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OF NATURAR BCIENCES OT PRILADELPRIA ; OF TEE
PAILOBOPHICAL SOCIETY OF GENEVA ; OF
TEE ALBANT INETITUTE, \&C.
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## VOL. VII.-PART II.

## JULY TO DECEMBER, 1838.

" 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 commut nications shall be long intermitted ; and will die away, if they shall entirely cease."

Sin Ww. Jonse.

## Calcutta:

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## THEASIATICSOCIETY.

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\text { No. 79.-July, } 1838 .
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## 1.-Excursions to the Eastward. No. 1.

Extracts from the Journal af a Political Mission to the Raja of Ligor in Siam. By Capt. James Low, M. N. I. and M. A. T. C.

When the Burmese war broke out in 1824 I had the honor of being deputed by the honorable Mr. Phillips, then at the head of the government of Prince of Wales' Island as envoy to the raja of Ligor with the view of obtaining some co-operation of the Siamese with the Rangoon expedition, and especially by means of a fleet of boats. It is unnecessary here to enter into political details; but it may be briefly remarked that the Mission returned after a tedious negociation of three months without being able to effect all the objects contemplated. This was owing to the suspicious temper of the Siamese court, which could not for a long while credit that the British arms would finally prevail. At a subsequent period when aware of the mistake, this haughty and ambitious, yet politic court discovered that the dikatoriness of its councils had shut it out from any share in the conquered territories.

The schooner Commerce of 60 tons burden, Capt. Chevers, an Ameriean commander, was taken up for the conveyance of the Mission. A native officer with a party of sepoys formed the escort, and camp equipage was provided in case it might be wanted for a march overland.

We sailed on the 7th May, 1824, and proceeded up the Keddah coast. On the right, Gunong Jerrei the Keddah peak forms a very prominent feature of the coast. Its height is about 4000 feet*. It is

[^0]very steep where it faces the sea; and here the streams of water which flow over the smooth dark granite rock, when struck by the sun's rays, appear like fleecy clouds wreathing the mountain.

The formation of this mountain is primary. The secondary and tertiary formations are not easily discoverable until we reach the small islands called the Buntings, which lie nearly opposite to it. At its base strata of laterite, and other conglomerates and accumulations of debris prevail. In the deep narrow valleys lying betwixt the shoulders of the mountain I observed tin ore of an excellent quality in the form of grains. The Chinese were making what they called a mine, which was merely a square excaration about thirty feet wide and from two to three feet deep. The ore was loosely deposited below quartz and schistose gravel.

Suspended from the ceiling of the smelting house were wooden models of all sorts of native arms and implements intended to charm away evil spirits.

Jorrei and Chervei, by both of which appellatives this moantain is known to the Malays, are corraptions of the term Srai which whs the ancient name of the Keddah country when entirely peopled by the Siamese race, aboat A. D. 1340 . A commercial colony from the westward under a chief named Marrong Mahawangsa which settled near the base of the mountain Srai was the cause of the country becoming a place of greater resort than before that event for traders from India. The above named chief changed the name of the country to Keddah, but the Siamese continue to call it Srai or Chrai. I shall have occasion in a sabsequent paper to state some further particulars respecting the condition of this country in former times.
8th. Anchored off the mouth of the Keddah river. The anchorage is good in the north-east monsoon; bat in the sonth-west monsoon it is a disagreeable if not an unsafe one, the shore being a lee one and the swell heavy.

The Yokkabat, one of the Siamese government officers, came off to say that the governor would give me an audience next day. I accordingly waited on him at his sala or thamoneeup or hall of audience. Phra Phak Der Barebrap is a young man of about twenty years of age. He is an illegitimate son of the raja of Ligor; he entered the hall immediately on my arrival. He was preceded by two men carrying dap deng or swords of state. These are about five feet long and have red velvet scabbards. On the right and left were soldiers bearing dap he which are also swords of state having golden hilts. Princes in Siam have generally twenty sword-bearers on each side of them
when sitting in durbar. I bowed in the Eaglish fashion to the young chief and then sat down on a chair which had been placed for me six paces in front of the raised platform, on which he had seated himself with his legs crossed and supported by cushions. Behind me the native officer and havildar with their swords on, stood along with several other attendants. The Siamese interpreter to the Mission placed himself on the carpet at my feet. Close on the left squatted both the minister of the chief and alco his interpreter. The object of this interview was to explain to the Siamose the antare and objects of the Burmese war, and to obtain permission to cross the Peninsula to Ligor. The chief positively refused to comply with the latter request until he had the sanction of his father.
The Mission therefore would proceed, I told him, up the coast in order to open a more speedy communication with the Ligoreans. The young governor smoked segars during the whole audience. The minister alluded to is a very fat man, and the uneasy, unnatural posture which etiquette compelled him to keep, gave him the appearance of a huge baboon, the resemblance being heightened by the manner in which, according to the Siamese fashion, his hair was brushed up in front.

The interpreter passed and repassed betwixt the chief and myself on his knees and elbows, a tedious and disgusting operation, but characteristic of the procrastinating nature of Siamese diplomacy.

The governor was naked from the waist upward. His hair was short and his head uncovered.

The lower half of his person was clothed in a dress of silk and gold. This is the common dress in lower Siam, and the raja of Ligor and his sons affect simplicity, partly it may be supposed through policy, and the fear of exciting the cupidity of the minions about the court of Bankok.

Many however of the inferior officers wear silk vests or tunics embroidered with gold or silver, and also long crape scarfs which they either use like cloaks, or wind round them as sashes. The favorite color for these last is black.

The town of Keddah stands on the south bank of the river, and consists of a single street of mean artap houses*. It is protected by a brick defence, comprising an area of about eighty yards by fifty. Within are the houses of the governor and his officers and soldiers. The wall of this work varies in height from eight to ten feet. Several large iron guns are mounted on the wall facing the river. There is no

[^1]4 D 2
ditch on this side and the space betwixt the foot of the wall and the river's bank is a gentle slope of a dozen yards. This fort, as the natives term it, could not withstand for a quarter of an hour an attack by a regular force.

Piles had been driven into the river below the town leaving only a narrow passage. In descending, the tide carried our boat against these, , and it narrowly escaped being wedged in betwixt two of them.

11th. Set sail in the direction of Sittool, a small town on the bank of a river of the same name. Finding that it would delay us did we ascend this river we returned to the vessel. The bason into which it empties itself and which is formed by islands is very shallow. Proceeding along the coast the general aspect is monotonous. Here and there an open spot covered with long grass and interspersed with fine trees seems to give an earnest of cultivation. But a nearer approach dissolves the spell. In fact the cultivation on the Koddah coast, with a very few exceptions, does not begin until a distance of a mile or two from the sea.

I have in a former paper* described the Lancavy Islands and others adjacent to them, and shall therefore here omit that part of the journal which relates to them.

16th. Having encountered nothing but contrary winds we ran in for Trang harbour, but were forced to come to an anchor before reaching it, after having with great difficulty and hazard weathered two high limestone rocks which lie off the south end of Pulo Tilibong. There being no endurable cabin, the tents were got up and spread out so as to shelter us from the torrents of rain which fell during the night.

17th. Finding that no progress could be made, the boat was got out and I procceded to the island to examine it. There was a very heavy swell and a double surf at the shore of the small bay on the south side of the island where we landed, and we narrowly escaped being swamped. The island is uninhabited, and had been deserted since the Burmese descent on Junkceylon in 1808; several droves of wild buffaloes were seen on a plain in the middle of the island. At these a few shots were fired without much effect. On retprning to the Bay no boat could be found. At length the Arab who had been left in charge of it was discovered seated in moody silence below a tree. He significantly pointed to the surf, adding "she lies there." As this was our only boat, and the Commerce was hull down, our case appeared somewhat desperate. Fortunately the rope attached to the anchor on shore held fast, and by help of this and the exertions of all hands after two hours hard work

[^2]the boat was got on shore. It was full of sand and two of the planks were stove in. The jackets of the men were employed to close these apertures, and then by dint of constant baling our party reached the vessel in safety.

19th. Anchored in Trang harbour within bowshot of a small ereek. The channel is narrow, and it deepens towards the anchorage at this creek which runs up into the east side of the island. This spot is about three miles distant from the guard house at the mouth of the Trang river, and about twelve from Khoan Tani the chief village of the district which also lies on the banks of the river.

Pulo Tilibong was formerly inhabited, but the wars of Salang which exposed it to Burman ravage scared the people away. On the sandy beach on the eastern side we found the remains of a stockade which had been constructed with shinbeans or roughly planed planks, about two or three inches in thickness, of the wood called by the Siamese mai kheum, and khayì geam by the Malays. These planks were about ten feet above the ground in height. This is a very hard and durable wood, and of a dark color. Although it had been exposed to the weather in this stockade for upwards of twelve years, it seemed to have only increased in hardness by age.

In a cave in a high rock which guards the northern entrance to the harbour, I discovered twelve human sculls placed in a row ; they probably belonged to some of those men who had fallen in the wars. just alluded to. This cave contains many fine stalactitical masses.

There is a channel betwixt the island of Tilibong, and the main shorewhich is generally used by the Chinese junks which go up from Ponang.. There is no safe channel for vessels from Tilibong harbour to the river's mouth. The harbour ends in a deep excavation of 9 feet, beingmerely the channel which is formed by that portion of the waters of the. river which flow in this direction.

Trang is a thinly peopled district. About three thousand persons of both sexes may be taken as the utmost extent of the population.

The river and its adjacent shores are chiefly valuable to the Siamese on account of the facilities which both afford for boat building, and of some tin mines at the skirts of the hills. Trang river bears properly: only one embouchure although the maps represent it otherwise. Junks go up it for ten or twelve miles (by the course of the river). About six hours' rowing ap it divides into two branches.
Khoan Tani is the chief village. Poultry and some other refreshments can be obtained. The finest kinds of fish swam at the mouth of the river and in the harbour.

The Chinese of Penang export from Trang tin, a little ivory (which is contraband,) bird's nest, hogs, poultry, and rice. A Chuliah or jaur Pakan* manages the raja's mercantile transactions. The river is quite undefended. From Khoan Tani Ligor can be reached in seven stages $\dagger$. Tigers abound on the route. Expresses are generally conveyed by parties of seven men, who make the best of their way without always keeping together, the strongest carrying the express last and leaving the weaker behind.

21 st. About midday the Than Palat or superintendent of the district with his two colleagues came on board. They appeared nnder considerable alarm.

Letters were despatched by their assistance to their master at Ligor, for it was found that these men had less authority vested in them than the Governor of Keddah possessed. The apprehensions of an attack by the Burmese had not yet subsided here, and the news of the British having gone to war with that people gave evident satisfaction to these officers. The Than Palat observed, that although the Siamese and the Burmese had a common origin, and have now one religion in common, yet their minds never in any manner allied. The English, they observed, could easily accommodate themselves to Chinese and Siamese customs, because they eat the same kind of food. These men were well dressed in white silk crape vesta, with short sleeves. The under dress was composed of checquered silk. They partook freely of wine and biscuit, and became soon so loquacious that some state secrets escaped them, or which they doubtless considered such, although in reality as regarded us amounting to nothing.

We left Trang on the 26th, and after encountering rainy and boisterous weather, rendered more annoying from the want of any decent accommodation on board, we reached Junkceylon on the 29 th.

The harbour of this island is too well known to require a description here. There is neither village or hut on the beach, and at first sight a stranger might suppose that the island had been deserted. After searching about for some time in the boat for the Tharia stream or creek, we observed a boat with natives in it close to the beach. On seeing us they took to flight although armed with muskets and other wear

- The descendant of a Chuliah or Coromandel man and a Malay woman.
+1 Tha cheen.
2 Don thamma praang.
3 Kroong mo-an. $\}$ No population.
4 Kassang.
5 Chong khat.
$\left.\begin{array}{l}6 \text { Chong, } \\ 7 \text { Ligor, }\end{array}\right\}$ Small villages.
pons. They were overtaken, and proved to be a party of Siamese. A shaven priest of Buddha kept the helm. Recovering from their alarm they shewed us the creek we were looking for. The opening into it through the mangrove trees is very narrow, and might be mistaken for a mere inequality in the general line of jangal. Although we had left the ship at sunrise, we did not reach Tha Rúa town until about sunset. This was owing to the narrowness of the stream which prevented oars being of any use. The heavy ship's boat was towed up by fixing a rope to trees ahead and hauling on it, and by the boatmen dragging it against the current ; they being at the same time up to the neck in water.
Loant Ban Prong the Siamese officer in charge of the island received me with much politeness and hospitality in his own house*. His wife, a stoat good-humoured dame, of about thirty. immediately set to work in the kitchen to prepare me a supper or rather dinner. The kitchen was on the same floor with the apartment allotted to me, and I could perceive the whole process of cookery, which was certainly by no means of that description which could injure the appetite of any traveller of moderate expectations. The dinner, consisting of poultry, eggs and vegetables, was served up in clean Chins plates and cups, with spoons of china-ware; custards, confections and fruits formed the second course. My host declined partaking of the viands. This was done out of respect, not prejudice; for after I had dined, the dishes were removed to the next room, where he and his lady, who had cooked an additional dinner, dined. By this time the lower part of the house was full of people. But they behaved with much decorum. They all smoked cigars. The conversation was kept up betwixt the chief and me, accompanied by the flare of dammer torches until past midnight, and during it I could perceive that fealty to the emperor was a thing which lay very lightly on the heart of my companion. On our arrival the women were but scantily clothed, their busts being for the most part exposed. Next day, however, they all appeared, with the addition of the phre, which is a long piece of cloth, plain or variegated; one end of it is put partly wound about the waist, and the remainder is brought over the left shoulder and then carried across the breast : they wore their hair short. The women bring water from the river in bamboos of ten or twelve feet long closed at one end. They carry them slightly inclined on their shoulders and place them upright against the walls of the houses. This plan is very
- Bailt in the usaal light style of the country and only distinguishable from the cottages around it by being larger.
inconvenient, since the bamboo which is heavy must be lowered when water is required by any of the household. Joints of the bamboo are in general use for carrying water on a journey, and rice can be sufficiently boiled for food in a green one, without the latter splitting. We returned to the ship on the 31 st, after presenting some trifling presents to the chief and his lady, amongst which was some wine and brandy for eye-water, as she was pleased to term it.

Salang is the Siamese name for this island. It seems to have been originally peopled by the Thai or Siamese race, who have not paid that attention to it which policy should have dictated, seeing that it possesses valuable tin mines and forms one of the keys to their coast. Its importance as regards British influence has been much exaggerated, and since the fall of Tonasserim and its occupation by British troops the island has become of hardly any political importance to us. It could easily be taken at any time if rendered necessary by war.

## Salang or Junkceylor.

The most correct account perhaps extant of this island is that contained in "Forrest's Voyage to the Mergui Archipelago." Bụt since his time (about 1784) many changes have taken place, not by any means contributing to its prosperity.

Salang is 27* miles long by 10 at most in breadth, lying about E. 'S. E. and N. N. W. It is diversified by hill and dale. The hills are of moderate elevation, slope gradually, and are clothed with wood to their tops; while the levels are covered with grass and forest, excepting where cultivation has been carried on. Both the east and west coasts may be closely approached by large vessels, but the west being a lee shore the chief harbour has been chosen on the east side. A dangerous nar. row passage only navigable by small prows separates the north point of the island from the main land, while the most southerly point is bold and rocky and difficult to clear unless the wind be quite favorable $\dagger$.

The island abounds in streams, the principal of which is that which leads to Thärooa the residence of the governor.

The harbour is excellent, and it is covered by two islands in front, while a hill sufficiently high to give it the command of a great part of the harbour, juts boldly out from the main island.

- 25 miles according to Hórsburgh.
$\dagger$ When retarning from Mergui in the latter part of 1825, the vessel I was in was forced by the wind and currents so close on this point, that had the last tack she made not weathered it she must have been wrecked : we were within a. cable's length of the rocke.

Junkceylon was long the field on which the Siamese and Burmans decided their claims to supremancy. This circumstance is alone suffcient to account for the desolate condition it has been reduced to. But that the Siamese have yet possession of it up to the period of the war betwixt the British and Burpese is more than might have been expected from the relative power of the contending parties, for the Burmans had long before driven the Siamese out of Mergwi and Tavoy*.

The last invasion happened about 1808 headed by a Burman general.

The troops were collected in Martaban, Tavoy and Mergui and amounted about 12,000 men. They were successful at first, but when they endeavoured to retreat with their booty and prisoners they were pursued by the Siamese and the Keddah Malays who were auxiliaries; numbers were slain, others were shipwrecked, and only about one half are supposed to have returned to Tenasserim.

The population of Salang is only now about 5,000 souls, which is not half of that rated by Forrest. Tharooa contained in this time eighty houses ; there were only 18 in it when visited by me in 1824.

The Siamese are anxious to encourage the settlement of their own race here. But the genius of their government is better suited to retard than to facilitate the increase of the apecies. The Siamese court is too bigoted to that stumbling-block to nations,-custom, to perceive that artificial means which bear no reference to the first natural and simple maxims of political science can never be effectually employed to increase the population of a country.

The kings of Siam have been taught to look on their subjects as property which may be managed as they like, and they have made them slaves, because they can then best administer to their own luxury, avarice, and ambition. The minds of the Siamese are therefore depressed; no rank is perfectly hereditary, no private property however arduously acquired is safe, every man in the empire is liable to be forced from his family to serve in the army for years without pay, and life itself is often taken away for actions which even under many despotisms, and certainly under no reasonably free condition of society, would be termed faults.

[^3]To fill up the vacant spaces in their population the Siamese were constantly in the habits of kidnapping their neighbours the Peguers and Burmans; frequently translating the population of whole villages at once. Then having planted them like exotics on a new soil they vainly supposed that strength was added to the state.

They did not leave of this practice on the Tenasserim frontier until long subsequent to the occupation of Tavoy and Morgui by the British. They have derived one advantage, yet a dubious one, from this system. It is the organization of a body of mercenary Peguan troops. Were not the families of these men strictly retained as hostages they could not for a moment be depended apon.

The population of Salang is almost exclusively Siamese; the exceptions being Chinese.

The men are stoat, and well enough proportioned; and the women although not handsome, have fair complexions.
There are a few priests on the island and a pagoda. These priests or chankoo do not seem to be fed so well as those of their sect generally are in Siam; for several were observed returning from fishing with nets, an occupation at variance with the rules of the order.

On the east side of the island at Lèm phra chaǔ point, there are rocks which the Siamese affirm have been hewn into the figures of a dog and a crow. Some pieces of rocks perhaps do bear distant resemblances to such figures*. However it was not in my power to go to the place.

Opposite to this point they also imagine that they can distinguish beneath the wave on a rock a Rdee teen, or, impression of the divine foot of Buddha.

The worship of the dog may be traced to remote antiquity. In Egypt it was prevalent, and in Bruce's Travels we find that the Kowas or watch dog of the skies is venerated in Abyssinia, not only was he raised by the antients to a conspicuous station in the heavens, but he was placed as the deep mouthed guardian of the infernal regions. In Hindu and Siamese mythology a portion of hell is given over to his power.

This singular species of worship was once openly professed by many Indo-chinese tribes, but now slight remnants of it alone remain. Thus amongst the Siamese there are many persons who on undertaking a journey or upon any unusual occasion invoke the great dog to avest

[^4]all evil from them. The people of Salang had statues of this dog, the last of which was it is said carried of by some Malays. There is little doubt that the Malays also were once infected by this superstition, and it is worthy of notice that although so many centuries bave elapsed since they were converted to Muhammadanism, yet it is curious to observe the large number of their former superstitious observances which they still retain and cling to, although denounced by Muhammad.

The animals in Junkcoylon are buffaloes, hogs, and deer. There are no wild elephants, but leopards are rather numerous in the wilder parts; common poultry was procured, but a large supply must not be expected here.

The situation of Junkceylon is sufficiently far to the northward of the line to give it all the advantages which the two regular monsoons afford, without subjecting it to the greatest violence of either.
Its climate is temperate, and the air is refreshed even in the dry season by copious showers. From June until November may be deemed the rainy season. The air is then cooled by the dry northeast monsoon. From February to June the weather is warmest. The soil of the island is various-clayey within the mangrove belt on the east side, sandy along the open beach on the west, and where hilly composed of the debris of the granite rock and vegetable matter. The extensive lats and gentle slopes are fitted for most tropical production, and the lower ranges of hills seem peculiarly adapted to the cultivation of indigo and coffee.

The island might not perhaps furnish grain for a crowded population, bat its products would probably ensure a supply to it, under such a state from other quarters.

Many of the hills near the east shore seem to have been once cultivated to their tops. The harbour and creeks swarm with excellent fish and the shores with oysters.

Salang yields a very scanty revenue to its present possessors, but under good regulations it might be rendered more valuable. The revenue may perhaps be thus computed.

Yearly duties arising on sales of tin, ...... Drs. 3000


Sps. Drs. 5000
Tin is the product which gives to this island its chief value, for however neglected the mines may now be from deficiency of miners, we find in Capt. Forrest's account that they yielded in his time about 500
tons of tin yearly. It may however, be surmised that several of the best mines have been pretty well exhausted.

This quantity agreeably to a calculation made by me when visiting the smelting-house, and which will be noticed presently, must have afforded to the king and the contractor of Siam a clear annual profit of 76,224 Spanish dollars, prices being then from 60 to 65 dollars per bahar. It is however supposed that the above quantity did not form the maximum of productiveness, and that with the long island of Pulo Panjang, containing, (even now) unwrought tin veins and beds of ore, Salang could have been made and perhaps might still be made to yield a much larger supply. The tin of Junkceylon is now carried to Phoonga where it is either sold to Penang traders or despatched across the peninsula for the Siam market.

The following remarks will be found equally applicable to the tin mining and smelting operations of Salang and Phoonga.

The Chinese are the only people employed by the Siamese in the smelting of the ore at their various tin mines, and the former generally enter into a contract for a period of a year, at a stipulated rate.

The charges for mining, smelting, \&re. stand thus for one bahar*.

1. Price paid at the smelting house for ore,......... 1920
2. Charges for furnace and 6 men at $\frac{1}{2}$ dr. per day, 150

$$
\text { Prime cost,. . } 2070
$$

3. The king takes at first, ........................... 240
4. Ditto ditto ditto on the sale,........................ 2. 0

260
Total cost to the smeltert, Drs.....
4670
The operation of mining is quite speculative, but on this account it has greater charms for the natives who require excitation of $\min$ to disturb their indolent habits.

They dig pits from the depth of $\mathbf{1 0}$ to $\mathbf{1 0 0}$ feet. The ore is found either in a gritty form, or imbedded in a quartzose gangue. They are contented with the produce which the single shaft yields them, and rarely venture to mine laterally. This ore is then broken and washed. Although there are few parts of the island which do not contain ore,

[^5]yet the mines at the places noted below* are most productive as I was informed.

The fornace used by the Chinese is about three feet high and one foot and a half in diameter at top, and nearly the same below.

Alternate layers of ore and charcoal are put into it, and pump bellows are kept incessantly at work during four days less one night; after ten or twelve hours blowing, the tin begins to run off. The coke is extracted at intervals and is afterwards again subjected to the action of the furnace.

