., $=$ Anglo-Saxon : hláford $=$ Lord.

176 The Tibetan text of this paseage is not very clear.
war (and came) as far as Ngam-rings. ${ }^{176}$ At Shi-ri-kar-mo ${ }^{177}$ (his army) was ronted. Upon this, there arrived an ambassador from Tibet, and (it was agreed that) the frontier should remain as before, and that his dominions should include all the country up to Us-tsang. On his return journey he died at Wam-le.

Additions from C MS.
At Wam-le, God-yul, K'a-nag, Tsang-mar, Skyu-mar-nang, Me-ru, Dar-tse ${ }^{178}$ the people, and elsewhere in Upper and Lower Ladakh throughout his dominions he (himself) gave to him for the duration of the present skalpa, sites for religions purposes and estates. The great saint Stag-ts'ang-ras-ch'en built not only the He-mi ${ }^{179}$ (Jang-ch'ub-samling ${ }^{180}$ ), Che-de (T'eg-ch'og ${ }^{187}$ ), Wam-le (De-ch'en ${ }^{180}$ ), Tap-shis-gang and other Lamaseries, but also raised images and ch'ortens of gold, silver and copper. He made the clergy very great.

In memory of his late father Jam-yang-nam-gyal, the king Senge-nam-gyal erected at Bab-go an image of the Buddha Maitreya, made of copper and gilt, three stories high, and adorned it with precions stones, tarquois, coral beads, etc. To the Pañ-ch'en-rin-po-ch'e in Us (-Tsang) he sent a present of gold and silver a large qaantity, and pearls of the size of Chinese peas 108, coral-beads of the size of fowl's eggs 108, amber, pieces of the size of apples 109 , and other things.

To the great saint, Stag-ts'ang-ras-ch'en, the Supreme, he presented 100 ponies, 100 yaks, 100 cattle, 1,000 sheep, 1,000 goats, 1,000 (Ladakh) Rapees, ${ }^{181} 100 \mathrm{zho}$ gold, 3,000 loads of grain, one string of pearls, one string of coral beads, one string of turquois, 25 matchlocks,

176 Comp. note 114. It is probably the gृद' has come to be a component part of the name, hence: Iang-ngam ${ }^{\circ}$.

177 Name of a small lamasery on a rock on the right bank of the river Charta Sangpo (map of Tarkistán) $29^{\circ} 30^{\prime} \mathrm{N} ., 84^{\circ} 50^{\prime} \mathrm{E}$. of Greenwich. The difficulty of crossing the river may to some extent account for the defeat of the Ladakh army. (Comp. Koeppen II, 146 and note 1.)

178 Of these names God-yul is the name of the Han-le district. K'a-nag (Drew's map: Kharnak, Survey map: Khanak; valg., K'ar-nak), a valley in Zangs-kar. Tsang : abridged from Tsang.k'a, a hamlet near He-mi. Mar: abridged from Mar-tse-lang (Drew : Murchalong, Survey map: Marsahing), near He-mi. Of the combination Skyu-mar-nang: Skyu - Skew or Skio (Survey map) in the valley of Mark'a in Zangskar, Mar stands for Mar-k'r (Drew and Survey : Markha) ; Nang probably a hamlet in the same valley.-Me-ru ( $=$ Mira, Sarvey map) on the Gyariver, one march south of He-mi. Dartse. ?

179 In brackets are given the proper names of the lamaseries; the other names properly belong to the villages.

180 Schl.'s edition.
1811 Ladakh Rapee equal to $\frac{5}{5}$ Rapee British coinage.

25 spears， 25 swords， 15 coats of mail， 25 pieces of silk， 10 pieces of brocade，${ }^{189} 25$ pieces of gauze with and without a pattern，${ }^{188} 25$ pieces of broad ganze for＇scarfs of blessing，＇${ }^{184}$ and other presents in all past comprehension．

Then he reared the Leh－ch＇en－pal－K＇ar ${ }^{185}$（palace）of nine stories and completed it with：n aboat three years．${ }^{186}$ His own private atensils for re－ ligions worship ${ }^{187}$ were all made of gold and silver and very numerous． He also cansed a kagyur to be copied（the writing）in gold，silver and copper，and besides many other（religions）treatises and books．

## I．－An instalment of the Bower Manuscript．－By Dr．A．F．Rodolf Horrnle．

The portion of the Bower Manuscript which I publish in the follow－ ing pages is that which I have marked in my paper＂On the Date of the Bower MS．，＂＊as the fifth．I placed it there as the last portion of the entire manuscript．That，however，was a mere matter of accident，this portion happeing to be the last that I examined．What position the portion actually occupies in the entire MS．，will have to be determined hereafter，when I have concluded the more thorough examination of the relic in which I am now engaged．

This portion of the manuscript is written on five leaves．They are regalarly numbered from 1 to 5 ，on the left－hand margin，on the reverse sides of the leaves，in the old style of numeral figures．t On the reverse of the third leaf，however，a little distance below the current namber 3，there are two other symbols which look like the number 51，

 two words combined＝सेळंख्रिए．
${ }^{184}$ Tib． $\mathrm{KF}^{\prime} \dot{9}$＇is the broud variety of this kind of loose ganze．For＇skarfs of blessing＇see Huc and Gabet＇s Memoirs，Sir Monier Williams＇book，etc．

186 This is the palace of Leh，a conspicnous bailding immediately above the city．
 ＇the first half of the tenth month，＇hence here we probably ought to translate：＇the first half of the third year．＇

187 Tib．ब弓＇ちお＇covers the meaning of this entire expression．

[^23]i. e., one symbol for 50 and just below it another for one. What this means, I do not yets ${ }^{3}$ know ; but probably it refers to the numbering of the verses.

The first leaf is only inscribed on the reverse side, the others, on both sides.

With regard to the material on which this portion (as well as the whole MS.) is written, I may notice some curious circumstances. One of them has already been noticed in the Proceedings for November 1890 (p. 223), that of the leaves, " some are in single thickness and others from two to four thicknesses." Of the five leaves of this portion, the first four consist each of four layers of bark, while the last has only two layers. Each layer is of extreme tenuity, almost transparent, and one layer by itself would hardly be fit for writing material. The fifth leaf, with its two layers, is still excessively thin. The several layers are not glued together, but appear to be in their natural state of adhesion; with some little trouble, it would not be impossible to separate them.

Another point also has been already mentioned by Professor Bühler in the Vienna Oriental Journal, Vol. V, pp. 103, 104, that the shape of the leaves is different from that of all other birch bark MSS., hitherto known. While the usual shape is nearly quarto, on which the lines of writing run parallel to the narrower side, after the manner of European books, in the Bower MS., the shape of the leaves is very decidedly oblong, the lines of writing running parallel to the long side, after the manner of the asual Indian paper or palm-leaf MSS. (pôthî). The dimensions vary in the different parts of the Bower MS. In the part, which I now pablish, the leaves measure $11 \frac{1}{2}$ by $2 \frac{1}{2}$ inches. In agreement with this peculiarity is the further circumstance, that the leaves of the Bower MS. were never bound or made up in a volume, as the Kashmirian birch-bark MSS. are. In the latter MSS. every two of the square leaves above referred to form one sheet; the sheet is folded in the middle, and all the sheets, each making two leaves, are together done up in the form of a volume, very much as European volumes are. The art of preparing the birch-bark leaves so as to admit of this folding and doing up into a volume is now lost,-since the time of the introduction of the manufactare of paper into Kâshmîr under Akbar about 200 or 250 years ago.* The leaves of the Bower MS. are all separate, and were held together by a string passing through a hole in them. This hole, however, is not in the middle of the leaf, but at the distance of $3 \frac{1}{\frac{1}{2}}$ inches from the margin, or at about $\frac{1}{3}$ of its length. In the ordinary Indian palm-leaf MSS., the hole is in the middle of the leaf, or if the leaves are very

[^24]long, there are two holes, at equal distances from the narrow margins. The arrangement in the Bower MS. is one-sided and curions. The whole Bower MS. was enclosed between two wooden boards with holes through which the string passed. In general appearance, therefore, the manuscript resembles Indian MSS. rather than the old Kashmirian.

The third point is, that the leaves at the time they were written on were already in a considerably damaged state. Of the third leaf a considerable portion, on the right hand side, is torn out. That this gap already existed at the time the scribe wrote his copy is clearly seen from the fact, that his lines carefully extend to the margins of the gap. There is no portion of the text of the manuscript wanting at this place, as it might appear at first sight. This circumstance seems to suggest the conclusion that at the place or at the time the scribe wrote, birch bark, as a writing-material, was difficult to obtain; and that he was thas forced to employ even very damaged leaves. On the other hand, it might be said that in that case he would not have wasted as many as four thickness in one leaf. Most of the bark, however, used in the leaves of the manuscript, is of a very inferior description; it is intersected by numerons faults in its texture,* which, in most cases, would prevent a separation of the layers in unlacerated portions of sufficient dimensious to admit of being used as writing material. It appears to me plain that, for some reason or other, the scribe was obliged to content himself with material both of damaged condition and inferior nature. The inferiority of his 'paper' is also shown by the fact, that sometimes when he attempted to write across a fault, his letters would not form, and he was obliged to abandon a balf-finished letter and trace it anew on the other side of the fault, thas leaving a more or less extended gap in his line. $\dagger$ Thus on $\mathrm{fl} .3 a^{7} \ddagger$ we have विसि [ m$]$ न्रो, fl. $3 b^{6}$
 are indicated by brackets. See also fl. $2 a^{9}$.

One further point may be also noticed in this connection. The manuscript shows clear traces of a revision by another hand. In the Proceedings for November 1890 (p. 223) it is stated that "the writing is entirely in black ink." This is undoubtedly correct; still, occasionally, letters occur in a very light (apparently faded) ink. A closer examination shows, that in many cases these light-ink letters indicate corrections.

[^25]Thus on $\mathrm{fl} .4 b^{9}$ the original writing in hlack ink was $m \hat{\varepsilon} n u$, which is false, for mé srinu; here the akshara Sri is inserted below, in the interlinear space, in light-ink, and the proper place of insertion between $m e \vec{e}$ and $n u$ is marked by two minute strokes above those two aksharas. Again on fl. $3 b^{8}$ the original black writing was प्रोली ह ; this is corrected into प्रोल्巾 $\boldsymbol{\otimes}$, the visarga being inserted and the top-stroke of the second vowel $\hat{o}$ cancelled by two minute strokes, all in light ink. Similarly in fl. $4 b^{4} s a-m u s t \hat{a} \eta$ is corrected to sa-mustain. It might be supposed that the original writer might have, on revision, made these corrections himself. But this is not probable,-for two reasons : firstly, occasionally a letter in light ink is met with in the middle of a word, in the ordinary line, showing that the original writer had left a blank which was afterwards filled in by the revisor. Thus in fl. $3 b^{7}$, ajarah, and fl. $5 b^{6}$, lavaṇ̂pêtair, the visarga and the akshara $n \hat{o}$ respectively are in light ink, while all the rest is in black. Secondly, occasionally a correction was made by the original writer himself, and these corrections are in the same black ink as the rest of the writing; thas on fl. $5 a^{8}$ the original writer first wrote सुख्या which he afterwards altered to दूख्षा, all in black ink. He still left another error, which the revisor also did not notioe, for the word should really be दूष्षा. These observations seem to suggest the conclusion, that the mannscript is a copy, prepared somewhat inaccurately by a scribe and afterwards revised by another person ; and that, in any case, it is not the antograph of the composer of the work whoever he may have been. But neither did the revisor do his work accurately, for he overlooked some palpable mistakes, thas on fl. $3 b^{1}$ we have munir instead of munibhir ; here the akshara bhi is omitted, but has not been supplied by the revisor, though the omission is clearly indicated both by the sense and the metre of the verse. Other similar errors I shall note further on.

With a small exception, the whole of the portion of the manuscript now published is written in verse. The metres employed exhibit a very great variety. They are the following :-

| Metres. |  |  | Nos. | Verses. |
| :---: | :---: | :---: | :---: | :---: |
| 1, Âryâ, | $\ldots$ | ... | $5 \frac{1}{2}$ | 51, 52, 53a, 86, 109, 110 |
| 2, Indravajra* | -.. | ... | 421 $\frac{1}{2}$ | $\begin{gathered} 12,14,23,38,67 \cdot 85 a, 88-103, \\ 105-108 \end{gathered}$ |
| 3, Šlôka | ... | ... | $49 \frac{1}{2}$ | $\begin{aligned} & 10,11,28-30,39,43-50,54-66, \\ & 87,104,111-131 a \end{aligned}$ |

[^26]| Metres. |  | Nos. | Verses. |
| :---: | :---: | :---: | :---: |
| 4, Aupachchhandasika | $\cdots$ | 4 | 17, 20, 21, 27 |
| 5, Kusumitalatávellitá | ... | 1 (2) | 31, (35) |
| 6, Málini -.. | ... | 2 | 13, 42 |
| 7, Mandâkrànta ... | ... | 1(2) | 9, (35) |
| 8, Maya | ... | 2 | 36, 37 |
| 9, Pramânikâ ... | ... | 1 | 26 |
| 10, Pramitâksharâ | ... | 1 | 33 |
| 11, Prithvi -.. | ... | 1 | 34 |
| 12, Stálini | ... | 2 | 24, 32 |
| 13, Sâardûlavikridita | ... | 3 | 19, 40, 41 |
| 14, Sragdhara ... | ... | 1 | 18 |
| 15, Sudhâ -.. | ... | 1 | 25 |
| 16, Suvadanâ -.. | ... | 1 | 15 |
| 17, Tôtraka ... | ... | 1 | 16 |
| 18, Vapsasthavila | .. | 1 | 22 |
| 19, Vasantatilaka | -•• | 9 | 1.8 |

Altogether there are 19 metres with $129 \frac{1}{2}$ verses between them. Most of them, however, are represented by only one or two verses; and all of them, except the three first-named, ocour exclusively in the introduction of the treatise. The àryâ metre, on the other hand, is not employed in the introduction at all. The indravajra and slôka, which are the most generally ased metres, occur both in the introduction and in the body of the work, though more frequently in the latter. In fact the body of the work is, with the exception of the six aryd verses, written thronghout either in slôkas or indravajras.

The only prose portions are : a longer passage between the 35th and 36 th verses, and a short remark between the 48th and 49th verses.

The work consists of two distinct portions. The first is a sort of introduction which extends as far as the end of the 42 nd verse, where after a great variety (18) of metres, the first long series of slôkas commences. It treats of the discovery and the various medical uses of garlic (lasuna).

The second portion, which forms the body of the work, may be described as a treatise on what in the Suśrata (II, 12 and IV, 20) are called the kshudra-rôga or minor diseases. It commences with verse 43; and includes several sub-divisions which are generally indicated by a change of metre.

The first sub-division extends to verse 50 , and consists of eight śldkas. It lays down a series of general physiological rules.

The second sab-division, down to verse $53 a$, written in two and one-half âryâ verses, is a sort of appendix giving a prescription, not intended for any particular disease, but to be used by healthy persons for the preservation of health.

The third sub-division, down to verse 58, consisting of five slôkas, treats of the proportions and definitions of certain ingredients used in the composition of drugs.

The fourth sub-division, down to verse 66, consisting also of eight slôkas, gives two (tonic) prescriptions, not intended against any particular disease, but to be used by persons in a low state of health, for the purpose of improving the general tone. The curious remark is here added (verse 66) that these tonics should not be administered to any one who has not a son or a disciple, nor to an enemy of the king, nor to any law-breaker.

The fifth sab-division, down to verse 85a, composed in indravajras, treats of the preparation and application of lotions (déchyôtana) for the eye. It is marked off from the following sub-division by the interpolation of an âryâ (verse 86), giving a direction as to the preparation of other remedies, similar to the lotions, and a śloka (verse 87), introdacing the subject of plasters for the face (mukha-lfpa).

The sixth sub-division, down to verse 103, again composed in indravajras, treats of the preparation and application of plasters for the face (vadana-pralêpa). It is also marked off from the following subdivision by a slôka (verse 104), giving directions as to the size of those plasters.

The seventh sub-division, in indravajras, down to verse 108, treats of certain drugs which may be used either internally against general disorders of the system or applied externally as pastes (vidalaka) to the eyes. To this are added, in âryâs (verses 109 and 110), some other prescriptions for making such pastes or collyrinms (añjana).

The eighth sub-division, down to verse 119, in slôkas, explains the causes of hair diseases and gives directions as to their treatment.

The nineth sub-division, down to verse 13la, also in slôkas, treats of remedies against various kinds of congh.

The two last-mentioned sub-divisions, which are both composed in slôkas, are marked off from each other by the interposition of the sign $\odot$, which always indicates the end of a subject or chapter.

As there is no colophon, or the usual ending, containing the name of the work and its anthor, it is doubtful whether the treatise contained in this portion of the manuscript is preserved complete.

The langaage in which the treatise is written is Sanskrit. There is, however, a noticeable difference in the Sanskrit of the narrative por.
tion of the introduction, and that of the rest of the work in which the prescriptions are detailed. In the former the Sanskrit is comparatively plain and correct, while in the latter it is very rugged and plentifully marked with all those anomalies of orthography, grammar, prosody and vocabulary which distingaish the early extra-scholastic Sanskrit of the North-West of India. The versifying powers of the anthor were evidently unequal to the management of the technical portion of the work.

I will now enumerate some of the more striking instances, that I have noted down, to illastrate the different kinds of anomalies that occur in the Sanskrit of the work. It might be objected that these apparent anomalies are mere copyists errors; and undoubtedly in a few cases, they are such errors; thas in fl. $5 a^{1}$ (verse 95) the MS. reading máryâ krita vidhêyd pralêpâh is clearly a mero clerical error for $n$ âsyê kritê etc. But in most cases the surrounding circumstances forbid such an explanation, and show that the anomalies belong to the character of the language. It is also to be observed that the whole of the mannscript is very fairly free of clerical errors. I believe there are only about 17 cases which are certain to come under this description; in a few others, which I have also marked in my transliteration as false readings, it may be doubtful whether they are really errors or anomalies or simply slovenly writing. To the class of distinctly clerical errors belongs the omission of two whole padas, as in fl. $3 b^{3}$ (verse 55), or of a whole syllable, as in $\mathrm{fl} .3 b^{1}$ munir for munibhir, fl. $2 b^{4}$ chha-madirâm for chhatta-madirâm, or of a letter, as in fl. $2 b^{6}$ prayujan for prayumjan; again the substitution of a false word, as in fl. $3 b^{2}$ pushti for pakti, or of a false akshara, as in $1.1 b^{4}$ sotan for sitan or Srôtan, fl. $1 b^{6}$ atithauviva for Atithaviva, fi. $2 b^{8}$ sâlyânna for salyanna; or again a totally blundered word, as in fl. $3 a^{7}$ kásyéshasno for kdsazudsaghnd. On the other hand doubtful cases are such as fl. $3 a^{4}$ undiram for udirnam, fl. $3 a^{5}$ astrani for astrâni which more probably are real anomalies of the language ; or such as fl . $1 \mathrm{~b}^{6}$ sthitôdupati for sthiténdupati, f. $3 a^{9}$ krisatáśs for krisabhas, where we have probably a correct letter written so slovenly as to resemble a false letter.