The produce during the above period is from $5 \frac{1}{2}$ to 6 bahars.
They then take a day's respite.
It has been stated that the government charges, on tin, an export duty of about two dollars per bahar. This, however, is only the case when return is made in specie. If in goods and provided the quantity purchased exceeds 20 bahars, the duty is 125 dollars, which is not increased although the transaction should be carried to a much larger amount. The contractor, or more properly agent receives one per cent. on the sales when the king does not direct the governor to make a specific contract, and the inferior officers of government and the chief himself must be propitiated by presents.
Eight per cent. is charged on the bartering of goods.
The Siamese possess several small ports northward of Junkceylon, These are now only visited by petty trading native prows $\dagger$.

Although Junkceylon is under the Phoonga government yet being a well known island and one where a considerable trade centered before the British got settlements to the eastward, I have preferred treating it separately.

## Phoonga.

On the lst Jane, 1824, our captain at my request weighed and stood out of Junkcoylon harbour.

Many majestic rocks (laid down confusedly in some maps under the same Tover), were the marks by which we steered, as no one on board

- Pillong Takre-ùn, Sappam, Ban ke rim, Ban dawn, Ban na nai, Ban Saphan, Ban nayang, Ban sako, Ban thoongyang, Kamra, Kiloong, Chaloong, Paklle, Tillong near Papra, and Phoklar. The tin ore smelted at Phoonga is brougtt from the following places lying on the coast of Tenasserim above Pagra, Takoa pa, Powowng, and Kra. The ores from these places are considered inferior to the Salang ore.
+ These places beginning from Jknkceylon and at Papra are Naikeemo, Phoklave, Bandawn, Bangkhree on a small river, (the Bangir or Baniger of the mape,) Nashoose, Takoa Kong, Bandala, Bangklok, Pre Koosoom, Krah, Pookhak Takoape, Rendong.
had ever been in this bay. These rocks from their shapes are called by the Siamese the Yot Phoonga, or pyramids of Phoonga.

Just as we approached the rugged chain alluded to, we were much surprised to observe a handsome brig lying at anchor; this harbour being if not absolutely unknown to European traders is now but very rarely visited by any. She turned out to be an American merchantman, "the Hope of Boston," with a small crew of eight or ten men. The commander was ashore in his whale boat, and had left his crew under a mate; when we met him afterwards he told us that his crew had taken us for a pirate (although we had English colors up), and had nearly given us a salute, when passing within half pistol shot, with all their guns and fire-arms. To this speech our captain made a suitable reply. He too, although an American himself and one too in heart, coolly said, that it was most lucky for the Hope of Boston that she had kept quiet, since she must soon have become a legal prize to his brig, defended as she was by four six pounders and a party of twenty sepoys, besides lascars and officers. This American trader had many muskets for sale on board, but the Siamese did not seem pleased with their quality. Indeed, the were of a most ordinary description, being hooped round the barrels and stocks, and not resting at the half cock. It is not easy to impose any spurious article of trade on the Siamese, especially fire-arms; but they will exchange their tin for good ones, although luckily not so much to the advantage of the European or American trader as to render it an object of much importance to him to bring out large supplies.

Our brig having been anchored about a mile off Phoonga river, I decided to go up at once to the town, being aware that should the Siamese governor take alarm he might excuse himself from allowing me to visit the town.

I therefore immediately left the ship with an escort of ten sepoys and rowed up the river. It was found to flow through a level country covered with mangroves and other jungle from which we were saluted by the chatterings of tribes of monkeys.

The tide being partly against us we did not reach the opening to the cultivated plain until after six hours' rowing. Here some Chinese junks were observed at anchor*, and we were hailed from the custom house and told to stop. On pretence, however, of not understanding them we pushed up to the town. The people were apparently under considerable alarm, and we were afterwards informed that the governor's son, who was acting in his father's absence, had ordered the alarm

[^6]trum to be beat on learning from the American commander, who had got up before us, that a boat manned by British sepoys was on its way to the town. Having reached an open place close to the governor's hoase, and supposing from the confusion observable in the crowd on shore, that our visit might be construed perhaps as a hostile one, I directed the boat to be moored, and that no one should presume to quit her without leave.

I then landed and went, accompanied by a native sepoy officer, and four privates with side-arms only, to pay my respects to the governor's son.

He received me with much politeness, but under manifest restraint and uneasiness in a hall, in the midst of which was a raised platform railed in. On this platform mats, carpets, and cushions were laid.

I accommodated myself there being no chairs as well as might be to the cross-legged position in which the chief reclined. This young man entrusted the first part of the conversation to his father's colleague, and interpreter, who were seated before him. On looking round I was at a loss to conjecture the cause of the apprehension shewn by him, for there were about an hundred armed men in the hall, their weapons chiefly spears and swords. To calm the young chief I explained to him that my visit was of a friendly kind, and to obtain some supplies of which we were in need; and I told him that next day when fewer persons would be present we might if he chose have a long interview. Confections were brought in upon brass trays; and I then returned to the bank of the river where a house had been prepared by the chief's people for my reception.

It was in the ordinary style of the country constructed of bamboos and leaves, and decorated inside with qhintz hangings and couches, mats and carpets.

I had scarcely occupied this apartment when an ample dinner arrived from the governor's kitchen. It was served up on high metal trays with three and four shelves each, and consisted of pork variously prepared, roasted and stewed ducks and fowls, fish, hard-boiled eggs, plain and seasoned rice and vegetables. The desert was composed of plain and preserved fruits, custards, and confections.

The seasonings to their dishes were pepper and spices, balachong or caviare-oil, salt, and limes. Every part, almost, of an animal is eaten. When a buffalo is killed the common Siamese will prepare the skin for food by scorching it, and then beating, washing and boiling it : after these operations it is cut into thin slices and dressed. Game of all kinds, both birds and beasts, abound in the country, and all of the
former, excepting vultures, hawks, and owls, and all of the latter, except beasts of prey, are used as food.

The Siamese, like the Chinese, are grest gourmands when they can afford to be so, but while the latter prefer pork to every other sort of food, the Siamese prefer venison and ducks. Some Lau (samchoo of the Chinese), an ardent spirit, formed part of this entertsinment.

Crowds came to gaze at us until it became dark, when the sound of the bugle helped to scare them away.

The governor's interpreter, a native of Coromandel, remained until late, no doubt to sift my real intention in entering the place. With the adroitness of his tribe* he proffered whatever his master's house could afford, not sparing the inmates of the seraglio! His people in the interim were busied in discovering what profit he could make out of the two stranger vessels.

Phra Phak dee pho thau the young chief received me at his house next day.

I informed him that I was proceeding on a Siamese mission from Penang, and that I was happy of the opportunity chance had given me of informing him that the British had gone to war with the ancient enemies of Siam, the Burmans. His countenance instantly brightened, and with animation he proffered his elephants and attendants to convey me immediately across the peninsula $\dagger$.

It was with real regret that the terms of my instructions did not authorize my proceeding to the capital, and had even a latitude in this instance been excusable, I was under obligations to enter into conferences with the raja of Ligor, which might have prevented my availing myself of it. But the readiness, with which the route across the peninsula was opened to me contrasted well with the suspicious temper of the wary chiefs of the more wily Ligorian.
The day after this visit I went to take leave of my hospitable entertainer previous to embarking. Having before expressed a desire to see a Siamese theatrical exhibition, I was gratified on being told that the actors and musicians were ready to commence. We proceeded to a thatched house called the Rong Lakhanor theatre.

The piece under performance was the Ramakean, a free version of the Hindu heroic poem Ramáyan. This kind of dramatic exhibition is termed Len khon.

[^7]Phra Ram (or Sri Rama) and his ape general Eloulaman (or Hanmuman) attended by his army of apes appear in their proper shapes on the stage. On the right was a throne for the king, and on the loft an elevated space for Thotsakan or the "ten-headed," who was the Hindu Ravan or tyrant of Ceylon. The tyrant appears attended by his queer and encompassed by his attendants.

As masks are worn in this department of the Siamese drama the actors do not speak, but merely adapt their gesticulation to what is read by the prompter, or speaker rather, placed behind screens. The dialogue is frequently lively, but being ia verse has too often a monotonous effect on the ear. A band of music was ready to supply breaks in the action and to accompany certain battle, and other acenes.

This band comsisted of drums, trumpets, flutes, the metallic sticcado, snuaical trough, and kettle drums, cymbals and gongs ; when the actresses, or, as they then happened to be, boys in girl's clothes, danced; they kept excellent time to the music, and I was particularly struck with the greater ease and elegance which the Siamese dancers ponsess over those of any people in Hindustan. Here aprightly figures rather prevailed, while in India it requires a dancing girl to have a very great share of bearty to prevent the spectator from becoming speedily relieved by sleep from her display of studied gesture and cramped action.

The dreases of the dramatis person*s seemed appropriate, but perhaps rather gaudy.

Phra Ram had a green mask, and Soorkreep (Soggriva) his minister a golden one. The tail of the general Houlaman becomes during a skirmish the prize of the opposite party, to the infinite diversion of the andience. The policy of the Siamese government leads it to take advantage of the good natare of its subjects, and in gratuitously admitting them to sach amusements, makes them willing to forget for awhile in mirth and song the miseries they endure from the unmitigated tension of its rule*.

We left the theatre much gratified at the novelty of the whole performance, and on my return home I found that a sumptuous dinner had theen sent by the young chief for myself and party. But perhaps he had not considered that Mussulmans and Hindus would not dare to touch the viands he had sent. No doubt they were discussed by his own people afterwards.

The dimer consisted of the following dishes: a half grown pig roasted whole, several ducks and fowls stewed, hashed and baked, stews of various kinds, a large tray of preserved fruits, including dorians, \&cc. cusp

- Under tho bead peetry will be fened some farther notices on the nubjeet.
tards and fresh fruits; neither coffee, tea, milk or butter seem to enter into the common fare of these people. Butter they never make ; milk is seldom used in its plain state; and tea is a luxury confined to the chiefs principally. They dress their food with hogs' lard.

The chief positively refused to receive any present from me for his attentions, but $I$ sent some suitable ones to his father on a subsequent occasion.

## Phoonga river.

The east branch is said to be the largest, but the west branch is that most frequented. I was prevented from surveying the former by our accidentally missing our direction in returning, and pursuing the branch by which we had ascended. The windings and creeks of these rivers are so intricate that it requires a long acquaintance with them to render them familiar. The sketches of the valley and the pyramids will shew better than description can the nature of the country. Phoonga lies in an oblong plain or valley formed by two ranges of rocky hills which approach each other very closely at the north end, but less so on the south. The outlet to the north is therefore very narrow.

The river enters through this opening, and then winding prettily down the valley at length enters a tangled forest of mangroves and other trees, amongst which it finds its way to the sea.

The influence of the tide extends higher than to Phoonga, but at low water a ship's boat cannot well ascend beyond the place where we landed close on the town.

Its breadth, or rather the breadth of its bed opposite the town, varies considerably but may be stated on an average at thirty yards.

Its banks on the sides opposed to the force of the current, especially on that towards the town, are steep, and in some places ter feet high, but at and below the custom house they are low and covered at high tide.

The valley is about three miles in its extreme length, but the breadth is not more than two miles at the widest part, and the average may be given at three quarters of a mile.

The soil is chiefly a clay mixed with a reddish earth, and seems fertile. The greatest part of the valley is occupied by cottages with gardens attached, the rest by rice fields and pasture ground for buffaloes and a few oxen.

Fruits are very plentiful, especially the dorian. They were in season when we were there, and every house having a supply, the air was most strongly perfumed.

The scenery is peculiar and picturesque, and were the banks of the
river dressed and improved would be highly so. The towering rocks, somewhat fined down and softened in their rude features by the shrubs which cling to them even where overhanging their bases, produce an agreeable contrast to the mildness of the landscape below. In one -place on the east side a chalky cliff obtrudes itself; I attribute the chalky appearance to the agaric mineral, which seems to be abundant in these rocks, and which oosing from their crevices produces this singular effect. The river itself washes the base of the limestone precipices lower down which are seen to great advantage while sailing up.

- The dip of the strata of the most northerly of this range was to the south, but behind the town on the went side is a rock the strata of which are regular and horizontal.
- The climate is rather warm during midday, but the mornings and nights are remarkably cool. The sea breeze reaches the town sometimes, when it blows strongly.

The town does not consist of more than 70 houses, as the population is found principally in detached cottages : about 30 of the above number belong to Chinese settlers. Their houses are large and convenient, and are regularly bailt so as to form a street. The house of the chief is a little larger than the rest, but has scarcely any exterior decoration and is formed of wood and other light materials. The hall is of wood, carred in some places. These are inclosed by a palisade of planks and stakes.

On the south of the chief's residence is the Chinese tin smeltinghouse where one furnace was employed.

From such information as was collected by me there, it would appear that the population, independent of Malays, of this place may be estimated at six or seven thousand souls. There are about six hundred active Chinese in this number. Two thirds of these are Macao men, who are considered by the natives both here and at Penang as the most troublesome class of Chinese emigrants. Several hundreds of Malays are interspersed in the creeks about the mouth of the river. $i^{\text {The Siamese }}$ do not permit many of them to stay near the town.

A great portion of this population is employed during the dry season, which is half the year, at the tin mines. They return during the other months to cultivate rice.

The chief sends as many Siamese to the mines as he pleases, or can dispense with, and while there they receive provisions only. The ore which they dig is sold to the Chinese contractor, and the profit of it goes to the chief. The ore is brought down either on elephants or in canoes, which can find their way two or three days up beyond Phoonga.

The Chinose.miners, bowever, are not tared. Indood the Chinese always enjoy privilegen under the Siamese government, which are denied to the aatural subject. They are exempted from the duty imposed on every Siamese of serving the state when called on, either in the. capacity of soldiers, artizans, or day labourers, and they are left at more liberty to enjoy what their induastry produces than the native in.

The reason is obrious :-the Chinese, independent of their belonging to the dominant nation to which the Siamese pay tribute, are a mere intelligent, ingenious and laborious race than the Siamese, to whom alse they have the art to render themselves absolntely necessary, and as the religious institutions of both people are free from the unsocial rostrictions of caste, they assimilate easily together. We may likewise suppose that the Siamese would not like to irritate a class of men who -are so numerous in all their towns, and who have come from a country the supremacy, as just observed, of which over Indo-Chinose nations they acknowledge.

Although the chief of Phoongra takes advantage of the power given him and enriches himself at the expesse of his subjeots, yet his government is not so oppressive as that of the rája of Ligor. His people also are more attached to him, than those of Ligor to the latter, or in other words do not hate him so violently as the Ligorians hate their prince. The difference shewed itself in one instance. In the rája's country every article supplied for my table was extorted from his subjects, but at Phoonga, the chief bought out of the basar all the provisions. \& 8 , he sent to me.

The fomakes at Phoonga necluded themselves more than those at Salang did, which I attributed to their own modesty, for jealousy is mot a charaeteristic of the men in Siam. Women in this country are allowed mach freedom; but it may be questioned whether they would not willingly part with a large portion of it to get rid of the drudgery it entails. The obligation which the men lie under to serve the state -duxing a certain number of months in a year according to circumatances, throws the labor which they ought to perform on the shoulders of the women. These are therefore driven to the necesaity of subsiating themselves during the absence of their husbands ; they prepare the ricefields, plant vegetables, and attend to the loom, or to keoping of amall bazars.

The governor of Phoonga has two sasociates. His reveaue is derived from the available laber of his own private trade, and perquisites derivable from transactions of foreign traders at his port. He has three China junks which trade to Ponang ; these carry to that island
tin, rice, and sanall artieles of native exportation, and retarn with cloth, chintrees, glass ware and other manufactures.

He pays no regular sum to the emperor, but at the expiration of every three or four years he mande, or takes a valuable present to him. The emperor of course receives all the profits that accrue from the sale of tin, the governor making his on the ore sold to the smelter.
Phoonga swarms with priests. They have four monasteries, but no temple deserving of notice. I visited the principal Wat or monastery courly one morning. The superior, a man of eighty years of age by his own account, received me very politely. He seemed to think it requisite to account for the mean appearance of their sacred edifices, by observing that the materials had been collected for the constructing of others, but that the constant dread they were in of Burman invasiou prevented them from carrying their intentions into execution. He then complained of a disease to which he was subject and asked me for some medicines. His complaint however being the irremediable one of old age; consolution was the only relief which could be offered.

The Siamese are very fond of European medicines, and like several eastern nations fancy that every white man is a physician. This convent seemed to be a hospital for dogs, which from the smallest to the largest sise overspread the court, scarely leaving roon to walk. The Siamese are forbidden to destroy life, which may account for this proposterous kindeess. From what I observed it would appear that in Phoonga there is at leant one priest for the core of every hundred souls! But the poor people do not benefit much by their advice. If they assist in daily filling the brass jar or Baat which the Chawkoo carries aboot to recaive contributions, and make a few periodical offer-: ings at the shrine of Phra Phoot or Buddha, which are afterwards transforred to the houses of the priests, they fancy they have amply fulfilled the duties of their religion ; and leave the priest to repay themeolves by prayers offered up either for suecess, or to avert some expected calamity. The priests here had some Bali books which few of them comprehended; most of them can read such with about as much advartage to themselves as the generality of Mussulmans in Hindustan do the Koran.

Refreshments can be had here on reasonable terms, such as poultry, hogs and fruits.

They have a few cattle (bovine) but they were unwilling to dispose of them.

They have many tame elephants. The chief gave me the use of his while there, and also of a small pony called a horse which he had got from Penang.

The exports* and imports at Phoonga may be thus stated.
Exports.-Deebook or tin, $\mathbf{6 0 0}$ bahars, and of which an indefinite number of bahars are sent to Siam.
2. Kra tau or tortoiseshell, which is brought from the Lancavies and other islands in small quantity.
3. Rang nok or edible birds' nests.
4. Nga chäang, ivory.
5. Khau san, rice.

Imports.-Fine English long oloth (white) about $\mathbf{8 Q}$ cubits long and 2 or $2 \frac{1}{2}$ broad.
2. Superfine scarlet broad cloth.
8. English chintzes, 7 cubits long, 2 cubits and 8 inches broad.
4. Bengal ditto.
5. Ditto white long cloth 40 cubits long, 2 cubits and 3 inches broad.
6. Baftas, 24 cubits long, $\mathbf{2}$ cubits and $1 \frac{1}{2}$ inches broad.
7. Madras moreis, 18 ditto long, 2 and 8 inches broad,
8. Nagore gaga moreis, 70 cubits long, 2 cubits $2 \frac{1}{2}$ inches broad.
9. Handkerchiefs 8 to a piece.
10. Carpets.
11. Bengal velvets 24 cubits long, or 40 cubits long, 2 cubits broad with border.
12. Occasionally a box or two of opium can be sold here; the sale of this article may be increased by improper means since it is forbiden to Siamese.
13. Chrystal ware, cutlery, \&c.

These exports and imports are applicable to other Siamese ports on this coast. The common duties on mercantile transactions are here eight per cent. besides the native agent's fees which are one per cent. (although he will try to charge two or more); besides if bales of goods are brought separately on shore the chief claims on their being opened one piece of the goods contained in each. If many bales are opened at once then the charge is the same as if only one had been opened. This regulation is perhaps to induce the merchant to bring his goods quickly on shore. If elephants are sold the agent receives $2 \frac{1}{2}$ per cent.

In small transactions not exceeding five or six hundred dollars, duties are not exacted. The chief since I was at Phoonga has shewn a disposition to diminish these duties to encourage trade with Penang.

The chief and his associates together with inferior officers expact

- Deeboak, is properly a generic term for metals, but here tin is hardly known by any other name. Takoa is the apecific appellation.
presents after the transactions have closed. But it will be to the trader's advantage to make a handsome present in the first instance.
In all Siamese parts the foreign trader must lay his account with experiencing vexatious delays, and trouble arising perhaps more out of the complicated nature of the forms and charges than from their being actually burdensome.

Rice is sold here at the rate of twelve gantangs per Spanish dollar, bat both at Salang and at this port it is of an inferior quality to that at Keddah. Their mode of preparing it for the market is also calculated to diminish its value. The grains are seldom whole and for the most part broken into crumbs. They cultivate all along the coast large quantities of the Khau Neeau of the Siamese, or Malayen braspooloot or Oryza glutinosa of Roxs. which is well adapted for the culinary purposes of the natives, particularly for confections.

We returned to Trang on the 7th June, and having fired a gun, the signal agreed on betwist the Siamese chiefs and me, three envoys who had just arrived from Ligor came on board. The head envoy Khoon Akson, I had known at Penang. These men after a conversation which lasted for four hours set off for Ligor. They said they had travelled in coming day and night, on their elephants, and had accomplished the journey from Ligor in three days and one night. The Siamese compute journeys by nights. Runners can perform it in four days easily.

- 18th June. The mission debarked on a high neck of land lying on the west bank of the river. The tents were pitched close to the temporary house which had been erected for myself by the raja's people. The schooner was now despatched with letters to Penang. Exercise was enjoined to the escort and people not only to keep them in health, but on the alert, as the temper of the Siamese had not been perfectly ascertained. Indeed the secretary to the government at Penang acquainted me by a secret despatch that people from Ligor had informed him that it had been debated at Ligor whether the mission should be cut off either by force or by poison. But I put little faith in this report as I discovered that the principal reason why the Ligorian had neither allowed the mission to proceed to Ligor, or had come down in person to receive it, was his having just before been placed in communication with two colleagues who had arrived from Bankok to watch his acts. The reported danger appeared to me a fabrication of the Keddah people; and small as our escort was, the party of one hundred armed men who had been. sent to keep a look out on us, would have been easily disposed of in case of treachery appearing. These
men had a few muskets and swords. They practised singly occasionally at a mark, using a rest, and that very fairly. When they saw the sepoys also practising, bat firing balls by sections, the novelty of the exhibition seemed to have a due effect and deterred them from any future display of their drill.

24th. Until this date we had boisterous weather, volumes of clouds rolling in from the sea and partly breaking in showers in their passage to the hills. About eleven o'clock of this day twenty boats were deceried descending the river. These dropped anchor close to our carmp but kept a perfect silence, and the people in them would not answer our questions. This proved to be the advance of a fleet escorting the young raja of Ligor who had been sent to meet me. In about an hour afterwards the sound of kettle drums announced the young chief's approach. The boat of the latter occupied the centre along with eight othera, and the stern was covered by a canopy like a carriage hood. About twenty more boats were divided on the right and left wings.

The large kettle drum in the centre one, the privileged instrument of a governor of the first rank, was now struck louder and louder, and at every pause the crews of all the boats shouted at the full extent of their voices. The right centre boats were each manned by twenty sailors or soldiers (for the Siamese make hardly any distinction betwixt these two classes) dressed in coarse red cloth jackets, and the boats on the flanks had similar complements of men, but these wore blue cloth jackets. In general red is the color used by the near attendants on, or guard of the king and his great officers; common soldiers, if they do wear any upper garments, which is not very often the case, have them of dark colored woollen or cotton cloth. The chief, being a mere child of about nine years of age, was accompanied by several nursery female attendants to take care of his person and cook his food. This boy was addressed by his followers by the titles of Boot [putra or king's son] and chao noose, the little lord*. He was carried from the landing* place to the reception hall in a handsome litter, borne on men's shoulders by means of four poles like the Tellicherry tonjon of India. The whole of his men who had landed, being $\mathbf{3 0 0}$, then arranged themselves in three lines, one line within the open verandah of the building and two without, and in the peculiar attitude of their nation. About one hundred of these men had muskets without bayonets, the ase of this last weapon being quite disregarded by the Siamese. The rest had long swords. About one-half of the whole number had triangular woollen cloth caps, the rest were uncovered. The whole were in fact

[^8]squatted with their legs tucked under them. The musketeers with their muskets held up in front the butt resting on the ground ; the others with their swords sloped.

Shortly after the arrival of this youthful diplomatist I proceeded to visit him. The escort drew up in front of the hall with ordered arms, and after exchanging my bow with the Bootha I sat down in a chair which his people had purposely brought. The principal men who had come with him to negociate for him occupied chairs on my right and left. Bootha was richly dressed in a fully embroidered satin or silk phá yok. This article of dress closely resembles the Malayan sarong and it is worn either with or without trousers underneath it. Upwards from the waist his body was naked with the exception of several massive gold chains, which with their pendent jewels, seemed almost to weigh him down; he wore handsome golden bracelets and anklets, and he had many valuable diamond and other kinds of rings on his fingers. The crown of his shaven head was surmounted by a skull cap of gold filagree of handsome workmanship. This covering is called mongkoot which is a Bali word signifying a crown, and which is applied in historical works to denote a diadem.

So impatient was the boy to see the sepoys perform their exercise, that despite his council of grave men, and before other business could be begun his curiosity required to be satisfied. The crouching troops of the Ligorian had thus an opportunity of witnessing, and with manifest surprise, the precision which discipline bestows. It is doubtful if a Siamese soldier can hold himself erect. A slavish submission to their rulers has physically affected the whole of the male population, and a slinking, slouching gait is their most prominent outward characteristic.

After the conference I presented the youth with a few articles of British manufacture and two globes, (celestrial and terrestrial) He was very desirous to learn the use of these last, but there was no time for this operation. The Siamese are pretty expert according to their own fashion at map-making, although their geographical ideas do not wander far to the south or west of Siam. Some of their plans may be reduced to some degree of consistency and precision by adapting a scale of time to them, as the Siamese carefully note the time occupied in travelling from place to place.

After the conference Bootha shook me warmly by the hand, and took his departure in the same order as he had arrived.

It is needless here to enter into a detail of the conferences which took place. It was proved that the Ligorian would not adventure on his own responsibility to side with the British against the Burmese, and as

I saw that the time would be gone by, wherein co-operation could be useful before the fiat of the government of Siam could be obtained; and not deeming it prudent to act any further lest that haughty court should consider al compliance with the proposition which had been made to it as conferring an obligation, I returned with the mission to Penang.

Penang, 1824. Revised, 1837.
II.-Epitome of the Grammars of the Brahaiky, the Balochky and the Panjabi languages, with Vocabularies of the Baraky, the Pashi, the Laghmani, the Cashgari, the Teerhai, and the Deer Dialects. By Lieut. R. Lebce, Bombay Engineers, Assistant on a Mission to Kábul.

## 2.-Grammar of the Balochity Language.

This language is spoken throughout all those parts of the country called Balochisthin, that are either independent or owe such fealty only to the rulers of the plain, as does not bring them down from their hills for a long enough time to have their language corrapted into Jathki, by which name they designate the Sindhe.

Alphabet.
The peculiarity consists in the frequent recurrence of the Arabic thal $j$ the English th in the word those, and the Arabic ethai the English th in the word think. The scheme of alphabet adopted is the same as that employed for the Brahuiky in the last number.

Gender.
There is no gender in Balochky ; for they say, Tharà chiai bachhai astuin ? Tharà jinkai chiai astain ? Have you a son? Have you a daughter? $A^{\prime}$ mard akhta. That man has come.
Ai Barochani àchta.

> This Baroch woman has come.

Number.
Neither is there any number in the substantives even in those that end in a vowel, which are few in comparison with the whole, for they say, yah kardya, one hilt, do kardya, two hilts.

Case.
Declension of a compound noun.
Singular.


1st Personal Pronoun.

|  | Singular. | Plural. |  |
| :---: | :---: | :---: | :---: |
| Nom. | Ma I | ma | Te |
| Gen. | Mî my | mi | ours |
| Dat of Ace. | Mana me | madre | us |
| 46\%. | $\left.\begin{array}{l}\text { Aj man, iman } \\ \text { or manthai }\end{array}\right\}$ from me | aj or ach ma, or mardthai | from us |

and Personal Pronoun.
 Remota.



Points of the Compass.

Uttar Dakhap

| north | Roshasin | east |
| :--- | :--- | :--- |
| south | Roshaisht | west |

Plural.
The same.

| Nom. | Ki | who |  |
| :---: | :---: | :---: | :---: |
| Gen. | Ki | whose | The same. |
| Dat. \& Acc. | Kîvàreà | whom |  |
| Abl. | Aj kí or kiyà thai Chi,ai | from whom what? |  |

Ferbs.
The verbs will be found dispersed through the early part of the dialogues, or in a future Appendix, as it will require considerable time and labor to collect tenses from men who have never heard of words spoken except in sentences, and who would be confused if asked how to express "thou understandest" in their language. This tense can only be elicited hy asking the expression answering to a whole sentence in which that tense is contained, as "thou understandest not what I sey"-and as it would be time lost, after having ascertained the verb to reject the rest of the sentence, I have left them to be extracted from the dialogues.

| Vocabulary of Nouns. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Naryàn | horse | Shakhal | sugar | Barochàni | a woman |
| Màthip | mare | Bhydu | a colt | Ambrà | mpan |
| Naghay | bread | Kurti | a gown | Ambal | companion |
| Aph | water | Galaim | a carpet | Anishagh | eyebrow |
| Rosh | day | Khard | rug | Laph | belly |
| Shaf | night | Darmàn | powder | Khond | knee |
| Laidou | a camel | Darmà | wine | Sharosh | elbow |
| Hushtar | a camel | Kariga | a bullock | Cham | eye |
| Dachi | $\left\{\begin{array}{l} \text { a female } \\ \text { camel } \end{array}\right.$ | Gokh Raim | a cow | Nasik <br> Dir | near far |
| Phàshin | a he-goat | Loghwàra | wife | Khiswà | language |
| Buz | a she-goat | Ikhwà | a maid | Safaith | white |
| Juwin | good | Molid | a slave girl | Siyà | black |
| Gandug | bad | Pith | father | Sohar | red |
| Za | abuse | Math | mother | Zard | yellow |
| Gwàh | wind | Bachh | son | Khatola | bedstead |
| A's | fire | Jannik | daughter | Phut | hair |
| Dàr | wood | Gwàr | sister | Ksày | small |
| Dard | pain | Brath | brother | Draj | large |
| Zaham | sword | Khàrch | knife | Dal | stout |
| Dhal | shield | Gul | \{ an ornament | Jo do | thunder |
| Thir | bullet | Gul | \{on the shield | Girokh | lightning |
| Vhàv | sleep | Asin | iron | Srumbai | hoof |
| Shir | milk | Pital | brass | Maizagh | urine |
| Naiwagh | butter | Post | leather | Riyagh | excrement |
| Moshin | ghee | Nukhré | silver | Washi | molasses |
| Grandim | wheat | Thangon | gold | Pat | silk |
| Jav | barley | Hit | thin | Kardya | hill |
| Phindokhy | beggar | Gwand | short | Zhukht | scabbard |
| Làghar | poor | Gudh | cloth | Kupis | cotton |
| Shuthà | gone | Phall | turban | Phim | wool |
| Alchtà | come | Bing | dog | Mid | goat's hair |
| Whàd | salt | Baz | much | Zuhar | angry |

$\left.\begin{array}{llllll}\text { Nahhgh } & \text { fish } & \text { Khophagh } & \text { shoulder } & \text { Shànain } & \\ \text { Lagh } & \text { donkey } & \text { Gardan } & \text { neck } & \text { mirch }\end{array}\right\}$ black pepper

## Vocabulary of Verbs.

| Bya | come | Nindbi | sit down | Pat | dig |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gwaúk kaụi | call | Padakhdo | stand | Byar | bring |
| Bil da, | let go | War | eat | Birau | go |
| Girî or dàr | seize | Thingdai | drink | Phàthà bi | stand |
| Akhisti | asleep | Whàph |  | Whaphs | recline |
| Airki | place | shutha | he is asleep | Giri | take |
| Gir biya | bring | Gir biríly | take away | Gindh | look |
| Shir gwash | sing | Jhan | beat | Drush | grind |
| Phirni | fill | Rumbà gin | ru | Phirai | aprinkle |
| Zindagh | live | Shodh | wash | Kaji | cover |
| $\left.\begin{array}{c} \text { Murtosh } \\ \text { shutha } \end{array}\right\}$ | he's dead | Phivni Bosh | pour out unloose | Púr Phash | bury boil |
| Girai | weep | Dosh | sew | Sirbl | marry |
| Chaghal dài | throw away | Shafshk | sell | Thudo | fear |
| Khulagh | cough | Zir gir | buy | Nangàra ba | plough |
| Chishagh | sneeze | Charr | walk about | Phaja byà | examine |
| Likhwakh | write | Thàsh | gallop | Kalathà | assault the |
| Khand | laugh | Juz | amble | mil | fort |
| Khar | scratch | Jir gir | lift up | Bhoraith | flee |
| Malagh | rub | Naiwad | stoop | Dar | stop |
| Chad | mount | Gwànth | fall | Mill | embrace |
| Irkav | dismount | Chaka | cover | Laitai | open |
| Bast | tie | phirni $\}$ | cove | Dhak | shut |
|  | Focabula | ry of Adverbs | s, Conjunction | ns, sc. \&.c. |  |
| Marosh1 | to-day | Zt | yesterday | Pàngwà | to-morrow |
| Nazik | near | Dir | far | Aidà | here |
| Burza | there | Ni | now | Gudà | after |
| Dara | out | Yama | in | Innà nadai, | no |
| Baigà | $\left.\begin{array}{c} \text { in the eve- } \\ \text { ning } \end{array}\right\}$ | Nishty ai | in front | $A i^{i}$ | and |
| D1 | aleo | Demàshta. | formerly | Nir mash | midday |
| $\boldsymbol{A}$ pàhṇidda | on that side | Ai pahnıadà | on this side | Jhala | below |
| Burà ${ }^{\text {a }}$ | above | Navaidà | always | Buká | where |

## Phrases and Dialogues. <br> Greetings.

Khush durà jod hir kul hir
Maihar bachha biath chuk
Chùdari dairo daimà thimidai
Híraiṇ sangtà sajohinà shal hir bà

Are you well and happy?
Quite well! sons and brothers
Children, house, and all
Well; friends and acquaintance all well

Greeting in Return.
Hir lothi tharà ditho khush bitho Quite well thank you, I am delighted to see you
Where is your village?
Come slowly
Dismount
Is your city far (literally, a long call)
Go to the town
What is your name?
Who is your sirdar
How mach grain has been produced this year?
Walà juwàn athàn I was well formerly

Wala thau juwàn athai
Walà à juwàn atha
Na salim bith
Ma wala juwàn athón
Ni hino bitha
Walà shumà Hydardwàdh athàn
Wald Pathàn Baloch yàr athny
Man Sipàithan
Thau Sepaithai
Màrà dafjathooht wàrth1
A noukar ath
Mà tevga noukar athón
Shumà durust noukar athón
Hame durust noukar athdn
Thou mani sipàhi bi
Shumà durust mi noukar biyai
Ai halkà juwin guthai bigain
Mi pitha bàryà hamaithà jangai bl thaga
Ais hil ghwàra gàn
Khiwara bachha
Mà shâîd bîyz
Hydrabad ma ranvgàn hi wakht!
Thau bukú marawgai
A bukú maravgai
Mà durust Hid́rawàd rarván
Shumà go mà juzzai
K gulkhantharau
A gulk thosht
Dràth koshutha
Naphthà hakaluksa
Than kadhin tharî khà
Mi biàth jangà khushtha
Sakhai duz ai
Khalàthà bhorni
Thî bachhàr chikhta sall bithaga
Maroshi sakhai haur gwadth
Mî jarr mithaga
Ai shiyàr samà nnihath
Sil mirosh pathà siǹvkhî
Hamai khiswà maka aishyàr jwàn na khanath
Samà khanî nawàn mànî baidi ma digàra
Jalbàni jangokhi
Jalbàni phirai mand kithàm ai
Daryà khànà̀ chikhtarai inàm Mulk inàm daihgo digàrà

Akhisma
Maroshi rosh khamin sàdthai
Zi rosh bàza
Marosha chikhtar mahal wàrth
Marosha makoha mîth làz pidà bîyagai

Thou wert well before
He was well before
He has become unwell
We were well before
He has now become a coward
We were formerly in Hyderabad
Formerly the Pathams and Balochise were friends
1 will become a soldier
Will you become a soldier?
I am afraid the dog will bite me
He will become a gervant
We will all become servants
Will you all be servants?
They will all be servants
Be my sipàhy
Be all my sipàhis
Good cloth is produced in this village
In my father's time there was a battle here
I will visit his sister
Thou son of a slave
I shall become a martyr
I will go to Hyderabad this moment
Where art thou going?
Where is he going?
We are all going to Hyderabad
Will you go with me?
He will run away
He has run away
He has gone out
He has fired a musket
When will you come back ?
My brother died in battle
He is a great thief
He destroys forts
How old is your son?
To-day much rain has fallen
My clothes have got wet
He is not conscious
In three days the boundary will reach (literal) us
Don't mention such a thing, he will not be pleased with it
Take care in front the boat will strike
Who are the Jalbani's enemies?
Who is the head man of the Jalbanis?
What jagire has Daryà khàn ?
The whole of this city and land is in fief
Don't delay
The heat is less to-day, it is cool
Yesterday there was much
How many times do you eat a day?
How much wool is produced in the mountains in a day ?

Matharà inàmàdhyàn thaumanà chikhtar ghodou diyi majangà
Mì pàth khisgatha ma kapthawa
Ai mardon makohà mirì aishi yà chaitarà párún
A halk nazikhai
Maroshi sakhai pandaikhthon mathaga
Whàva kiptha
Rumbàzîr juz
Darmạ̀ sakhyai tikhíg
Nashà wàdthi ni khapthiyain
Ai naryànàpii bahà bàz ai
Mî dast masarrà dàshtish
Katolà sarrà mî sirandhi î airkaiṇ
Baloch go zahamà koni/hà midî
Gandìm bahà chikhtar chotadwà rupiyà
Mànja chotadwà bàz sîr àn àdtht
Havaidà marda mith khaptiyaị̣
Tanî bukhto khapt
Gudhàr walath bukhto khapt

## Pagar alkht

Zaham manà màkhto buratha
Ai madî rangà gindh
A ràh ànjo ain
Ai mulakà hảkamàní sakhai zúrath
Brathàni midag juwàn nin
Hapwà mardà khiswà àph na dà tha hawà mard baikàr ai

A mard gwasto shutha hawà mardà kîkàr
Rindhạ̀ Chàndyàn moụ̣ thàn sang na dàthatha
Hamai kithà rastar aîṇ
Hamai kithà chl aip
Kathì hawe mulkà man àkhta hawai mardunà manà phajaha nyàdth
Tufaki thir mana mànàchta
Mì mard soudàgà rià shutha
Thau manà sath rupiyai dai i magothau niyà
Manà sikh màkhta phalogà
Mathí daihàr domb bàzau
Mà Balochiyà mànigàr chai asha
Wali zal zindagai dohami khanag hukam astai
Phad chai, nai

If I give you a fief, what force will you give me in time of war?
My foot slipped and I fell
How can we bury those who die in the mountains?
That village is near
I have travelled far today, I am tired
I feel sleepy
Make haste and run
The spirits are very strong
He is intoxicated with drink and is lying down
Is the price of this horse high ?
My hand is burnt by the fire
Put the pillow of the bed under my head
The Balochis fight with swords
How many chotadas of wheat for a rupee?
How many seers in a chotads of flour ?
There is a man's corpse lying here
The surtout string is loose
The plaits of the clothem have come undone
The perspiration has come
I have got a sword-wound
Look what the man is doing
That road is difficult
The oppression of the rulers is great in this country
It is not right for brothers to quarrel
A man is not worth any thing that does not (water his words) keep his promise
The man has started, overtake him
The Rindhs and Chandyds don't istermarry
What animal is that?
What insect is that?
When I came into this country the people did not know me
I have been wounded by a musketball
My husband has gone on a mercan. tile trip
I would not accompany you were you to give me a hundred rupees
I have become home-sick
Are there many minstrels in your country?
What is " màny" (bread) called in Balochky ?
Is it lawful to marry a second wife when the first is alive?
Why not?

Balochàmin chitarai guthà khanath
Sarà eari gath gardanà phashkma paltha shalwar
Ai hande sifiprat eoyo hinnai
Adni chbo biyal
Thau go washai aph warai ki nahorgal aph warai
Masya pal rupiya chikhtar phanji kaphantha
Maunthanà midthaga
Nimás màli rawà
Thau wathi daihma ahriya gindh
Thau chih mandai i
Guthà wathi jàn sarà phirai
A chhai, rà à sarbara
Sàhaib baidi àn phalawà maravya
sahù zorà mad 1 khokho dor bi
Havai jwaip mandai ki wah wah
Hawànkhtar ki sahaib dà hawànkh. tar ma giràn
Hamai sandùk giràn ai
Giràn ai ta zarra thi
Howenchtar mana gadimiyà
Ai bàr sawakk ai
Hathin mà tharà ditha manà samà khapht tithau juwain Baloch, ail
Go ma chathara ma kan
Mí bràthà go ma radi kitha
Ai mard rav khohà eardàr calama ai madara ràh bith

Zi manà whàvà gipthaga maroshi nah
Hamai digàrà drashk zithai ruthi
Ni Shàh wahi ma mokalannuón
Ma hamai hitab durusta laitaint
Gwath bèz màkhtha
Ai halk sunya bitha
Roah airkaphto navàshàn ai
Adtha drush naghanà zithai pash di
Muha chikhtar zalt bitha ma khohà halla di
Yakai savaith, dohmi sohar, sìmi chalple, charmi, savz

Chbîd khayà bastaga
Ambala bastodathagapa zahiraths khî bandi
Than phadchai girai i thau gandagai karai kutha tharà kushàn
A madà wathî butar jatha
Thau haivai tharai Applàtón
4 H

How do the Baloch women drese ?
A aarl on the head, a phashk on the neck, and shalwars on the lege
There is no beauty in the women of this country
Holla ! come here
Do you drink water with eugar or water alone?
How many phanjis are there in one rupee?
They quarrel among themselves
I will go in the morning-lit. time of prayers
Look at your face in the glam
What man are you?
Put the clothes on
He is below, he is above
The gentleman's boat is going to the other ehore
Sàhú don't be rough, my ribs ache
Oh, oh, he is such a fine fellow!
I will take as much as the geatleman will give
The box is heavy
It is heavy, and must have money in it
I don't require so much
This load is light
When I saw you I conjectured that you were a good Baloch
Don't joke with me
My brother practised deception to. wards me
If a man were to go into the mountain to visit a chief, would a pascage be granted him
Yeaterday I felt aleepy, but not to day
Trees grow quickly in this soil
God be with you, you have your leave
I have looked over the whole book
The wind has become strong
This town is desolate
The gun has set, it is dark
Grind some flour and make nome bread quickly
Are there many kinds of wool produced in the mountains, tell me ?
The first kind is white, the 2nd is red, the 3rd is black, and the fourth green
Who has tied those corien (shells) on?
My lover has tied them on in fondness, who else would do so ?
Why are you weeping, you have dons something wrong, I will beat you
That man committed suicide
Are you a kind of Plato?

Ai thigoma goza na di
Zi than manà kisso gwashthaga tharà hawàn kisso gir ain
Hawai mung Kithàn boll akha nag ain
Khuthà eàth hawai Kisawa
Gada bitha
Mph garam bitha nl garathag1
Mard giraigh jwàn nai zal giraigh kàr ain
Zurthànîjwin avo anth
Balochàni hidthi hidthi doshan
Panjhi ai hawai Khunar bàz anth
Raiz maludaga
Balochàn àph taragh samà nai
Balochàn ma wathi mulakà mah1 ua waran
Maroshí mà tamàshai ditha Kacho ain gandagai gojd hadsaina wadthe darya bharra mudtho khapthaga

Lays in Balochly
$18 t$.
Kidd Gabol Gadhi Pachato
Talbur Baiwàkai mar!
Durust ghulàm i chàkarı
Bànadi bashika chaga
Dath nazurth Hadhaiya

Nothà ki gurith savzaipad
Bilaizaryy
Chamma nị sarı gwàzainà
Man phathau tedjsar
Baid cham chiragh pàraiwar
Syàmà chotho drashkabar
Kison chhobitha
Drashke I'sai àkhtaga chhar ànà Mulko Kichahàm golàna

Bari dithai mabiwànà
Chuchó zindagai baidàna
Askko wari 1 mànà
Baria jawàv tharainthà
Isai dandamànai nisht
Rab Kuristhà̀n ditha
Drashk shair digàrà rusta
Gafahai bàngwai sarzurtha
Nair moshai baraibur bithà
Drauhk dabaighà lal bitha poors Bànadí them.
end. world, tree. country.

Don't be so arrogant
Do you remember the atory you told me yesterday?
What birda are thone makiag that noise ?
God knowe guch a thing
A boil hae appeared
The water is warm and efferrecean
It is not proper for a man to weop, ik is the practice of a woman
Juwarl is very grod roasted
The Baloch women do fine moedih work
How many "her" berriea for a pamjhî (pais)?
The rope is shaking
The Balochis don't know how to exim
The Balochis don't eat fish in their own country
I saw a sight to daya three Kaphes lying dead on the river bapk tha had eaten rotten flesh.

Translation.
Kidds, Gabole, Gadhaia, Pachatoe Tiak
and lavleas mario
all wera alaves of Chàkar, (Aindh),
And he gave them with (him sietery)
as a dowry to Hadheyo, (Rindh his son-in-la,w) whe refused to salce.

Ye olouds that make grees,
don't rain too much;
or mine egee won't cloee all: pight;
I am thine oh crowned head :
the ege light and preserver of the
with snake locks. like a brapohing
The.sbory of the tree is this:
I'eà came as he was travelling
in the quarters of the surrounding
He saw Bari in the desert-
tell how do live without grain,
whence do you eat truly ?
Bari answered him :
I'sad sat there for a moment;
He saw the power of God
A tree grew out of the ground :
At morning prayers it grew up;
At midday berries grew on it;
In the afternoon they becamer rot ripe.