Bat to return to the anomalies: there are first the irregularities of orthography. The following are selected examples:

Doubling of consonants: preceding $r$ : e. g., in fl. $2 b^{8} k$-kridi, fl. $3 b^{6}$ $k$-kriyd; or preceding $y$, in fl. $5 b^{4}$ siddhyati and sdddhyam.

for $s h$, in fl. $2 b^{8} \mathrm{kulma}$ sa for kulmâsha; sh for $\delta$, in $\mathrm{f} .5 b^{7}$ shadt
 sthaunaiyaka for sthaunêyaka; or of $r i$ and $r i$, in $\mathbf{f l} .3 b^{5}$ mriyatê
for mixiyatê, fl. $4 a^{7}$ and $4 a^{9}$ śritâni for şritani; fl. $3 a^{10}$ krimi for krimi.
Prakriticisms: omission of a final consonant: f. $3 b^{\mathbf{3}}$ pushtyd for pushtyâh (abl. sing.); fl. $3 b^{7}$ samd for samât (abl sing.); or simplification of a double consonant : f. $3 b^{11}$ sdtalayös for saptalayбs.
Use of the gattural nasal before \& and $h$ : f. $1 b^{9}$ and $2 a^{7}$ adsu for a!nsu.
Next morphological irregularities:
Peculiar inflexion: in declension: fl. $\mathbf{2 b l l}$ nrina $\hat{a}$ for $\boldsymbol{n r a}$; fl. $\mathbf{5} b^{1}$ sahzyam from a base sahiya for sahiyas. In conjugation: fl. $\mathbf{2} b^{\mathbf{9}}$ pâyayita for pâyayéta*; change of class: fl. $5 b^{3}$ pratapyêt (IVth, rare, 'to warm one's self') for pratapêt ; âtm. for parasm. : fl. $2 b^{8}$ sfininushva (but fl. $3 a^{9}$ srinu), fl. $4 b^{8}$ vinivarttayêta for vinivarttayêt.
Change of gender: neat. for masc.: fl. $\mathbf{3} b^{\mathbf{8}} \boldsymbol{u t s}$ âham (but fl. $3 b^{\mathbf{3}}$ utsâhahl, fl. $4 a^{3}$ amaradaru ; masc. for nent. : fl. $3 b^{11}$ limgas $=c h a$, fl. $4 b^{8}$ aschyôtanó vidhéyal. (but fl. $4 b^{2}$ âschybtanam) ; fem. for
 fl. $5 a^{10}$ ayb vighrishtàm $\dagger$ for vighrishtam.
Next syntactical irregularitios:
Exchange of cases: acc. for nom.: fl. $5 a^{6}$ dâhaṇn rujàm sa-dâhâm bâmyanti for dâha rujá sa-dâhd; nom. for acc. : f. $5 a^{8}$ murvvá= pi go-matra-yutan vadaṇti for mûrvedm-dpi; $\ddagger$ altogether the acc. and nom. cases are used very promiscuously, see under 'abnormal concord.' Instr. for nom.: fl. $2 b^{11}$ nriná upakalpayet for $n d$; nom. for loc., fl. $5 a^{b}$ vidrutas $=$ cha vadana-pralcipe for vidruté cha; gen. for acc., fl. $1 b^{9}$ mâlas=tat-parichârakasya janasya aŕpayêt for parichârakaṇ janam; gen. for dat. : fl. $2 a^{6}$ bhujận praybjyô for bhugbhyah; and loc. for dat.: fl. $4 a^{3}$ rajadvishtê $n a$ datavyô for rajadvishtaya.
Abnormal concord: incongruent cases: acc. and nom.: fl. 3al prasthan déyâh for prasthâh; for other examples, see above. Incongruent genders: masc. and neut.: fl. $3 a^{9}$ gunâai prôchya-
 tanam for êtat śritam, $4 b^{11}$ êtani miśrita $v a$; for other examples, see above under 'change of gender.'
Abnormal construction : many of the verses containing prescriptions

[^27]are very halting and defy every attempt at regular construotion. Thas in verse 36 ( $1.3 a^{5}$ ) one would expect the accusative of kudava in dependence on yumjyatt; one would also rather expect kâsaśvâsa-vighnaị vidam. Quite literally translated, the construction seems to be this: "Having crushed one cleaned prastha of garlic, one should join it with one half-pala of powdered triphala; and of both clarified butter and oil one kudava : this, when allowed to stand for ten days, they favour as a remedial 'vida' against cough and asthma." An other striking example is the prescription in verses 67-69; there is a wonderful mixture of accusatives and nominatives in verses 67 and 68 ; and the exact connection of dvabhyân tribhir is doubtful. Verses, 75, 76, 91, 101 and others are equally diffcult to construe.
Peculiar words or meanings of words : the following I bave not found noted in any Sanskrit dictionary available to me: agra-manas 'attentive' or 'intelligent', f. $3 a^{9}$.
agaja 'a kind of liquor', fl. $2 b^{\text {b }}$. $a b d a$ ' mica' (syn. abhra), f. $1 b^{4}$.
$\sqrt{ } a b h i-v i-j i$, 'overcome', fl $3 a^{1}$, in abhivijitya.
$a b h i ̂ l u$, some kind of eye-disense, fl. $4 b^{6}, 5 a^{3}, 5 a^{6}$.
utkshita, 'besmeared', th. $1 b^{6}$.
udaka, 'water-animal', fl. $5 b^{6}$.
undíra, 'excellent', fl. $3 a^{4}$, (perhaps a false reading).
upalâbha, ' resemblance', fl. $16^{4}$.
ushita, 'allowed to stand', fl. $2 b^{11}$; see vyushta.
$k r i s a-b h a ̂ s$, 'appearing lean', fl. $3 a^{9}$, (if correctly read).
khalita, 'bald ', in a-khalita, fl. $5 b^{8}$.
jivitu, 'life', fl. $3 b^{6}$, (perhaps a false reading).
nikvâtha, 'boiling', fl. $3 a^{8}$.
nilika, some kind of eye-disease, f. $5 a^{8}$.
pilpa, 'suppuration' (?), fl. $5 a^{4}$; in sa-pilpam.
$\sqrt{ }$ pra-sush, 'desiccate', fl. $4 b^{11}$, in prasóshya.
yashtihva, 'liquorice', fl. $5 a^{8}$.
vartty (fem.), 'bougie', fl. $3 b^{8}$ (syn. vartti).
vida, 'paste ' (?), fl. $3 a^{6}$, (cf. vidalaka).
vedh, 'pierce', fl $5 b^{4}$, (cf. cansal of $\sqrt{ }$ vyadh).
vyush $f a$, 'allowed to stand ', fl. $2 b^{7}, 3 a^{6}$, see ushita.
vyatimisra, ' mixed', fl. 3a'.
shadi, a species of plant, fl. $5 b^{7}, 5 b^{8}$, (cf. satí).
sahlya, 'fortified with', 'joined with ', fl. $5 a^{\prime \prime}, 5 b^{1}$ (cf. sahiyas).
samsidana, 'destroyer', fl. 3al.
suvîraja, 'fermented barley-water' or 'kẫijî', fl. 2b', (syn. sauviraka).
sthaunaiyaka, a species of plant, fl. $4 b^{8}$ (perhaps a false reading).
smarshmin, ' having a sound body', fl. $3 a^{1}$ (perhaps a false reading).
Rare words: ath (for athd), ' then ', fl. $4 b^{6}$.
$a ̂ t$, 'afterwards', fl. $46^{8}$.
$u$ (P), 'then', fl. $26^{2}$.
elkadhyam, ' together with ', fl. $2 b^{6}$.
Marks of interpunctuation : a symbol, exactly like the old numeral figure 'one', occurs twice, apparently as a mark of interpunctuation, on fl. $3 b^{8}$ and $3 b^{4}$. The same symbol is also used to indicate a blank space at the beginning of the second and last lines on fl . 1 b .
In this connection, I may note, that the two signs of the Jibvàmaliya and Upadhmâniya never occur, at least, in this portion of the manuscript.

The introduction affords some carious historical information. There were ten sages living together in the Himâlayas : Âtrêya, Hârita, Parâsara, Bhêla, Ganga, Šâmbavya, Suśruta, Vasishṭha, Karâla and Kâpya. Once the attention of Suśruta was attracied by a new plant, - it was the lasuna or garlic -, and he went to ask information from a Muni named Kâśirâja. This Muni is then represented as giving to Suśruta all the medical information contained in the manuscript (see verses 9,39 ).

This narrative agrees in one leading point with the opening statement of the well-known work, known as the 'Susrata.' There it is stated that Suśruta with other sages addressed the Kâsirâja* Divôdâsa Dhanwantari in his (Himalayan) hermitage and obtained their instruction in medicine from him. Of the companions of Sustrata seven only are named: Aupadhênava, Vaitaraṇa, Aurabhra, Paushkalàvata, Karavîrya, Gôpara and Rakshita. $\dagger$ None of these agrees with the names given in our maunscript.
*This Kasirdja is nsually understood to be a title "king of Kâsí (Benares)"; though, even then, it does not follow that "the cultivation of medicine is by Susrata himself expressly assigned to the city of Kassí (Benares)" (see Weber's History of Indian Literature, p. 269); for Suśrnta learned his medicine from the Kâsirâja while the latter was living with other sages 'in retirement' (Asrrama), which according to the usual precedents must be understood to be in the Himâlayas. But from the way in which the name KAsiraja is used in our MS., it seems clear that it is understood as a proper name of a Mani. The names Divôdasa and Dhanwantari do not occur at all in the MS.

+ Three of them, Aupadhênava, Aurabhra and Paushkalavata, are again named at the end of the fourth chapter.

On the other hand some of the names mentioned in the introduction to the other well-known Hindu work on medicine, known as the 'Charaka', agree with those in our manuscript. In that introduction it is said that Âtrêya taught medicine to his six pupils: Agnivêśa, Bhêla, Jatûkarṇa, Parâśara, Hârîta*, and Kshârrapâṇi. Four of these names are identical : Âtrêya, Bhêla, Parâśara, and Hârîta, but in every other respect the statements of the two authorities differ from one another. According to the Charaka, Âtrêya was the teacher of Bhêla, Parâśara and Hârita, while according to our manuscript these four men were fellowstudents, and were taught by Kâśirâja. In the Charaka, Suśruta is altogether omitted, while according to our manuscript, he was the most prominent in the company of fellow-students and their mouthpiece. This, of course, is explained by the fact, that the two works of Charaka and Suśruta, as we now have them, in the main represent two different schools or rather departments of medical science-the former, medicine, the latter, surgery. Of this assumed division there is no sign in our mannscript; nothing in its contents, though coming from Susruta, is connected with sargery; and in its introduction both Âtrêya, the fountain-head of the Charaka, and Suśruta are mentioned in company. But neither the Suśruta nor the Charaka, as we now have them, are original works; they are clearly, both of them, recensions (probably much modified) of earlier works. The earlier work on which the Charaka Samhitâ is based was one written by Agnivêśa (said to have been a pupil of Âtrêya), and was probably still exstant, as Dr. Dutt in his Hindu Materia Medica (p. vii) shews, at the time of Vâgbhatţa. That the work now called Suśruta is not the composition of Suśruta himself, is shown by the opening salutatiou in which Suśruta himself, along with other divine personages, is invoked. Of what sort the two original works were, we have perhaps hardly sufficient right to conclude from their modern re-cast representatives. At the time of the composition of our manuscript, however, it is clear, the original work of Susruta (the so-called vriddha Susruta?) already existed.

That neither of the two works, now known as the Charaka and the Suśruta, can be accepted as ancient and original compositions, has been clearly shown by Dr. E. Haas, in his two Essays in the Journal of the German Oriental Society (vol. XXX, p. 617, and vol. XXXI, p. 647). The Susruta, especially, would seem to be a comparatively modern compilation, somewhat loosely and unscientifically put together in the manner of the Purânas. But Dr. Haas goes much too far in his theory of the origin of that work, which, though seriously put forward, reads

* Oor MS. spells the name Hârita, which is there ganranteed by the metre. I may here mention that a Harlta Samhita (Atreya-muni-bhashitá) has been edited by Kariraj Binod Lal Sen. (Calcatta, Agurveda Press, 146 Lower Chitpore Road).
much more like an elaborate joke. According to him the name Susruta is only an Indian adaptation of the Arabic name Suqrat ( سقراb ), which itself is a confusion with Buqrât (بقراط), the Arabic corraption of the Greek Hippokrates (ibid., p. 65\%). And in the name of the city of Kâśl (Benares), where (as Dr. Haas believes) the medical science is said to have originated, he sees an adaptation of the name of the island of Cos (к $\hat{s}$ ), which was known to the Arabs to have been the native land of Hippokrates (ibid., p. 654). Accordingly he holds, that the Suśruta was compiled somewhere between the 12 th and 15 th centuries A. D., and is based on information supplied by Muhammadan physicians (ibid., pp. 666, 667).

One of the main pillars of this theory is the opinion held by Dr. Haas (and others), that according to the Suśruta, Kâsi-Benares is the place where Hindû medical science took its origin (see ibid., pp. 627, $665,654)$. This opinion is based on the statement, that "Susfrata and his companions addressed the Kâsisirâja Divôdâsa Dhanvantari in his Âsrama". Now even if it be right to take Kaśiraja as a title ('king of Kâŝ́') of Divôdâsa Dhanvantari, it does not follow that the dśrama, where the instruction took place, was in or near Kâŝ́. On the contrary, all that we know of Indian habits suggests that the meaning of Susrata is that when the "king of Káśl" communicated his instruction, he had resigned his kingdom and retired into an Himalayan retreat, to stady and practice asceticism. This may be all invention, bat it is just what would be consonant with the ideas of a Hindû author. But it seems to me, our manuscript renders it very improbable that Kasiraja is a title; it may have been so in the thoughts of the author of the modern Susrata, but in our mannscript itself it seems to be used rather as the proper name of a Muni. This takes aways all force from the argument based on a supposed origin of the medical science in Benares.

But in his main principles, I am disposed to believe, Dr. Haas is correct. He distinguishes between an earlier and a later period of the literary cultivation of medical science among the Hindûs (ibid., pp. 648, 650). The earlier period extends down to the arrival of the Arabs in India, who brought with them the knowledge of Greek medicine. To this period, Dr. Haas thinks, the Cbaraka may belong (ibid., p. 651) as well as other treatises, no more now identifiable (ibid., pp. 628, 629, 657). Two of the earlier works of the second period Dr. Haas considers to be Vâgbhatța's Ashṭânga-hridaya and the Mâdhava-nidâna (ibid., p. 649, 650). The Suśrata, as already remarked, he places also in the second period, but much later, after the 12th centary. This may be true, so far as the work, now known as the Suśruta, is concerned; but that some Suśruta existed already in the earlier period, is now indisputably proved by our manuscript. It not only proves that a Suśruta existed
in the earlier period, bat that its existence is traceable back to (at least) the fifth century A. D. ; and this fact lends very strong sapport to the commonly held opinion that the Kitäb-i-Susrud (كتاب مسmرد), mentioned by Ibn Abí Usaibi'ah (8th century A. D.), is really a ' book Suśrata '. But what particular Suśruta it may have been, it would be, at present, impossible to say.

Oar manascript,-at least in the portion, now published-shows some affinities to both the Sasrata and the Charaka. I have not yet been able to subject these two works to a very careful examination with a view to discover resemblances or identities. This, of course, is very desirable; and I hope to do so, as soon as I have more leisure. In the meantime I may note here a few coincidences that I have noticed in the course of a carsory glance through them. My references are to Pandit Jivànanda's editions;* I regret, that no better editions are, at present, available to me. For the English translation of Suśrata I refer to that by Doctors Uday Chand Datt and Anghore Chunder Chattopadhya in the Bibliotheca Indica.

The only striking coincidence that I have noticed with regard t.) the Suśrata is the prescription given in verses 60-66. It refers to ten pargative pills ( $m$ bdaka), one of which is te be taken daily on ten consecative days. A prescription, practically identical, occurs in Suśruta's Sùtrusthâna, Chapt. 44, slôkas 50, 51 (p. 166, and transl. p. 211). The number of ingredients differs, but the principal ingredients are the same, and the number of pills and days is also the same. Moreover the place in the system where the prescription is introduced has some similarity. I have not been able to discover this particular prescription in the Charaka, though perhaps it may be found in it.

With regard to the Charaka I have noticed the following coincidences. In verses 121 and 122 there is a prescription against cough. The first portion of this prescription exhibits a very close resemblance to the first portion of a prescription occarring in the Chikitsita Sthàna of the Charaka, in its 20th chapter which deals with the treatment of cough. It is at the bottom of page 735. I have not fonad this prescription in the Susrata. Another coincidence occurs in verse 66. Here we have the direction that a certain medicine "should not be administered to any one who has no son nor disciple, nor should it be given to an enemy of the king, nor to any other sinful liver." A very similar direction occurs in the Charaka, in the 8th chapter of the Vimana Sthana (p. 296): $\dagger$ "medicines should never be administered to the king's

[^28]encmies nor to the enemies of grandees (mahajana), nor to any whose habits are excentric, sinfal or disagreeable, nor to any who will not obey directions, etc., nor to such as are on the point of death, nor to women whose husbands are absent or who have no protector.'" In the Charaka this direction is a general one; in our manuscript it appears to have reference to a particular prescription. I may note, however, that the identical direction also occurs in the introduction to the first part of the Bower MS., where it is given, not with reference to a particular remedy, but, as in the Charaka, to medical assistance generally.

On the other hand, I have noticed some particulars in which the views or rules of the Suśruta and the Charaka appear to me to differ considerably from those set forth in our manuscript. Thus in verses $43-50$ the digestive faculty (agni) is made the basis of all vital conditions, the last of which is stated to be longevity (ayus), and the physician is advised to direct his first enquiries to the state of the digestion of his patient. In the Suśruta, however, (chapt. 35, Sûtrasthâna, p. 126, trausl. p. 143) the physician is directed first of all to enquire into the longevity (ayus) of his patient, and only if he is satisfied on this point, he is to proceed to examine the patient's digestion (agni). Again in verse 43, food (ahâra) is mentioned as the first item in a series, not as being the first in the series of physiological states, but only because, as explained in verse 44, food is that which sets the digestive faculty (agni), the first of the vital functions, in activity. In the Suśrata, however, (chapt. 46 in Sûtrasthâna, p. 192, transl., p. 248) a much more important position is assigned to food (dhara); it is made the basis of everything, of strength (bala), colour (varna) and vitality (\%jas). It would almost seem as if the writer of the Susruta had misunderstood or exaggerated the reason why 'food' is placed first in the series in our manuscript. Again four kinds of digestion (agni) are distinguished : sama, vishama, tikshna and manda. Now in verse 46 of our manuscript, the direction is given, in case of vishama or irregular digestion, to take curdled milk, clarified butter and the like. The same direction is also given in the Suśruta (chapt. 35 of the Sûtrasthána, p. 131, transl., pp. 147, 148), but with reference to too active (tikshna) digestion. Another instance are the directions with reference to honey and arine. In our manuscript, verse 58 , the use of these substances is limited to the products of the

[^29]honeybee and the cow respectively; but in the Susrata there is no such limitation, though bee's honey is said to be the best and cow's urine is enjoined to be used in preference to that of other domestic animals; see chapt. 45 in the Sûtrasthâna, pp. 184, 191, transl., pp. 235, 246, 247. There are some other substances, such as horn, hoof, etc., mentioned in verse 58; and with reference to all of these the use is limited to products of the cow. Similar, though not the same, substances are mentioned in the Suśrata, verse 12 of chapt. 37, Sûtrastbâna (p. 138, transl., p. 157), but here again their use is not limited to products of the cow. For another difference see footnote 7 l .

In the Charaka I have noticed the following instances of a difference. Both in our manuscript and in the Charaka three sorts of diseases of the hair are mentioned: khalitya 'baldness', palita 'grey hair', and tamrabala or (in the Charaka) hari-lôman 'red hair.' As remedies our manuscript prescribes (verses 117-119) : venesections, emetics, unguenta, hair-dyes and washings. The Charaka, on the other hand, directs the use of nasyas or 'the application of medicated substances to the nose' (see Dutt's Materia Medica, p. 17), unguents, and the applications of plasters to the scalp and the face; see the Chikitsa Sthâna, section on baldness, pp. 798, 799.

On the whole, therefore, I cannot say that-so far-I have discovered any very striking connection of the Bower MS. with either the Suśruta or the Charaka. It is different with the Chakradatta, or the Chikitsa Sangraha, a compilation from varions medical works made by Chakrapapidatta. This appears to be a work, dating not later than from the 9th or 10th century (see Dr. Datt, in his Met. Med., p. xi). My references are to Kaviraj Pyari Mohan Sen-Gupta's edition. In this compilation I have found several of the prescriptions of the Bower MS., in almost identical words. Thus the prescription against cough, given in verse 123, occars as the last of a set of three prescriptions, quoted in the Chakradatta, p. 210 (No. 2). The only difference is that the drugs are enumerated in a different order in the first balf-line of the slôka. Again the prescription in verse 128 occurs in the Chakradatta on p. 216 (No. 70), and this time, in perfectly identical form. Again the prescription in verses 121 and 122, which I have already mentioned as also occurring in the Charaka, is also found in the Chakradaita, p. 210, as the second in the first set of two prescriptions. The agreement, however, only extends to the first portion, given in verse 121 ; and even here it is not very close. But this first portion, as given in the Chakradatta, is identical with the first portion, as given in the Cbaraka, on p. 735 (bottom). The second portion, as given in the Chakradatta, differs from the versions, given in both the Charaka and in our manascript. I may add that the first prescription for congh, given in the

Chakradatta, on p. 210 (commencing with vastukd váyasî sâkuẹ), occurs in identical words in the Charaka, on p. 736 (middle), and that there is a faint similarity in this prescription to that given in verse 120 of our manuscript. It is evident, that some of the prescriptions in Chakrapâni'a compilation are taken from the Charaka; but I do not know whence he derived the others, which are identical with some in our manuscript (verses 123, 128). Further, the prescription in verses 121, 122 (commencing with gramyanupa) seems clearly to point to some connection between the medical work, contained in our manuscript and those in the Charaka and the Chakradatta. It would be satisfactory to be able to discover what the sources were on which Chakrapâni drew for his compilation; they are not specified anywhere, I believe, in his book.

For the sake of completeness I may add that in the first portion of the Bower MS., the introduction of which I have pablished in the Procsedings for April, I have come across several prescriptions which, in quite or almost identical terms, are incorporated in the Chakradatta.

There is another work which I have been able to examine cursorily and which offers a few examples of coincidences. This is the Vaugasêna, by an author of the same name. It appears to be a compilation from different medical works, but professes to be a new recension of what was formerly known as the Agasti Samhita.*

The formula for the purgative pills, in verses 60-63 of our manuscript, which I have already noted as occurring in the Suśruta, is to be found also in the Vangasêna, in one of its last chapters (the Virêchana Adhikâra), on p. 1020 ; and it may be noted, that in our manuscript, the composition of the formula is expressly ascribed to Agasti (in verse 64), whose work the Vangasêna professes to reproduce. $\dagger$ A very curious verbal agreement occurs in verse 84 of our manuscript. Its first half-line (aschyotanam manusha-duydha yuktaın etc.) is found identically as the second half-line

[^30]of a formula given in the Vangasêna, on p. 788. The preceding formulas, however, are entirely different,* and I have not been able to trace the formula of our manuscript in the Vangasêna, or vice versa. I may also note, that the formula, given in verse 76 of our manuscript for ophthalmia, shows a carious resemblance to that given in verses 107 and 108 of the Vangasêna (p. 791). There is also some slight resemblance between the formula, given in verses 70-72 of our manuscript, and that in the Vangasêna, verses 86,87 ( $p$. 789) and the corresponding verses $2-5$ in the Suśrata (pp. 680, 681). It would seem that the options permitted in the formulas of our manuscript (verses 67-74), are made up into a large variety of distinct formulas in both the Vangasêna and the Susirata.