Braflat barkune anbicka
Jurian ai mardamaiw hadetbytha
Chhoka gonawayan bilha
Hini chhotwì hamechobà
Barkat Ali juwàn marda
Singo koh aphbitha
Railai zalhir darbaishà
Divanbyint Kalamowa
Tad kanì pír nou bahira
Hardamai malak eachars
Shalhe mardian kiddagera
Panchtain palk char yara
Pàkhar sher potra wirà Bai Maeid Rontamira Beringi diwà groidea Jumalai chair potrawira 8a Bahram nar mandri Kàj niehta bo karàra Ghodai vai sudta Masked Kada grulathai swàrà Sinjku thant tana bishara Rahrani ndmo thewdra Rauth Kachi digàrà Ruthai baggai bai shumira

Mathà shehardy ba kavarad Barkutha thir dara

Gul Mammad Bràhui mupwarè
Akht sathi gwar Mamere
DI manai bage katèr
Gwacht daraihàn dàwaidàrà
Phok di sari jamided
G'öch Gul Mammad paithawàra
Chandyàn honi bishàra
Bhorai towdrthe Maskra
Gwanht Gul Mammadd sachict
Gaahda Babram Masàri
Finbara baggai Guzàri
Haisarai burr Maserr
Jath baggadà salama
Dabe gaelia shoir kaeival
Dairvi khin navàva

- Mànewa palk ghadiya

Tabal waj ehàthiya
Mir chadiha wathariya
Gothuman bràtharíy
Zor Bultin Arafiya
4 42

On one branch twe were produced
fit for men of rank to eat.
As it happened to him,
by my head and locks maỳ it be so with me.
Ah, you are a hero,
in rocks you get water :
The wanderingt of the Darvish are these.
Gentles my story is finished.
sind
Let me call to mind the Pir of the new spring
always the true master
the king of mon; the producer
Ye five pure-hearted and ye four friends,
Be behind the lion's son
Be both ye Marivis and Rontemanita
Yo saringts takers of revenge
Be all behind the lion's son
The noble Bahrem the male lion
In his kingdom sitting at ease
The Muzaris mounted their mares
Kadú with a fow horeopien
They all saddled their mares
His fame for theft was great
He went to the Kachi country
And brought away the camels without number
And came harmeses to his city
They divided lots by arrowis and etraws
The noble Gul Mammad Brahei
Came with many to the Mutara
Baying give me back my striage of camels
Daraihàn the revenger said
I will not give them while I live
In your ears I tell you Gul Mamamad plainly
Many enemies many
We Muadris have bound and ate
Gul Mammad the true axid
Bahram Muzdrì shall hear
I will either take camels in return
Or the Muzàris ahall have may head
By the Jáths he sent a challenge
Who petitioned to the ascembled lions
The Khàns and Navavs of cities
Quickly in a moment of an hour
The drums beat joyfully
The Mir mounts himeelf
With all his brothers
By the power of Sudten Arefige.

Bagg nillà gonbathiya
Darshanai shir pharagànai
Masarà bat hamalàni Sa ha vai Mir mansawànai Basth hatyàr kimatànai Zin git shihanàni Nàzahs bor nàrahanai Sanj thadea dorawani Bithai nàl gwànk ukahànai

Wanjan dil pijant
Ziu git plhalwan!
Laikhai si giz Maxarai Zudtwai tájai tàrà Mir Masaraiba subkàrà

Jathro kau ra diwàra
Adt gonddth mazara
Nashk bishair potrawàn
Bijalo khàn wàdhwàni
Shair shíhl bahàzuràni
Hàjiyàn sùn sathànı
Moharri buth suriyàni
Jang mashk ul durghyàni
Jiwan bor dadhwàni
Kàdh́a wadà nai badảnai
Zaham al mas tai duráni
Bingwà gwasht zawdni
Chodo paishimidànai
Gon gitar khàn Jabani
Hakim kinn daihànı
Sangti Shair potrawan! Sujalk Path Maghes Gonath zahma himati Chàndyà Gubzàr Raza Zaham wakti li khubadi Si gist jang i Masdri Do sath Brahui Jamall Watti zahma bawàli Trada naptà bukhtalart
Dhal dashta bút jadi
Hashda Pandràn! Mir Bràhui ulkukàni Nam nazànà gapàni

Gadtai shair $i$ turànà
Hakul hà gàndayànà Nam Durhydà̀ girana
Ishty nashkai majhyànai
Bith gamho gothumàna
Math bithgo Fuuj liyà
Drokuthe taigha thiya

I will not give the camels to mine enemies
Start ye citizens and villagers
In front with Hamal
That great man Mir and hero
Bind on your valuable swords
Take hold of your saddle bows
The bays dance and neigh
Saddles, stirrups and worked stirrups
The noise of the shoes of the feet was great
Our lord with a glad heart
On the eaddle of his mare
Sixty Màcaris were gounted
They pushed their mares to speed
The Mir is in front, victory will be theirs
At the stream of the Jathro mountain
The Musaris arrive
The fame of the lion's son is great
Go on ye great Khans
Braver than lions
Haji the pilot of a hundred
Get in front thou hero
Fight Mashkul thou supremely brave
Jiwan on his fine mare
Kàdú hammer of thy enemies
Thou sword of the fierce duranis
Bingwa uttered this speech
I will take my mare before all
In company was Jaffor Khàn Jal. bani
Governor of the Kinn district
Were with the lion's son
Sujalo and Path Maghes
Were in company brave ewordanaen
Gulzar and Razi Chandyàe
The players at the battle of awords
The Muzdris force was sixty
Two hundred Brahuis and Jamalis
They turned and fled from the swords
The guns and swords were used
On the faces and jaws of those with shields
Eighteen Pandrànis
The Mir of the Brahui country
His name is unknown that it could be mentioned
Those of the lion's locks return
He came calling aloud
He takes the name of Darjan
He quitted this world and kept his vow
They advanced all together
He had closed with Fauj liya
His strord was fulse for it broke

Lutbl yaikghadiya
Hajaiyan dawà giriyà
Go midoka bashkaliyà
Husain khan mardi raliya
Jang mànjo bith sardàr
Suraiha Gul shair Dildàr
Jan Mahammad Jivan Khànà
Gul Makh Tajá Jamàli
Aj phathà gwank siyali
Daimai khandati jamàli
Kushta Gul Mammad Gist chàrà
Da fatteha kidd gar rà
Mishkedà eàri jamàrà
Diwàn byàri kalamovà

They were killed in an hour
Haji entered into a dispute
And quarrolled with Bashkallya
Husain Khan was among men
In the battle were these sardara
The brave Gul shair Dildàr
Jàn Mammad Jewan Khàn
Gul Makh and 'Tajú Jamali
Called them retreating anemies
Hereafter the Jamalis will laugh
Gul Mammad and 2t were killed
God gave the victory
He became musk in the warld
Gentles my lay is finished

## $\triangle$ Balochky Love Song.

Sohwàn yàdkanà Sehwànà
Beahk lil manà imànà
Kahni kahev murgani
Hal màhram doutani
Gaiehtar birsari hothàni
Lodi zaihmaràn àkhtà
Daot dast niahàni àdthà
Monj darin dil bothakhta
Kàdzi baraigain singàrthà
Paishi mullawào bànga
Phulai sarmahàrai shipthà
Yakpati shalànà kàpyun
Gapja bailo núrwaha
Jathànai binindai jàhaiṇ Kulap gorginà gàth Dost amsaro phalchhàt Jaidi amsaro hiwi

Shasht mardamai pàpudsai
Rindhi baidagai saghbandà
Kul bdpzarà laitainà
Bhounri wàzgir lalinyad
Shi mahi zaibir thalambi
Rasi bahmani belacha
Barkat Aly juwàp marda
Railai zàharai darbaisha
Diwan biyàri kalamowá
Rindhai kachàri ai kuthà
Gwacht miraig chàkara
Dasht girokhan chumbara
Kama gwàhi na dath
Gald murld daiwangai

4th.
In the morning Sehwan comen before me
Endue me 0 Lall with truth
She's a pigeon a peahen in walk
The state of my love is a mecre\$
That very modest and beautiful creature
The minstrel has come with his lyre
And brought a token on his hand from my love
My heart that was dry as wood became glad
My bay mare was got ready
Before the evening call to prayers
I put ornaments on the head stall
Without halting at speed I will come
To the flourishing Beilo on the Núrwahà
Where my Jathanit is residing
The hute of reeds are crowded
My love is fairest of all
Among her companions and playmates the faireat
I sent a man secretly
My Rindh dress arranged
1 opened the curtain of the house
As the tree smelle the flower
The pain of six months is removed
May you be pleased with no one but me
Aly is a great hero
Such are the wanderings of the bard
Gentles my lay is finished
8th.
The Rinds were all assembled
Mir Chàkar spoke
"To night how many times has it lightened"
No one had witnessed it
The fascinated Murid spoke

## Agai jan mard Koshinabai

Ràstaí nishànà razz dyàng
Duah1 girokhang sibark
Da dubarà shàmal kuthà
Gal Amirai chakkara
Bhalo Mubdrak pusagà
Hikhai i zith rawàn
Dir banai mulkai kawàn
Gali marid daiwàngai
O Sharra bàwà mant
Sharrai na dithai dost mant
Kitai sarra barai kula
Macharragàm gàrkuthàm
Man dàn kuràn dànwatha
Man nailagati yàniyàn
Lohàr pa bàsa phadàn
Gudalihan gwath dhawan
Pachomanai dniwànaga
Phamà byàrai thàwadan
Mulla bazai khàga dàp
Malami haufainai
Mulla Múnshi ai nabàn
Mak nimaka na padan
Dast bastago sirai bukhtaga
Gud Amir mojga
Kaulai trìshàn chothwà
Mirai salathaiz irkana
Jint kada kokh gradhèn
Phadkildar pahaliyà
Dast khama pa I'siyd
Pilaph Mira Chakrar
Borà ila bastga
Kul dhwà à haizaga
Makh malang wagadhà
Tahkl 0 ra hijjà rawàn
Hijisa dars zarat khand
Hàni markhànai murid
Ma kùtwaiyà thakatha
Mast murid cho laidhawk
Chhakai janai hànala
Narmaga do rakhanai
Hànai khwànka phaphadà
Chakar Amids blydat
Log athi à àskhawa
Barà thiyà duz bare
Diwan biydry kalamowà
" Formerly lover and mistress were not killed
Mark well and consider it as true
To night it has lightened thrice
No twice it has become light"
Mir Chakar spoke
" Very well Mubarak's son
At this instant begone
Remain in the far Ban country"
The fascinated Murid apoke
" Oh my own father
Tis well you did not see my mistreas
With bare head in the wide desert
I will wander and make my grave
With only a Qurán with me
Don't put manacles on me
At work is the cruel ironsmith
With the breeze of the south in his bellows
They are for me whe am mad
Bring for me a potion
The Mullà may give me many chamms
He doesn't know my disease
I am not a Mullà or Mánshi
I will not repeat prayers
I will now stoop my back is brokea
And to be struck with the Amiris shoes
I vow to cut off my locks"
The Mir took of his weapons
Took off his starched clothes
Left his carpet with Altya
His bow with 1'sa
"Mir Chakar may take all
My mare her picket pegs and ropes
She will stand starving at her stah
I will go begging with beggare
I will certainly go on the pilgrimage
And offer at the door of the temples.
Hinal and the noble Murid
Were shut up in a room
Murid like a wild camel
Bites Hànî's cheek
And her coft lips
Hant is called from behind
From Mir Chàrar's houve
May his house take fire
And his mare be stolen away
Gentles my lay is finished

## III.-Native accoubt of walbing for gold in Assam. By Monerizan,

 Revonve Sheristader, Bur Bunderce.[Commenicated by Capt. F. Jexrins to the Coal and Mineral Committee.]
There are no old papers of the Assam time relative to the above sulject, bat the following is compiled from the hearing of respectable people and shews the present state of gold washing on this country.

Before the British took possession of this country, the Assarn rajas used to take from the sonwal's of Upper Aesam a yearly tribute of 4000 tolahs of gold, and in the time of the Boors Gohynes 2000 tolahs used to be taken : when the Gavernment had possession of $U_{y p o r}$ Assam, a tax was levied on the north bank of the river from 400 sonwal pykes, and at present there are about 150 or 160 gotes of pykes in all Uppor Assam, from whom the raja collects a tax. Beaides these there are about 250 or $\mathbf{3 0 0}$ of these pykes (old and new) in the Bur Senaputtes's country. There are also about 10 or 15 gotes* of these sonwals in Bishnath, and Sanarse Chopree; and some in Lithure, Gorokhia, Kalonescholee, and Marung, and there are 50 or 60 housea of them in Sadiya and Soeekhown. In the raja's country the greatm est number of his sonwal pykea reside on the north bank of the Burrumpootur : there are only about 26 houses of them on the south bank.

| Acsameso sonwal pykes during the time of Covaramont. | Daring the present raja's time. | Livipe now and on rhich bant of river. | $\begin{aligned} & \text { Suuanyy } \\ & \text { sonwal pyice } \\ & \text { where living. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Gotes. |  |  |  |
| Bur Burooah's Bhag, ...... ${ }_{\text {d }}$ | \#r | S'Ib ban | Muttuck |
| Seerring Phookun's Bhag, | 16 | South band |  |
|  | " | " |  |
| In Seotee Tangonee, ....... 26 In Lokimpoor, Soolpanee, | " | " |  |
| Nomel and Charengees Burooah's Bhag, ................... | 44 | North bank |  |
| In Bunscotta, ............ 128 | 7 | Ditto | ", |
| In Narainpoor, ........... | 3 | Ditio |  |
| Cackaree sonwals, in Seesee, | 90 | Ditto | 0 |
| Lokimpoor and Majalee, . ...... 250 Cackaree convale on the | 90 | Ditto | Muttack, \&c. |
| south bonk, ................. 11 | 4 | South bank | " |
| Near the Dehing river, .... ${ }^{\text {B }}$ | 15 5 | Ditto North bank | wuttuck |
| 4574 | 184 |  |  |

The kheldars object to the $184 \frac{1}{\frac{2}{2}}$ gotes of pykes at present put down by the raja, but admitting all their objections, there are not lens than 150 gotes of these sonwal pykes in the rája's country.

- A gote of sonpale consists of four pykes or individual.
. Gold washing is the occupation of the sonwal pykes, bat other pykes sometimes join with them and receive their share. The tax is levied on the sonwals only at the following rates. At the time of the washing, the Burahs, and Sykeas with their sonwal pykes go in a body to the place selected by them, and at the close of the year each pyke gives $\frac{1}{2}$ a tolah of gold for his share of tax; but there is an extra cess levied for melting, \&c. according to the quality of the gold ; for the best kind (or votom) they give 3 rattees more than the $\frac{1}{2}$ tolah, for second best (or modom) 4 rattees, for third sort (or norrom) 6 rattees or 1 anna; besides this there is a commission of one rupee's weight in every 20 taken by the Phookuns and Burrooahs, half tolah in 20 by the Teklahs and Burrahs, $\frac{1}{4}$ tolah by the Bhundar Kagotee, and when the tax in gold is presented to the raja, the Chung Kagotee, the Bhundaree Leekeerah, the Pachonee, and the Kookoorah chowah Burrah, take altogether 14 tolahs of silver for each tolah of gold.

In the time of raja Rajeswur Sing, the sonwals of Upper Assam alone used to give 6 or $\mathbf{7 0 0 0}$ tolahs of gold in addition to the moheea or tax that was levied on them, and in raja Goureenath Sing's time the sonwals of Upper Assam used to give 4000 tolahs of gold every year; besides this there was gold received from the following places of Lower Assam, Chingah, Sondhonee, Chooteea, and Chatgarree, and it was also brought from the Bhooteahs by a sunzattee sent by the raja. The best kind of gold is that found by the jongol sonwals, and the Kacharee sonwal's gold is the worst.

The hill streams produce the best gold, and the atronger the current of the stream the better the gold ; very slow running streams do not pro duce good gold. The gold found in the Burrumpootur is not good, it is washed by the Kacharee sonwals, and this is the reason why the Kacharee sonwals have no good gold.

List of rivers in Assum which produce gold.

| Lo | ${ }^{\circ} 1$ Kakoee | 1 Sonsiri | I Doke Joerce |
| :---: | :---: | :---: | :---: |
| 1 Dihing | -1 Kuddum | -1 Jongloong | In the east 2 Joore |
| 1 Tengapanee | ${ }^{1} 1$ Somdiri | - 1 Jajee | the gold is washed with the |
| 1 Paroorah | 11 Dooura Decjoo | -1 Desoee | consent of th |
| 1 Dehong and | 1 Dikrung | Under the Du | each party can colleot $\frac{1}{} 1$ |
| Dibong |  | hills in Chardoar | a tolah daily. |
| 1 Deegaree | 1 Kharaee |  |  |
| 1 Dhol | 1 Boorooee | 1 Doobeea | I Pomahs |
| 1 Seedang | 1 Bor Gang | 1 Pormace | 1 Garroah |
| Dibooroo | 1 Bor Deekoree | 1 Roydeng | Besides the above there |
| 1 Soobun siri | 1 Bhoirobbee | 1 Bechumae | are several other mm |
| 1 Deejoo | 1 Mansiri | 1 Kallee Jooree | eam |

The names of rivers marked thus * produce the best gold.
$\because$ There are othor rivers falling into these which produce gold, but the best gold is foumd in the most winding streams with the strongesi currents.

Not having any old papers on this subject there may be some trifling errors in the above estimates, bat it is a positive fact that 4000 tolahs of gold at the very least were received angually by the Assam raja

There are four methods of collecting gold as follows :-

1. The Kacharees wait until the river rises and when it falls again saddenly they scrape up the sand and wash for gold.
2. All other sonwals collect and wash for gold during the dry sea.: son.
3. The sonwal of the Rydegeea Phookun's Bhag go up into the hills and collect the copat, which they burn to produce gold.
4. The gold-washers in the Seedang river get the gold by washing the mess and slime which they scrape off the rocks in the bed of the river.

These are the four methods by. which gold is collected, but the goldwashers generally collect the gold during the dry season.

Method of washing and collecting gold from sand.
Wherever the current is strong with a falling bank above it ending in a sharp turn of the river, the sonwals examine the opposite shore where the sand from the falling bank is thrown, and if this should contain gravel mixed with the sand it is accounted a good place to find gold in.

Each party consists of a patoee and 4 pallees, who wask in one trongh (or dorongee No. 5); when they find a proper place to commence operations they begin by working about in the sand with a sharp pointed bamboo (No. 1, or sokslee) to find the depth at which the gravelly sand is, they then take it up in a piece of split bamboo, (No. 2, bans chola) and examine whether there is any gold dust in it ; if they see 12 or 14 bits they immediately build their houses and commesce operations. They first bund up the deep part of the stream, if it be a small one with sand, and if large with stakes and grass : the stream then takes a different direction over the sand; they allow it to wash away the upper surface of sand so as to expose the gold sand, when the bund is re-opened and the stream returns to its original bed. The upper sand is then scrap: ed off and the good sand collected with a kind of wooden spade (No. 3. kater dohtal); this shovel is $1 \frac{1}{2}$ cubits long by $l$ cubit in breadth, with a handle 4 cubits long ; the blade is of the form of a crescent with holea at each corner through which a string is passed and two men lay hold of and pull this string, while a third person keeps pressing the spade
down in a perpendicular position; the sand is then taken up in small baskets with handles (No. 4 called cookees) and thrown on a bamboe lattice work or strainer (No. 6 ban) which is laid over the trough by 8 (dorongee No. 5.) This trough is made of wood and 3 cubita loags, 1 cubit broad and 1 span high all round, with a alit 3 fingers wide at one end. Water is now thrown over the sand with a calabash having a large piece scooped out at the bottom, beside a very small hole on one ride (No. 7, lao); the water is thrown on with one hand while the other hand is employed in moving the sand about and sweeping off the larger particles of gravel from the surface of the strainer ; in this way the sand is spread on and water poured over it ; and as the trough fills the water and dirty sand run off through the slit in it, while the clean sand and gold remain at the bottom of the trough. I forgot to say that the trough is placed at a small angle to assist the water and dirt to run off quickly. When 40 or 50 baskets of sand have been thus washed into the trough the sonwals call it a sheea, and if a ruttee of gold is produced from one sheea they think themselves very fortunate indeed, for during the long days they get about $\mathbf{5 0}$ sheeas or washings producing one ruttee each, and during the short days about 25 sheeas, each party thus making on an average about $\frac{1}{4}$ of a tolah of gold daily. When they happen to fall on a good old stream that has not been disturbed for 5 or 6 years they get 2 ruttees of gold from every sheea or washing, and then each party makes about $\frac{1}{\frac{1}{8}}$ a tolah daily.

The gold and sand of the last washing is collected into potties (or chongas) by spreading a leaf of copat or some other plant at the end of the trough, and dropping water very gently on the sand through the small hole in the calabash, which causes a parting of sands and gold to be thrown on the leaf; when the whole is collected in this way it is put into the pottle and tied up and the next washing is commenced on. As soon as they have collected enough in the pottles they give up washing the common sand, bat pour out the gold and sand from pottles into the trough again, and putting in about an anna's weight of quicksilver for each tolah of gold dust, they pour water over the sand to keep it in motion while the quicksilver remains below with the gold dust and forms it into a lump ; this lump is then put into a shell and on a fire of nahar wood charcoal ; when the quicksilver evaporates and the shell becomes lime; it is then carefully taken up in a spoon and thrown into water when the gold falls to the bottom; if it be of a brass color it is wrapped In a paste made of clay from the cooking choolas mixed with a little salt and burnt in a fire, which gives it a proper color*.

[^9]
## 1898.] Forther information on thr gold socrhings of Aesam. 625

The gold is washed for in all streams during the months of Mang, Falgoon, and Choit, and also in a few streams in the month of Assin and Cartick, but during 4 days in each the sonwals do no work, vis. at the new and full of the moon, on the firat of the month and on a general holiday all natives have once a month called ekadosee, (the 11th.)

The Kacharee sonwals use the same instruments as above.
The Rydengees Phookun's sonwals burn the copat leaf and thus produce gold from the ashes as written above.

The gold-washers in the Scodang dry the moss and slime and then' wash it in the usual manner.

This is the way in which gold is washed, which is so uncertain that an unfortunate set of men sometimes get only about a tolah after a whole months labor.

IV-Further information on the gold woshings of Assam, estracted from Capt. Hanmay's commemications to Capt. Jeneine, Agont to the Geverner Genoral in Aesam.
It is the general belief of the inhabitante of the surrounding countries, that the rivers of the valley of Assam abound in gold, and this is in a manner corroborated by the numbers of the inhabitants of Assam, who are gold-washers by profession; and judging from this fact, and the compacts which existed between the gold-washers, and the state in regard to revenue payments, the quantity of gold received into the public treasury must have been considerable.

The gold-washers of Asomen are designated sonewahls, but as they were distributed in different parts of the country and placed under the authority of Phokans, Boorooahs, and other chiefs, they were generally known only by the names of the "Khel" or tribe of chief, under whom they resided. They were of all the classes and castes found in Aesam, the Beheeahs (a tribe of Ahoms), and the Cassarees, being however the most numerous. The sonewahl Cassarees, who formerly occupied Sydiah and its vicinity, were a distinct class from those residing, at before montioned, under the orders and authority of different chiefs; they were entirely under the orders of the rajá himself, and they supplied him with gold when called upon to do so.

The whole of the rivers* in Assam contain (as formerly noticed) metal has to be reduced in the first instance to very thin leaves to allow the mariatic acid fumes to penetrate and unite with the alloy. -ED.

- A list has been given in the foregoling paper; bat many namee dififer: Capt. H. statee that in fact it comprehende all the rivers and torrent streams in Assam.-EED.


## G28 Purthor information on wie gota woishinge of Acsam. [.Juix;

more or less gold in their sands, and the soil of which their banks. are composed; the most noted however are the Bor-oli, Bubonshiri, Desue, and Joglo, the two latter containing the purest and best gold, and in the Joglo it is said that this precions metal is found in large grains, about the size of a grain of rice. The color of the gold also in both- the last named rivers is of a deep yellow, and it was so much prized, that the jewels of the rája's family of Assam were invariably made up from what was collected in them.

The gold of the Buramputer is considered the worst, and it seems to be a general opinion, that the gold is best, and in greatest quantities; when the bed of the rivers is composed of a mixture of sand and small pebbles. I cannot however speak with confidence on this point, further than to observe, that the whole of the rivers I have enumerated have their sources in the mountains, and they have natarathy for a coustderable portion of their course a pebbly and stony bed.

The Desue is a small river, and has sometimes little or no water in it ; it has a short course from the mountains south of Jorehaut (where it rises) to the Buramputer, and a heary shower of rain near its source causes it to rise suddenly. The gold-washers carry on their operation one' and a half days' journey above Jorehaut, where the bod is stony.
The Joglo rises in a range of small hills, which stretch acress from Jaipore towards Smdiya, and after a very short course of a few miles falls into the Boorce Dihing; it has throughout a pebbly bed, and towarda its moath the banks are high, and composed of yellow-colored clay, similar to the soil of the hills and the tract of country through which the Joglo passes. At the mouth of the last named river the bed of the Dihing is conglomerate rock, rich in iron, and the hills in which the Joglo has its rise, abound in iron and coal.

The sonewahls endeavour to keep their art as secret as possible, and wish to make people believe that they have particular methods of washing for gold, and that they alone know the most favorable apota for carrying on their operations. A few of these peculiarities however have been pointed out to me.

The best time to wash for gald is aftor a rise of the waters in the rivers, and the most favorable spots are where beds of the rivers are composed of small rounded pebbles of quartz and sandstone, with a mixture of sand, and also in spots, where from natural canses, there is an extensive deposit of this. In the Joglo however the soil is scraped from the banks, and washed, and I am told that the soil and sand which has collected about the roots of trees on the banks, is considered rich
ma gold, but particularly when it has collected in conisiderable quantities round the fibrous roots of the gigantic fera.
Hollows and cavities in the loose ferruginous sandstone (which abounds in many of the rivers) are likewise cleared of all sand and gravel, the outer coating of the sandstone saraped off, and all is carofully washed. This last is said to be sometimes a prolific source of the procious metal.
I have only twice witnessed the process of gold washing, once in the Erawaddie, and once in the Booree Dihing, and although the method by the gold-washers differed, the soil washed was the same. The residue left, after the sand was washed out, was in both cases, a black metallic looking sand, which contained the gold, and this blackish sand in invariably met with, excepting in washing the outer coating of the ferruginous sandstone above mentioned*.
3rd April, 1838. Bxperiments.-In the Buramputer or Lohit which it is called above Debong Moukh, and in the vicinity of Tengapannee Moukh a party of Cassarees 60 in number, washed for five days, and realized 25 rupees weight of gold. Also twenty men for one month who collected half. a tola, or eight rupees worth of geld each. And fifteen men for one month, collected each eight rapees worth of gold. The above operations have been performed within the last few years. - In the Noa Dihing both above and below the prosent village of Beesa, a party of twenty Cassarees, washed during three months in the latter end of 1887, for gold, and realized eight annas weight each, in all ten tolas, which was sold at Sydiah, for twelve rapees per tola of gold duats

In the Boores Dihing a party of Cassares traders in ealt, 24 in number, washed for gold during their stay at Jaipore for one moath, and realized in all twelve annas weight of gold.

In the cases above mentioned there ia a considerable difference in the quantities of gold collected. The last named however, being realised when the prarty were on a trading visit to Jaipere for salt, can hardly be considered as a fair apecimen, as the washing for gold was looked upon more as a pastime and the tabour by no means constant. But the first mentioned instance may be taken as a very fair apecimen of what can be earned by gotd washing in the Lohit, when the numbers of the gold-washers are considerable, and when the object is to procure as

[^10]much gold as they poseibly can within a short period, whick was the case in the instance above alluded to.

The only peculiarity I can find worthy of notice, in regard to the foregoing information is, that in washing the eands of the Noe Dihing, a quantity of beautiful and minute crystals of quarts are left after the dirty portion and larger pieces of gravel have been thrown aside, and this description of residue is not observed in any other rivers of the upper portion of Assam.

I have also to remark that it is the custom with the sonewahl Cassarees of Sudiya to reckon four men to a gote, their method of washing for gold requiring for each durrunee, or trough, four men to keep the operation constantly going on, the distribution of them, being, one man to wash, two to bring the soil, and the fourth to dig-and all relieving each other at intervals.

5th May.-The information which is herein given may be depended upon as correct ; it was taken from the head of a party of sonewahl Cassarees now residing at Burgohain Pokni, on the sonth bank of the Boores Dihing who make a yearly visit to the known sources of the precious metal. The dates are not specified, but the washing for gold took place at different periods.

1. In the Lohit or Buramputer above Sudiya, a party of gold-washers consisting of 12 men washed for 20 days, and realized 7 tolas of gold.
2. In the, Dholjan or A. B. Buramputer, a party of $\mathbf{2 0}$ men washed for 16 days and realised 1 tola.
3. In the Jungi, 15 men washed for 20 days and realired $7 \frac{1}{2}$ tolas.
4. In the Desue or Jorehaut river, 15 men washed for 12 days and realized $7 \frac{1}{2}$ tolas.
5. In the Dhunseree river, 15 men washed for 12 or 15 days and realised $7 \frac{1}{3}$ tolas.

With reference to the above I have been told that the quantity of gold obtained in the three last mentioned rivers or rather hill streams, may be taken as a good average of what can be procured from them; they are considered rich with reference to other streams in this province which are washed for gold, and the quantity which could be obtained must depend upon the number of people employed. In my inquiries regarding particular localities, soil, \&cc. washed, I can obtain nothing additional to what I have already laid before you, a sudden turn in the river where there is a deposit of loam sand and small round stones or pebbles, and a situation where the level of the country commences to ascend towards the hills, seem to be considered the most favorable localities with reference to the small streams which I have noticed here.
V.-Lithographs and translations of Inscriptions taken in ectype by Captain T. S. Burt, Engineers: and of one, from Ghosi taken by Captain A. Cunnmernan, of the same corps.

## Delhi Iron pillar.

In last month's Journal I commenced the agreeable task of laying . before my readers that portion of Captain Burt's budget of inscriptions (gleaned in the short interval since his return to India), which was conched in the old Pali character. I now take up the second division, containing those in what has been designated by himself the ' No. 2 character of the Allahabad pillar :' to which series belongs three very interesting inscriptions, two entirely new from central India; and one, known far and wide certainly, as far as its existence and its supposed illegibility are concerned, but hitherto never placed before the learned in its true condition, so as to allow a fair trial at its decipherment. I allnde to the short inscription on the celebrated irou pillar at Delhi, of which I published in 1834, an attempted copy taken by the late Lieut. Wm. Elliot at the express request of the Rev. Dr. Mill ; but it was so ingeniously mismanaged, that not a single word could be made out ! and there can be no wonder at this, if the reader will take the trouble to compare Lieut. Ellior's plate (PI. XXX. Vol. IV.) with the accompanying reduced lithograph of Capt. Burt's facsimile! I should perhaps remark that I lithographed the present plate before transcribing it for the pandit, so that there could be no partial bias towards a desired construction of any doubtful letter. Nothing of the kind however was necessary : the letters are well formed and well preserved notwithstanding the hard knocks which the iron shaft has encountered from the ruthless invaders of successive centuries. I have been promised by Capt. Burt an account of this and the other monumental remains visited in his journey across India; I need not theres fore enter upon the history of the Delhi iron pillar, but shall confine myself to the restoration and explanation of the record it contains.

The language is Sanskrit ; the character is of that form of Nágari which I have assigned to the third or fourth century after Christ, the curves of the letters being merely squared off : perhaps on account of their having been punched upon the suirface of the iron shaft with a short cheni of steel, and a hammer, as the absolute engraving of them would have been a work of considerable labour ; but this point 1 have not the means of determining.

The composition is poetical, consisting of six lines, or three slokas, in the sardula vikridita measure:-it is observable that the first line is written in a much smaller hand than the remainder.

The purport of the record is just what we might have calculated to
find, but by no means what was fondly anticipated, or what wit satiofy the curiosity so long directed to this unusual and carious remnant of antiquity. It merely tells us that a prince, whom nobody ever heard of before, of the name of Dhava, erected it in commemoration of his victorious prowess. He was of the Vaishnavi faith, and he oocupied the throne he had acquired (at Hastinapura 9) for many years; but he seems to have died before the monument was completed. As there is no mention of royal ancestry we may conclude that he was an usurper.

The only interesting piece of information it contains, is that Dhava's arms were employed against the Váhlikas of Sindhu, who were combining their forces to invade his territories.

The Bathlikas are generally admitted by the learned to be the Bactrians, or people of Bulkh :-but here the expression sindhorjitáa váhlika, the ' conquered Váhlikas of the Sindhu' proves, that at the time of Dhava the Bactrian principalities extended into the valley of the Indus, -and it further proves what we have been led to suspect from the numerous coins with unknown Greek names in the Panjabb, that instead of being totally annihilated by the Scythians 120 years before Christ, thendescendants of the Greeks continued to rule perhaps for a century or two after Christ, in the regions south of the Parapamisan range. If the authority of a graven monument of high antiquity be received as preferable to the variable readings of books, we should correct the बात्रोषा and बहीका of the Ramiyana and of Hemachandra's lexicon, to वाईिक्रि.

As in the Allahabad inscriptions, the pillar is called ' his arm of fame,' and the letters engraved thereon are the typical cuts and wounds inflicted on his enemies by his sword writing his immortal fame! Rája Dhava has left behind him at any rate, a monument of his skill in forging iron, for the pillar is a well wrought circular shaft of iron, longer and nearly as large as the shaft of the Berenice steamer !

Here follows the text as corrected by Kamalákínta, in a few letters, which will be seen on comparing it with the plate; the translation I have kept as nearly literal as it can be rendered, which makes it difficult to follow.

Transcript of the Delhi Iron pillar Inscription.
1 येनार्दर्ययतः प्रती बमुषि(ताज) शूून समेत्यागतान्द्रेखाप्री

 बास्यते जरविधिर्वीर्य्यात्वितै र्देक्जियः।?

 पनियुतंबकः कीर्या कितस्ड जिता।
 दितरियेग्यंजस्य बेष: चितिं। R।


 fिरोभमबतोरणषष्बोभ्भुँः ब्यापितः । ₹।

## Translation.

"1. By him, who learning the warlike preparations and entrenchments of his enemies with their good soldiers and allies, a monument (or arm). of fame engraved by his sword on their limbs,-who, a master of the seven advantages*, crossing over (the Indus?) so subdued the Vahlikds of Sindhu so that even at this day his disciplined forcet and defences on the south (of the river) are sacredly respected by them.
2. Who, as a lion seizes one animal on quitting hold of another, secured posession of the next world when he abandoned this,-whose personal existence still remains on the earth through the fame of his (former) deeds, the might of whose arm, even though (he be) now at rest (deceased), and some portion too of the energy of him who was the destroyer of his foes,-still cleave to the earth.
3. By him, who obtained with his own arm an undivided sovereignty on the earth for a long period, who (united in himself the qualities of) the sun and moon, who had beauty of countenance like the full moon :-by this same raja Dhava, having bowed his head to the feet of Vishnu and fixed his mind on him, was this very lofty arm of the adored Vishwo (the pillar) caused to be erected."
Inocription from a temple of Varcha and a Dhwajastambhe in the vicinity of Erun or Airan in Bhopdl.
Lieatenat Conolly and Captain Burt started from Mhow, on an exploring journey. They continued in company as far as Sehore, where some copper-plates in Mr. Wilkinson's possession occupied the atten-

[^11]tion of the former, while the latter hearing of a pillar at Airan hastened off by dâk to visit it, and was rewarded with the two inscriptions which follow, and a few insulated names in various styles from the Airan pillar and temple. Of the monuments he has kindly promised a full description ; the history of their origin as derived from the inscriptions themselves however may be succinctly told :-

The temple was built by Dranya Vishnu the confidential minister of raja Mátri Vishnu the son of Hari Vishnu, grandson of Varína Vishnu and great grandson of Indra Vishind; in the first year of the reign of raja Tárapíni of Suráshtra ( 9 ): and

The pillar was erected by Vaidala Vishev the son of Hasti Vishnu, also grandson of Varuna Vishnu, and at the cost of Dhanya Visinu on the 14th of Asarh in the year 165, in the reign of Budhagupta in Suráshtra, comprehending the country between a river whose name, though partially erased, may be easily made out as the Kalinda or Jumna and the Narmada, or Nerbudda.

Here is a new scion of the Gupta race of kings to be added to our lists, and a well defined date, if we could but determine by what era it should be interpreted. As yet however we must leave this point unsettled, until, by comparison with other records, we may be able to arrive at the solution of the problem.

## Transcript of the inscription on the Varáha inage.

 ज्रैषोक्यमषामॠ्षाझमूः।

बर्ष प्रथमे पृथिर्वी प्टयुकाँ्ता पथुद्युतो महाराजाधिराजथीतार पा यो प्रशासति पाषगुर्दिसे दपूमे दत्येंरंरण्चे वर्षमासद्निनः एतस पूर्व यछः स नचुयसूक्त पूर्व्वयागसकार्म्मनिरतस्य क्रतुयजिनोटधीत्बा

 पुष्तस्य घ्यत्यन्तभवक्मक्षस्य विधातुरिक्रया सयंवर्यो वरच््यराज
 समरजिछयेा: मचाराजमाटविषणाः सर्गतस्य अ्रातु वैशेन वेद्नविधायिया तत्रसादपरिग्हीतन धन्यविघ्युना ते नैव. $\therefore$ बिभसपुष्यक्रियेय माता
 खस्याशीर्य प्रासाद: खविषये स्मिभ्नरिकोरो कारितः। स्यतुज्यद्युरे घ्यान्याः सर्व्वप्रजस्य (च) दति ॥


$$
\bullet
$$

## Translation.

« He is victorions! the boar-shaped god, who at the time of delivering the earth whirled round the mountains by thej erk of his tushes; from the increase of whose body bave proceeded the three regions.

When the great raja Tárapíni, the very famous and beautiful, the king of kings, governed the earth ; in the first year of his reign, on the tenth day of Phálguna:-before his time the well known Dhanya Vishev the doer of many virtuous deeds, follower of the injunctions of the vedas, obedient to his brother the late great raja Mítri Vishno (since departed to heaven) and favored by him-who obtained the good fortane of the regency by public election, and through the grace of God;famous as far as the four oceans, ever respectable, and victorious in many battles with his enemies, the devoted worshipper of Bhagavan,-who was the son of Habi Vishnu, resembling his father,-the grandson of Vardsa Vishno, possessor of his father's qualities,-great grandson of Indea Visinu of the Maitriyannyakrtpabha race, the illustrious and distinguished, observant of his religious duties and sacrifices with Sukta (a hymn of the Rigveda)-a regular sacrificer; well read in the vedas, and a rishi among the brahmans.-By him (Dhanya Vishno) was caused to be erected this new temple of Jagan-Náriyana* Narayana, in the form of Vara'ba (the boar incarnation) at his own village of Nerikona, in the reign, year, month, and day aforesaid.

Glory to the mistress of Bráhmanapura and the king to whom all the people belong! (?)"

Inscription on a pillar near the same.

अयति विभृषतुर्भुज खतुरत्यववविपुलसलिसपर्य्यः: जगतः सिय्युत्म
 जावाक्नाबे अवोदखां। धरगुरोर्बिवसे संहरतं काणिन्दी गर्म





[^12] राज सह्दू्यधिवृतेग . चतु:समुस वर्य्यक्तप्रधितयक्रसा चचीयमाबघनेब
 [नस्यादर....] तेन घन्यविह्युषित्तिक मानापिषोत पुस्याशितमकबा
 पोरज वावुरागस्स बर्बमझस्य [ष] रति।

## Translation.

"He is victorions! (Vishnv) the four-armed, omnipresent, the creentor and preserver of the world, whose bed is the immense water of the four oceans and whose ratha-ketu (chariot standard) is Garóde.

On Thursday the thirteenth lunar day of the month of A'shadha of the year 165 when the king Bojdua Gu'pta who was the moon of good administration, and resplendent in fortune and fame, governed the beantiful country situated between the Kalind! (Jumna) and the Narmeda, by his good qualities (derived) from the Lokapalas*. In the aforesaid year of his dynasty, in the very month and day aforesaid : one named Vaidala Vishey who was famous as far as the four cocense, ever respectable, who by public election and through the favor of God obtained the good fortune of the regency, who was devoted to Bhagra-ván-the son of the father-resembling Hari Vibinu; grandson of the father's-talent-possessing Vabona Vishnu,-the great grandeon of Indra Vishnt, of the Maitrayanayakripabha race, a strict observer of his religious duties, regular in sacrifices, reader of the veda, a very rishi among brahmanst. By him (Vaidala Vishnu) this bannerpillar was erected at the expense of Dhanya Visinu,-for the prosperity of his race, in honor of Janímdana $\ddagger$ the distresser of, the Púnyajanas (Rakshas).

Glory ! to him who is a patriotic (prince) and to whom belong all the people !"

Besides the principal inscription on the Eran pillar, there are as usual several names scratched in different hands and at different times; four of which I have selected as specimens, being the only ones in the more ancient form of Nágari. They are inserted at the foot of Plate XXXI.

A, the first, wants something at the end : supplying a $\pi$ conjecturally it will run-

[^13]pn.As.Soe.


 ${ }^{3}$ स区


-

## 

"Well erecuted in sculpture, by Kalabhuja Shambhu the Shánka or stone-cutter."

The second, marked $B$, is hardly legible in the middle, but I think it may be read :

## 

" Written by Samanta pautra (the grandson of the general)-the captain."

The third, $\mathbf{C}$, is very plain and distinct षामक दोगक्ष गाम, " the name of Samanta Dosha :" but I should be inclined to think the " for a a, and the name Samanta deva, as dosha, (a fault) would hardly be applied as a name.

The fourth, $\mathbf{D}$, is insignificant ; the letters are all plain, but the sense
 unfortunate.'

## Inscription from Ghosi near Jaunpur.

Captain Cobningaay has furnished no further particulars of this fragment than are contained in the heading of the facsimile, a long slip of paper taken from a detached stone stated to be broken off at either end. After an invocation to Hari Vismno, it commences the usual eulogy on the glorious exploits of a raja named Daabani Vabíma, and from the style there must evidently have been a long sequel, which if it could be recovered might give us some new information on a period not long anterior to the Muhammadan invasion.

Being in verse, the pandit who assisted me in deciphering it has been easily able to supply the hiatus in the first line. I have blundered in copying the facsimile, but by the letter references the order of the lines may be traced.

[^14]बेनाजेग मिष्क्रमन्ती समदगजधटाटोपदर्दाग्रकारिख्य छेदो एला
 तडिधोतिताश्राविभागे बानीता राजणघीर सब्धररिवधूवक्तया साद रेख 1 ह1
 विभो विभावं यो

## Translation.

" Adoration ! (May he) who, when on all sides all earthly things were destroyed (by the deluge) floated under the semblance of a sleeping yogî to the insulated fig-tree which alone remained for the redress of the calamity;-who with ever increasing strength subdueth the sun-scorched earth at the end of every kalpa;-may he, girding up his loins, remove from you the fear of the world,-Hari the god of gods !

There was a raja named Dharana Varára illuminating the horizon with the fame of his appropriating the prosperity of his enemies ;satisfactory in qualities ; without blemish; and renowned for subduing other kings.

By his army whose elephants, well trained and of moistened temples, darkened the horizon, as they rushed to the battle-field miry with the blood, marrow and serum of mangled limbs, -whence the sparks of the concussing battle-axes (peti) flashed like lightning on all sides-by this army has he brought back the royal Lakshmi with the respect due to the wives of his enemies!"
(The rest mutilated and unintelligible).

## VI.-Additions to Bactrian Numismatics, and discovery of the Bactrian Alphabet. By James Pringep, Sec. As. Soc. ofc.

It is not an easy matter to gratify my numismatological readers with a plate of entirely new Bactrian coins so frequently as they would wish; for, independently of the time and labour requisite for engraving them, the subject, as to new names at least, may be looked upon now as nearly exhausted. Opportunities however still occur of verifying doubtful readings, of supplying names where they were erased or wanting in former specimens, and of presenting slight varieties in costume, attitude, and other particulars, which tend to complete the pictorial history of the Bactrian coinage.

For these several objects I enjoyed a most favorable opportunity during the visit of General Ventura to Calcutta last winter; his second
collection, though possessing few types or names absolutely new, boasted of many very well preserved specimens of the small silver coinage of Menander, Apollodotus, Lysias, Antimachus, Philoxenes, \&ce. The General most liberally conceded to me, from his abundant store, several that were wanting to my own cabinet both of silver and copper, and he placed the rest also at my disposal, to draw, examine and describe as I might feel inclined. Unfortunately I refused to take charge of the Indo-Scythic gold series for examination, finding nothing particularly new among them, the consequence of which was that the whole were stolen by some sharper at the botel where the General was residing, and none have been since recovered! I am now speaking of last January !-Since then I have received a coin and drawings of several others from Genl. Court ;-also two or three from Genl. Aleard; and latterly the whole produce of Capt. Burnes' search in the neighbourhood of Cabul has been entrusted to my care. It is the very latest arrival from him, (or rather from a valuable member of his expedition, Dr. Lord,) consisting of two beautiful coins of Eucratides, that stimulates me at once to give forth all that have accumulated in my Bactrian drawer since I last wrote on the subject. I must give Dr. Lord's coins the first place because one of them is perhaps the most curious and important that has yet fallen into our hands.

Plate XXVII. contains etchings of both of these coins to which I would thus draw prominent attention :-they are copied from sketches faithfully executed by M. Masson, aided by sealing-wax impressions enclosed in Capt. Burnes' letter to me, which were however partially injured by their long journey. Dr. Lort thus describes the place and circumstances of their discovery.
" I do myself the pleasure to forward drawings, of two coins which (with many others of less value) I have been so fortunate as to find during my late visit to Turkistan. The drawings have been made by Mr. Masson but should they not prove sufficient I shall be happy to forward you not only these but all my stock for examination. The double-headed coin I found at Tash Korghan, the other at Kunduz."

Having been kindly promised a sight of the coins themselves, I have purposely reserved space in the plate for the insertion of facsimiles to be hereafter executed by my medal-ruling machine.

Figure 2 . I need not particularly describe as, though new to us, it has been published from other specimens in France. The reverse has a naked figure of Apolio in lieu of the Dioscuri.

Fig. 1. Is an unique medallion (that is, a tetradrachma) of Eucratides.

Obverse. A fine youthful head and bust of the king wearing a plein steel helmet, with the bands of the diadem protruding behind. On the aree above and below-baxinerz meraz texipatiahz in the nomidative case.

Reverse. Busts of a man' and a woman looking to the right : hair simple and without diadem ; legend above haiornsoriz, befow FANAOAIEFI.

Supplying the word unos, we have here the parentage of Eucratidis devoloped in a most usexpected way: ‘'The great king Eucicatides, son of Heliocles and Kanlodice.' The former is a well known Greek name, but it is evident from the absence of title and diadem that be was a private person, and yet that his son having found his own way to the throne, was not ashamed of his unregal origin. The name of his mother, Kanlodike however, is unknown and is decidedly not Greek. From the sound I have little hesitation in hazarding that it is the Sanskrit name बनलाषिका Kamalddhika,-meaning 'superior to Kamala, or Venvs, (alias ' fairer than the lily.') This name in the vernacular of the present day would be pronounced exactly as the Greek legend has it, kawñla a lily, kauñlddhikf, and I think, bearing in mind our other evidence of the state of the vernacular dialects in the date of Asoka, there can be little doubt of such being the correct derivation of the anomalous name thus adopted into the Greek.
Eucratidess then was the son of a Greek officer married to a lady of the country, whom we may set down as of Hindu parentage and language: and we may thence argue that a dialect mainly derived from the Sanskrit was then used in Bactria, or at least in the Panjeb, as in the present day, though now diluted to a large extent with Persian and Arabic introduced along with the Muhammadan religion.