I may note, that neither opium nor mercury is mentioned in our manuscript, though, as both drags came into India with the Muhammadans, that goes withont saying. But it may be noticed that the MS. mentions the riti-kusuma, or calx of brass, in one of its prescriptions, in verse 109 (fl. $5 a^{\text {II }}$ ), the knowledge of which, as Professor Garbe points out in his Indische Mineralion (p 56), has been lost in India since many centuries. Also some other drags, now no longer available, occur, such as the $j \hat{\imath} \imath a k a, ~ m e d d a, ~ e t c . ~$

Perhaps the mention of lions and elephants and of the light complexion of the people in the introductory verses 6,41 , and the omission of the winter in verse 92 , should be noticed, as giving some indication regarding the place of composition of the work.

With regard to the edition and translation, I should explain, that the Nagari transcript gives the text as it stands in the MS., broken letters or aksharas, of course, being printed in full; but where the consonant of a single akshara or a portion of a compound akshara was entirely lost, the missing portion is represented by a blank type ( $\square$ ), to which the extant portion of the akshara, whether vowel or consonant, is joined. Aksharas, which are wholly wanting, are indicated by dots,-in numbers equal to the missing aksharas. Aksharas which now are wanting, bat which were still exstant, when I first made my transcript, are enclosed within straight brackets.

In the Roman transliteration, I have attempted to show clearly the state of the original manuscript. Broken aksharas of the MS. text are indicated by round brackets; entirely missing portions are indicated by as many lengths and shorts as were shown by the metres to have existed. Occasionally, when it was practicable, I have made an attempt to restore the text. In some cases, this was easy and the restoration ob-

[^31]vious, as the extant traces taken together with the metre and the context indicated clearly enough what the missing letters must have been. All such restorations, however, are invariably included within straight brackets.

The translation is necessarily somewhat free here and there, though always substantially faithful. I cannot feel certain, however, that I have always grasped the right meaning; the diction of the work is too rugged, and my acquaintance with medicine, limited. I have tried to obtain help, as far as I could, from Hindû practitioners. The Sanskrit names of the drugs I have retained, except in those few cases, where there are well-known English equivalents. In the case of those Sanskrit names, whose identity is certain, I have added in brackets their scientific equivalents; but in some cases I could not feel certain as to which plant or drug was really intended. I consulted chiefly Dr. Dutt's useful Hindu Materia Medica and Professor Garbe's Indische Mineralien; also Dr. Watt's Economic Products of India.

Transcript.
First Leaf : Reverse.







 बामम祎-







E
 फ्यक रब चास् वदंवि श्रार्बाधिगमम्रवोयाः। थवदरस[विषोगा]दाउड रेण रश्रूल्

बगुक रूवि तु संख्षा चास बोबप्रतोता बड्डरिरिः विमुत्तोर्षोप-
 बट: प



 fía
2. विधिविदितो दोषजयएरः। पबर्ं विविरंत्बिप चास्युगतं कफ-

 कालाम् बर्यमिश बहुलोत्बवः प्रयोज्यो शिमवाबे च मधौ च माष-

 भराइर्षा

0

Dr. Hoernle-An instalment of the Bower Manuscript. [No 3, प्रष्ठोपमोगाः काषे तस्भिन्प्रयोज्यो च्मयु बड्रमतं छुक्रुंमाबाष
 बभो विरचयेनूदूम





Second Leaf: Reverse.



मवेड़ सूश्शापि बतो पि वा यदि स्पृश्रेत्रः प्योतःबी: खचन्दौः।


 बेशैमईचयेकं च

काबम्ः पिकेज्मार्बींकां वा मधु मधुसमांघाध्रदिराम् बरिषं प्रोधुं वा धगषमगं मैनेयमपि वा बतो न्यता मघं भवति गुख्यद्धां त्मसकिषम् पिवेटेद्बैब्ध वा ग

भवति बथा मघ्यवतिकरःः बमघ्यःः सखोदषं पिते तथाम्ब•
 मधाम तथामच्च जबं fिवे-

 घृतभाजने।
 माह्दारविधिमाँ रेत् ःावप्येतावभिषितौ कातौ पायहरी मया बनयो-बंत्या-

Dr. Hoernle-An instalment of the Bower Manusoript.



 रमसे



बसि चहाति गदान्। हिराचमुषिता तुगौरननखा यदा स्यात्सदा हबारंसुपष्क्यये ब्ग

Third Leaf: Obverse.
.. दधिघृताणि तक्रमथ बापि बद्राजयःः प्रयुण्य विविधान्गादालभि-


किख़मर्धार्धंमस्माव् तैדम्पय्यो धपगवमबः पिष्टतः बद्र देयाः दचाविबाथादपिच कबगं मेषघंग्याः

सश्रोतं प्रय्यौ च हौ पुनरभिएरेगणन पिष्ट्स धौमान् हति सरेयं पंषपषाहारसबसंगत्वै: बमनिता
 पुष्व प्रयुंध्थित यलतः

परिएंत्ति वं गदाणीकान्याजौ धतास्बानि बेतरे। घख्यं विद्षा



 बयंः प्रोष्षैैै विमिभ्यो मधुयष्घा। गानाविधानेष विषंति रोगान्




Dr. Hoernle-An instalmont of the Bover Manuscript. [No. 3,
 रार्योखः:

 बलवान्



> Third Leaf : Reverae.

 बैवादिसंभवाः बfिराशारमूपष्बु पनियूलाख घाववः घातुषाम्बाजारोंग्यमारोग्य . पृ

 - विषमे दाधिकं सर्वि: विकेषा हुपाविकम्

 चालयं प्रयोल्लं समे पौ fिषशामिति ~ भव-

 बमिमूबा क्रिया

 बय्याहा पुनघघरो मबल-
 परतः घ पुुधमाओो भवालरः $1 . . . .1 \odot$
1891.] Dr. Hoernle-An instalment of the Bower Manuscript.




 अबं प्रकस्रयेत्में्षं मधूथां माचिको द्रवम्। दाठिमखणया


氏िंघ्बंब्बवेतबाव् विंश्रतिखाभषा सुस्ता

Fourth Leaf: Obverse.

 मच्बयेक्षस्नाहपूे दशूमे ₹नि दोषायां पाचनार्थय अबमुष्षां पिवेदन्तु विरेकाने ततः बत्वा साक्य-

- प प्रयो चयेत बाण्य बसित्परीहारो बाष्कायमबसां सदा खर्बंतुंबो बरेक्राबां विरेको सनिनिम्मितः जराम्टत्युप्रमधनः उर्ब्वा.मयविकाश्रत: उस्षो रहायनसैव

मेध्राटोग्यामिवर्धंनः बापुक्षाय पदातब्वो बाशिष्याय कथषम राभ-



 2. मरौबं च क्षाभ्धां fिभिर्वा खधिवं सदोषमां पयो मबमचाविकं


 हाल
 माचिक्षंप्रयु म्नि पैसे चि-

रोगे बधिरात्मके च। नीख्यूषबानि न्रिपा एरिर्शासोषभातोससघूमजालः बाच्चाथ दंतो चरसो वथा च पाठाम्चयन्वामरदार चाग्यम् सकट्प बैबागुषकाए-
 कोव्यानि कार्यfब षसेन्घवानि बाब्योतबं छ्रेम्यने चिरोगे मधुपगाफे प्रवदंति संतः पहल . ामा-

 बैन्चवसं . . .



Fourth Leaf: Reverse.
-पररी विविशः। एरखमूबं कपलप्ररों विजर्जरं चोरयुतं
 मधुक शरिश्रा छ

 संप्रयुन्तमाख्योतवं वातबफापरं स .

दार्था मधुकं न मुखं गबे पयस्याल्वाितः किया वा बाब्योतथो
 बश्षा बिते चौौम पटेबदेशे बाने . . स-

गकया चबे वा परिझुतं सर्लंबबापशं स्याव्। दार्मी ₹रिर्मा


 पूर्बेंब बब्बेन बजापषं स्याव्। खेबपटरपाकवाषनतर्पं सहतपानखेपपरिबेषान् एत्योतन-
 गोबोबनाश्रनाव् विषशोधापष्शांबैव मुख्येपाग्रचच्चते। ल्व干बोरिबां चन्द्वपघ्मकौ चै गुन्रां म्


 प्बर्ष-
 ,



मयत्राः प्र्रदि प्रदिष्टाः यौभोपदिधा बधिरामयत्राः कपामयष्रः कु-

 प्रश्रोष्य कोबग्बनूनैः सह fिक्षिता बा स्युर्मातुलुंग्य रसे युता वा बकषंपाः श्रोष्य

Fifth Leaf: Obverse.

 मवःश्यिष्ग बात्र
...... म् . बक्तुष्ठ छहरसे ररिरे विषापषाः स्युवद्वप्रबेपाः।
 युवां बटंति द्रोधापहं

पुवव्ववे पम्। मुखे प्रबिसे क ₹सेत्न उद्यास्समं क सेवेत तथा
 बोषोकम्णापि
 घ्घव ...
 बमभागाः ई्विभ्मरिचषषोगा षिय्यं वे . . ......

Fifth Leaf: Reverse.

मरिच्छुषमे च शरितं विपचेन्भुर्रिणा हतसहीयम् बंधरविडाबको वष कुष्य वस्क्बाम

 श्र..........


सियाः च घवंति वतः बेशास्तस्मादखणितःः स्वियः पुसासतो विपर्यासे रह्नपिपंत्र प्रदुष्य . . . .

........... तं वातबास्तुव् करटकार्या रसप्रस्ये पृतस्य कुष्वं घचेव् प्रभवंबायाः बलेग तत्परं वातकासनुव् भार्गोंकष्बं घतं चाथ बथेरीि चतुर्यंये

बाधोरहधिगुखितं वातकासएरं परम् पेच्तिके सfर्पिषः पारं चितं ख्यात्बावरेचगम्

## Transliteration．

## First Leaf ：Reverse．

1 Ốp 1Dêv－arshi－siddha－gaṇa－kinnara－nâga－yaksha－vidyàdhar－âdhyu－ shita－sanur＝ananta－ratna（h）［1］punyas＝tripishțapa－tal（－àmbri）ta－ dêva－ramyaḥ［－ーレーレレレーレンー］
2 n＝udagrah u［1 ॥］Yatra sphuțan－maṇi－sahasra－mayûkha－jâla－vikshô－ bhitap dasasu dikshu bhayât＝（pra）lînam［1］chandr－ôdras－strya－ hutabhuú－nilay－âbhiśa［í］ka［m］pr［â］ $\operatorname{rri}[\mathbf{d}-\mathrm{ni}]$－
 aniśap sa－sishyair＝n＝naikaị̣ samit－kuśa－phal－ôdaka－pushpa－has－ taiḥ［1］svargg－ângganâbhir＝api cha pravimrishţa－sâkhâh
4．kumjêshu yasya taravah kusum－ârthinîbhiḥ a［3॥］Yatra trilôchana－ jaţâ－muknṭ－aika－dêsa－nitya－sthit－ódu－pati³－dîdhiti－samprayôgât［1］ sôtan² $=$ divâ＝pi himavat－sphațik－ôpalâbham＝abdai－${ }^{6}$
5 ndukânta－manayah pravaram sravamti $\left.\begin{array}{c}4 \\ 4\end{array} 11\right]$ Yasy＝âbda－mukta－jala－ dhauta－silâ－talêshu kamjêshu naika－vidha－ví－gaṇa－nâditêshu［1］ ramyêshu pushpa－phala－da－druma－samka－
6 ţ̂shu râtrau hutâśana－vad＝aushadhayố jvalamnti ${ }^{6}$［5 1 ］Chandr－ âmśu－gauratara－kêsara－bhâra－bhridbhir＝matt－êbha－mastaka－tata－ kshataj－Ottkshit－ậ̧́aih［1］siphaih sil－ôchchaya－guhâ－vadanâ－
7 țahÂsair＝n＝na kshamyatê mbudhara－vrinda－ravô pi yatran［6u］Tas－ min＝girâv＝avani－maṇḍala－maṇḍa－bhûtê sarvv－âtithauv＇＝iva jagad－ vibhava－pradânaih［1］sarrv－artu－pushpa－phalavad－druma－ramya－
8 sÂnâv＝êţ̂ vidhûta－tamasô munayô vasaqti in［7 n］Âtrêya－Hârita－ Parásara－Bhêla－Gargga－S＇âmbavya－Susruta－Vasishṭha－Karâla－K\＆－ pyâh［1］sarvv－aushadhî－rasa－gaṇ̊－âkriti－vîrya－nâma－
 harita－haritair＝indranîla－prakâśaih kandaih kunda－sphaţika－ku－ mud－êndvañsu－samkh－âbhra－śnbhraị̣［1］utpann－âsthô
$10 \mathrm{~m}[\mathrm{u}]$ nim＝upagatah Suśrutah Kâsirájam kinnv＝êtat＝syad＝atha sa
 ＝asur－êndrah svayam papau［1］tasya chichchhêda bhagavân＝u－
${ }^{1}$ Metre of verses 1－8：Vasantatilaka．
${ }^{2}$ Read Andra．
8 Read Andu－pati．
4 Read frotan or fitan．
5 Read abde．
6 Read jvalanti or jvalawti．
7 Read Atithdv＝iva．
8 Read guma，as in verse 18.
9 Metre ：MandAkrAnta．
10 Metre of verses 10 and 11 ：Sloka．

11 ttamápgan Janârddanaḥ n [10n] Kaṇtha-nâdìi samâsannâ vichchhinuê 11 tasya mârdhani [I] vindavaḥ patitâ bhûmâv=âdyam tasy=êha janma tu In [11 II]

Second Leaf: Obverse.
1 HNa bhakshaya[m]ty=ênam=atás=cha viprab śaríra-samparkka-vinih.
sritatvât [1] gandh-ôgratâm=apy=ata êva ch=asya vadapti sastr-
 13 na(m)
2 lasuna iti tu samjûâ ch=asya 10ka-pratitâ [1] bahubhir=iba kim= nktair=d=dếsa-bhâsh-âbhidhânaih śrị̣n rasa-guṇa-vîryâny=asya ch=aiv=ôpayôgât $[131]{ }^{18}$ Rasê cha pâkề cha katuh pra-

> 3 dishtạh pâkê tathâ svâdur=udâhṛitô nyaḥ ${ }^{14}[1]$ laghu $s=$ cha gandhêna sa-durjjar-ádra-víryệa ch=ôshṇaḥ prathitaś=cha vrishyaḥ ॥ [14 ॥] ${ }^{15}{ }^{15}$ îmbl-ôshṇa-snêhha-bhâvât=pavana-bala-harah

4 prôktô mani-vrishaih ${ }^{16}$ madhuryât=pitta ${ }^{17}$-bhâvâd=api cha sa rasatayâ pitta-prasamanah [1] aushṇyât=taikshṇyât=kaṭutvât=kapha-balavijayî vidvadbhir=uditah sarvân=rôgân=nihanyâd=iti
5 ridhi-vihitô dôsha-traya-harah $\boldsymbol{\|}\left[\begin{array}{ll}15 & 1\end{array}{ }^{18}\right.$ Pavanam vinihamty=api ch =asthi-gatam kapham=apy=achirâd=uditam samayêt [1] janayêd= api ch=agni-balam prabalam bala-varṇ̣a-karah prava-

6 rabecha matah \[161] ${ }^{19}$ Atha bahu-vidha-madya-mâmsa-sarpir-yava-gôdhâma-bhujậ̣ sukh-âtmakânâm [1] ayam=iha laśun-ôtsavah prayôjyô hima-kâlê cha madhau cha mâdha-
7 vêcha $1[17 n]^{\text {20 TY Yajyantê kâminîbhir=jayana-samuchitâ yatra kâñchî- }}$ 18 kalâpâh hârah saityân=na vakshas-tana-tata-yugal-âpîḍanat=samprayầpti [1] kâptâ n=êndv-ańsu-jâla-vyatikara-subhagâ-harmya-
8 prishṭh-ôpabhôgàh kâlê tasmin=prayôjyô hy=aguru bahu-matap kumkum-âpkấs=cha yatra \ [181] ${ }^{\text {¹ }}$ Harmy-agrê̂shv=atha tôra-

II Metre: Viparitâkhanaki, alternate Indravajra (2nd pada) and Upêndravajra (lot, 8rd and 4th).

12 Metre : Malint.
${ }^{3}$ Metro: Viparitakhyânakî, alternate Upêndravajra (1st and 8rd pladas), and Indravajra (2nd and 4th pddas).
${ }^{14}$ Read anyaih.
15 Metro: Savadana.
${ }^{16}$ This plda does not soan ; there are also other difficalties ; see note to transla-
tion ; it ccans, if al be omitted.
${ }^{17}$ Perhaps read tikta.
18 Metre: Totaka.
19 Metre : Aupachohhandaeiks.
\$0 Metro: Sragdhart.
${ }^{24}$ Metre : Saldalarikridita. virachayêd=bhûmau
9 tath=aiv=Archchanam [1] mâlâs=tat-parichârakasya cha janasy=Arô-payêt=tan-mayír=ity=asy=aisha vidhir=j=janasya vihitah svalpó vamânâm=atah 1 [19 n$]{ }^{\text {88 }}$ Atha suddha-tanuh suchir-v-vivi(kta)h 20
10 sura-vipran=pratipûjya pâvakap cha [1] laśunât=svarasam pat-
 davap kudavad=ath=api ch=ârdhap kudavam sârdham=atô pi $v=$ âti[mâtrapl]

## Second Leaf: Reverse.

1 niyatâ na hi kâchid=atra mâtrâ prapivêd=dôsha-bal-âmayâni drishṭ̃â $\|[21 \mathrm{n}]{ }^{23}$ sa-tâlavri[nta]-(rya)jan-ânil(ai)h (subh)[ai](h)(pa)vantam=(ê)na[m] samabh [i](s)pris[ê]ch=chhan[ai](h) [1]
2 bhavê $(\mathrm{d}=\mathrm{u})^{24}$ mûrchchhâ=pi vatô pi vâ yadi sprisêt $=$ tatah síta-jalaih sa-chandanaih n[22 ॥] ${ }^{25}$ sará-tritîy-âmśa-vimûrchchhitasya gaṇdûsham=êkap prapivêd=rasasga [1] pûrvraṃ gala-k-kr(i) di(i)$v(i)$ [dhâna]-
3 hêtôh sthitvâ muhûrttañ=cha pivêt=sa-bêshaṃ $[23 \mathrm{n}]{ }^{98}$ tasmiñ=jîrṇ̣̂ kshîra-sêly-ânna ${ }^{27}$-bhuk=syât kshîr-âyôjyô jâṃgalânâm rasair=v= va [1] hridyair=yûshaiḥ samskritair=v=vaidalair=v=vâ yuktah snéhair=mâtray=aikam cha
4 kâlam chha ${ }^{29}$-madirâm arishṭam ŝîdhuṃ vâ jagalam=agajam mairếyam= api vâ [1] atô nyad=vâ madyam bhavati guṇavad=yat=tat=sa-salilam pivêd=Âkaikậ vâ na

##  pivêt=tath=ambla-kâṃchikam [1] Tush-ôdakam suvîrajam pivêch

\& Metre of verses 20 and 21 : Aupachchhandasika.
23 Metre : Vamsasthavila. The verse is much mutilated, and has been restored conjectarally with the aid of the metre. After chhanaik, the leaf mast have been broken off originally, before it was written on; for as the metre shows, there can have been no more writing in the first line.

84 The akshara $d u$ is not distinct ; possibly it might be $t t u$ (bhavet $=t u$ ).
25 Metre: Viparîtâkhyânaki, alternate Upêndravajra (lst pâda) and Indravajra (2nd, 3rd and 4th padas).