In further proof of this position, we can now also adduce a Pallinscription in the old character procured by Captain Buames from the northern side of the great chain of mountains, near Badakshen ; (which will be published in Plate XXXV. of the next number,) to say nothing of the Páli reverses of the Agathocles and Pantaleon coins from the same region.

The natural inference is that we should seek the explanation of the legends on the reverses of the Bactrian coins rather through the medium of Pali or Zend, as I attempted in 1835, than as has been preferred by M. Jacquet of Paris, through the medium of Syriac and Chaldaic, with what success I have not the means of judging*.

[^15]

Notr.-Since the accompanying page was printed off, I have received a letter from Captain Cunningham who, having Dr. Lord's coin under his eye, is convinced that the reading Kanlodice is erroneous. He was first struck with the slanting stroke of the letter m being placed in a wrong direction. (N. B. This is not the case in Mr. Masson's drawing of the coin, whence the engraving was exactly copied. There was nothing therefore to raise suspicion of its correctness in my mind, as the sealing-wax impression had been flattened by the journey, over half of this very name.) On minuter examination the first stroke of the supposed n appeared to Captain Cunningham to be detached from the rest. He therefore read it as the I of KAI and the remainder then became very clearly $\triangle A O \Delta I K H x$ the genitive of a genuine Greek female name.

I have not the smallest doubt that Captain Cunningham is right, although in the sealing-wax impression before me, the IA are actually joined below, and there is no cross stroke to the $A$ of $\triangle A O \Delta I K H z$.

My speculations therefore of the Indian origin of Eucratides' mother fall to the ground; and the reader is requested to pass over them. The unregal station of his parents still remains a matter of probability, on the grounds urged in the text.


I have long been pledged to my readers (and to the critics of the Meerut magaxine in particular) to give them a new alphabet for these Bactrian legends, and.I think the time has now arrived when I may venture to do so; or at least to make known the modifications which have been elicited by the abundance of fresh names and finely preserved specimens which have passed under my eye since that epoch. It must be remembered that the only incontestable authority for the determination of a vowel or consonant is, its constant employment as the equivalent of the same Greek letter in the proper names of the Bactrian kings. Beyond this we have only analogies and resemblances to other alphabets to help us, and the conjectural assumption of such values for the letters that occur in the titles and epithets of royalty as may furnish an admissible translate of the Greek in each and every case.

It will be my object presently to shew that this can be done, as far as the coins are concerned, by means of the Sanskrit or rather the Pali language; but in the first place it will be more convenient to bring forward my revised scheme of the alphabet as far as it is yet matured. Unfortunately the exceeding looseness of orthography and kalligraphy which could not but prevail when one foreign language, (for such it was to the Greek die-cutters), was attempted to be rendered by the ear in another character, equally foreign to the language and to the scribes, that with abundance of examples before me it is impossible to select the true model of some letters for the type-founder !

I begin with the initial vowels :
7, a. This symbol continues to occupy the place of the vowel $a$ in all the new names, lately added to our list, beginning with the Greek A, of which we have now no less than seven examples. The other short initials appear to be formed by modifications of the alif as in the Arabic: thus.
$\boldsymbol{r}, \gamma \in$, is constantly employed for the E of Greek names.
$J u$, is found following it in the word Eucratides, as though put for the Greek $\boldsymbol{T}$, but other evidence is wanting.

7, i9 though seldom met with an the coins is common in the inscriptions, and by analogy may be set down as i.
.7 and 2, a, an, is employed in words beginning with $\mathbf{A N}$.
The medials seem to be formed in all cases by a peculiar system of
anmes. In the modifications I now propose, however, I do not borrow one lotter from his list, because in fact he has followed quite another track. His reading of PY72U is, myred, a Syriac word I believe for prince or noble. It was this. which led to the expression of doubt of my own former alphabet, and to the jast satire thereon in the Meerut Magasine.
diacritical marks; of these the $i$ is the best determined, being found applied to almost all the consonants in the form of a small stroke crossing the letter. The $\alpha$ is uncertain; it may be a prolongation below in the $r$,-a foot stroke or mátra. The e, I judge from the Manikyala inscription, to be a detached stroke behind and above; in a few cases only joined. The $u$ may be the loop so often seen at the foot of the
 \&c. I feel it to be a little premature thus to assign sounds without any positive authority : but it was from a similar assumption of the value of its vowel marks, that I was led to the discovery of the Indian pillar alphabet.

With regard to the consonants, I ought perhaps to follow the order of the Hebrew alphabet, but as the language to be expressed is allied to the Sanskrit, it may be more convenient to analyze them in the order of the latter.
h, $k a$. This letter on further scratiny I find invariably to represent $\pi$; and its place is never taken on the coins by 7 as $I$ formerly supposed. It occurs also with the rowel affix $i$ as h ki ; also, but seldom, with the $w$, as $\mathrm{H}_{\mathrm{h}} \mathrm{kw}$; and with the subjoined $r$ as z kra. In the compounds, kla, kli, a form is adopted more like the Hebrew $q$ p (quere $\dot{\mathcal{C}}$ ) $\mathbb{C}, \mathbb{X}$ : there are two or three examples in support of it.

S, kh, is limited as such to the name of Antinachou-but I find it also representing the $g$ in Abugasou. In the written tablets we have $s$ and $\varsigma$ and $\rho$ seemingly identical with it, yet the latter with the vowel $i$; $f$, is used in some places for $d h i$ (intended for the inflected t. ? )-There is no small affinity between $\rho, S$, and $\eta, \Omega$, the $k h$ of the old Sanskrit written invertedly.
 veral times in the tablets and they bear some resemblance to the $g$ of the Pehlevi.

Of the Sanskrit palatials neither the Greek nor the Chaldaic alphabets contain any proper examples-the $c h$ and $j$ are modified to $z$ and $t s$ which letters we must expect to find substituted for the Sanskrit class

$\Gamma, r, c h a ; \ell, c h h a$. The first of these forms is found at the close of a series of words terminating each in the same vowel inflection,, $\boldsymbol{\theta}$; which makes me suppose it to be the Sanskrit conjunction cha, uniting a string of epithets in the locative case. As yet I have no stronger argument for its adoption.
$y$, or 4 ; $j a$ (tsa9). The form of the Chaldaic ts $y$, agrees well with the first ; indeed in many coins of Azes the Bactrian form is identical with
the Chaldaic ; I find that in every case this letter may be best represented by the Sanskrit - $\boldsymbol{j}$, and indeed in the early coins of Apollodotos, sec. its form $\mathrm{B}^{\text {seems }}$ to be copied from the ancient Sanskrit E, reversed in conformity with the direction of the writing. The only inflection I have met with of this letter is $y \rho \mathrm{ju}$.

I can make no discrimination between cerebrals and dentals; because the Greek names translated have of course no such distinctions, but from the variety of symbols to which the force of $d$ and $t$ must be ascribed, I incline to think the alphabet is provided with a full complement, though it is in the first place indeed almost a matter of option which letter to call $d, t, r$, or $n$, they are all so much alike-thus for $t$ we have $7, 工, 7$, and 7 , and with the vowel $i$, $\dagger, \Varangle, f$.

As the equivalent of $d$ again we have the same $\beth, 7,7$, and also $\ell, \varepsilon, P$ : and for $d$ hi $\}$, and $\eta$, the former evidently $\dagger$ with 2 subjoined; the latter quasi tti or ddi : sometimes it is nearer $\$ \mathrm{ri}$.

I do not attribute this ambiguity to the letters themselves so much as to the carelessness and ignorance of the writers, who might pronounce the foreign name Apollodotus, indifferently Apalátada, Apaladata, and even Apalanata. Being obliged to make a choice, $I$ assume as in my former papor ;-

7 , 7 , for $t a$, whence $\mathcal{t a}$, $\dagger t$, Y or $\mathrm{T} t e$, and $\lambda \operatorname{tra} 9$
3, tta, tha, $\bar{y}$ thi, $\overline{3}$, or $\xi$, the, but in fact these forms are as commonly used for $d h$, and its inflections.

$\tau, \varepsilon, n a$. I do not perceive any indications of the other nasals, and indeed they seem to be omitted when joined to another consonant : but I find some thing corresponding to the anuswara attached below the vowel $a$, and before consonants it seems represented by m, as $\check{y} m c h a$ ? $k_{1} m r i, 4 m b a$ ?
${ }^{n} \boldsymbol{p} \boldsymbol{p a}$. The first of the labials is one of the best established letters. It has been discovered also inflected as $\mathrm{H} p \mathrm{pi}, \mathrm{K} p \mathrm{pe} ; \mathrm{h} p u$; and united with either $h$ or $s$ in $h$ pha or spa : also with $l i$ in $t, p l i$, and in other combinations which will be noticed as they are brought forward. I suspect further that in $\sqrt{h}$, $-\boldsymbol{n}$, we have pá, and in 5 , pra: bat the data are uncertain.
$\varphi, \varphi, p h a$ or $f a$ I I have no stronger reasons than before for continuing this value to $\varphi$ :-it seems in some few cases to usurp the place of $v$; it is inflected also, as $\varphi f r, \varphi f u, \varphi$ fra.
2 or $\alpha, b a \rho$ is still undetermined; in the doubtful name above quoted abarazor, it seems to be replaced by 7 or m-the aspirate is also unknown.

4 L 2
$\cup$ ma Y. This letter admits of no doubt whatever; but in the Menander form, $\mathbb{U}$, I now recognise the inflection me, corresponding with the Greek name more closely. - Mi is written $\Psi$; ma, $\Psi$ or $Y$; and $Y$ may be $m w$. The second or what may be called the printed form of $m$ has a considerable affinity in form with the old Sanskrit $y$ or $\mathcal{Y}$, whence it may be almost as readily derived as the Burmese form of Pali, $\mathcal{C}_{0}$
$\wedge y$ a. This letter is unchanged : it invariably replaces $x$, and $y$, and sometimes $j$ where the latter would be expressed by the Sanskrit $\bar{d}$ or d. It may. perchance have been modified from the letter, for in some examples it is turned up on the sides thus, $w$; the inflected form $n$ yi is of common occurrence: $\partial y u$, less common.
$\sim, \downarrow, S, r a$. It is necessary to preserve these three representatives of $r$; I incline to think that the prolongation below may be the matra or the long a inflection, rd; for the first form is used in Ermaiou where there is no intervening vowel. It is only distinguishable from $d$ by the foot-mark of the latter, which seems to be often omitted notwithstanding: its inflections are $4,4, y, r i, r e, r u$.

H , la. Further acquaintance has taught me that this is the only representative of $\Delta$ in Greek names : the instances wherein the $l$ before appeared to be replaced by 2 bave been disproved by duplicate coins. The inflected form $M$, $l$, has numerous examples among our new acquisitions. it $l e$, also occurs in inscriptions.
$4 v a$, and $\Psi \boldsymbol{v i}$, rest on strong but not undisputable authority, as will be seen below.
$\sim$, 2, ha, has been removed from its former position as $l$ on ample grounds; and the value now assigned has I think equally strong support -though as far as Greek names are concerned it rests solely on the initial syllable of Heliocles, $\boldsymbol{\tau}$, he. There is, again a similarity worthy of remark between $\sim$ inverted, and the old Sanskrit ha, $G, G$.
$p$, sa. To this letter I gave the sound of $o$ on the former occasion, because $I$ found it the general termination of nominatives masculine in Zend and Pali-replacing the Sanskrit visarga, ah or as. Since then I have found the same letter (affecled with the vowel $i$ ) in two Greek names as the equivalent of si, $p$, and I am too happy on other considerations to adopt this as its constant value; whether the dental of the Sanskrit will best represent it remains to be seen, but the nearest approximation in form oecurs in the Hebrew os: there are certainly two other characters, $T$, or $\uparrow$, and $\Pi$, having the force of s or sh. The former I should presume to be the Sanskrit sha $\boldsymbol{x}$ from its likeness to the old form $n$. The latter, $n$, may be a variation of $\wedge$ for which it is sometimes used, but rather by change of the Greek $z$ to $x$, than as being the same letter, for elsewhere it takes the place of the Greek $\geq$
as in aziaizor, while $\wedge$ occurs for $\mathbf{Z}$ in the same word. In form it seems to be the Chaldsic $n$, or th soft. The inflections of these letters yet observed are, $\uparrow$ si, $\neq \mathfrak{s e} ; \mathcal{P}$ su; $\dagger \rightarrow$ shi, $\eta$ shu; and their combinations

It will be naturally expected that the alterations I have been compelled to adopt in the value of many of the above letters must produce considerable modifications in my former interpretation of the Bactrian legends. Indeed when I look back at my attempt of 1885, I must confess that it was very unsatisfactory even to myself. I was misled by the Nak-shi-rustam trilingual inscription, wherein the title of king of kings has been uniformly read as malakan malakd, though I balanced between this and the term maharáo, having found pao on the Indo-Scythic series. But, once perceiving that the final letter might be rendered as $s a$, which is the regular Páli termination of the genitive case, I threw of the fetters of an interpretation through the Semitic languages, and at once found an easy solution of all the names and the epithets through the pliant, the wonder-working Pali, which seems really to have held an universal sway during the prevalence of the Buddhist faith in India.

The best test of the superiority of a Padli interpretation will be foundin its application to the several royal titles of the Greek kings, which were previously quite unintelligible. The first of these is simply baxiaeax which is constantly rendered by PYiרu maharajasa, the Pali form of सराराजस्ब. It is true that there is some doubt whether the long vowel $\alpha$, is here applied to the $h$ and $r$; but we have long since been accustomed to the omission of this and even other vowels in the Satrap coins of Surdehtra. The word is often written PYר.2 $u$, whence I have supposed the dot or dash below to stand for $\alpha$.
The next title is bazinesi baziaeon, which we find replaced by. טרורצק רצלצוק mahárajasa rájarajasa, a perfectly sound and proper expression according to the idiom of the Sanskrit. But in one class of coins, that of Azzs, there are some very well preserved specimens in which the second part of the title is which is evidently rajátircjasa (or adhi for the letter has a turn at foot and may be meant for \% dhi), the regular राआधिराबस of the paramount sovereigns of India. The syllable dhi is often written thti, $\psi$ ri or even $f$ ṭi or gi (?) bat the vowel $i$ shews what is meant.

To the title of king of kings is generally added on the Greek side the epithet meranor, for which we have an addition in Bactrian of the word P $\uparrow$ U mahatasa, one of the forms of the Pali genitive of mahan (or mahat) great, which makes only mahatah सषत : in Sanskrit. The fall title then is thus found to be maharrajasa ríjadhirajasa mahatasa,
which is far preferable to the clumsy and unsatisfactory malakao kak－ Kao malako of my former paper，now rectified by the rejection of 7 as ka．

The next title in the list is 工贝THPOZ，for which we have rather a dubious word of four letters either PTPP dadatasa，or PTP．\＆nandatasa，the for－ mer equivalent to ड्डत：the bestower of dína，a word comprehending protection as well as charity；－the latter to बम्दत：＇of the giver of pleasure．＇

The epithet of next frequency is ANIKhtor the unconquered，which is translated by $P \mp 2 \psi / ク ク$ apavihatasa（Sans．नपषिचतस）the unbeaten， or invincible．It is this word principally which leads me to make $r v a_{\text {，}}$ and to distinguish it from $1 t i$ and $i l l$ ，with the latter of which $I$ before confounded it．

Next in order comes the somewhat similar expression NiKH\＆OPOT； but the correct definition of this epithet is preserved in Ph\}nl jayadharasa，the bearer of victory．In one instance the $d h$ is written separately PרP2ヘY；in others（like the dh of adhi）it is P）בヘצ，jaya－ darasa，but there can be little doubt of the sense；and this word is a strong confirmation of the value of the letter $Y$ ，or $\searrow j$ ja．

There is a second epithet of nearly the same signification which is common enough on the Seleucidan coing，but comparatively rare in those of Bactria，NIKATOPOE．This epithet was found on the unique coin of Amyntas of which Col．Stacy was unfortunately robbed，and on one or two others．In the Bactrian translation the same word is uned in every case as for NIKHథOPOT，namely，P $\ddagger$ §ヘل jayadharasa，the pos－ sessor of victory，or the victorious．

There remains but one epithet to be accounted for（for pinomatopos of the Apollodotus unique coin does not seem to be translated）：－it occurs on the coins of Heliocles，Spalurmes，and Archelies；I mean AIKAIOT＇the just＇－a rare epithet in any but the Arsacidan line of kings．－This is everywhere rendered by $P \hbar \Psi\}$ dhamikasa（Sans． बमिंबस्य）the exact expression required，and one constantly applied to Indian kings．

I am wrong in saying that the epithets are here exhausted，for on the unique coin of Agathocleia in Dr．Swinex＇s possession，there is a singular epithet exotponor＇heavenly dispositioned，＇yet unaccounted for ：of this the two or three first letters are lost，and the last two PY tasamay terminate devamatasa or some such simple translation．It is a curious fact that the name of the queen does not appear to be faminine in the Bactrian legend ；and the title maharajasa is also in＇the masculine．

There is another expression on a coin of Spalurmes，viz．＂king＇s brother，＂zinatmoi aikaiot aneasot tox bailaenz，the Bactrian
translation of which at first seemed inexplicable，but by means of another coin I think I have solved the enigma，as will be presently explained．

Another expression for the＇great king of kings＇is met with in one example only，as far as my information goos ；namely，in the rude square coin of Spalirises，of which four specimens have passed through my hands：－here the expression runs PhTIUP紅U maharajasa mahata－ kasa（quasi सषाबताब）；but no great stress can be laid on such rude upecimens．

Having thus satisfactorily disposed of the regal tittes，we may place once more under review the whole of the Greek names with their Bac－ trian transcripts collated from a multitude of specimens．

Greek name．Baotrian．Bactrian in Roman character．

| AzOT | PA？ | Ayasa，（pronounced Ajasa．） |
| :---: | :---: | :---: |
| azialzor | PTMA？ | Ayilishasa． |
| AHOAAOAOTOT |  | Apaladatasa． |

arabokaeoz（found only in the old Sanskrit） $4 \wedge \ominus \dagger \succeq \varepsilon$
aracokaeiaz Pat．ph Fakasaqlitasa，（or yasa．）
antimaxot
antiankiat
AmPNTOT
PSUH3 Anti－makhasa．

apxealot
（unique，Bactrian name erased）
abatazor－pis27 Abakhashasa．
etipatiaor
EPMAIOT
hatokaenz
AYOMHAOT
arzior
mator
MINANAPOT
hlamenot

PAunf Ermayasa．
PATAHT Helayaqlayasa．
Pコயヘา Tayamidasa．
P9PM or Phpm Lisiasa，or Lisikasa．
Y Ma－asa．（or $\mathrm{P} \delta \cup$ máyusa．）
PEIU or PEEU Medanasa or Menanasa．
PEPFImor PEPYH Pilusinasa or Plijasinasa．
Then follow a class of coins in which the names are either quite dif－ ferent on either side，ot the Greek is intended for a transcript or trans－ lation of the native appellation．

| （of Vonones） | Р7．2नh | Spaluharasa（or Balaharasa9） |
| :---: | :---: | :---: |
| rplot（or minantmoz） | pusبनh | Spalafurmasa． |
| Or | 巾л斤लn | Spalirishasa． |

Then the group of the Forres，or Phraates dynasty，if we may so call it，of which some new specimens will be introduced presently

TNAOTEPPOT
ronaopapor
hPONAIGEPPOT

PTi\＆Pчrs $\quad$ Farahetasa nundatasa．


but it may be doubted whether all these are not in reality the same name $P \neg \Upsilon \sim \varphi$ Farahetasa coupled with the title corresponding to玉ITHPOZ written in a loose manner．

On the reverse of the coins of the second Hermaus（or perhaps the third）having a Hercules for reverse，commences another series of native names，forming what we have designated theKadphises or Kadaphes group． After the change fromepmaior on the obverse，to kAD\＄IzOT，we have still precisely the same reverse as before，and it is preserved through a numerous series ；－the title of maharajais not to be found，nor is it easy to see where to commence either the Greek reading KロIDVAD KAATI－
 may be transcribed dhama it rata Kujulakusa sabashakha（？）Kada－ phasa：－in this reading if we can make out nothing else there are at least the two names Kosoula（also written Kozulo and Kozola）and Kadphizes（also written Kadaphse and Kadphises）accounted for．The distinctions on the small coin of KOPANOT zaeor KaA\＆EC I am una－ ble as yet to make out for want of further samples．

Connected with the same family we then come to the long inscription on the Mokadphises coins which may be read by comparison of a great many examples：－

Mahárajasa rajadhivajasa sabatracha ihacha maleiharaeè dhi ma－ kadphiegasa nandata．
－Of the great sovereign，the king of kings both here and every where seizing the earth，\＆cc．Moradphises，the saviour ？＇

I do not insist upon any of these epithets sabatra mahidharasa，for in fact they vary in every specimen．The dhi also looks in many coins more like dha，quasi dhama Kadphisasa．On some the reading is ra－ ther sabalasa saviratasa mahichhitasa（मतीषिन：sovereign ？）On some gold coins again the name more resembles＂pilh hutrr vavahima Kad－ phisasa，agreeing with the Greek OOHMO KAムゅICHC．

It remains only to apply my theory of the Bactrian alphabet to the inscriptions on the cylinders and stone slabs extracted from the topes at Manikyala，\＆ce．but this is a task of much more serious difficulty and one not to be done off hand as all the rest has been！－I must therefore postpone the attempt until I am better prepared with my lesson；and meantime I will proceed to describe briefly the contents of Plate XXVIII．
Fig．1．is a small silver Euthydemus in Captain Bornss＇collec－ tion ：it resembles exactly the medallions already published of the same prince．Weight， 62 grs．See Pl．XXV．Vol．IV．fig． 1.

Fig. 2. is a hemidrachma of Demetrios also belonging to Captain Bozums. See one figured from General Ventora's collection, Vol. IV. PI. XXV. fig. 2.

Fig. 3. a silver coin of Antialcidas, presented to me by General Vimtuan. Execation very good. Weight $10 \frac{1}{2}$ grains.

Obverse. baziaraz nikheopor antiankiaor. Head of the king with a flat helmet shaped like a cocked hat:-chlamys on the shoulders, and diadem seen under the hat.
 rajasa jayadharasa Antialikidasa. Jupiter seated holding a small figure of vietory:- at his feet to the right, the forepart of a small elephant with trank elevated. Monogram on the left composed of $P$ and $\mathbb{4}^{* *}$.

Fig. 4. a similar drachma of Lysias, belonging to General Ventora: unique.

Obverse. baziagaz anikhtor atziot. Head of the king, with the Demetrius helmet, shaped like an elephant's head.
 apavihatasa Lisiasa. (The copper square pieces have Lisikasa). Hercolses naked standing, with club and lionskin, as on the coins of Demetrios.

Figs. 5, 6. Two varieties of Menander, not yet depicted in the journal, given to me by General Ventura, who has many of a similar nature. In one the prince wears a handsome helmet, in the other he has the simple diadem. The reverse of both agrees with the one engraved in Pl. XXVI. Vol. IV. except that Minerva looks in the contrary direction.

## Helrocles, King of Bactria.

Fig. 7. The first coin of Heliocles which I have yet seen in India. It belongs to General Ventura : a square copper or bronze piece in excellent preservation.

Obverse. bayiagoz aikaiot haiokaeotz. Diadem'd head of the ' just king, Heliocles,' somewhat similar in features to Eucratides.
 chamikasa Heliyaklayasat: an elephant equipped with howdah and trappings walking to the right, monogram $\mathbf{x}$.

Fig. 8. A less perfect coin of the same king presented by the General to myself.

- N. B. The etohing of this coin is a total failure : the plate was laid by for several months and the acid would then barely touch it. In retracing it the native engraver has quite wandered from my original, and I perceive ic too late for alteration on more than half the edition of the plate.
+ The letter tr might be better read Sra; X Sri: which would give a Sanakrit version of the name,-kllyasriyasya, 'having a sun-like prosperity.'

In lieu of the head of Helioclis, the obverse bears an elephant, naked, walking to the left, Greek legend as above. The reverse is irrecoverably lost.

It is perhaps unnecessary here to retract my former doubts of the existence of a Heriocles in the Bactrian dynasty, since they have long been removed by the account of silver medals in France. We have as yet seen none but these two copper specimens in India, but the probability is that both silver and copper might be found in Bactria proper, to the north of the Hindu Kush or Imaws.

An opinion has been started by Mionnet in opposition to many European numismatists that Heliocles was no other than Eucratides the second, the parricide. The surname of alkaioz so unsuitable to such a character he supposes given through fear or adulation ; which I agree with M. R. de Rochette in thinking too great an anomaly to be allowable : but without seeking to account for this staggering circumstance, we can now help M. Mionnet to a very powerful argument in his favor from the unique coin of Dr . Lord described in a former part of this paper, which proves that Eucratides' father was a Heliocles; and we know that it was common to call an eldest son by his grandfather's name, as is indeed universally the custom to the present day both in eastern and western countries.

Fig. 9. I have introduced this duplicate of the single matilated coin depicted in fig. 8. PI. XXI. Vol. IV. among thie then doubtful group, because General Ventura's present specimen exhibits the name in the Bactrian, PA?, ayasa, and thus proves it to belong to the abundant series of Azes' coins.

Fig. 10. is a square copper coin of Lysias kindly added to my cabinet by General Ventura.

It is in better preservation than any before published.
Obverse. bazinesi anikhtor atziot. Head of Lrsias, with diadem. Mionnet says of a similar coin ' représenté en Hercule, la massue sur l'epaule gauche'-but I do not perceive these characteristics very distinctly.

Reverse. Bactrian legend PhPA PY24/n9 PYiZu maharajase apavihatasa lisikasa, ' of the unconquered king Lisika.'

I perceive that both Mionnet and M Raoul de Rochettre givo to Lysias the square coins of Spaiybirs or Spalubues; though there is no resemblance whatever between them. M. Raoul de Rochetris writes in the Journal des Savants: Mars 1836, p.-186 :
"Cette autre médaille de Lysias diffère sous tous les rapports de celles que nous possédions déjà du même prince : elle est restée incon-
nue* à tous les savants et voyageurs Anglais qui, depuis plusieurs annés se sont appliqués avec un zele si louable à recueillir ces precieux monuments de la civilization Grecque enfouis dans le sol de l'Inde : et l'exemplaire que nous devons à M. Ie généal Allazd, et que je pablie, est encore unique. La fabrique, qui ressemble à celle de la medaille du roi anonyme, que j"ai fait connattrot, accuse rensiblement une époque de décadence, d'accord avec la forme carree du $c$ et de l' a qui commencent à paraltre sur la monnaie des Arsaciden, a partir de Phraate III. à une époque qui doit s'éloigner bien peu de l' âge de notre Lysias. On pourrait voir un autre rapport entre cette monnaie Bactrieme et les médailles du même prince Arsacide, dans le titre de juste, siraior, qui se lit habituellement sur les médailles de Phraate III. ...... mais ce qui constitue ici la particularite la plus remarquable et la plus neave, c'est la qualification d' Adelphe, aneator, affectée par Lysias, \&c."

When the mistake of attributing this coin to the wrong person is corrected, it is curious how perfectly the observations of the learned antiquarian of Paris confirm the conjecture to which I have been led by the deciphering of the Bactrian legend:-the coin is that of the ' son of a king Spalahara or Balahara;' in bearing the effigy of Hercoless it agrees with the corrupted coins of Hermeds II. and others of the Pherres or Phrahetasa (Phraates ?) type, which appear to belong to one family. M. R. de R. agrees with our discoverer Masson in locating them in an Indo-Greek dynasty at Nysa,-or near Jolalabád, where their coins ere found in the greatest abundance.
I have purposely introduced an engraving of a very perfect specimen of this coin given to me by Mr. Treverlyan who got it from Mohan Lal, as figure 3 of Plate XXVII. It it ruled by the medalruling machine and is of course perfectly accurate, though indistinct.

It may be remembered that the name of Vonones is not found on the Bactrian side of his coins, but a totally diferent word, РフІศh Balaharasa as I read it, or perhaps Balaharasa (बषारष叉) the patron of

- The drawing of the very coin described by M.R. DE R. was published by myealf in June, 1835, but I did not deem the name legible, nor has it proved $s 0$ at Paris, by their making Lysiou out of Spalurmon. 1 stated my reason for mot publishing earlier to be, that I might not forestal the As. Soc. of Paris in describing General Ventura's splendid collection.
+ It is not obvious in what this great resemblance consists? -one coin is square, the other round :-one has a Greek legend only ; the other a bilingual ene-the equestrian figare is the obverse in one, the reverse in the other. The abonymoas coin was first published in the Asiatic Rescarches in 1831, and in the Journal for 1833 and 1834.
champions, e: term nearly equivalent to 'Satrap.' Now on all the eqins of Spalyriss (or Spalurmes) hitherto found, the initial letter kias been unfortunately cut off; but the three.next are 7.2 F ... lahaira the sime as above, wantiog onfy the final geaitive inflection : the neat letters inty. be read $P \mp \wedge_{\uparrow}$ putasa for (प**्य) ' of the son.' Putting the whole together
 Bulifaramasa 'of Balafarama (either for Balaparama, or ad whose strength is his armour) the just, the son of Balahíra.' Theren fore as he was brother of the cotemporary of Vonowss, 'the then king' must also have been a son of the same person: and we should expect to find another coin of a somewhat similar type struck by him. These conditions are satisfactorily combined in the rude square coin of. Spachribes, depicted in Plate XXI. vol. IV. and PI. XXXV. of vol. V. fig, 7. He has the same flowing mantle from the shoulders, the sceptro of royalty, and his native name appears to be $\mathrm{p} \pi \mathrm{h} \mathrm{d} / \mathrm{h}$ h Batirichasa, thus the father's native name is Balahaira ; the eldest son's Baliriohe, and the second son's, Balavarma, and the copper money of the whole triad is distinguished for its exceeding rudeness no less than its conformability of type! The silver money of Spalurmes and Spalirises hat not yet heen found, or we might probably find that it maintained the name of Vonones the Parthian king, or bis successor, on the obversa.

The style of those three names commencing with Bala,-and the sitte in partioular of the first, Balahara,-call to mind the Balhare dynasty of north-western India, of which the epoch cannot be said to tee yet well defined. One of the earliest foreign authorities the historian Masoudi, who wrote in 947 A. D. says:-" The dynasty of Phoor who was overcome by Alexin ider (had) lasted 140 years : then came that of Dasschelim, which lasted 120 : that of Yalith was next and lasted 80 years, some say. 130. The next dynasty was that of Conroc; it lasted 120 years. Then the Indians divided and formed several kingdoms; there was a king in the country of Sind; one at Canouris. athother in Cashmir ; and a fourth in the city of Mankir (Minnngara 9) called also the great Houza, and the prince who reigned there had the title of Balhára"."
$120+80+120=320$ years estimated from Alexander's time. brings us to B. C. 8, or allowing a few more years to Poros say 10 or $20 \mathrm{~A} . \mathrm{D}$. Now the reign of Vonones I. as king of P'arthia is dated by Vialliant, from A. D. 6 to A. D. 20, so that the accordance of time $^{\text {a }}$ is here perfect, and we need seek no other explanation of the paramount Persian sovereign's name and effigy on one side, while the othor, me: destly bore that of his tributary, because we have witneseed the saimi.

- Wilpord's Essay, Asiatic Researchea, IX. 181.

in the Satrap coins of Surdishtra. The native kings were apparently allowed to have the copper coin to themselves. The religion here however is polytheistic, the effigy that of Hercules or Baladova.

Without insisting upon their being the same person, I cannot help. mentioning that the name of Balarishi is found as one of four brothers by different mothers who cut a conspicuous figure in Indian fable. Belerishi, Vicramarka, Bali, and Bhartrihavi; the second of these is the celebrated Vicramáditya, whose reign falls 56 years before Christ, and he was the son of one Gandha-rupa or, as the fable has it, of a gandharva in the mortal disguise of an ass: Wilford interprets the tale by making Vicramáditya the son of Bahram Gor of Persia by. an Indian princess, and, to account for the anachronism of $\mathbf{4 0 0}$ years, is forced to imagine there were several kings of the same name,which would be likely enough if he admitted (as seems certain from our coins) that Vicramáditya is a mere title. We shall presently allude again to this circumstance.

Fig. 11. From General Ventura's collection. A more perfect specimen of a hitherto illegible coin. It is now seen to belong to Ma yes.

Obverse. bailaegz bailiegn meranot matot. Front figure of the king seated on a chair or throne, a shawl (?) on his shoulders, and a club or knotted sceptre in his right hand like that given to Mokadphises.

Reverse. Much worn and indistinct, a female holding some object like a scarf with both handa, and having a flowing robe behind, like that of the Vononses group. Bactrian legend PクY PYZu pllizl rujadhi rajasa ssahatasa macsa, and on the field $\boldsymbol{\Psi 2}$ used numerically (?).

The discovery of this rare specimen, only the third known of the prince whose name it bears*, will be highly gratifying to the numismatists of Paris. It will in the first place remove the doubt entertained by M. Raoil De Rochette himself whether the un-Greek appellation Mayes might not be used for Mao, the moon, as a divinity and not as a king; or whether united to the title BAziAETY the compound may not be equivalent to the name of $A$ pollodotus ; " ce n'est la, du reste, qu'une conjecture que je soumets avec beaucoup de défiance aux humières de nos philologues indianistes, desquels seuls il est permis d'espérer la solution de ce curieux problême."

The problem is now solved so far that we find him an earthly sovereign with similar titles to those of Azss, -and that he is not ApolloDoros ! The native name composed of three letters, I should have for-

[^16]merly read mao, but on the new, and I think correct, system now adopted, it must be read Ma-asa, or Mayusa, as near an approach to the Greek, or by the Greek to it, as the relative alphabets would allow. Of the name itsel $f, 1$ am inclined to identify it neither with Maia the mother of Mercury (though the caduceus favors this idea, and the Indian Mayd is also the mother of Buddha) nor with Mao as lunus,-though Chandra is a common name enough ;-bnt rather with Máve ( (Iध्युराल:) the son of Kuvira, the god of riches, (whose name also is frequently adopted by princes*) and it may have been borne by a contemporary or successor of Apollodotus who swayed the sceptre but a short period in some part of the Panjáb, if it is necessary to suppose them of the same age. Philoxenes.
Fig. 12. A square copper coin in most respects agreeing with the former one, also of General Ventura's collection, but having apparently a difference in the orthography of the Bactrian name. On comparing the drawing of the silver Philozenes in the Journal des Savans with the rapid sketch I had taken of the same coin while in Calcutta, I perceive that I read the name and title wrong; which is my reasom for inserting this better preserved coin :-the legend is clearly peplyth PT24Iク P P nasa). On the silver coin the epithet is apavihasasa (quasi 『पषिषषш) -not to be laughed at! but I think the $s$ must be a blunder.
M. Raoul de Rochettre judges from the military aspect of Philoxenes that he was a satrap placed with a regal title on the north frontier of the Bactrian kingdom. when threatened by the Scythians, but the circumstance of none of his coins having been found by Masson in the upper field, while several have come to light in the Panjab, would tend to contradict this hypothesis, as much as the ' Ceres Carpophore, or Abundance personified, and humped bull of his copper coin. This learned critic does not allow that the brahmany bull has any reference to India, because it is seen on the Seleucidan coins; but in the only specimen I have in my cabinet of a Seleucus with a bull reverse, the animal is altogether of the European breed.

## Coins of the Azes group.

A great deal remains to be done ere we shall be able to clear the history of this numerous and interesting series of coins. Every day new types and varieties spring up, generally of tinned copper or bronze.

[^17]Fig. 13, is a specimen in good relief lately sent down to me by General Allard; there was another in the collection sent home by General Court under care of M. Meipredy, of which I was favored with a sight of the drawing. On this the name on the Greek side was entire, and thence $I$ am enabled to complete my description.

Obverse. baciaflec baciafun meranov vnao $\in$ PPov,-raja in a brahmanical dress, upper part of the body naked-on the head a turban (?) with flowing fillets. The small figure of victory holding a chaplet over him forms the peculiarity of the device of which there are yet but three samples. The monogram which was before so unintelligible to us, I now recognise as a combination of two letters of the old Sanskrit alphabet $ل$ and $\perp m$ and $n^{*}$.

Reverse. Whether the figure in a brahmanical costume holding a trident in the right hand and a palm branch in the left is Neptune, Siva, the river Iudus, or the king, I am not sufficiently initiated in the art to determine. No two reverses seem to be exactly alike though formed of the same materials; the legend on the present in Bactrian is

Maharajasa rajarajasa nandatasa jayadharasa (?) Farhetasa.
1 do not pretend to be satisfied with the last epithet, nor with the name, which however I collate with M. Court's. I have conceived it possible on a former occasion that it referred to Pbrabates the predecessor of Vononss, or another of the same name : bat there are too many uncertain letters in it to build theories safely upon. At any rate the same name of five letters here seen below the figure of Siva, is found on all the rude coins ascribed formerly to Unad (now corrected to) Undo-pherres, with exception of the penultimate letter which is there always formed like an $f$. Pfin $\varphi$, fara-etisa, (?) to which Pчif nandatasa (soteros) is invariably added-on M. Cours's coin this epithet may be preferably read $P\urcorner \mathcal{\sim} \cup$ great !

On the area are two Bactrian letters $\subset \mathcal{Y}$, which might be profanely taken for 'six skillings' by an uninitiated handler!

Fig. 14. A variety of the same group, in General Vintura's recent collection. In this the horseman looks in the opposite direction, and the beginning of the name rnaOteppo is visible. The monogram is composed of 8 and $ل$, $\forall$ mya.

On the reverse, a well clad female holding still the trident (though it looks more like the cross) walks to the left-a Greek and a Bactrian monogram on either side, of complex form : legend as before, the name below, P $\mathcal{Y S \varphi .}$

[^18]Fig. 15. Another novelty from General Ventura's store, of which a duplicate has been sent to France by M. Covrr.

In all respects but the name the obverse corresponds with the foregoing. The name in the two coins yet brought to light of this species is quite distinctly $\mathrm{rCNAC} \$ A P C r$, which is either another member of the family or a corruption of the last.

The erect front-faced figure on the reverse is dressed in the Hindu dhoti-and extends his hands over a new symbol of gridiron fashionin his left hand is the trident. This figure has been conventionally styled ' Siva' when he appears with his bull on the Indo-Scythic coins. The native name is as before Pч 1 ¢ $\varphi$ Farahetasa with the addition of $P$ ' netadharasa 'the bearer' of something not very intelligible unless we make the first syllable $A \mathbb{l}^{\text {jaya, }}$, victory.

Referring to the observations in a preceding page about the brothers of Vicramaditya, I cannot forbear mentioning that in Gondophares we might almost recognize the father of VikraMaditya himself; for in the word Gondo-phares we have a signification not very remote from Gandha-rupa ; \$apos being pallium, vestis exterior,-the compound may mean ' having a cloak made of the skin of the gandha, gonda, gor, or wild ass.' Whence may have originated the fable of the Parthian king doomed to assume the guise of an ass during the day.

These are speculations certainly much in the Wilqord strain, but the curious coincidence in so many names is enough to lead even a matter of fact man aside from the justifiable deductions of sober reason.

Fig. 16, like the last adds a new name to the Bactrian list. The coin, a thick copper piece in tolerable preservation was sent down to me by General Allard a short time ago: it is as yet I believe unique.
 of kings Abagases:' there may perhaps be another letter before the $\mathbf{A}$. The king, known by the flowing fillets of his diadem, seems dressed in a petticoat, raja fashion-and he sits sideways on a richly caparisoned horse, looking to the right. Monogram $\underset{\sim}{y}$ as before, but with the Bactrian letter 9 beneath it.

Reverse. The same royal personage (by the fillets) as if performing the functions of high priest. The dress is so precisely Indian that I feel disappointed in not finding a regular Sanskrit name below; nor can I produce much of accordance between the Bactrian and Greek
 field are various insulated alphabetic symbols,-Bactrian and Greek, and under the latter, one which looks like a modern Nagari $n$, ,, but is more probably the Bactrian $\lambda$.

The last figure in the plate (from General Ventora's store) is a duplicate of the Azes coin published as fig. 22 of PI. XXIII. vol. IV. (1895). Between the two one important fact is established, namely that at this period of the Azss dynasty the use of the Greek was entirely lost, while the native character was written with greater correctness in the same or rather the inverse ratio. The Greek legend is a mere jumble of letters, but the Bactrian reads continuously

> PA9 PY PK\$ 4 Ph世 3 Ph2u PYivu Maharnjasa mahatasa dhamikasa rajatirajasa Ayasa. ' Of the great king, the mighty, the just, the king of kings, Azss.'
The figure of Abundance with her cornucopia has a compound symbol on the left which might be read Sri, her Indian name; and on the right the two letters $\} \leq \boldsymbol{k h a}$ and dha, used numerically?

The perfect Greek medals of Bactria proper, however beautiful as works of art, ought not to turn away our attention from these corrupted and ' barbarous' specimens which mark the decadence of Greek dominion and Greek skill. These are the most precious to the student of Indian history:-through their native legend he may yet hope to throw light on the obscure age of Vixramaditya,-and the Scythian successors of the Greeks on the north of India. Hitherto these classes of rude coins, though very numerous, have been much disregarded, and on that account I now invite attention to them, and promise to return to the task myself when I have fresh materials collected and arranged; my text being ' those coins on which the native and Greek legends differ, or record different names.'
P. S. My readers will perceive that two coins in the foregoing plates are engraved with a ruling machine, and will judge therefrom that my long cherished expectation of having such an instrument from England has at length been realized.

Such is indeed the case-the medal ruler promised by Bate and Co. to be even superior to their own is come after two years' delay:but instead of being their patent instrument, warranted to correct all distortion in the engraving of the object ruled, it is precisely the original defective instrument which has long been discarded as unfit for use.

It is hardly possible to believe that a respectable optician so nigh in his profession as Mr. Bate would wish to impose on the credulity of an Indian customer, albeit we ' Nabobs' are frequently looked upon as fair game for inferior articles and extravagant charges*:-yet there

[^19]are many strong points of internal evidence which would bear me out in asserting that the instrument now before me has been made a long time-has been patched up for experimental trials by its maker-has been thrown aside in favor of his new invention, and has been now been finally brushed up for exportation to India!

After bringing so serious a charge forward, it becomes my duty to sapport it with proof:-and this I can do from Mr. Bate's own written instructions, which bid me " where the coin is in high relief, to lessen the angle of axis B. to diminish the effects of distortion;" whereas in the following description of his patent, he prides himself on his son's having obviated all distortion*. He begins with a description of the original or American instrument illustrated by a diagram, which I have introduced as fig. 1. into the accompanying Plate XXIX.
" $a$, being the medal; $b$, the copper plate covered with an etching-ground; $c$, the tracer; and $d$, the etching-point at right angles to it.
"The arm c $\boldsymbol{d}$ having a ruling motion horizontally across the aurfaces of and $b$, and likewise moving freely in the direction $\boldsymbol{c} d$. Also vertical motion being given to $a$ and horizontal to $b$ by the same screw: a series of lines traced over the medal were described upon the plate in the following manner: so long as the tracer moved over the plane surface or ground of the medal, the point $d$ described equidistant straight lines upon the plate; but so soon as the tracer touched a part of the raised surface or relief of the medal, it was raisod abore its plane a quantity equal to the height of such relief, and the line desaribed by the etching-point was no Ionger equidistant, but deviated an equal quantity upon the horizontal plate: in the succeeding line, the tracer being raised off still further by the increased heigbt of the relief, the etching-point deviated still further from the former line described upon the plate: the continualion of this process produced a succession of deviating lines upon the plate, which openiag as the tracer rose above the plane of the medal, and closing again as it approached that plane gave the effect of light and shade in the printed impression of the plate. But however pleasing the effect of these impressions, they were an distorted representations of the original, just so much as the lines producing the representation deviated from the straight line upon the medal-and I found that this distortion had suspended the use of the process which had been described 14 years before in the Manuel de Tourneur. The most valuable subjects, those having the highest relief, being most distorted."

Here let me pause-the defects above condemned, are possessed in the fullest degree by the ruler sent to me:-the tracer describes straight lines only across the medal, while the diamond engraving point traces curves deviating in proportion to the relief of each part :-80 that if the relief of the central point of the medal be one-tenth of an inch raised, and the angle of axis 6 be fixed at $45^{\circ} \dagger$, the same point will be
ranted not to break!-the bulbs were so thick that when heated even to $300^{\circ}$ Farh., there was no chance of the mercury making its appearance in the tube! It was doubtless calculated by the makers that they would never even be tried, much less used!

- See Philosophical Magazine 1833, vol. 2, page 288.
+ Without a drawing of the instrument it is almost impossible to explain what is meant by axis $A$ and azis $B$. The first is the axis upon which the rod holding the tracing point turns in rising over the raised parts of the medal, and

Bates Medal Ruler.

Fig. 1


Fig. 2

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misplaced one-tenth of an inch out of the centre of the picturo. As an example I have engraved two ruled images of a medal of Homer, belonging to Mr. Lang, C. S. with the deviation or distortion thrown in opposite directions. Few will believe that they represent the same object! In running down the relief (as in the carity of the ear, and the front of the forehead,) it will be seen that the engraved lines return and cover a part of the plate already engraved! There is to be suro an attempt to diminish the fault by lessening the deviation of the engraved lines :-thus, the one-tenth altitude may be made to give a deviation of only one-twentieth or one-thirtieth in the engraving (by lessening the angle of axis B-but the light and shade will be thus equally diminished, and the whole effect destroyed.

The mode in which Mr. Bate junior got rid of this difficulty in his patent instrument is then described-and it was its ingenuity which alone led me to send for one of the instruments to rule my Bactrian coins, rather than attempt to make one for myself, which I shall now be compelled to do.
" My son, observing, that the thing to be desired was, a means of bringing the tracer down upon the medal, a quantity equal to the deviation of the etchingpoint from the etraight line upon the plate; observing alsn that the process he was employing, transferred vertical sections of the medal to the plate,-proposed taking inclined sections of the medal. A little consideration determined the seleétion of $45^{\circ}$, as being equidistant from the vertical and horizontal positions employed and this inclination completely fulfilled the purposes required. removing the distortion altogether, and so far from impoverishing the effect of light and shade, improving that effect, inasmuch as without diminishing its quantity it threw the light upon the representation of the medal at an angle of 450 to its plane, inatead of as before in the direction of the plane of the medal*. The arrangement finally adopted is represented in fig. 2.
"The tracer $c$ being now attached to the right-angled triangle of $g$ and a friction roller sabstituted for itat $h$, the triangle (the motion of which was atrictly confined to the plane of the diagonal e $g_{\text {, }}$ ) moved $d$ a quantity always equal to the distance of the tracer $c$ from the perpendicular $p$, so that the etching-point described precisely the same line upon the plate $b$ as the tracer described upon the surface of the medal $a$."