26 Metre: Šalinî.
87 Read sály-anna.
83 Metre : Sudhâ.
89 As the metre shows, there is here one long syllable wanting. I would propose


80 Metre : Pramânikâ.
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＝cha mastu yach＝chhubham［26 II］${ }^{81}$ na guḍêna kathañ－chid＝ ..... 27
ênam＝adyân＝na tath＝âmañ＝cha jalam pivê－
6 t＝prayujan ${ }^{88}$［1］satatañ＝cha bhavêd＝ajîrṇṇa－Sapki na cha khâdêd＝a－ bahûni vâsarâṇi u［27 n］${ }^{38}$ Atha kandâñ＝ch＝chhubhâñ＝ch＝chhlaksh－ ..... 28nân＝pishṭân ${ }^{34}=$ sarpiś＝cha tat－samam［1］khajên＝âbhipramathy＝aitad＝êkadhyam ghrita－bhâjanê $\mathbf{n}$［28 n ］
7 Vyushţaṃ daśâhât＝prabhriti bhakshayêd＝bilva－sammitam［1］jîrụ̣̂é ..... 29
 ..... 30 ..... 30êtâv＝abhihitan kalpau prâgra－harau mayâ［1］anayôr＝yatnavâ－8 n＝n＝asyât＝kalpån＝anyâñ＝ch＝chhṛị̣ush va mê n［30 in］${ }^{85}$ Kandâñ＝ch＝31
chhankh－âbhân＝apahrita－malân＝saktu－kulmâsa－chukraih sarpis－tailâbhyâp samita－vikritaih sûpa－mâmsa－prakâraiḥ［1］maudgaiś$=c h u ̂ r n ̣ ̣ a i r^{36}=$ haritaka－yu－
9 tair＝g＝gandha－sauvarchchal－âdhyair＝adyât＝samskârair＝bahubhir＝ aparaih sâdhitàn＝v＝êtarâṇi n［31 I］${ }^{87}$ Mâpsaiḥ sârdham sâdhayitv＝ ..... 32âsya kànḍạ pûtam hridyạ tap rasap pâyayîta［1］siddhaptat－vat＝kshîram＝asmai
10 pradadyâd＝yûsham vâ syàd＝vaidalam tad－vimiśram $\#$［32 in］${ }^{88} \mathrm{~A}$ tha ..... 33taila－śnkta－sahitam laśunam nihitam yavêshu parilipya mridà［1］sthitam＝êkam＝abdam＝upayujya narah sa aiवeqia［â］． 89
11 n＝api jahâti gadân $\left.\eta_{L}^{r} 33 \|\right]$＊0Tri－râtram＝ushitâ tug＝aurana－nriṇâ\＄1 ..... 34 yadâ syât＝tadâ nṛinâ＝rdham＝upakalpayel＝laś［una］［－レーーレ －］［I］
81 Metre：Aupachchhandasika．
se Read prayumjan，as shown by the metre．
${ }^{38}$ Metre of verses 28－30 ：S＇10ka．
${ }^{4}$ This is a curiosity；the final $n$ ，which should be properly conjunct with the initial s of sarpif，is attached to the head of the subsoribed fa of pishfa，beoause the big akshara in the line，just above，interfered with the proper writing of the con－ junct nea．
${ }^{85}$ Metre：Kusumita－lata－vellita．
${ }^{56}$ Here，as the metre shows，one long syllable is wanting．
87 Motre ：Salint．
${ }^{3} 3$ Metre：Pramitakshard．
89 Here five syllables are lost，whioh，as shown by the metre，should be UU＿＿＿ The first eyllable mast be either su or sa；of the following three syllables the vowels（ $i, e, i$ ）are preserved ；of the 5th syllable the vowel must be $\mathfrak{A}$ ，to make up an acousative plaral，ending in $d n$ and agreeing with gaddn．The phrase should have some such meaning as＂obstinate＂or＂long enduring＂（dieease）；su－chire sthitan may be suggented．
${ }^{40}$ Metre：Prithri．
4 Bead tug－drata－nriya（for tugd arata－nriyd）（P）

Third Leaf: Obverse.
1 [ $\cup-$ ] (dadhi)-ghṛitâni takkram=athav=api tad=brâhmaṇah prayujya vividhân=gadân=abhivijitya (smarshmí) bhavêt n[34 1 [] esPrasthân = dvâtrimśal = laśuna-rasatah
2 kip̣vam=ardh-ârdham=asmât taila-prasthô vyapagata-malah pisbṭataḥ shat=cha dêyâh [1] dadyân=nikvàthâd=api cha kalasam mêshasrimgyâh
3 sa-Sitam prasthau cha dvau punar=abhiharêt=tatra pishṭasya dhîmân
 dhaị samanvità
4 bhavati tailap nâmatas $=\mathrm{ch}=$ êdam $=$ undîram ${ }^{4}=$ atyartha - kârmukam tailam=êtad=yaḥ suräm=api vâ purushah prayumjita yatnatah
5 pariharap̣ti tam gad-ânîkâny=àjau krit-âstrannit6 v-êtarê $11{ }^{46} \mathrm{Pras}-$
tham pishṭ̛â sôdhitam=êkay lá̛unânâm yumjyâch=chôrṇ̣ais= traiphalair=ardha-
6 palikaiḥ [1] sarpis-tailabhyâm kudavas=ch=êti dasăha(m) vyushtaan kâsa-šâsa-viḍam vighnam=usanti $n$ [ 36 n ] Hanyâd=yuktô mâ(ra)tagulmam pavana-ghnaih
7 kushṭhạ hanyâd=yôjita-mâtram khadirêṇa [1] kấsyêshasnồ haya-gandhâ-vyatimiśrah svaryah prôktaś=ch=aisha vimistrô madhuyashtỵâ n[37 11] ${ }^{\star 8}$ nânâ-vidhân=êsha nihapti rôgàn
8 nânâ-vidha-dravya-visêsha-yuktah [1] na yaptranâ kutra-chid=asti kalpê yathâ prayuktah sukhibhih sa kalpaḥ n[38 u] "9Rasâyanạvarasy=âsya prayuktasya


[^32]10 pakshâghàta－kaţigraha－krimigad－ôdâvartta－mêh－âpahaḥ tandr1－pina－ sa－vâhu－prishṭa－paran－âpasmâra－samsû̀danah $11[40$ i］erri－mân＝41 vênuu－mridanga－valgu－ninadaß＝tapt－âgra－hêma－dyutir＝m＝mêdhâ－ dhl－balavân
11 （u）－saphata－tan（u）r＝valy－âdibhir＝varjitah［1］nity－ôtsâha－su－tar－ dhibhiḥs ${ }^{58}$ samuditaih sarvvair＝d＝driḍhair＝indriyaih jivêd＝abda－ Gataip drị̣h－ånala－balah strish（v）－akshayô vâ［pu］（mâ）［n］ 41 ॥

## Third Leaf：Reverse．

$1{ }^{50}$［ $\cup \cup \cup \cup$ ］（laśunâ）nà［m］kalpa nktô may＝âyam munir ${ }^{65}=$ api cha42 drishṭah praktanair＝Avam＝êva［1］pa［しソ
 ーー－H 42 ॥］
2 ＂Ầhàra－pushṭict－dhatûnần sâmyam＝âôogyam＝ôva cha［1］pushṭis＝ têjas＝tath＝ôtsâham＝àyns＝ch＝aiv＝âgni－sambhavâh［ 143 n］agnir＝ 43 âhâra－mûlas＝tu pakti－mûlấscha dhâtavah［1］dhâtu－sâmyât＝tath $=$ arôgyam＝ârôgy $[\mathrm{att}]=\mathrm{pu}[\mathrm{sh}] \mathrm{t}[\mathrm{i}]$－
3 r＝attamâ［ 144 n］pushṭyà têjas＝tath＝ôtsâhạ sarvvair＝êtraíscha jlvi－ tam［1］prạininậ barddhatê tasmâd＝agnim＝âdau parıkshayêt ［ 145 n］Dhâtu－sàmyàt＝samah prôktaḥ ${ }^{\text {b8 }}$ sa vai grêshţ̣hah prakirt－ 46 titah $1{ }^{59}$ vishamê dâdhikap sarpih pivêd＝vâ harush－àdika（m） ［1461］
 47 tu lamghanạ pûrovap paśchât＝pâchana－dịpanam［ $\left.\begin{array}{lll}1 & 47 & 1\end{array}\right]$ chârṇ－ărishta－prayôgáscha hitạh pitta－kaph－âpahâh［1］yathà－ 48 aatmyam prayôktavyam samê gnau bhishajàm＝itio y 48 n］Bhava－
5 ti ch＝àtra il ${ }^{\text {T }}$ Mandê tikshṇê cha mriyatê vin＝ôpakaranair＝n＝narah 49 ［1］vishamê rôga－bâhulyam samê jîvêch＝chiram sukhi［u 49 u］ Tasmâd＝rôgêshu sarvvêshu sarva－kâlêshu buddhimân［1］［19 agni－ 50 mûla $k=k r i y a ̀ ~$
6 kàryà paśchâd＝àmaya－sâptayê n［50 n］${ }^{60}$ Sva－rasênna samkhapushpyâ 51 brâhmil－mandûkaparṇ̣i－madhukânầm［1］mêdh－ârôgya－bal－ârthi

48 Road en－vardhibhig．
${ }^{5}$ M Motre ：Malint．
SE Read mumibhir，as shown by the metre（of 15 instants）and the sense．
66 Metre of vervee 48－50：Slôka．
$\theta$ Read pakti，as shown by the context in verse 44.
is The text had originally prokt8，which was afterwards correoted，in a lighter ink，to proktah，a visarga being inserted and the vowel 8 cancelled by two strokes．

69 Here，and in three other places，the original has a mark of interpauctuation， reeembling the ancient numeral figure one．
© Metre of versee 61－63a ：Ârya．See note 62.

#  =chhruta-dharô bhavaty=a- 

7 jarah [I] jîvati varsha-sahasrap sama prayôgàch=chata-dvayam vi- dhivat [ 52 n] êvam paratah paratah prayumjamânô bhavaty=a ..... 53 jarah 1 . . . . $1 \odot^{68}$ [ 53 n]
$8{ }^{\text {ob Yavàgû-khadà-yûshêshu lêha-chûrṇ-àgadêshu cha [1] guḍik-àmjana- }}$ ..... 54  ppaṇa-svêdênê-vaman-ấch yôtanêshu cha [ 55 1]
9 anyêshu ch=âpy=anuktêshu yatra bhâgô na kirttitah [1] dravyânận ..... 56
sama-bhăgah syâd=dvi-guṇê madhu-sarpisht [1 56 1] tri-guṇam ..... 57
tu guḍam dadyât=sitâ-chûrnạap chatur-guṇap [1] pêshyêshu ya-
10 tra n=ôddishṭap dravar=tatra jalap matam [n 57 II] dadhi-mûtra- ..... 58
payah-sarppi-rôma-srimga-saphêshu cha [1] gavyamp prakalpayêt =sarvvąp madhûnấp mâkshik-ôdbhavam "[58 n] Dâdima-tva- ..... 59chayà11 (sâ)rdham katu-tailam vipâchayêt [1] karṇnau bhag-ôshṭhau lipgaś=cha sarvva êtêna vardhati $\boldsymbol{\|}[59$ 1] Chitrak-ârdha.palạ mûlảt=60trivrit-sâtalayôs=tatha [1]
12 UUロp dan(t)i-mûlânâm karshap karshaṃ prithak=prithak [ 60 u] pippalyâh saindhavâch=ch=aiva tathâ hipgr-ambla- ..... 61 vêtasât [1] vịśatiśch=âbhaya-mukyà
Fourth Leaf: Obverse.
 ..... 62
daśa-môdakân [1] êkaikap bhakshayêt=tarmâd=daśamê daśamê hani [: 62 n] dôshânâm pâchan-ârtbâya jalam=ushṇạ pivêd=anu ..... 63
[1] virêkâmutê tatah snâtvà sàtmya-
2 [ $\mathrm{m}=\mathrm{an}] \mathrm{n}[\mathrm{am}]$ prayôjayêt [n 63 u] n=âtra kab́-chit=parihârô vàk-kâya- ..... 64 manasấm sadâ [i] sarvv-artukô narêndrậâm virêkô gasti-nirm-

63 This (circle with central dot) is the usual mark to denote the end of a subject. On the corresponding place of the left hand margin there are two figures, the lower of which is the numeral one, and the upper one is apparently 50 ; if so, the two together would be 51, which would seem to refer to the counting of the verses, though I count 52 or rather 521 verses ap to this point. There are two pointa, however, to be noted : first, the M8. inserts four dots, which seem to indicate a lacuna; secondly, verse 51 is a regalar arya of 30 and 27 instants, but verse 52 has two long lines of $\mathbf{8 0}$ instants each, and the following half verse consists of a short line of $\mathbf{8 7}$ instants. Of verse 53 only one-half exista.

68 Metre of verses $54-66$ : 818ka.
6t Read pradhamunlshu.
65 This verse is a fragment, two entire pidas being lont.
1891.$]$ Dr. Hoernlo-An instalment of the Bower Manuscript. ..... 169
mitah [ n 64 n ] jarâ-mrityu-pramathanah sarvv-âmaya-vinásanah ..... 65
[1] vrishyô rasàyanas=ch=aiva
3 médh-ârôgy-âbhivardhanạ̣ [ 1165 n] n=âputrâya pradâtaryô n=âśi- ..... 66shyâya kathañ-chana [1] râja-dvishţê na dâtavyô yê ch=ànyêpâpa-châriṇah $n[66 \mathrm{n}]{ }^{66} \mathrm{Dvê}$ pamcha-mûlê madhukam guḍûchî67
râsn=aśvagandh=àmaradâru pâṭhâ [1] tvacham ba-
4 lè dvê tagaran=tilâŚ=cha mûrvvâṃ kulatthân=naladaṃ ghanañ=cha [ 167 n] punarnnavâm vêṇu-phala-trachap cha jivamty=ath=ail= ..... 68
àguru jîvakaś=cha [I] êraṇ̣a-mûlaṃ sa-phala-prarôhaṃ kuraṇ̣̣a-pushpâṇi
5 mahaushadhaṃ cha [ 1168 日] dvabhyàm tribhir=va kvathitaṃ sa-toyam ..... 69
=ajam payô gavyam=ath=avikạ vâ [1] sa-saindhavam kim-chid =ataḥ sukh-aushṇam=aśchyôtanaṃ vâta-kritê kshi-rôgê n[69 n] Dârby=utpalạ pa- ..... 70
6 dmaka-tumga-yâshâ-mêdâ-mriṇâlam madhukaṃ samamgâ [1] kâlîya- kap parppaţakâ latâ cha drâksh=âtha kârshmarya-parûshakam cha [ 70 i] mûlâni gundrâ-naḍa-vêtasânâm sumgåni châa ${ }^{67}$ push- ..... 71 pavatấp triṇà-
7 nâm [1] prapauṇḍarikam sa-kirâtatiktam bhadraśriyaṃ nimba-paṭôla- vâsám [ 71 h] dvau triṇi $v=$ âjê payasi striyâ và śritâny=ath= ..... 72áśchyôtanam=uttamap syât [1] sa-śarkkaram mâkshika-sampra-yuktam paittê kshi-
8 rôgê rudhir-âtmakê cha n[72 II] Trịṇ=ûshaṇâni triphalâ haridr[â] ..... 73
kâsissa-jâtî-grihadhûma-jâtyaḥ [1] làksh=âtha daṃtî surasô vachâ cha pâth=âśvagandh=àmaradâru ch=âgryam [u73 73 ] sa-kaṭphal- ..... 74 ail-âguru-kaṇta-
9 kâri rôdhrạ̣ karañjaṃ vṛihatịn śvadaṃshṭrâm [1] dvê trîṇi v=a- taḥ salilê śritâni kôshṇâni kâryâṇi sa-saindhavàni [ 74 H] âśchy- ..... 75 ôtanam slêshma-kritê kshi-rôgê madhu-pragâḍam pravadamti saṃtah [ m ] Parûsha[k]-àm[r]à-
10 taka-tintiḍika-vrikshâmbla-jampv-âmra-kapittha-kôlaih [ 75 h] sa- ..... 76mâtulungair=atha dâḍim-âmblair=madyaị̣ payôbhir=d=dadhi-mastunâ vâ [1] dârvy-utpal-âdyaị̣ kvathitaiścha s-âmblair=śschyôtanam saindhava-samp[prayuktam] [ 76 n]
11 (-)nyàsa-sitt-ôshṇa-kritaṃ nihap̣ti rakt-âtmikàm nẹtra-rujaṃ pra- ..... 77 sahya [ n ] Samsargga-jê sarvva-samutthitê vâ hîn-âdhikatvam  ..... 78

[^33]
## Fourth Leaf: Reverse.



2 áśchyôtanam sarkkarayâ vimiśrap pitt-ânil-ârttip vinivarttayêtall80Natam śvadamshţrâ-vrihatî-tvachañ=cha hrîvêram=ity=êsha sri-tas=tr=ajânâm [ $\left.\begin{array}{lll}\mathrm{l} & 80 & \mathrm{l}\end{array}\right]$ kshîr-ôdakaih saindhava-samprayuktam= âśchyôtanam vâta-kaph-àpahap syâ(t) [ n$](-ー \cup)$
3 Dàrvyâ madhukam cha mukhyam gavyê payasy=ât=kvathitaḥ striyà vá [ 81 n] âśchyôtanô màruta-rakta-pittê sa-sarkkaraḥ sad-bhi-
shajâ vidhêyaḥ ॥ Chûrṇ̣̣âni sûkshmâṇi phala-trayasya badhvâ sitê kshanma-patt-aika-dêsê [ 82 II] àjê [payas]y[=am]-83

4 ganayâa jalê vâ pariplutam sarvva-ruj-âpahap syât Dàrvvịn haridrâm triphalậ̣ sa-mustamp ${ }^{70}$ sa-śarkkaram mâkshika-samprayuktam [ $\quad 83$ n] âśchyôtanap mânusha-dugdha-yuktap pitt-âsra-vât84 âpaham=agryam=uktam $\|$ Eraṇ̣a-múlais=ta-
5 ruṇaiḥ sa-pattaiḥ kalkair=athô shashţika-taṇ̣ulânàm [ $\quad 84$ n] ghritâplutạ sâva-kara-praliptam pûrvvêna kalpêna ruj-âpaham syât [85 1] 71Svêda-puţapâka-nâbana-tarppaṇa-ghritapâna-lêpa-pari-86 shêkân [1] âschyôtana-
6 nirddishțair=dravyair=êtaih prakalpayîta bhishak n[86 n] 78Ritu87 vyâdhi-hit-âbhîlu-vyạ̣ga-nîlîka-nâŚanân [1] visha-shôth-àpahâm $=\hat{s}=\mathrm{ch}=$ aiva mukba-lêpân=prachakshatê [87 u] ${ }^{73}$ Tvak-kshîriṇàm ${ }^{76}$ 88 chandana-padmakau cha gundrâm mri-
7 ṇâlạ̣ ghana-vâlakau cha [1] mûlam kusànâm tagar-ailavâlu tâlîsapatrap naladap tilâs=cha [ 88 n] masûra-dûrvv-âma-yavam mri-89 nalam rasaś=cha yashțimadhuk-ôtpalânàm [1] śailêya-must-âguru 8 jhâmakañ=cha sthaunaiyak ${ }^{75}$-ailâ tagaram tilâś=cha [ 1189 n] tvak-patra-kushṭh-âguru jhàmakañ=cha mâmsịp harệ̣um paripêla-

[^34]1891.] Dr. Hoernle-An instalment of the Bower Manusoript. ..... 171
vañ=chs [1] yashțihva-rôdhr-âguru chandanañ=cha punarnnavâ krishna-tila lata cha [ 190 H ] ity=ardha- ..... 91

9 rûpair=v=vadana-pralêpaiḥ ${ }^{76}$ kâlêshu gharm-âdishu samprayôjyaḥ ${ }^{76}$ ।nidarśitâ drishți-hită narâṇạ̀ dôsh-âpahân=mê śrị̣u ${ }^{77}$ ch=ôchya-mànân [ $\left.\begin{array}{lll}1 & 91 & \text { ul }\end{array}\right]$ Vât-âmaya-ghnâ jalad-âgam-ôktâh pitt-à-9210 maya-(ghnà)ḥ śaradi pradishṭâh [1] grishm-ôpadishṭâ rudhir-âmaya-ghnâh kaph-âmaya-ghnâḥ kusum-âgam-ôktâh [ 192 u] Karppâsa-93mûlâny=alatâm=uśìra-kâlìyakâ kshîravatâm trachaś=cha [1] bha-draśri-
11 [5a] [-ソソ]kam yavâs=cha vadapti varṇyân=vadana-pralêpân [ $\quad 93$ n] êtâni mûtrêṇa gavậ̣ praśôshya kôl-âmbla-mûtraih saha miśritâ vâ [1] syur=m=mâtulumgasya rasê yutâ vâ sa-sarshapâh sôshya
Fifth Leaf : Obverse :
 ..... 95
dushţ[ê] rudhirê cha mukt[ê] [1] (s)n[êhê] v[i]rêkê vividhê cha nâsyê kritả̉9 vidhêyâ vadana-pralêpâh [ 195 I] Tvak-patra-mâ- ..... 96 msî-nata-chandanap cha manaḥsilâ vyâghra-
 vish-âpahâḥ syur=vadana-pralêpâḥ [96 M] Mûrvv-âśvagandhâ97triphalâ karañjam śôth-àpahaḥ ${ }^{31}$ syur=vadana-pralêpâh n Mûvv ${ }^{88}=$api gô-mûtra-yutâm radaṇti sôth-âpaham
3 [s]y[ad]=va(d)ana-pralêpam $\|[97 \mathrm{n}]$ Mukhê praliptêna hasên=na rud-98yât=svapnam na sêvêta tathâ na ch=âdyât [1] n=agnau pratapyên=na. cha dhârayêta śnshkam pralêpạ vadanê manushyah [ $\quad 98 \mathrm{n}$ ]Abhilu-nilìkam=ath=api99
4 kushţham vyamgaup sa-pilpam ${ }^{88}$ tilakâm= $=$ =cha jantôh [I] sâmyamti sadyô vadana-pralêpâd=drishțis=cha baktrañ ${ }^{84}=\operatorname{cha}$ bhavêt=prasannam M[99 \| ] Mukhê praliptê hasatô snatô vâ ślêshmâ sa-chhâyuh ${ }^{86}$100
76 Read pralepah and sampraydjydh.
7 The text originally had only nu; the syllable fri was afterwards inserted interlinearly in a lighter shade of ink.
73 Porhape fill up with mukhe vidheydh.
79 Read krite.
80 The lacuns may be filled up with harenum ; compare vernes 105 and 106, where also wo have vydjhranakhém and harenuys.
81 Read stth-apahah.

* The letters look rather like myavvapi. The fact is, the original writing was
mevompi, whioh was, rather olumsily, corrected to muviapi. Bat read marvedp
(mirved api).
- Or perhaps sa-pilpd.
${ }^{6}$ Bead vaktraif = cha.
$t$ Boed sa-vdyuh.

5 svapatah prakôpah [1] yâty-ấu tasmàch=chhirasô virêkâh snêhấccha dhûmâśs=cha punah prayôjyâh [ 100 n] Agni-pratâpâd=vidrutaś =cha japtôr=dhritê cha sushkê vadana-pralêpê [1] abhilu-
6 pûrvoân=pravadaụti rôgâm $==$ =têshầm yath-ôktâm vidadhîta sântim [n 101 II] Nakt-ąndha-taimirya-sirô-rtti-dăhap pitt-âtmikâp 102 chakshu-rujàṃ sa-dâhâm [1] dôshầs=tathấ=nyê pi mukha-trachasthậ kâmyanti sadyô
7 vadana-pralêpât [" 102 ॥] Akshṇôr=v=vikârê kapha-màrutabhyàm 108 nastaḥ-kritê pinnasa-rôgiṇâm cha [1] hanu-grahê ŝirsha-rajàsu ch =aiva vadaṃti varjyàn=vadana-pralêpâu [n 103 n$]^{36}$ Amgulasya 104 chatur-bhâgô
8 mukba-lêpô vidhlyatê [1] madhyamas=tu tribhâgaḥ syâd=anty ${ }^{87}$ - - - - bhavêt [॥ 104 n ] ${ }^{88}$ Yashṭihva-rôdhrâṃ triphalà mriṇà- 105 lap sit-ôpalàm kâmphana-gairikañ=cha [1] patra-tvag=êl-âguru dêvadâru punarnnàvà vyâghranakhâṃ-
9 janañ=cha [и 105 n] manaḥíl-alap vrihatî-tvachañ=cha mâmst- 106 harê[n]n[ $\boldsymbol{p}$ pari]pêlavam cha [1] savvirakam gairika-kaṭphalañ= cha syâch=chbârivà sarkkarayà vimiśrà [ 1106 ॥] ity=ardha-rûpaiśs $10 \%$ =chaturah pradishtâạ kaph-âsra-pi(tt-ânila)-
10 rôga-sântau [1] viḍâlakais=tair=n=nayanam samantâd=à pakshmamalàt=pradihêd=bahir=v=vâ [lllllat Rôdhrañ=cha kim-chit=tu 108 ghritêna digdham=ayô vighrishṭâm=abhayàm=athó v\& [1] tracham vrihatyâh samam=añjana[ñ=cha viḍâ]-
11 lakah sarva-ruj-âpahah syât [॥ 108 !] 89Gairika-rasâmjan-âmjana- 109 manaḅśilâ-ritiknsuma-sama-bhâgâh [1] îshan-maricha-sahiyâ dvi-


Fifth Leave: Reverse.
1 Maricha-kusumê cha haritạ vipachên=mridv-agninâ ghrita-sahiyam 110 [1] amjana-viḍàlakô yañ=cha ku[r]vv (vakshyàma) - - -
 $\checkmark 1]$
2 prôchyamânaṃ nibôdhata [ 1111 1] Rasa-dôshâd= vyavây âch=cha 112 pitta-sôṇita-dûshaṇât [1] bhavaty=akâla-palitam vriddhasya jarasâ bhavêt [ 112 n] Prâyêna slêshmalâ nâryấsochhàyà śa [-レー 113 - - - - - - ]

[^35]3 nishêviṇyô rajô dushṭam srijạti cha［n 113 n］Prasanna－rakta－ 114 pitt－ôshmâ kêéa－bhûmir＝atah striyâh［1］na chyavamti tatah kêsás ＝tasmâd＝akhalitâh striyah［ 114 in］Pupsâm＝atô viparyâsê 115 rakta－pittam pradushya［tê］［1］－－－
 vala（ $\tilde{n}=\mathrm{ch} a$ ）（kh）alityap yach＝chir－ôtthitam ${ }^{91}$［1］na tat $=$ siddhyati sâddhyan＝tu navaq samyag＝upâcharêt［n 116 1］Khâlitya－palitê 117 púrrvaq bahuśô vêdhayêt＝sirậ［1］
5 dushṭa－sônita－suddhasya vaman－âdi－kriyà hità［11711］yath－ô92－ 118
－－paśchâch＝chhuddha－kôshthhah prayôjayêt［1］taila－yôgâq＝
 jananâ $m=s=c h=a i v a$ tathâ samvardhanâni cha［1］
6 prakshâlanấs＝cha kêsânận yathâ dôsha－harà hitậ̣ v［119 ॥］©（II） Svâdv－ambla－lavan－ôpêtair＝ghritair＝mâruta－kâsinam［1］s－ânnair 120 ＝upâcharêd＝dhîmân＝kêvalair＝v＝và yathà－balam［\｜1 120 u］Grâmy－ 121 zznûp－ôdaka－rasaih sa－guḍaih sa－pa－
7 lậ̣̣̆ubhị̆［1］ambla－snigdh－ôshṇa－madhurair＝bhôjyâ－gôdhûma－ś（à ）－ layah［ 121 n］surâm sa－manḍâm gharm－âmbu－rasân＝vâ＝pi 122 prakâmatah［1］vâta－kâsê bahu snêhap sa－guḍam vâ payaḥ pivêt ［ 122 I］S＇rimgavêra－shaḍ1－drâ－
8 kshà－śrimgí－pippali－bhârggibhih［I］gaḍa－taila－yutô lêhô hitô mâru－ takâsinâm［n123n］Pippalî－mârut－àjàjîi－shadî－pushkara－chitrakaih 124 ［1］sa－saindhavam＝iday chûrṇnạ hitap màruta－kâsinâm［n 124 n］
9 Palâni kvâthayêt＝trị̧at＝kaṇtakâryà jal－âdhakê［1］chatar－bhâga－ 125 sthitê pûtê dadyâd＝guḍa－palàny＝agê［ 1125 I］chûrṇ̣air＝n＝nâgara－ 126 bhargy－êla－pippalî－shadi－chitrakaih［1］ghrita－taila－palais $=$ ch＝api
 vàch＝chitê cha dvi－palam madhu［1］pippali－pala－chûrṇ̣am cha datvà lihyât＝tu kâsa－nut ॥［127 u］Daśamûla－kashâyệa blârggi－ 128 kalkam ghritap pachêt［1］
11 ［－ソーソソーーーーンー ${ }^{93}$ vâta－kàsa－nat［n 128 n］Kaṇtakâryà 29 rasa－prasthê ghritasya kudavam pachêt［1］punarnavâyâh kalkêna tat＝param vâta－kâsa－nut［n 129 1］Bhârggi－kalkam ghritam ch＝ 130 htha pachêd＝dadhni chatur－guṇ̂̀［1］

p．BI 6 ．

[^36]
## Translation.

(Verse 1.)-Om! The summit of boundless wealth, inhabited by companies of Dêvarshis and Siddhas, by Kinnaras, Nâgas, Yakshas and Vidyâdharas, the holy pleasure-ground of the immortall gods that inhabit heaven, [all].........overtopping;
(Verse 2.) Where, scattered in every direction by reason of the multitude of the rays of thousands of protuberant gems, and dissolved by fear, darkness, being apprehensive of the abode of the Moon, Indra, the Sun and Fire, does not venture to approach even in the nights of the rainy season ${ }^{8}$;
(Verse 3.) Which is incessantly worshipped by numerous companies of sages accompanied by their disciples, carrying wood, kasa-grass, fruits, water and flowers; in whose groves the trees have their branches examined ${ }^{3}$ by the celestial maidens in quest of flowers;
(Verse 4.) Where, under the magic of the rays of their lord, the moon, who has his permanent abiding-place on the crest of matted hair of the Three-eyed-one ( $i$. e., Siva), the two gems, talc ${ }^{4}$ and the moon-stone, even by day, let flow a mighty stream, ${ }^{6}$ just as if they were ${ }^{6}$ glacier-ice;
(Verse 5.) In whose beautiful groves, crowdod with flower and fruit bearing trees, resounding with the roices of swarms of various kinds of birds, and having their rocky ground washed by the water emitted from the talc ${ }^{7}$, the medicinal plants glow at night like sacrificial fires;

1 The reading ambrita (for ampita) is doubtful. But I can make nothing better of the matilated letters.

8 The suggestion of the reading pravrid-nifasv=api I owe to the Pandit of the Asiatic Society.

8 Or : touched.
4 The MS. reads abda, lit. 'clond.' As this is a synonym of abhra, which meens both ' clond ' and ' talc,' I take abda also to mean ' talo.' It is not given, with this meaning, in any Sanskrit dictionary accessible to me; bat the contert clearly requires two minerals which should be both transparent and of a whitish or blaish white coloar. Both talc and moonstone possess these qualities. The difficalty, however, is that mica or talo is not exactly a mani or gem. Another difficulty is, that both abda and indukanta are said to have the moon for their lord. This is trae of the moon-stone, bat I am not aware of its being ever ascribed to talo. Yet I do not know what else abda could be but talo.
${ }^{6}$ The MS. reading sotan gives no sense. I conjecture frotan, i. e. frotam 'current', accusative of frôta, or Gitan (i. e., fitam) 'water.'

6 The original has upalabham which, in this sense of 'resembling,' has not yet been noted in any Sanskrit dictionary. Literally it means ' oatching up ', 'reaching up to '.

7 The original has abda-mukta, which admits of a doable meaning : 'emitted from talc ' or ' pearl-like talo '.
(Verse 6.) Where the lions, with thick manes brighter than the rays of the moon, and shoulders besmeared with the matter oozing from the sides of the heads of elephants in rat, do not brook even the thunder of masses of clouds, but roar with mouths like mountainous caverns;
(Verse 7.) On that mountain, which is, as it were, the cream of the whole earth and, through its gifts of the riches of the world, the benefactor of all creatures,-on its summit, delightful with its trees bearing flowers and fruits at all seasons, there dwell the following Munis of enlightened mind :
(Verse 8.) Âtrêya, Hârita, Paráşara, Bhêla, Garga, S'âmbarya Susruta, Vasishṭha, Karala and Kâpya. Hundreds of times they used to roam about, in company of one another, enquiring into the tastes, properties, ${ }^{8}$ forms, powers and names of all medicinal plants.
(Verse 9.) Having observed a plant with leaves dark-blue like sapphire, and with bulbs white like jasmin, crystal, the white lotus, moonrays, conch-shell or mica, and having his attention aroused thereby, Susrata approached the Muni Kásiràja with the enquiry, what it could be. Then that holy man replied to him as follows:
(Verse 10 and 11.) "Of yore the lord of the Asuras himself drank the forth-churned nectar; his head the holy Janârdana (Vishṇu) cut off. (11.) The pharynx remained attached to the severed head; from it drop fell on the ground, and those were its (garlic's) first origin.

8 I propose to read guna (as in verse 13). The MS. reading gana yields no satisfactory sense. Guna refers to the five elements : earth, water, fire, air and ether, which are the constituents of all material objects, and after which, according as one or the other predominates in an object, the latter is named. See Sufruta I, 41. Terya or 'power' is that quality by which a drug produces its effect. According to come, ofrya is of two kinds: heating and cooling; others enumerate eight kinds : richema or heating, stitu or cooling, snigdha or emmollient, ruksha or drying, visada or clearing, pichchhila or labricating, mridu or mild, and tikshna or sharp. Rasas or 'tactes' are said to be five: madhura or sweet, ambla or acid, ka $u$ or acrid, tikta or bitter, kashaya or astringent, lavana or saline. See Sufruta I, 40, 41, 42. The following table shows the reducing effects of the itryas and rasas on the three hamours acoording to the Susrata:-

| Humour | reduced by virya | or rasa. |
| :---: | :---: | :---: |
| Wind | ushma, snigdha $\{$ | madhura, amla, lavana. |
| Bile | Sita, pichchhila, mridu | madhura, tikta, kashaya. |
| Phlegm | ushma, ruksha, vidada, tikshua | katu, tikta, kashaya. |

It will be observed that the effects mentioned in verse 15 agree with this table.

## Second Leaf: Obverse.

(Verse 12.) Hence Brâhmans do not eat it, because of its having originated from something connected with a living body; its evil smell also the learned in sacred lore declare to be due to the same cause.
(Verse 13.) Because of the absence of salty taste they call it 'Rasûna';' and its designation of 'Laśnà' is well-known among the people. What need to mention the many names by which it is called in the languages of different countries? Hear only its tastes, properties, and powers on account of their importance for its medicinal use.
(Verse 14.) Its taste, when eaten as well as when digested, is declared to be pungent; but when digested its taste is said by otherg ${ }^{10}$ to be sweet; it is of light digestion, ${ }^{11}$ as shown by its smell, and hot, as shown by its blood-invigorating power, and it is famed as an aphrodisiac.
(Verse 15.) By the foremost Munis it has been declared to be, on account of its sour, hot and oily nature, a means of reducing the strength of the windy humour, and, ${ }^{18}$ on account of its sweet and bitter nature, also to be, through its juiciness, a means of abating the bilions humour. On account of its hot, sharp, and pungent nature it is said by the learned to be a subduer of the strength of the phlegmatic humour. It was appointed by the Creator a means of removing the defects of these three humours ${ }^{18}$, in order that it should kill all diseases.

[^37](Verse 16.) It kills also the windy humour when it has got into the bones, and rectifies also the phlegmatic humour when it (i.e., its defect) is not of any long standing; it also greatly stimulates the digestive power, and may be considered an excellent means for restoring vital powerlt and colour.
(Verse 17.) Now by those who want to enjoy in comfort many sorts of liquor, flesh, clarified butter, barley and wheat, the following festival of the garlic is to be observed in the winter season as well as in the months of Madhu and Mâdhava. ${ }^{16}$
(Verse 18.) When trimmed girdles, fit for the conquest of men, are given up by the women, and necklaces are not worn by (lit., do not epproach) them on account of the cold that distresses their bosoms, and schen the husbands do not enjoy themselves on the roofs of the houses of their wives in the full light of the rays of the moon, at that time it should be observed, also when Agaru (fragrant aloe) is highly priced and things coloured with Kumkuma (saffron).
(Verse 19.) Then on the house-tops, gate-ways and upper windows garlands of garlic richly set with its bulbs should be displayed, and on the ground itself one should have worship performed. One should also cause the people of one's household to wear chaplets made of the same (garlic). This is the procedure (for observing the festival) appointed for the people; it is short, as needed for the lower classes. ${ }^{16}$
(Varse 20-27.) Now the first formula : with a cleaned body and removed from light, after having worshipped the gods, brahmans and fire, the patient should drink, on a day marked by an auspicious planet or constellation, of the fresh juice of garlic, strained through a piece of cloth: (21.) either one kaḍava ${ }^{17}$ or half a kuḑava or one and a half kudava or even more;

14 On bala or 'vital power' see Susrata I, 15. It is the resultant of the seven dratus or 'constituent elements of the body', and is also called tejas or 8jas. See versee 43-45.

16 That is in spring, of which Madhu or Chaitra (i. e., March-April) and Madhava or Vaishkha (April-May) are the two first months.
${ }^{16}$ I am not satisfied as to the correctness of the translation of the last sentence, the original text of which is very obscure.

17 On this and other measures see Colebrooke's Essays, vol. II, p. 533ff. A kudava is and to be a cubic measure of either $3 \ddagger$ or 4 fingers (angula), holding 2 double handfria (prasriti, a quantity held in both hands by a man of common size). 4 kudavas make one prastha, 4 prasthas make one adhaka, and 4 adhakas make one drôna or kalaik; accordingly 64 kudavas $=16$ prasthas $=1$ kalasa. A kudava holds 4 palas, a pala being a 'handful' (mushti) or half a prasriti, or 2 palas -1 prasriti. As 1 measares of weight 2 told make 1 karsha, 4 karsha $=1$ pala, 8 pala $=1$ str, 2 ser $=$ Mod., p. 8.
there is here no fixed measure; let him drink in proportion to the strength of his humours and to his disease. ${ }^{18}$ (22.) While it is clarifying, he should slowly blow on it soft carrents of air with fans made of palm leaves; and when it boils np or is being spoiled, ${ }^{19}$ he should sprinkle it with cold water mixed with powder of sandal. (23.) Of this decoction, fortified by one third part of spirit of rice, he should sip a mouthful, ${ }^{20}$ and first stopping a moment to let it play in the throat, he should drink it together with the rest. (24.) When this is digested, he may eat milk with rice; or milk may be taken with the addition of the broth of game or with dainty decoctions of pulses or with oleaginous substances ${ }^{81}$; but he should take these moderately and only once a day. (25.) He may drink mardvika, or madhn, or madira and madhin in equal parts, or arishţa, or sîdhu, or jagala, or agaja, or mairêya, ${ }^{28}$ or whatever other strong liquor there may be; but he should drink these with water, or one at a time, lest there be intoxication. (26.) If he is not used to drinking liquors, he may drink warm water or sour kánchika; or he may drink tushôdaka or suviraja, ${ }^{23}$ or fresh whey. (27.) He should never take it with treacle, nor should he ever drink nnboiled water, while using this prescription; otherwise he will always be in danger of indigestion, nor will he be able to eat properly for a few years.
(Verses 28 and 29.) Now the second formula: Having crushed small fresh bulbs of garlic, and, together with an equal quantity of clarified butter, stirred them well with a churning-stick in a vessel used for clarified butter, one may, after having let the mixture stand for ten days or longer, eat it together with an equal quantity of bel-fruit (Aeglo

18 It might also be translated : 'in proportion to the state of his hamours, his vital power and his disease.'

19 Original murchchhd $=p i$ vat8 $p i$ yadi; I do not know the exact meaning of vata.
${ }^{20}$ Original gandusha, a term nsed with gargles; see Dr. Datt's Mat. Med., p. 18.
${ }^{91}$ Sneha, 'oleaginons sabstance' is said to include the following: taila or oil, ghrita or clarified batter, vasd or fat, and majjd or marrow.
${ }^{28}$ Regarding the identity of these liquors see Dr. Datt's Hindu Mat. Med., pp. 13, 266, 272, 273, also Susrata I, 45 (transl., pp. 239-243). The only variety that I cannot identify is agaja. In the dictionaries it is said to be 'bitumen.'
${ }_{23}$ The suviraja of the text is probably the same as what is called sauviraka in Susrata I, 45. All three drinks are kinds of sour gruel, produced by the acetuons fermentation of a decoction of different sorts of unhasked grain : tushodaka or tushambu is made with the husks of a kind of pulse, suviraja or sauviraka, with anhasked barley, and kanchika or kdnjika or dhdnyamla with unhnsked rice. On their preparation see Suśrata I, 44 (transl., pp. 209, 210, 246) ; also Datt's Mat. Med, p. 12.
marmelos); and when it is digested, one should observe the diet prescribed in the case of the use of the decoction. ${ }^{34}$
(Verse 30.) The two formulas, above set forth by me, are the principal. If thou art not willing to make use of either, hear other formulas from my mouth.
(Verse 31.) The third formula. After cleaning bulbs of garlic till they are as bright as a conch shell, they may be eaten with floar of parched grain, kulmàsa and chukra, ${ }^{85}$ well cooked with clarified butter and oil, after the manner of broths and meats, accompanied with mashed beans and green vegetables, well seasoned with some aromatic sabstance ${ }^{86}$ and sonchal salt. Or they may be eaten prepared in many other ways. Such others ${ }^{87}$ are as follows :
(Verse 32.) The fourth formula. Having boiled one and a half bunches of stalks of garlic with meat, one may give this savoury broth to drink, after it has clarified; one may add to it an equal quantity of boiled milk, either pure or mixed with a decoction of pulse.
(Verse 33.) Now the fifth formula : garlic together with oil and suktas5, placed in a quantity of barley, should be plastered round with clay and allowed to stand for a year; a person partaking of this will get rid of diseases even (if of long standing). ${ }^{88}$
(Verse 34.) The sixth. If by an apathetic man tuga (manna of bamboos) is allowed to stand for three nights, then half of it should be caused by that man to be prepared with garlic $\qquad$

## Third Leaf : Obverse.

............... curdled milk and clarified batter or also butter-milk; using this a brahman may overcome various diseases and become of a sound body. 99

26 The rase or decoction is that prescribed in verses 20-27.
25 Kulmasa and chukra or fukta are two kinds of soar grael. As to the latter eee Dr. Datt's Mat. Med., p. 12. See also note 23, above.

2 Gandiha is the name of several aromatic substances: valerian, sandal, myrrh, aloe-wood, camphor, saffron, etc.; hence the term gandhdshfaka or 'the eight fragrant enbestances.' I do not know which of these may here be intended, or whether any peneticular aromatio is intended.-On sonchal see Datt's Mat. Med., p. 85.
\&7 I thus translate the itardni of the text, supplying sAdhandni. But I am not suro abont the meaning of the phrase. The same phrase occurs in the prose portion after Ferse 35, below, where kalpah may be supplied with itar\&. Possibly itarâni is an finetance of false concord with sadhitan (see introdactory remarks), and frinushva me should be underatnod: "hear from me the following other preparations made in many other ways." The sense remains the same.

23 Thie portion is lost in the original. See footnote there
20 I can make nothing satisfactory of smarshmi. I take it to be connected with
(Verse 35 and Prose.) The seventh. Thirty-two prasthasil of the juice of garlic, one quarter as much of yeast, one prastha of oil free from all impurity, and six prasthas of flour should be taken. A wise physician will further add one kalaśa of Mêshaśringìi (Asclepias geminata) boiled in water, and once more throw in two prasthas of flour. (Prose) This liquor will always, after five days, become ready endowed with taste, coloar and aroma; as an oil also it is excellent and most effective. If a person uses it with a purpose, whether as an oil or as a liquor, hosts of powerful diseases will relinquish him. Other formulas are the following :
(Verse 36.) The eighth. Having crashed one prastha of cleaned garlic, one should mix it with half a palal ${ }^{17}$ of powder of the three myrobalans ${ }^{30}$, and a kudava of clarified butter and oil, and then allow it to stand for ten days. This makes an agreeable remedial paste against cough and asthma.
(Verses 37 and 38.) Joined with remedies against wind, garlic cures abdominal tumours caused by the windy humour ; and if joined with Khadira (Acacia catechu), it at once cares skin diseases. Mixed with Hayagandhà ( Physalis flexuosa), it is a remedy against cough and asthma; and mixed with liquorice, it is declared to be good for the voice. (38) It cures various kinds of diseases, when joined with various kinds of substances. There is no limitation in the way of administering it; for thus was its administration in vogue among the sages.
(Verses 39-41.) Hear from me with an attentive mind, 0 Suśruta, as I set forth briefly its virtues, when applied as an alterative tonic. (40) It cures skin diseases, loss of appetite, abdominal tumours, congh, leanness, and weak digestion. It removes rheumatism, mœnorrhagia, abdominal pains, consumption, morbid affections of the bowels, enlargement of the spleen, and hoemorrhoids. It banishes hemiplegia, sciatica, worms, iliac passion, and urinary disorders. It cares lassitude, cold of the nose, rheamatism of the arms or back, and epilepsy. (41) Venerable Sir, with a voice beautiful like that of a tabour or flate, with a complexion clear as molten fine gold, strong in memory and mind, with a well-knit body, free from all wrinkles etc., with all your senses steady, collected and constantly increasing in vigour, you shall live for a hundred years, with a well-regulated digestion and inexhaustible virility.
(Verse 42.) Thus far the administration of garlic has been explained by me, even as it was taught by the sages of old, . and one should accurately observe it $\qquad$
sman ' body.' I may have failed to read it correctly, though the letters seem distinct onongh.
${ }^{80}$ I. e, the chebalic, the emblic and the belleric myrobalans. See Dr. Dutt's Matcria Medica, p. 161.
(Verses 43-45.) Food, digestion, the normal condition of the elements, health, plumpness, spirits, energy and long life are all dependant on the digestive faculty. (44.) The digestive faculty is set in activity through food; and the resultants of digestion are the elements; health depends on the normal condition of the elements; plumpness on health; (45.) good spirits and energy on plampness; and through all these the life of living beings is prolonged. Hence one should first of all examine the state of the digestive faculty. ${ }^{81}$
(Verse 46-48.) When the digestive faculty conduces to the normal condition of the elements, it is said to be (normal or) regular, and this is justly considered its best state. When the digestion is (abnormal or) irregalar, one should drink things made of curdled milk or clarified butter or habush and the like; (47.) oily and warm applications ${ }^{38}$ also are useful; afterwards food and drink may be taken. When the digestion is weak, one should fast at first, and afterwards use medicines to promote appetite and assist digestion ${ }^{33}$; (48.) the use of powders and medicated liquors (arishța) also is advantageous as removing defects of the bilious and phlegmatic hamours. When the digestion is regular, the physicians should prescribe whatever is agreeable to the system. ${ }^{84}$

Further it may be observed :-
(Verses 49 and 50.) When the digestion is weak or too active, a person dies, unless he receives proper treatment; when it is irregular, all sorts of diseases arise; when it is regular, he lives long in comfort. ${ }^{85}$ (50.) Hence a wise physician will at all times in all diseases first direct

81 Compare with this the opening statements in I, 35 and 46 of the Susrata, which appear to inculcate a different view.- According to the Sasrata the dhatus or 'elements' of the body are seven (see I, 15) : rasa chyle, rakta blood, mamsa flesh, medas fat, asthi bones, majja marrow, and fukra semen.-Samya or 'equilibriam' is the exact quantity required of each element to constitute a healthy body.

82 I do not know the exact meaning of the term vartayah here. Neither "pill" nor "bougie" seems quite applicable. Perhaps snigdhôshṇa should be separated from vartayah, and the phrase translated: "oily and warm remedies and vartis (whatever the latter may be) are usefal."
${ }^{38}$ On pachana and dipana see Dr. Dutt's Hindu Mat. Med., p. 5.
${ }^{\text {St On }}$ On satmya see Suśrata I, 35 (rerse 35).
85 With varses 46-50 should be compared the statements in Suśrata I, 35. There four kinds of digestion are enamerated : regular, irregalar, weak and too active. These four kinds are referred to in our verse 49. Bat verses 46-48 mention also a different classification into two kinds only : regular and irregalar; and for the latter kind cardled milk and clarified batter are prescribed. But in the Susrata these are prescribed for a too active digestion. Moreover the Suśruta prescribes oily (enigdha, Dr. Datt's transl. 'cooling' ?), acid and saline remedies for irregalar digestion, while our verse 48 prescribes oily and warm remedies.
his treatment to the proper regulation of the digestive faculty, afterwards paying attention to the relief of the sickness.
(Verse 51-53.) He who desires a good memory, health and strength, and wishes for a long life, should make use of the fresh juice ${ }^{\text {s }}$ of the Sankhapushpi (Canscora decussata), Brâhmî (Herpestis Monniera), Maṇḍûkaparp̣i (Hydrocotyle asiatica) and Madhaka (liquorice). (52.) Within one month he will obtain a good memory, and within twelve months he will be able to reproduce from memory whatever he hears once only, without any decay. (53.) With the same treatment, he will live for a hundred years or for two hundred years, if administered in proportion; and if he goes on continually repeating the treatment, he will enjoy undecaying life.
(Verses 54-58.) In the case of gruels, khada (medicated buttermilk), and decoctions; of electuaries, powders (chûraa) and antidotes; of pills, ointments and suppositories; of fumes and sternutatories; (55) of puttapakka (roasted drugs), refrigerants, sudorifics, emetics and eye-lotions; and in the case of any other medicaments, not named, when the proportion is not mentioned, (56) the portions of the ingredients should be equal ; of honey and clarified butter, there should be a double portion; but of treacle one should take a threefold, and of ground white sugar a fourfold portion. (57) In the case of, powders ( $p e ̂ s h y a$ ), when no liquid is prescribed, water should be understood to be taken. ${ }^{37}$ In the case of curdled milk, urine, milk, clarified butter, hair, horn and hoof, (58) one should prescribe all these to be taken from the cow, so also in the case of all honeys, to be taken from the common bee. ${ }^{88}$

36 On svarasa see Dutt's Mat. Med., p. 9.
87 On these medicaments see Dr. Datt's Mat. Med., p. 9. For a pafapâka vegetable drags are made into a paste, and tied up in the form of a ball in leaves of the Eugenia jambolana or Ficus Bengalensis, after which the ball is covered with a layer of clay and roasted in a cowdung fire. When the olay becomes brick-red, the roasting is completed. The roasted drug is now taken out, and given either in the form of a pill or powder or its juice is expressed and given with honey or other adjuncts.-Khada is said to be batter-milk boiled with acid vegetables and spices.

89 With this compare Suśrata's directions on honey, and arine in I, 45. He only, says, that the honey of the common bee is the best (pravaram), but allows seven other varieties. He makes a similar remark with reference to cow's arine, that it
 gavga-mutramp prayojayet); but he also permits the use of the urine of other domestio animals. The only reference to other animal substances that I can find oocurs at the end of 1,37 , were the following are mentioned: blood, hair, nails, milk, urine and foeces; but there is nothing to limit them to products of the cow.
(Verse 59.) With Dâdima (pomegranate) and Tvacha (cinnamon) one should boil one and a half portion of pungent (Indian mustard) oil ${ }^{39}$ : this causes the growth of the ears, and of the female and male genital organs.
(Verses 60-66.) One should boil half a pala of the root of Chitraka (Plumbago zeylanica), likewise of Trivrit (Ipomœea turpethum) and Satala (Stereospermum suavolens) ; (60) and one karsha ${ }^{17}$ each of the roots of Danti (Baliospermum montanum) and ........., and likewise of long pepper, rocksalt, asafœotida and sorrel, (61) and fore-most twenty (karsha?) of chebulic myrobalan

## Fourth Leaf : Obverse:

From these one should carefally prepare ten boluses with eight pala ${ }^{17}$ of treacle, (62.) and take one of them on every tenth day. After it one shoald drink warm water for the parpose of correcting the defects of the hamours ; (63.) then, after the purgative has taken effect, one should bathe and may then return to one's ordinary diet. ${ }^{00}$ There

[^38]should never be any hesitation with regard to this remedy, either in word or deed or thought. (64.) It is a purgative composed by Agasti, fit for princes, and which can be used in all seasons. It prevents old age and death ; it cures all diseases; (65.) it also acts as an aphrodisiac and alterative tonic, and increases memory and health. It should never be administered to any one who has no son nor disciple; (66.) nor should it be given to an enemy of the king, nor to any other sinful liver.
(Verses 67-69.) Both Panchamala (the five drugs) ${ }^{\text {41 }}$, Madhaka (liquorice), Guḍûchî (Tinospora cordifolia), Ràsnâ (Vanda Roxburghii), Aśvagandhâ (Withania somnifera), Dêvadàru (Pinus deodâra), Pâţhâ (Stephania hernandifolia), Tvacha (cinnamon), the two Balata, Tagara (Tabernaemontana coronaria), and seeds of Tila (sesamum); Mûrvà (Sanseviera zeylanica), Kulattha (Dolichos uniflorus), Nalada (Indian spikenard) and Ghana³ ; (68.) Punarnar\& (Boerhaavia diffusa), and the fruit and bark of Vêṇu (bamboo); Jivantit4, also Êlâ (cardamom), Aguru (aloe), and Jivaka45; root of Eranda (castor-oil plant) together with its fruit and sprouts, flowers of Kuraṇda ${ }^{46}$, and Mahaushadha ${ }^{47}$ : (69.)

41 On these pancha-mala or "five drags" see Dr. Datt's Hindu Mat. Med., pp. 145, 146. They are distingaished as the lesser (hrasva) and the greater (vrihat). The former comprise the Salaparni (Desmodiam Gangeticam), Prisniparni (Uraria lagopodioides), Kantakart (Solanum Jaquinii), Vrihat (Solanam indicum), and Gôkshara (Tribulus terrestris). The latter inclade the Vilva (Aegle marmelos), Sybnaka (Caloaanthes indica), Gambhari (Gmelina arborea), Páfala (Stereospermum suaveolens), and Ganikarika (Premna spinosa). Both sets are together known as the dafa-mula or ' the ten drugs' or the dvi-pañcha-moll.

48 This is the Sida, of which, however, Dr. Datt in the Hinda Mat. Med., p. 120, mentions four kinds : cordifolia, rhomboidea, rhombifolia, and alba. The two Bald here referred to are probably the Bald or Sida cordifolia and the Atibald or Sids rhombifolia. See the 5th list in Susrata I, 89.

48 The text has ghana, which may simply mean 'much', qualifying Naladam 'spikenard'; but it seems preferable to take it as the name of a separate drug; it is said to be the same as Musta or Cyperus rotundus; see the Glossary to the Bibliotheca Indica edition of the Asvavaidyaka.

44 Jivanti = Caelogyne ovalis, in Datt's Mat. Med., p. 301, bat according to Watt's Econ. Prod., pt. v, p. 85, it wonld seem to be the Cimicifuga foetida. It is mentioned in the 17th list of Susrata I, 38, where the commentary of Dallans Mishra says that it has a fruit with a milky juice, resembling the fruit of Latarka, and that it is popalarly known as podikd.

45 The Jivaka is also called Karcha-strshaka, bat its identity is no more known. It is one of the drags which formed part of the group known to the ancients as the ashfa-varga or 'groap of eight drags.' See Suśrata I, 88 (transl., p. 157).

46 I. e., Corchoras antichoras, according to Watt's Econ. Prod., pt. v, p. 97, bat the dictionaries seem to identify it with Kuranfa, which is Barleria prionitis according to Watt, ibid., p. 53. See also the 2nd list in Suśrnta I, 38 (transl., p. 138).

47 This lit. means 'great drug', and is the name of various plants, such as
two or three of these drugs should be boiled in the milk of goats or cows or sheep mixed with water, and then, with the addition of a little rocksalt, the mixture may, in a tepid state, be applied as a lotion in eye diseaser caused by the windy humour. ${ }^{98}$
(Verses 70-72.) Dàrví (Indian barberry), Utpala (blue lotus), Padmaka, Tunga, Yâshâ, Mêdâ, Mriṇalla (leaf-stalk of the lotus) ${ }^{49}$, Madhaka (liquorice), Samangà (Mimosa pudica); Kàî̀yaka (yellow sandal), Parpataka (Oldenlandia herbacea) and Latấn, also Drakshà (raisins), Kàshmarya (Gmelina arborea) and Parûshaka (Grewia asiatica); (71) roots of Gundrà (Panicum uliginosum), of Nada (Phragmites karka) and of Vêtasa (Calamus rotang), and calyxes of flowering grasses ${ }^{61}$; Pra-
ginger, garlic, long pepper, etc. I do not know which of them may be intended here.
ss In this formala there is a carions mixture of nominative and accusative casea. If the words from Gudichidown to Tvacham be read as forming one compound, all the names may be taken as accusatives, except Tilds-cha, Jîvanti, Ela and Jivakas. cha. The form Kulatthan, which is undoubtedly an accusative plaral, would show that the whole series is intended to be in the accusative case, with which is to be understood some verb like dadyat or kalpayet, "he should take". Tildé-cha is a nominative plaral, bat might be easily tarned into an accusative, by reading Tilamm (Tilan) = $t=c h a$, the omission of the anuspara being a clerical error. Bat the difficulty cannot be got over in a similar way in the case of Jivanti, Ela and Jivakaf-cha. It is more probable, therefore, that the whole series is intended for nominatives.

49 Mrindla is the leaf-stalk of the true lotas, Nelumbinm speciosam.-Tunga is the name of several things, bat is probably here the stamens of the flower of the true lotas, otherwise called Padma-kéara or Nalina-kéara (Suśrata I, 88, lists 20, 22).-Padmaka is said to be " a sort of fragrant wood brought from Malva or Soathern Indis" (Dr. Datt's Mat. Med., p. 312) ; it is mentioned in lists 17, 19, 25 of Susrata I, 88, where the commentary of Dallana Mishra identifies it with padma-kdshtha; but it appears to be a drug of ancertain identity, and looking to the connection in Which the name appears (among other terms referring to the lotus) and to the form of the word itself, it may be suggested that padmaka refers to some part of a padma or lotus. The root of the Nymphaea odorata or sweet-smelling waterily is used to prepare " a kind of liniment of a cooling and fragrant nature by which the Native Indians sometimes anoint themselves" (W. Ainslie's Materia Medica of Hindoostan, p. 118).-Utpala is the same as Nilotpala or the blue lotus, Nymphaea stellata, a waterily, bat not the true lotas which is the Nelambiam speciosum.-The identity of Meda is no more known; it occurs in the 17th list of Susrata I, 88 ; it is asid to be one of the eight drugs constituting the ashfa-varga, see note 45.-Yáshd I oannot find anywhere mentioned; perhaps it is the same as $y d_{s} d$ or $y a v d_{s} d$, generally masc. ydea or yavdsa, Alhagi Mauroram.
${ }^{50}$ I cannot identify this Lata; it is the name of various plants.
51 Perhaps the "grasses" here referred to are those constitating the trinasanjäaka or 'group of five grasses' (Suśruta I, 38 ; transl., p. 174). They consist of the Kuba (Poa cynosuroides), Kása (Saccharum spontaneum), Sara (Sacoharam sara), Durbha (Imperata cylindrica) and Kanddkshu (Saccharum officinarum). They are
pauṇdarîka (root-stock of the lotus) and Kirâtatikta ('Chireta' or Ophelia chirata), Bhadraśrì (sandal), Nimba (Azadirachta indica), Paṭ̂la (Trichosanthes dioica), Vâşà (Justicia adhatoda): (72) two or three of these may be boiled in milk of a goat or a woman, and then, with the addition of sugar and honey, will make a very good lotion in eye diseases caused by bile and defects of the blood.
(Verses 73-75a.) The three acrids ${ }^{52}$, the three myrobalans ${ }^{80}$, Haridrâ (turmeric), Kâsisa (sulphate of iron), Jàti (jasmin), Grihadhûma ${ }^{63}$, Jâtî ${ }^{54}$; also Làkshâ (lac), Danti (Baliospermum montanum), Surasa (Tulsî or Ocimum sanctum) and Vacha (Acorus calamus) ; Pâţhz (Stephania hernandifolia), Aśvagandhà (Withania somnifera), best Dêvadâru (Pinus deodara) ; (74) also Kaṭphala (Myrica sapida), Elâ (cardamoms), Aguru (aloe), Kaṇtakârı (Solanum jacquinii), Rôdhra (Symplocos racemosa), Karañja (Pongamia glabra), Vrihati (Solanum indicum), SVadamstraab ${ }^{55}$ two or three of these may be boiled in water, and when cooled down to moderate warmth, (75a) they may be used, mixed with rocksalt and honey, as a lotion in eye diseases cansed by phlegm : so the sages declare.
(Verses 75b-77a.) Parûshaka (Grewia asiatica), Âmrâtaka ${ }^{56}$ (hogplum), Tintiḍika (tamarind), Vrikshâmla (hog-plum), Jambu (roseapple), Âmra (mango), Kapittha (wood-apple), Kôla (jujube), (76) boiled with liquor of citron or tamarind or pomegranate or with various kinds of milk or with curdled milk or whey; also Dârvi (Indian barberry), Utpala (blue lotus) and the other above mentioned drugs, boiled with sour substances, make a lotion for the eyes, (77a) which, cooled down to moderate warmth by standing, and mixed with some rocksalt, will thoroughly cure any disease of the eyes caused by defects of the blood.
(Verse 77b-78a.) Having ascertained the exact circumstances ${ }^{57}$
said to remove disorders of the bile. However, according to Datt's Mat. Med., p. 266, it is the roots of these grasses that are used.
${ }_{59}$ Also called trydshana or trikatu; they are ginger, black pepper and long pepper.
${ }^{56}$ I cannot identify this plant; I do not find it explained anywhere. Could it be the Gharikan (Agaricus officinalis or igniarias) mentioned in Dr. Watt's Econ. Prod. of India, pt. v, p. 17 P
${ }^{64}$ I do not understand why jatit is mentioned twioe. It is the name of several plants; but two different plants would hardly be indicated by the same name in the same formula.
${ }^{65}$ Acoording to the Petersbarg Dictionary : Asteracantha longifolia; acoording to others : the same as G8kshura or Tribalus terrestris (Ainslie, p. 94, Datt's transl., p. 157).

56 The text is here mutilated; Amrataka is the only word that occurs to me as suiting the traces left.
${ }^{57}$ Literally : the less and the more.
of a disease with regard to its being due to a particular assignable canse or its haring arisen from the general condition of things ${ }^{68}$, (78a) an intelligent physician should determine his line of treatment.
(Verse 78b-79a.) The tender ${ }^{59}$ roots of Eranda (castor-oil plant) with its fruit and sprouts, added to the milk of goats, is an excellent lotion which cures any disease caused by vitiated wind and blood: so good physicians declare.
(Verse 79b-80a.) Prapanndarika (root-stock of the lotas), Madhuka (liqnorice), Haridra (turmeric) .................., mixed with sugar, make a lotion which stops any disease due to vitiated bile and wind.
(Verse 80b-81a.) Nata ${ }^{60}$, S'vadamstrab ${ }^{65}$, Vrihatî (Solanum indicum), Tracha (cinnamon) and Hrivêra (Pavonia odorata): these, boiled in goat's milk and water, and mixed with rocksalt, make a lotion which cures any disease due to vitiated wind and phlegm.
(Verse 81b-82a.) ...... Dârvi (Indian barberry) and best Madhuka (liquorice), boiled in the milk of a cow or a woman, and mixed with sugar, may be applied by a good physician as a lotion in any disease due to wind, blood and bile.
(Verse 82b-83a.) The three myrobalans80, finely pulverised and tied up in a piece of white linen and soaked in milk of a goat or a woman or in water, are a remedy in diseases caused by all the humours together.
(Verse 83b-84a.) Dârvî (Indian barberry), Haridrà (turmeric), the three myrobalans ${ }^{80}$, Musta (Cyperus rotundus), mixed with sagar and

[^39]honey and infused in human milk, make a lotion which is said to be a capital remedy for diseases due to defects of the bile, blood and wind. ${ }^{61}$
(Verse 84b-85a.) Young roots and leaves of Eranda (castor-oil plant), and paste of Shashtika rice, steeped in clarified butter, and applied by the hand of a young child, ${ }^{68}$ is a remedy against the same diseases as mentioned in the case of the preceding prescription.
(Verse 86.) With the same drugs as are prescribed for the lotions, a physician should prepare sudorifics, putapâkas ${ }^{37}$, sternutatories ${ }^{68}$, refrigerants, potions of clarified butter, plasters and baths.
(Verse 87.) Plasters on the face are declared to be suitable for complaints of the seasons, to remove abhilu ${ }^{76}$, freckles and blue-marks, and to be remedies against poisons and swellings.
(Verses 88-91.) (I) Trach (cinnamon), Kshîrịịit, also Chandana (sandal) and Padmaka4, Gundra (Panicum uliginosum), Mripâla (leaf-stalk of the lotus), also Ghana ${ }^{43}$ and Valaka ${ }^{65}$; (II) roots of Kuśa grass (Poa cynosuroides), Tagara (Tabernaemontana coronaria), Elavaln ${ }^{66}$, leaves of Tallisa (Pinus Webbiana), Nalada (Indian spikenard) and Tila (sesamum) seeds; (89.) (III) Masâra (Vicia lens), Durva (Cynodon dactylon), Ama-yava (uncooked barley), Mrinala (leaf-stalk of the lotus) and juice of Yashtîmadhnka (liquorice) and Utpala (lotus) ; (IV) S'ailêya ${ }^{677}$, Musta (Cyperus rotundus), Aguru (aloe), and Jhâmaka ${ }^{68}$, Sthauṇ̂yaka ${ }^{69}$, Elà (cardamoms),

61 Verse $84 a$ is found, word for word, in the Vangasêna, on eye diseases, p. 788.
69 Or perhape : 'by a dead hand', by the hand of a corpse. I do not anderstand the direction.
b8 Navana or nabana is given in the smaller Petersbnrg Dictionary, as meaning 'sternatatory.' I have met with the word in the Vangasêna, p. 789, in a similar juxtapposition with tarpaña and af́chyotana. A tarpaṇa is a refrigerant drink made of flour of parohed grain mixed with water.

64 The reading seems to be corrupt. I cannot find a drag Kshiripa. There is Kshiriṇt which is the name of several plants. There is also Tvakkshtrd a name of Tuga or Tabashir.

65 Apparently the same as Bâlaka (Sida cordifolia), mentioned in the 11th list of Susruta I, 38 (transl., p. 164).
${ }_{60}$ Elavalu is now unknown. It is mentioned as Elavaluka in the 6th list of Sustruta I, 88 (transl., p. 161), where Dallana Mishra's commentary explains it as a reddish powder (hari-valuka), resembling that of the seeds of the Krishnagandhd (Krishopagandhikaphala). The latter is the same as the Shgru or Sôbhdinjana (Moringa pterygosperma), of which there exists a red variety (Dutt's Mat. Med., p. 118).

67 I cannot identify this. It is said to be the same as Talaparnt (Anethum graveolens) ; also a kind of lichen (Datt's Mat. Med., p. 815) ; also several kinds of minerals. Here some plant is probably intended.

63 Jhamaka is probably the same as (i. e., a prakritized form of) Dhydmaka, which is mentioned in the 11th list of Susrata I, 38, where Dallana Mishra's commentary identifies it with Kattripa, popalarly called Rohish. The latter is said to be "a fragrant grass" (Datt's Mat. Med., p 304), but its identity appears to be unknown.

69 I cannot identify this. It ocours in the 11th list of Susrata I, 38, where

Tagara (Tabernaemontana coronaria), and Tila (sesamum) seeds; (901. (V) Trak-patra(bark and leaves of cinnamon),Kushṭha (Saussurea auriculata), Agura (aloe), and Jhâmaka ${ }^{68}$, Mâmpî (Nardostachys Jatamamsi), Harêṇu (Piper aurantiacum) and Paripêlava ${ }^{70}$; (VI) Yashțihva (liquorice), Rôdhra (Symplocos racemosa), Agaru (aloe) and Chandana (sandal), Punarnava (Boerhaavia diffusa), black Tila (sesamum) seeds and Latab ${ }^{50}$ : (91.) the six face-plasters, severally described in the foregoing half-verses as beneficial to the eyes of the people, should be applied in the summer and the other seasons, according as they remove in them the defects of the hamours. Now listen to me as I explain this.
(Verse 92.) In the rainy season they are said to cure diseases due to derangement of the wind ; in the antamn they are held to cure diseases due to derangement of the bile; in the summer they are held to cure diseases due to derangement of the blood; in the spring they are said to cure diseases due to derangement of the phlegm. ${ }^{71}$
(Verses 93-94.) Roots of Karpâsa (cotton-plant), Alatâ, Usira (Andropogon muricatus), Kâlîyaka (yellow sandal), and the bark of plants with a milky sap, Bhadrafri (white sandal), ........., Yava (barleycorns) : these are said to make plasters for the face beneficial to the complexion. (94.) These should be dried and then mixed with the urine of a cow, or with Kôla (jujube), tamarind and urine, or they may be dried and mixed with the juice of Màtulunga (citron) and mustard, (and thus applied to the face). ${ }^{78}$

Fifth Leaf : Obverse.
(Verse 95.) .................. if the blood becomes painful or vitiated or emitted, face-plasters should be applied, at the same time that some

Dellana Mishra's commentary explains it by Ghustraka, and Dr. Datt translates it (p. 164) by "a sort of gall caused by an insect." The smaller Petersbarg Dictionary, bowever, makea it to be "a kind of aromatic plant." Ite identity would seem to be now anknown.

70 I cannot identify this. The smaller Petersburg Dictionary says it is some plant allied to the Cyperus rotandus, which is the Musta.

71 With this compare Susrata's statements in SûtrasthAna, chapt. 6 (p. 20, transl., p. 97). There six seasons are mentioned, each consisting of two months. The six ceseons form three sets: 1, late rains and antamn, 2, winter and spring, 3 summer and early rains. Diseases due to bile arise and come to a head in the late rains and autamb, and are relieved in the winter (in our MS., in the antumn); diseases due to phlegm ariee and come to a head in the winter and spring, and are relieved in the commer (in our M8. in spring); diseases due to wind arise and come to a head in the cummer and early rains, and are relieved in the late rains (in our MS. in the rainy ceacon). Disease due to deranged blood are not referred to at all in the Susrata.

7 I do not quite understand this formala: Alata I cannot identify; nor do I know whether dembla ' tamarind ', or ambla ' sorrel ', or amla 'vinegar' is intended.
oleaginous substance is given as a purgative and various secretories administered to the nose. ${ }^{78}$
(Verse 96.) Trak-patra (bark and leaves of cinnamon), Mámai (Nardostachys jatamansi), Nata ${ }^{60}$ and Chandana (white sandal), Manahśilă (realgar), Vyâghranakha ${ }^{74}$, Harêp̣u (Piper aurantiacum); Âmbla (tamarind P), Kushṭha (Saussurea auriculata), the two Surasa (Tulsi-plant), and the two Haridra (turmerics) ${ }^{75}$, applied as a face-plaster, act as remedies against poison.
(Verse 97a.) Mûrvâ (Sanseviera zeylanica), Aśvagandhâ (Physalie flexuosa), the three Myrobalans ${ }^{80}$, Karañja (Pongamia glabra), applied as a face-plaster, act as a remedy against dropsy.
(Verse 97b.) Mûrvâ, mixed with cow's urine, and applied as a faceplaster, is said to be a remedy against dropsy.
(Verse 98.) While a plaster is applied to the face of a patient, he should not langh, nor weep, nor enjoy sleep, nor should he eat. Nor should he warm himself at a fire, nor let the plaster become dry.
(Verse 99.) Abhîlu and nilika ${ }^{76}$, moreover skin-diseases, freckles, and suppurating ${ }^{77}$ eruptions of a person are instantly cured, and the eye and face relieved, through the application of a face-plaster.
(Verse 100.) If one langhs or eats while a plaster is applied to his face, his phlegm as well as his wind will be deranged, and if he sleeps, they will quickly grow to excess : in such a case secretories should be applied to the head, oleaginous substances also should be administered and fumes inhaled. ${ }^{78}$

78 See note 78.
7s Vyaghranakha is mentioned in the eleventh group of drags in the Susrata $\mathrm{I}, \mathbf{3 8}, \mathrm{p}$ 141. Dr. Datt, in his translation (p. 164), says that it is "a fragrant substance like a nail, the operculam of Parpara and Marea." Dallana Mishra's commentary (p. 309) identifies it with Vrihannakha or Vrihannakhf.

75 On the two Surasd (Ocimam sanctam) see Dallana Mishra's commentary to Sasrata I, 38 (8th list) ; also Datt's Mat. Med, p. 219. They are the white and black varieties of the Tulsi-plant. On the two Haridra (Curcuma longa) see Dutt's Mat. Med., p. 256: "The term haridra-dvê, or the two Tarmerics, signifies turmerio and the wood of Berberis Asiatica. They are often used together ..., and their properties are said to be analogous."

76 Abhtlu and nillka I cannot find in any dictionary. As the remedy is both for the eyes and the face, they would seem to denote two different kinds of eyediseases, while the following group comprises varions kinds of skin-diseases of the face.

77 This is conjectural; the MS. has sa-pilpd or perhaps sc-pilpas. I cannot find the word pilpa noticed in any Sanskrit dictionary. Hindî has a word pip or ptb meaning 'suppuration,' 'pus,' and a verb pebiydna 'to supparate.' PCp might go back to a Prakrit form pippa, and this to Sanskrit pilpa.
${ }^{78}$ The firast viréka or firo-viréchana, 'seoretory applied to the head' is one of the ndsya or applications of medicated substances to the nose. Its object is to cance
(Verse 101.) If through the heat of a fire the face-plaster of a patient has melted, or if he has allowed it to become dry, then abhllu ${ }^{76}$ and the other above mentioned diseases are said to break out. These should be relieved in the manner above explained.
(Verse 102.) Night-blindness, dimness of the eyes, inflammation of the head, inflammation of the eyes caused by deranged bile, moreover any other evils affecting the skin of the face, are instantly relieved through the application of a face-plaster.
(Verse 103.) In the case of any disorder of the eyes due to derangement of the phlegm and wind, in the case of the application of a secretory to the nose ${ }^{78}$ of people suffering from catarrh, in the case of lock-jaw, and in the case of diseases of the head, it is said that faceplasters should be avoided.
(Verse 104.) A face-plaster should be made of the thickness of a quarter angula; the middle sort should have the thickness of a third of an angula, and the thickest should measure (half an angula ? ${ }^{79}$.
(Verses 105-107.) (I) Liquorice, Rôdhra (Symplocos racemosa), the three myrobalans ${ }^{80}$, leaf-stalk of the lotus, candied sugar, Kânchana (Bauhinia variegata), and red ochre; (II) Leaves and bark of cinnamon, cardamoms, aloe-wood, Deodar, Punarnavâ (Boerhaavia diffusa), Vyâghranakha7s, and galena; (106)(III) Realgar, orpiment, Vrihatî (Solanum indicum), and cinnamon, Mâmsî (Nardostachys jatamansi), Harênn (Piper aurantiacum), and Paripêlava ${ }^{70}$; (IV) Galena, red ochre, Kaṭphala (Myrica sepida), and Sariva ${ }^{80}$ mixed with sugar: (107.) the four mixtures, severally described in the foregoing half-verses, relieve diseases cansed by the derangement of phlegm, blood, bile and wind; or they may be applied externally as pastes all about the eye up to the roots of the eye-lashes.
(Verse 108.) Rôdhra (Symplocos racemosa), iron smeared with a little clarified butter and finely powdered, or chebulic myrobalan, cinna-
a flow of secretion from the nose and thas to relieve cerebral congestion. Medicated oile applied for a similar purpose are called Vrinhana. In affeotions of the head, ejee or nose, the fames are drawn in throngh the nose. See Dr. Dutt's Hindu Mat. Med., pp. 17 and 20.

79 This verse cocurs, almost verbally the same, in the Vaingasena, in the ohapter on the treatment of minor diseases (kshudra-rbga), p. 715, verse 44. Its second halfline there rans thus: madhyamas=tu tri-bhagah sydd=uttamo=rdh-dxigule bhavet. There is also a warning given there against patting on or keeping on dry plasters, corresponding to verse 101 of our manasoript.-An 'angula' is $\frac{t_{3}}{3}$ inches or 2 centimeters. The thickness of the ordinary plaster accordingly should be $\frac{2}{18}$ of an inch or $\$$ centimetre; that of the thickest would be $i$ of an inch or 1 centimeter.

80 There are two different plants called by this name. Here the Iohnocarpus fratercens is probably intended; see D'r. Datt's Hindu Mat. Med., p. 196.
mon, an equal quantity of Vrihatl (Solanum indicum) and galena, made into a paste, may be used as a remedy in all diseases.
(Verse 109.) Red ochre, rasôt, ${ }^{81}$ galena, realgar, calx of brass in equal parts, mixed with a little black pepper, a double portion of

## Fifth Leave: Reverse.

(Verse 110.) With pepper and calx one should boil Haritagi on a slow fire together with clarified butter. This will make an ointment and paste for the eyelids. ${ }^{88}$
(Verse 111.) Listen to (the treatment of the hair and its diseases) as it is being explained by me ......
(Verse 112.) Derangement of the chyle, indulgence in sexual intercourse, and vitiation of the bile and blood cause premature grey hair, and in the cause of an old man it is due to old age.
(Verses 113-115.) The constitution of a woman is generally phlegmatic; lying $\qquad$ enjoying, they discharge the vitiated menstrual blood. (114) Hence their scalp becomes relieved of the heat of their blood and bile, and thas they do not loose their hair, and therefore women are not bald-headed. (115) On the contrary the blood and bile of men become vitiated ; (this destroys) the roots of their hair, and the head becomes bald.
(Verse 116.) Baldness, consisting in the entire loss of hair or in its becoming copper-coloured, if it is long established on the head, cannot be removed. But if it is of recent origin, it may be remedied and should be carefully attended to. ${ }^{\text {st }}$

[^40](Verses 117-119.) In the case of baldness or grey hair one should in the first place have frequent recourse to blood-letting; the application of emetics also is advantageons for the purification of the vitiated blood; (118.) afterwards, when the stomach is clear, (saitable food) should be taken. Also different kinds of oil and hair-colouring substances should be applied, (119.) and also drags that canse the production and growth of hair. Frequent washings of the hair too are beneficial, because they remove what is injurious to them.
(Verse 120.) A wise physician should administer clarified batter, mixed with sweet, soar and salty substances, to a patient suffering from cough caused by derangement of the wind, either in his food or by itself, mocording to the state of his vital power.
(Verses 121 and 122.) Wheat and rice may be eaten, with the broth of the flesh of water-animals, marsh-animals or domestic animals, and with treacle and onions and any other sour, oleaginous, pungent or sweet thing ${ }^{95}$. (122.) Spirit of rice with cream, or warm water and syrap may be drank at will, when one is suffering from wind and cough, alco plenty of oleaginous substances with treacle, or milk.
(Verse 123.) An electuary prepared from ginger, Shadî (Curcuma sedoaria), raisins, S'rinigì (Rhus succedanea), long pepper and Bhàrgî (Clerodendron siphonanthus), mixed with treacle and sweet oil, is beneficial to sufferers from cough caused by derangement of the wind. ${ }^{86}$

85 A similar direction occurs in the Charaka, p. 735 (bottom), and in the Chakradatta, p. 210, No. 1. The latter explains that by the gramya or domestio animals are meant such as the cock (kukkufa), by the andpa or marsh animals, such ea the hog (sakara), by the udaka or water-animals, such as the turtle (kachchhapa). This does not, however, seem to quite agree with the classification of the Susruta. That work (p. 198, transl., p. 259) divides the animals into 6 classes : jale-faya (water), anđpa (marah), grdmya (domestic), kravya-bhuja (carnivorous), 6ka-sapha (ose-hoofed), jaingala (wild). Of these the three first-named classes are those mentioned in our MS. The Susrata adds another division into only two classes : the jaingala, including the four last-named of the above six olasses, and the anapa, comprising the two first-named. The jangala class of this second division is sabdivided into 8 sab-classes, among which there is a vishkira (bird) and also a grdmya eab-olage. Here the oock (kukkuta) does not belong to the gramya, bat to the whbire; bat parhaps in the original olassification into 8 olasses, it would have been ccanted among the gramay. To the gramya, as a sub-class, belong only quadrupeds, ech as the horme, cow, goat, sheep, eto. The anapa class of the second division has 5 abb-alasses, among which there is a killa-chara (shore-walker) and a kosa-stha (sheeth-cled) sab-olass. To the former belongs the hog (vardha or sakara), to the latter, the turtle (kirma or kachchhapa). Herein the Chakradatta agrees with the Sefreta.
*The identical formale ocours in the Vaingasêna, p. 260, verse 14, and is quoted in the Chakradatta, p. 2i0, No. 2, (Datt's Mat. Med., p. 140). Bnt in these works, the first half-line is differently arranged and runs as follows: Bhargi drakshd
(Verse 124.) A powder made of long pepper, Mârata, Ajaji (Nigella sativa), Shaḍi (Curcuma zedoaria), Pushkara and Chitraka (Plumbago zeylanica), and mixed with rocksalt, is beneficial to sufferers from cough due to derangement of the wind. ${ }^{87}$
(Verses 125-127.) One should boil thirty pala ${ }^{17}$ of Kantakâari (Solanum jacquinii) in one addhaka of water, till it has been reduced to onefourth of its quantity; and when it has clarified, one should add an equal number of palas of treacle in a waterjar: (126.) then with powders of Naggara (dry ginger), Bhârgi (Rhus succedanea), cardamoms, long pepper, Shadị (Curcuma zedoaria) and Chitraka (plumbago), and with four palas of clarified batter and sweet oil, one should boil it, (127.) till it attains to the consistency of an electuary, and when it has become cold, one should add two palas of honey and one pala of powdered long pepper, and then lick it as a remedy against cough. ${ }^{88}$
(Verse 128.) One should boil a paste of Bhârgi (Rhus succedanea) and clarified butter with an infusion of the Dasamûla (or Ten-drugs) [in the broth of a cock or a partridge]. This is an excellent remedy against cough due to derangement of the wind. ${ }^{89}$
kntit fringt pippalt vishvabhêshajaih. Somewhat similar formulas are those of the Vangasêna, p. 260, No. 13 and p. 261, No. 15, and those of the Charaka on p. 733 (bottom), commencing with durdlabhdm and duhsparsdm. In fact Vangasena No. 15 is identical with the Charaka's duralabham, eto -The drag, called shadit in our MS., appears to be the same as what is usually called bofi.

87 This formala I have not been able to trace anywhere else. Two of its ingredients I cannot identify. Maruta would seem to be the same as Katphaia (see Watt's Economic Prod., pt. v, p. 188), the S. Indian name of which is Marutamtoli or Marudampatai. Pushkara appears to be unknown at the present day. See Dr. Dutt's Hindu Mat. Med, p. 314, who says: " this root is not available; the root of Aplotaris auriculata ( Kushtha) is substituted for it. See, however, Watt's Econ. Prod., pt. v, p. 232, Saussurea Lappa. Ajaji is the same as kálajajt or krishna-jtraka.

89 With this formula may be compared a somewhat similar, though much shorter one, in the Charaka, p. 732, which is quoted in the Chakradatta, p. 219, No. 77. It runs as follows: kanfakari-gudach.ibhydm prithak tri¥asat=paldd-=rase I prasthah siddhó ghritád=vata-kdsa-nud=vahni-dipanah.

89 This formula is found, verbally the same, in the Vaigasena, p. 261, verse 16, where it is called the "dasa-mul-ddyang ghritam." It is also quoted in the Chakradatta, p. 216, No. 70. The only difference is, that these two works read dafamulfkashdyena. According to the Charaka, p. 20, there are five kinds of kashdya or 'extracts' : 1 , the svarasa or the 'simple juice' squeezed oat of some substance $\mathbf{;} \mathbf{8}$, kalka or a 'paste' made of a pounded substance and its juice; 3, frita or the 'deodetion' of a sabstance ; 4, ftta or a ' cold infasion', obtained by allowing a substance to soak for a night ; 5 , phanfa or 'hot infusion', obtained by throwing a substance into hot water and squeezing it. See also Dutt's Mat. Med., pp. 9, 10. From the wording of the formula it is not clear which kind of kashdya is here intended; bat the commentary in the Chakradatta interprets it as being the srita or kudtha, i. e., a decoction over fire.
(Verse 129.). In a prastha of the juice of Kaṇtakârl (Solanum jacquinii) one should boil a kudava ${ }^{17}$ of clarified butter with a paste of Panarnavé (Boerhaavia diffusa). This is an excellent remedy against coagh due to derangement of the wind.
(Verse 130.) One should boil a paste of Bhârgî (Rhus succedanea) and clarified butter, mixed with an equal quantity of the jaice of $V_{\text {gàghri }}$ (Solanum jacquinii) ${ }^{00}$, in four parts of curdled milk. This makes an excellent remedy for cough due to derangement of the wind. ${ }^{91}$
(Verse 131a.) In the case of a bilious cough the drinking of clarified butter together with the use of purgatives is beneficial.

[^41]Digitized by GOOgle

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[^0]:    * [This photograph, together with a description of the medals, was pablished in the Proceedings of the Society, for April 1887. Ed.]

[^1]:    * Regarding mint Utsír see J. R. A. S., Vol. XX, Part I, page 86.

[^2]:    "37 数
    
    

    - あदt the beer of Ladakh and Tibet.
    
    

[^3]:    ${ }^{1}$ Name of a Tibetan bird not known.
    8 An omission in MS.

[^4]:    - Mr. Hodgson pablished (Bssays, London reprint, 1874) a short list of Lepoha worde, and several words are to be found scattered through Colonel Mainwaring's Grammar of the Rong (Lepcha) Language; but these are quite insufficient for the present enquiry.

[^5]:    - The Nepalis pronounced the word 'Lapche' which is the true pronunciation. It is said to be a contemptuous term, and is possibly derived from the Parbatiyá lab + che - 'the vile speakers.' The Lepohas, unlike the Limbus and other neighbouring tribes of apparently cognate origin did not adopt the Parbatiya langaage.
    + And their explanation is, that they were originally given this country by God to take care of. It is unlikely that this name is derived from the Tibetan rong, 'a ralley,' as the word does not seem exotic. It is probably related to their legend of Mount Ten-dong, q. v.
    $\ddagger$ Mainwaring, loc. cit., p. x.
    § Hodgson believes that the Tibetans derived the name of their country from the Sanskrit appellation through the early Indian Buddhist misaionaries.-The Language \&c. of Nepal and Tibet, p. 22. This, however, is doubtful.

[^6]:    - So eparnely was Sikhim populated that Dr. Campbell estimated ('The Oriental' January, 1874, p. 13) that, at the British occupation of Darjiling, the popu. lation of Native Sikhim was not more than 5 to the square mile: in the proportion of Lepohas 8,000 , Bhotiyas 2,000 ,and Limbus $\mathbf{2 , 0 0 0}$. Wkile in the southern third of 8izhim forming the Darjifing Hill Tract the total population aniounted only to shore 100! In 1849 the popdlation of the latter area had, by attracting settlers from Neppal; Siktrim and Bhotan, increased to about 10,000, and the Census of 1881 abowed the population of the Darjiling district, including the added strip of Bhatan to the east of the Tista, to amount to 155,645, and the 1891 Census brings the number over $\mathbf{8 0 0 , 0 0 0}$. The population is atrill increasing, amd Native Sikhim also shares in this increast, although at a muth leise rapid rate.
    + The Gorkbat, now the raling race of Nepal, derive their name immediately from the town of Gorkha whioh in about 60 miles W. N. W. from Katmandu (Odfetds ' Nipal,' Vol. I), and which formed the first looation of their Rajpút macestors in the Himalayas; but this place-name is in its tarn derived from the eponymons deity of the now royal family, vis., Gorakhanáth, who seems to be a form of S'iva (Ounningham's $\Lambda_{n c}$. Geog., p. 165). Only a small proportion of the metmbers of our so-called 'Gorkha' regimonts are' reully Gorkhas, the majority are Mengar, Garang, Kirumti, \&on

[^7]:    - Another possible, though not very probable, derivation is from Dang = to ran, ie., + ung = ranning waters ; $d$ in frequently converted into $r$ by the Lepchas -bat this partioular word in the colloquial is not subjeot to such change.

[^8]:    - Him. Journ. II, p. 198.

[^9]:    - This condition is now satisfied by disallowing the residence of priests' wives within the precincts of the monastic establishment.

[^10]:    - As de is a form of demo বरंक्ष = good, although the name of the country is not apelt in this way, it is occasionally called 'Demo-jong,' i. e., 'the happy or good country.'

[^11]:    * In some instances the difference appears due to preservation of ancient forms of speech rather than a new development, or corrupt dialect.
    $\dagger$ This name is not at all likely to be related to Skt. शेष, sek, to wet or moisten, for the climate of Sikhim does not appear to be more moist than that of the adjoining portion of Eastern Nepal. Nor does the conjecture seem tenable that it is a Parbatiya translation of one of the valgar forms of the Bhotiya name for the country, vis., 'Demo-jong' or 'the happy country' from $\overline{\mathrm{S}}$, sukhi, happy; as the name is never spelt or pronounced with $u$, and the country was, and still is, a most inhospitable one.

[^12]:    *The following Nos. belong to this class : Nas. 4, 10, 16, 19, 20, 22-37, 42, 48, 46-54, 58-61, 63, 65, 67, 70-72, 74, 76.

[^13]:    - "gkeradk" is the name of a emall group of alphabeta, the varieties of which differ a little according to locality (Kíshmír, Chamba, etc.) or period or material of writing, etc.; bat the emential anity of the groap is well known, and it is usual to call it Búradí.

[^14]:    * In the old Kanarese, where it much resembles the later Nepalese form with the ringlet attached to the left prong (see p. 85). See, e. g., the Eastern Ohalukys insoription of 1134 A. D., in the Ind. Ant., vol. XIV, p. 50, or the Kakatige inscription of 1162 A. D., ibid, XI, p. 9. It has now passed into the various modern cursive forms of the South-Indian alphabets.

[^15]:    * See, e. g., the insoription No. 8, in the Ind. Ant., vol. IX, p. 171.
    +The transitional form is here used with a somewhat modified and more ornate shape.
    $\ddagger$ The intermediate forms occars twice in this insoription, in yena, 11. 6 and 11, ourioualy enough, with the vowel e, on which see page 89.

[^16]:    "The "Warta" characters exhibit in all test points the charaoteristics of the North-Western alphabet. This shows, what I have already observed (supra, p. 82), that the North-Kastern alphabet, which was once current in Magadha, was there in very early times displaced by the North-Western alphabet. It is said, however, that Sambhota only "partly" adopted the "Wartu" oharacters for his Tibetan alphabet (Journal, ibid., p. 41). This explains the fact that the "Warta" or cursive form of ya does not appear in that alphabet. For the letter ya that sage appears to have drawn on the North-Eastern alphabet, which he must have known from Nepal, where (as I have shown) it maintained its ground from two to three centaries longer than in Magadha.

[^17]:    - A aimilar case, with regard to the development of the letter $m$, is noted by Ms. Meet in his volume on the Gupte inscriptions, p. 3, footnote.

[^18]:    - This instance was also noticed by Mr. Fleet (p. 270, footnote 4). It is the identical form that occurs in the Bower MS.
    + This is a very good instance for comparison, beoanse in bhírayo yona the two forms stand in immediate juxtaposition.
    $\ddagger$ In these cases the peculiarity of the form is also noted by Mr. Fleet, p. 106.

[^19]:    - Probably it would also be used with the vowels ai and au ; thongh no.instance happens to cocur in the ariating inecriptions.

[^20]:    - Plate I is in the April Proceedings 1891, and Plate III in the November Procesdings, 1890.
    † Of au there is no instance in the figared pages, but I have met with a few in other pages of the manuscript.

[^21]:    [The author of this paper died, before he conld revise the proofs. It is now pinted, as received from him. The press-corrections of the Tibetan portion have been tindly made by Bábí S. Oh. Dás, C. I. E. Ed.]

[^22]:    89 Not known.
    30 Go-sum, ' 3 doors,' may refer to the 3 valleys that join at the contral part of Zangs-kar.
    ${ }^{81}$ Spi-ti, well-known district within British territory. As to Spi-lohogs I would venture to suggest, that Lahoul may be meant by this term. This district would have well rounded off his dominions and would have been the connecting link between Zangs-kar and Spi-ti. B MS., however, relating to the present century, has 8 ' $G$ ' Gar-zha, the usual Tibetan name for Lahoul.
    88. Sohl.'s ed. and mlgo : Li-kyir (Survey Map : Likir), a village on the upper road from Leh, or rather from Baago, to Nyorla (Snarla) and Ka-la-tse (Khalsi). This name would suggest (as well as the name of Lama-yurra, Yurru being = Yung-dang = Svastika) that, as in Tibet so also in Ladakh, the Bon religion at one time was prevalent, of which the worship of the Lu (Nágas) and of the Yang-dang, and the ides of a Bon, i. e., summum bonum, seems to have formed the most important elements. (This is borne out by the contents of a volume on the Bon religion, which was recently placed at my disposal).
    
    
    35 The maps know of two lakes only. Bat there is a possibility that the Kailáss counts as one and, with the 2 lakes, makes up 3 separate plaoes.

    86 Nyang-ti = Kullu, Capital : Sultanpar.
    87 Fis., the Ma-p'am lake, the more easterly one of the two.
    ${ }^{83}$ Tib. $\left\{\right.$ ̌' $^{\prime}$ in Jäschke's Dictionary, bat the MSS. and Sohl.'s ed. unanimously write E'

    39 Well-known cross-breod between gak and cow.

[^23]:    ＊See ante，p． 79.
    t As shown in the Indian Antiquary，Vol．VI，p．44，column 4.

[^24]:    * See Prof. Bühler's Report on the Search of Sanskrit MSSS. in Kashmir in Journal, Bombay As. Soc., Extra Number for 1877, pp. 29, 30.

[^25]:    - Distinctly shown in the apper leaf of plate III in the Proceedings for Nov. 1890.
    + Compare leaf No. 1 on Plate I in Proceedings of April, 1891.
    $\ddagger$ The large number refers to the leaf, the letter, to the side of the leaf ( $a=$ obverse, $b=$ reverse), the raised numeral, to the line. Thas $3 a^{\prime}=7$ th line on obrerse side of 3rd leaf ; f. $=$ folio or leaf.

[^26]:    * I. e, either pure Indravajra or various combinations of Indravajra and Upêndravajra.

[^27]:    - This, however, may be merely a case of slovenly writing of the vowel-mark.
    + This may be due to the mere exigencies of the metre which here requires a long syllable.
    $\ddagger$ This, however, of course, would not have saited the metre.

[^28]:    - Also Dallana Mishra's Commentary, the Nibandha Sangraha, pablished by Jivananda Vidyâsàgara.
    $\uparrow$ Also quoted by Prof. von Roth in Journal, German Oriental Society, Vol. IXVI, p. 448.

[^29]:    * The corresponding passage in the Snsrata is mach shorter. It occurs at the ond of the 2nd chaptor of the Sutrasthâna, and rans as follows: "Honters, fowlers, outcasts and sinners (püpakarin) should not be treated." (See p. 7, transl., p. 9). There is not mach resemblance here, except perhaps in the term papakárin, for which our MS. has pápacharin. In the Harita Saphita the corresponding passage is entircly different: "The Âgürvêda should not be given indiscriminately to any one; it may not be given to unbelievers, nor to fools, nor to the low." See Binod Lal Sen's ed., p. 3.

[^30]:    - This appears from the statement at the end of the book: Agasti-saṛhit=eya* prak=khyatd maj-janmatas=tatah! GadAdhara-grihe janma-labdhe mê punah samskeritd II Vangasena iti namnd vikhyatas=tad-anantaram I granth8 ='yasp sarva-siddhanta-sdrah ofighra-phala-dah II According to this statement Vangasêna was a son of the (physician) Gadddhara. The Vangasêna has been published by Nandakumar Gosvami, a Baidya of BArî, District Rohtak, in 1889, at 57 Cotton Street, Calcutta. I owe the loan of my copy to the kindness of Pandit Hara Prasada Shastri.
    † The versions in the Vangasêna and Susruta are practically identioal ; but differ a little from the version in our manuscript, see footnote to the translation. I have noticed other coincidences between those two works. Fur example, the whole of the remarks of the Vangasena on urine (pp. 1103, 1104) and a portion of its remarka on liquors (p. 1103) are found verbally the same in Susrata I, 45 (p. 187, 191). Again the presoription against pittdbhishyanda or opthalmia, given in Susrata VI, 10 (p. 680, verses 2-5), is found in the Vangasêna in the chapter on eye-diseases, p. 789, verses 86-88. In this case, though the ingredients are the same, they are given in a different order.

[^31]:    - In the Vangastna the verse rans as follows : nimbasya patraih parilipyn l8dhraṇ sudä-dgnind chorpam=ath=Api kalkam I áçhyotanam mánusha-dugdha-mifrayp pitt-dera-vat-dpaham=agryam=uktam.

[^32]:    42 The metre of verse 35 is a mixture of alternate KusumitalatAvellita and Mandakranti. I cannot discover its specific name.

    43 The following appears to be prose, thought it consists of two parts, each of thirty-nine syllables.

    44 Read udirnam.
    45 Read kritagtraṇi.
    36 Metre of verses 36 and 37 : Mattamayûra or Mâyâ. But the 2nd pada of verse 36 does not soan and is short by one syllable; also the 3rd pada of verse 37 is disfigured by a clerical error.
    
    48 Metre : Âkhyânakhí, a combination of Indravajra (first two padas) and UpAn. dravraja (last two pâdas).

    49 Metre : Sloka.
    50 Read sufrute.
    ${ }^{61}$ Metre of verses 40 and 41 : Siardulavikrị̂ita.
    58 Read kriśa-bhbie-chitra; t and bh are two consonants of very similar form.

[^33]:    66 From here down to verse 85a, the metre is, in various combinations, a mixture of Indravajra and Upéndravajra. 67 Road va.

[^34]:    63 Here four syllables appear to be omitted, for which I can discover no place either at the bottom of the obverse, or at the top of the reverse of the fourth leaf.

    69 The matilated phrase mast, I think, be payasy=anganayd 'in the milk of a woman'; though the correct form would be amgandya; the short $a$ is probably due to the exigencies of the metre.

    70 The text originally had sa-mustam, which by a later hand is corrected to sa-mustan.

    71 Metre: Âryâ. 78 Metre: Slôka.
    78 Metre of verses 88-: 03 : either Indravajra, or some combination of Indravajra and Upêndravajra.

    74 Read kshirinity.
    76 Read sthaunlyaka.

[^35]:    so Metre : Sloka.
    87 The verse might be thus completed : antyai: $=t v=a r d h \cdot$ angulf $=b$ havet.
    ${ }^{\text {as }}$ Metre of verses 105-108: combinations of Indravajra and Upêndravajra.
    39 Metre of verses 109 and 110 : Ârgâ.
    90 Netre of verses lll-131a: Sibka.

[^36]:    9 Or perhape chhir－8tthitam．
    se Supply perhaps yath－ochit－daanam．
    © Supply daksha－tittiri－niryuhe tat＝param from the Chakradatta，formula 70 on

[^37]:    9 Rasina, according to popular etymology, derived from rasa 'taste' and Una 'withont', which would properly produce rasóna. Or the intended etymology may be from ra (for la, abbreviation of lavana) 'salt' and fana ( = fanya) 'destitate of.'

    10 I propose to read anyaih. The MS. reading anyah yields no satisfactory sense.

    11 Digestion is said to be of two kinds : guru or heary (or brisk) and laghec or light (or sluggish). Drags in which earth and water predominate (see note 8) cance heary, while drags in which fire, air and ether predominate, cause light digestion. In the latter urine and foeces are obstructed (baddha-vinmatra), while in heavy digestion they are abandant or loose (srishta-viṇnûtra). Pargative drags, acoordingly, are said to contain an abundance of earth and water, while emetics have more of air and fire. In light digestion the tendenoy is said to be upwards, in heavy, downwards. See Suśruta I, 40, 41.

    18 The following line does not scan in the original, unless sa is omitted. I am doubtful as to what is intended to be said. Sa-rasatay a might also be read as one word, but would mean the same : 'through its having jnice'. Another difficulty is pitta-bhdva. There is no taste called pitta, so far as I am aware. I have translated ' bitter,' taking pitta to be a clerical error for tikta.

    18 D6sha, lit. 'defect', is a name for the three hamours : vata or vdyu or pavaras 'wind', pitta 'bile' and kapha or $\boldsymbol{f l d s h m a n}$ 'phlegm'. They are called so, because they are (as the Charaka, p. 254, explains) the 'weak points' of the bodily systema, inherent in it by nature (prakriti-bhrita), bat as nataral constituent elements of the body, they belong to the sapports of the body (barir-ópakaraka), and only become troablesome when they are in a state of derangement (cikrita).

[^38]:    89 1.e, oil of the Brassica juncea or Sinapis ramosa, largely used by Indians as an article of food as well as an ungaent, and known as kaduvd or karund tel ' pungent oil', as distingaished from mifha tel, the sweet oil of the Sesamum indicum.

    40 Compare with this the formula in Sasrata I, 44 (p. 166). There are fewer ingredients and the proportions are different, but the chief ingredients are the same; they are also to be made up in boluses of 8 pala of treacle and one bolus to be taken overy tenth day, with warm water after it. It seems also to be the same with the suçdshfaka or "eight treacle" formula of the Bhâvaprakâsa, quoted in Dr. Dutt'g Mat. Med., p. 231. The quantity of treacle is to be equal in weight to the other ingredients. This agrees with the formula in our MS., according to which there are $\ddagger$ pala each of Chitraka, Trivrit and Satala ( $=1 \ddagger$ pala), one karsha or $\ddagger$ pala each of the other 6 ingredients ( $=1 \frac{1}{2}$ pala), and 20 karsha or 5 pala of Myrobalan, total 8 pala, equal to the 8 pala of treacle. The Susrata formula, I suspect, is wrorgly translated by Dr. Chatterjea (p. 211). It rans as follows : gudasy=ashfapalt pathyd vimáatih syuh palam palam 1 dant $\hat{-c}$-chitrakayôh karshau pippalf-trivritôr= casáa II kritv=aitân=môdakan=ekaup dasame 'hani | tatah khaded=ushna-toya-sevt wiryantrawas=t $=$ ime. This would seem to mean: "In 8 pala of treacle there chould be (mixed), pala for pala, 20 karsha of Pathyd, two karsha (i. e. one karsha each) of Dantî and Chitraka and ten karsha (i. e. 5 karsha each) of Pippalî and Trivrit of this mixtare make boluses and take one every tenth day, with warm water after it. This is an unlimited remedy." Here the ingredients consist of $20+2+10$ karsha, i. e., $5+\frac{1}{2}+2 \frac{1}{2}$ pala, total 8 pala, equal to 8 pala of treacle. -1 take 8atala to be the Stereospermum suavolens; it is mentioned as a pargative in the ecoond list given in Sasrata I, 39, where Dr. Datt translates it (p. 176) with Jasmisesme sambac. In the third list (p. 177), also of pargatives, however, he translates it with 8tereospermum suavolens, and as a synonym of Patald which also ocours in the escond liat. I may add that in his Mat. Med. (p. 190) the Jasminum sambac is not dencribed an a purgative drag.

[^39]:    b8 I have noticed the term samparga-ja in Susrata I, 24 (transl., p. 111), where it forms, together with akasmika, the two divisions of the diseases due to daiva-bala or preternatural canses. As the commentary explains, these diseases may be due either to an offence against a god or to the curse of a saint or such like, i. e., to some distinct, assignable canse, in which case they are called samsarga-ja or ' due to concatenation'; or, on the other hand, they may be due to karma, i. e., to some sin committed in a pre-existent life, i. e., practically to no known cause, in which case they are said to be dkasmika or 'accidental.' I take samsarga-ja to have here this technical meaning: 'due to an assignable cause'; and in contradistinction, I take sarva-samutthita to mean 'due to (no particular assignable canse, bat) to the general condition of things', to all the sarrounding circumstances. I may note, here, that the Safruta ( 1,24 ) distinguishes between diseases that are samsarga-ja and those that are upasarga-ja. The former are those that are due to some assignable preternatural cause ; the latter are those that are due to an assignable natural cause, i. e., they are sach diseases as arise in complication with others, e. g., a disease that arises in complication with fever.

    59 Vijarjara is in the smaller Petersbarg Dictionary said to mean, "morsoh", "mürbe" (rotten, decaying); bat it is rather the opposite of jarjara, ' old', 'decayed', and therefore means 'young' or 'tender.'

    60 This is said to te the aame as Tagara (Tabernaemontana coronaria).

[^40]:    81 On ras8t or rasañjana, an extract of Berberis Asiatica, see Dr. Dutt's Hindu Mat. Med., p. 107.

    88 Harita is the name of gold, also of several planta, especially Phaseolus mango. I do not know what may here be intended.

    88 On vidalaka see Dutt's Hindu Mat. Med., p. 18.
    84 Compare the Charaka, p. 798, where also three defects of the hair are mentioned: khálitya ' baldness', palita 'grey hair', and hari-lôman 'red hair.' The latter corresponds to the tamra-bala of our MS., and is called indra-lupta in the Susfrata and Vangasina. The latter two works have identical remarks on the anbject; see Suśruta II, 13 (p. 288, verses 209, 80) and Vangasena, p. 724 (verses 134, 185). They aall the three diseases indra-lupta, khalitya and palita, and explain the former two kinds as two forms of loss of hair (prachyduati rômani), and palita as making the hair grey (kedan pachati). I imagine the disease, intended by tamarabale, to be the "coald-head" (Porrigo declavans), which causes the formation of a yellowish or reddish accurf on the scalp and a partial lose of hair.

[^41]:    80 Vyaghrt is another name of Kuntakdrt ; see e. g., the formula No. 3, on p. 220 of Dutt's Mat. Med.

    91 This formula is found, verbally the same, in the Vangasêna, p. 261, verse 17, where it is called the "bhargy-ddi-ghrita." The second half-line reads here bhdrgirasam dvigunitay, but this is certain to be a false reading for vydghrt-rasam, as the bhdrgit is already included in the first part of the formula. The traces ' $v d g h t$ ' are quite distinct in our MS. The phrase vydghrt-rasa-dvigunitam, lit. 'donbled by the juice of Vyaghrt', I take to mean "Vgaghrî juice equal in quantity to the other two ingredients"; but it might also mean "two parts of Vyâghrt"; and this latter would be the only meaning of the reading (rasams) in the Vangasena. Practically, however, it makes no difference, whichever tranglation is adopted.