Nothing could be more simple, efficient and eorrect than this im.provement, and though the merit of it has been contested by the French and by the Americans, I thought Mr. Bate justly entitled to his patent (of which by the way I have seen no specification yet in the Repertory) and willingly acceded to the terms he enjoined to my friends in England on consenting to make me one,-namely, that I should not make
$B$ is a secoad axis fixed on $A$ at any convenient angle, carrying the arm which holds the diamond point or graver.

- This is not so comprehensible-the effect of light and shade depends merely upon the amount and direction of the deviation : and the smaller the relief of a medal, the more horizontally the light is required to fall on it in order to exhibit parallel effects to those of more angular light on a high relief.
use of it in England. It is so far fortunate that I am now driven to my own resources, and compelled to invent and to make an instrument which, though quite on a different plan from that depicted in Batr's diagram, will I hope produce the same correct effects, with the additional advantage of being adjustable as to angle of the guiding plane e g , so as to regulate the force of light and shade ad libitum; while I shall moreover be at liberty to use it wherever I please.

I find that impressions in hard sealing wax answer perfectly for ruling, in cases where parties are afraid of trusting original gems or coins under the tracing point. But it should be remembered that the casts must be in relief like the coins, or their image will be reversed in the engraved representation.
VII.-Note on a fossil Ruminant genus, allied to Giraffda in the Siwalik hills. By Captain P. T. Catiter.
When we look at the number of species of Proboscidan Pachydermata which swarmed in the primeval forests; when we see that in the present day nature appears to have left but solitary species to attest the gigantic form of primitive existence, the imagination naturally places before our eyes forms of corresponding magnitude in other genera; we picture to ourselves gigantic ruminants and gigantic carnivora only to be revealed by the remains which nature has placed in its own keeping to exhibit to inquiring man the wisdom of design and the systematic chain of organization established throughout the whole of the animal kingdom.

Amongst the Ruminants the discovery of the Siratherium giganteum has most amply tended to prove the truth of this induction, exhibiting a ruminating animal bearing the same proportion to the rest of its genus, as the Mastodon and Elephant do to that of the Pachydermata. Amongst the Carnivora we have the Ursus Sivalensis, an animal far exceeding in dimensions its congener of the present period, or the Ursus Speleus and bears of the German caves; with a species of hyena at least one-third larger than that now existing. The reptiles also have their gigantic representative in an entirely new genus of the tortoise, for which we propose the generic name of Megalochelys, from the enormous proportions of its remains as yet discovered, and the size of its femoral and humeral extremities equalling those of the largest rhinoceros. The question however does not appear to be whether the animals of former periods were larger than those now existing, but
whether the genera of larger animals were not more numerous? We appear to be gradually losing all the larger forms of the creation. The Elephant and Giraffe of the present period will in all probability share the same fate as the Mastodon and Sivatherinm of former eras, and be only recognised in the proofs exhibited by the researches of the geologists.

Having discovered the type of a gigantic Ruminant amongst the fossils of the Sivaliks in company with the remains of the larger Pachydermata, and having at the same time proved the existence of the Camel, with other numerous species of the Cervine and Caprine families of Ruminants, it was not by any means improbable that the present tribe of Giraffidm should have its representative, so that the connection of the chain of existing and fossil ruminants might be still more perfect. The discovery of the Sivatherium and Camel in conjunction led to the probability of the existence of the Giraff, giving this genus the first position amongst the family of Cervidæ. The fossil now to be described appears to throw some light on the subject, and should further research tend to corroborate the contents of this paper, it will be interesting to remark on the co-existence of. the Sivatherium, Camel and Giraffe, with Quadrumana, Anoplotheria, Mastodons, and reptiles so closely resembling those of the present rivers, that it is not possible to discover in their osteological pictures at least, any remarkable deviation from the type which has been left to us.

The remain which I wish to describe is the third cervical vertebra: it was cleared out of a block of sandstone, and as is usual in similar cases, is very perfect in all its parts and proportions, and sufficiently armed with processes for the purpose of recognition and comparison. The dimensions are as follows.

Length in the barrel, ....................Inch. 7.8
Breadth in centre ditto,..................... 1.7
Depth ditto ditto, ........... . . ............ 2.2
There are marked differences between this fossil and the corresponding vertebra of the existing camel, and in comparing them together the following appear to be the most worthy of notice.

In the fossil the oblique processes are much shorter, and stouter than those of the camel, with articulating surfaces at a greater angle : the barrel of the vertebra is much longer: the hollows or depressions which appear directly under the anterior oblique processes, and the ridges radiating from the extremity of the spinous process towards the expanded surface of the posterior oblique processes so well marked in the camel, are altogether wanting in the fossil: the upper surface
with the exception of the spinous process being altogether flat and unmarked.

On the inferior or lower side of the vertebra, there is also a considerable difference, that of the camel being much curved and hollow, uninterrupted by ridge excepting in the vicinity of the posterior extremity, where there is a knob or round process: in the fossilthis knob is wanting, but in its place there exists a well defined sharp ridge from one extremity to the other. The transverse processes of the fossil are imperfect, but the form and angle of departure from the barrel of the vertebra differs from those of the camel.

The foramina for the transmission of the vertebral artery are well defined in the fossil, the space between the entrance and exit occupying the central third portion of the whole length ; a prominent well defined ridge runs obliquely across the plane of the side connecting the upper anterior oblique process, with the lower and posterior extremity of the transverse process, a very marked peculiarity, which with the position of the foramina, separates the fossil from the camel.

It would be a great assistance to us were the Curator of the museum to draw up a monagraph on the Giraffe, including measurements in detail of the skeleton, a specimen of which exists in the room of the Asiatic Society. The dimensions given in English and French measure would enable us, under the impossibility of obtaining the skeleton itself, of forming accurate conclusions as to the existence or not in the fossil state of the true Giraffe*.

Northern Doab, July 15th, 1838.
VIII.-Sketch af the sculptured images, on the tomple of Grámeswara, near Rátrapur : extracted from Lieut. Kitroe's Journal.

Thursday the 8th December we marched at $\frac{1}{\frac{1}{2}}$ past 4 A . m. and reached our ground a little before eight o'clock, having travelled over 9 miles of road, though the actual distance from camp to camp at Rátrapur must be but 6 miles ; the distance measured in tolerably direct lines (as in yesterday's march) was 8 m .0 f . 183y. The road winds a great deal. partly to avoid nullahs and uneven ground, and most of all, cultivated lands and villages; we passed under mango topes for nearly the whole way, some entire plantations, others the remnants of what had formerly been such : most of them are choked with underwood and rank vegeta-

[^20]tion ; the "bent" or ratan plant is the most conspicuous ; the country in this respect resembles the terai of the Himalayas. It would appear from the numerous topes and mounds of earth strewed with pottery, hewn stones and bricks, which mounds rise above the surrounding low lands, that the country had been thickly inhabited in former years, as was likewise the terai in Upper India. When and why, all these valleys have been forsaken, is a matter which it would be difficult to attribute a cause to; there are however less bricks and stones on the mounds or "Tanghees" (as they are here called) than on those of the Upper Provinces; from this I should infer that the huts of former times were just the same as those now constructed; namely, of a timber framework to support what is known in Europe by the name of "wattle and dab," which, from the swarms of white ants that (I may say) infest these regions, cannot be very durable : some however are more substantial, being built with mud and anhewn stones.

But to return to our route : for near a mile at the commencement of the march, the road winds through the narrow lanes of the villages mentioned yesterday, beyond the furthermost of which and on the banks of the river running 100 yards from the road, stand the ruins of a small and once highly elegant temple dedicated to Mahn'deo by name Gramescar ; it is of white sandstone of a very fine grain; what remains of the sculpture is truly elegant, the figures and idols are very graceful; they are in the style of the temple of Anrung Vasudeba and others of the same era at the famous Bhuvaneswar** It is said to have been built by raja Parsutrite Deo who reigned from A. D. 1478 to 1503 A. D., and that it was destroyed by the apostate and spoiler, Kala Pabar, who invaded Orissa from Gaur in A. D. 1609 . This person waged a war of destruction against all the temples that came in his way; the natives believe him to have been a "rakshas" or demon, that he possessed a magic kettle drum at the sound of which the noses and arms of all the idols dropped off, as well as the tops of the temples ; it was in vain I attempted to persuade the ignorant brahmans of the different temples I visited, that Kala Pahar was but a man like themselves.
The superstition and timidity of the people of these provinces exceeds any thing I have ever witnessed in any part of our presidency from Ludiana downwards.

A quarter of a mile above the village $\dagger$, is an island separated from the rocks on the main land by a broad and exceedingly deep channel of the river flowing between. On this island (which is well wooded) are the remains of a very ancient temple dedicated to Mahídso by the name of "Pachameswar," also "Mánjı thákur", or the Steersman Lord. The style of the temple is that of those in the Carnatic (if I mistake not), and like 2 few of the more ancient temples of Bhuvaneswar; it has evidently never been completed, the stones are laid without mortar and are fixed with iron clamps, which bave aided in no small degree to destroy the edifice. It is much to be regretted that the Indian architects of olden

[^21]$\dagger$ The Village of Khandhurplur.
times had recourse to such an indurable method of fastening their maeonry, many of the most elegant buildings at Agra, Dchli and elsewhere have been destroyed by this ill judged practice; the iron after the lapse of a few years expands from corrosion and splits off large masses of the masonry.

The Taj has suffered greatly from this cause, which was discovered even before the work was half finished; copper and brass fastenings were then substituted, these have saved the dome from injury: brass clamps bave however been used in other public works of antiquity in India, for several have been found in the masonry of the fort of Cuttack during its demolition for the use of the False Point lighthouse.

It appears that it was formerly the practice to build the temples with the material rough wrought, and to sculpture them afterwards : this temple is one of the many instances of such a custom.

Towards the top of the conical tower are several words cat on the unfinished surfaces of two of the compartments; the character is Gawr Sanskrit : the letters are clearly cut, and very large*.

The temple has evidently been consecrated in former years to Dr'vi' or Durga, Fig. 1, p. 2, xxxvii. There is a legend connected with this curious place which was told me by the attendant priest or Sevaka.

The story is as follows. Many years ago when the Hindu deities performed their miracles and deigned to appear unto a favored few, a rich merchant was coming from the western provinces in a large vessel (for in those days the Mahanadi flowed narrow and deep) laden with goods of great value. The vessel on approaching the rock was about to be dashed against it, but being drawn into a whirlpool was being equally threateped with destruction : the merchant who had an only offspring with him, invoked the goddess Devi' that if she would save their lives and property he would offer up his child as a sacrifice to her bounty. The boat remained fixed and unhurt, when the merchant lamenting, fulfilled his vow by throwing the child into the river; it sunk, but instantly Devi' in the form of a mermaid rose from the water with the child unhurt (standing on the palms of her hands) which she restored to its father, demanding as an acknowledgment that he should build and endow a temple to Siva and present it with a golden bell. This he accordingly did ; however many years after a thief was tempted to swim to the sacred island and to steal the golden bell, which he was deprived of by the deity, who, as he was descending the rock, annihilated the sacrilegious mortal, and converted the bell into stone. I proceeded in a boat to see this spot where the credulous Ooriyas fancy they can discern the bell and clapper; it is a hollow place in the rock, just above the watermark of the dry season, with a nodule of quartz (of which there is a great quantity imbedded in the coarse sandstone) projecting downwards from the upper surface of the cavity ; this they call the clapper; the whole surface is besmeared with red lead and oil, and offerings are constantly made there, for which purpose it is necessary to go in a boat.

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IDOL AT KUNDHURPUR


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# IX.—Proceedings of the Asiatic Society. <br> Wodnesday Evening, the let Auguet, 1838. 

The Honorable Sir Edward Ryan, President, in the chair.
Mr. Wilhay Edwards, C. S. and Major William Grrgory, Bengal Army, proposed at the last meeting were elected members of the Society.
Sir Graves Haughton wrote to thank the Suciety for the Sanskrit works presented to him.
"It was my good fortuno, he writes, to be in London at the time the council appealed to the home authorities against the sweeping and extraordinary decision of the Beagal Government regarding the pablication of native works by the Couninittee of Education; 1 made a point of collecting all the documents I could, and of laying them before our President. I have reason to think that my efforts were of some use in preparing the way for the success of the deputation which afterwards waited on the President of the Board of Control."

Read the following report of the special Committee appointed for considering the expediency of printing the Sarira Vidya.

Report.
The Committee appointed in your letter of the 20th instant, beg leave to state that they have duly investigated the several questions you have proposed and that they comaider,

1st. That the translation of Hoopen's dnatomist's Vade Mecum having been alt ready made and paid for, that work should be adopted as the basis of the proposed volume for the use of the native medical pandite of India.

2nd. That several additions, alterations and explanation are indispensable to reader the volume aceurate or instructive.

3rd. That a few lithographic drawings on the scale of the wood cuts in Paxtox's work would materially add to the value of the publication.
sth. The Committee have had the advantage of the adviee and opinion of Dr. Goodeve on the subject, and Dr. Goodeve has kindly offered to examine the corrections proposed by MODHUSODUN Goopta and to give his general superintendence in the progress of the work. This liberal offer the committee consider should be at once thankfully accepted.

For the labor of correction and supervision the Committee think Modersodun Goorra should receive moderate remuneration, the amount of which the Committee scarcely think it their province to suggest.
Medical College, Calcutta,
$31 s t$ July, 1838.
W. B. O'SHAUGHNESSY, Secretary to Commiltce.

The President thought that the report omitted to touch upon one point of conxiderable importance, viz. the estimated expense of the publication. The Committee seemed to concur in recommeoding the Sarira Vidya, because the tranalation had been paid for, and because Mr. Mors's bonus of 1000 rupees would cover the printing :bat he perceived from the Secretary's notice at the last meeting, that 2000 rupees more might still be required to complete it, including the plates and additions it whs proposed to supply. Under these circumstances the aspect of the question was materially ehanged; and he would put it to the meeting whether it would be justifiable for the Society to expend so much upon a Sanskrit translation which but a very limited class conld read, when the money might be so much better employed in inparting the same or other knowledge to the great body of the people in their own vernacular tongue. He therefore moved, seconded by Mr. Hage,
That a fresh reference be made to the special Committee begging their opinion, whether it be expedient for the Society to expend any portion of its funds on publishing a Sanskrit translation of the Vade Mocum, rather than to devote the amount to the imparting of instruction to the mass of the people in the Hindusténi language, even though in so doing it forfeit the advantage of Mr. Muris bonus, and of the translation already made.

The Secretary explained that the Sarira Vidya had become the Society's property by tranafer from the Committee, on condition of its being printed. He had merely reserved it until the more important Sanskrit works should be completed. He could not have anticipated any objection on the score of inutility. It was intended to convey to the medical pandits throughout India, who are an exclusive caste of hereditary monopolists in their profession, and all study their art in Sanskrit, a more correct notion of human Anatomy. Originally the Sarira Vidya had been also destined to become a class-book in the medical branch of the sanskrit College, but that class had since been abolished, and the teaching of the medical art limited exclusively to Einglish.

What stronger argument of the utility of the hook could be adduced than the tender of a bonus of 1000 rupees to effect its publication by a gentleman who had for two years in vajn held ont the same premium for an essay in English and the vernacular, on the advantages of science! Once placed in a Sanskrit dresa, the European system of anatomy would be accessible all over India for subsequent transfer into the Hindi dialects of every province if requisite, and it was no trivinl argument that the same work had been already printed in Arabic, and thus made available for the Musalmán practitioners and for translation into Urda when called for. If doubt existed as to the propricty of publishing in the learned lnnguages, he submitted that the special Committee of medical men consulted on a purely professional point, were hardly competent judges, and be moved, as an amendment,

That the question of the propriety of publication, he referred to the Committee of Papers in the ordinary course.
The President objected to the Committee of Papers because he thought they were more likely to have a leaning in favor of Sanskrit*.

On taking the votes on the question by shew of hands the amendment was lost and the original motion carried by a majority, the name of Bábú Ram Comul Sena being added to the committee on the motion of Mr. Hare.

Read, the following reply from Government to the reference made in virtue of the resolution of last meeting on the subject of the Oriental publication grant.

Sir,

## No. 844, General Deprartment. <br> To James Prinsep, Esq.

Secretary to the Asiatic Society.
I am directed by the Honoruble the Deputy Governor of Bengal to ace knowledge the receipt of your letter dated the 12th instant with its enclo. sure, and in reply to state that under the circumstances represented his honor the Deputy Governor is led to believe that he shall only conform to the wishes of the honorable the Court of Directors hy giving to their orders on the subject of Oriental Publications so much retrospective effect as shall relieve the Society from the debt it has incurred in completing the publication of the works made over to it by Government. A Treasury order will accordingly be issued in favor of the Sub-Treasurer to enablo him to pay to jour receipt, on a bill to be drawn in the name of the Asiatic Society, the sum of $\mathbf{2 , 5 0 0}$ Company's rupees, which appears to be the amount advanced by the Society as stated in Para. 3 of your letter under reply.
2. The completion of the remaining volume of the Mahabárata will fall within the natural appropriation of the monthly allowance prospectively assigned.

I remain. \&sc.
H. T. Prinsep,

Secretary to the Gocernment of Bengal.
Fort William, the 18th July, 1838.
The Secretary to Government in reply to the Alif Leila reference, wished to learn the cost of the trauslation, and the number of volumes, previous to determining on the amount of patronage to be bestowed.

## Library.

The following books were presented:
The Bulletin de la Société de Geographie, 2nd series, vol. 8-by the Gebgrapht. Sociely of Paris.
Result of astronomical observations made at the H. E. I. C. observatory at Madras, by Thonas Glanville taylor, Esq. H. C. Astronomer, vol. IV, 1836, 1837-by the Government.
Defence of Colebroore's exposition of the Vedanta philosophy -by Sir Graves C. Haughton.

Recollections of the Deccan-by the Author.

- We must apologize for the imperfection of this report as we kept no note. Mr. E. Stirans and others spoke on their experience of the Hindi Vaidyas up the cuuntry receiving their instrue ton in Sanskrit, whatever it might be in Bengal,- (where every one knows Sanskrit is more rea and better understood than elsewhere, because it is more closely dependent on the Senslifit for all abetract terms.)-ED.

The Quarterly Jourpal of the Calcutta Medical and Physical Society, No. VI.by the Editors, Prof. Goodeve and O'Shatarnessy.
Rapport anouel sur les travaux de la Société d' Historie naturelle de l' ile Manrice, 1837-by M. Julien Desjardins.
Meteorological observations for Dec. 1837 and 3 months of 1838, at Maurice-by the same.
Ditto at Calcutta, for June-by the Surveyor General.
Observations meteorologiques faites a Mattepolliam, ot a Kotigherry aux Neilgherries, en Mars, Avril, May et Juin 1838, - by M. Adolphe Drlessert.

The following purchased at the suggestion of the Museum Committeo.
Jarding and G. Velby's Illustrations of Ornithology, iat fasc. N. S.
Lardner's Cyclopedia-Russia vol. I. from W. AlleN and Co.
A letter from Government forwarded for deposit in the Society's library, an account book and map belonging to the late travellers Moorcroft and Taerman, which were lately recovered with 50 other volumes from the chief of Kundue, Meer Moorad Beg by Dr. Lord.

The following information respecting the fate of these unfortunate travellers is extracted from Captain Burnes' report on the subject to the Governor General, dated 1st May, 1838.

Memorandum regarding books and papers of the lute Mr. Moorcrort, by Mr. Lord.

1. I have the honor to present you a list of books and papers belonging to the late Mr. Moorceort which 1 have been so fortunate as to recover during my recent journey to Toorkistan.
2. For the greater part of them I am indebted to Merr Mariomed Moorad Beg who, immediately on my arrival at Koondooz, wrote to the khan of Moosar desiring that all auch relies of the European traveller should forthwith be sent. In reply to this, 50 volumes all of priated works were immediately forwarded, the remainder including the maps, Mr. Moomcrort's passporta in English and Persian from the Marquis of Hastings, and a MS. volume with several loose MS. sheets, ehiefly of accounts, I was enabled to recover when by the Meer's permission, 1 my self, made a visit to Khooloom and Moozar.
3. I think the evidence I have received proves, as strongly as the nature of negative evidence will admit, that no MS. papers of any value belonging to that illfated expedition remain to be recovered. I paid every person who brought books, and alwaye explained that I would give double reward for any thing that was written, and though in consequeace of this, several sheets of MS. were brought me, they never appeared on examination to contain any thing begond accounts and.such routine matters. Now as the natives must be unable to make the distinction, the chances evidently are that if any papers of importance existed, one or two of them at least would have found their way to me amongst the numbers presented.
t. I append a letter from Mirza Homer OOD DEEN, the principal Secretary to the $\mathbb{K}$ han of Musarand aman who attended Mr. Trebece in his last moments, saying that two printed and one MS. volume are in existence at Shuhr Subs, and that be had sent a man to recover them for me. As I have since been obliged to leave the country, and all communication is by the present state of affairs at Cabool rendered impossible, I meation this fact as one worthy the attention of some future traveller.
4. The map is in itself a document of much interest as containing Mr. Moon. chorr's route traced, evidently with his own hand, aud continued as far as Atche within one stage of Audkhoee, where he is known to have fallen a victim, not more, I believe, to the baneful effects of the climate than to the web of treachery and intrigue by which he found himself surrounded and bis return cut off. On the back of the map is a MS. sketch of the route through Adkhoee to Meinuma and back throagh Sireepoor to Bulkh, as though he had plauned a toar through these little ladependent states, partly perhaps to see the horses for which they are famed, and partis to wile away the weariness of expectation till a safe conduct should be granted him through the territories of the ruler of Koondonz.. We can thus almost trace the last objeet that engaged his mind and in the prosecution of which he laid down his life.
5. Connected with this I beg to subjoin a slip of paper which I found amongst a pite of loose accounts and which bears in Mr. Trebecr's writing, the following entry.
"Date September 6th 1825. Arrived at Bulkh August 25th, Mr. M. died August 27th." placing the date of Mr. Moorcrofr's death beyond a doubt, and also I think affording negative evidence against the supposition of its having been ceused by any unfair means.
6. But the same paper is further interesting from an aceldental coincidence. The MEErza 1 have before mentioned accompanied me from Tash Koorghan to Muxar, and in the course of conversation, which anturally turned in a great measure on the melancholy fate of Moorcroft's party, he said that about a month before the death of Tresecx he had one day gone to him, by desire of the Kham, to purchase some pearla which he heard he had. Tresece produced the prarls bat when questioned about the price said in a desponding tone, Take them for what you please, my heart is broken, what care I for price now? The entry is this: "Total on the atrings, 280 grs. Oct. 15th. Taken by MeERzA, 131 grs. or 4 miskals. 16th. Taken by Drwan Begres 33 grs. or 1 miskal." It will be observed no price is afiixed;-probably none was received. A stranger in a foreign land far from the soothing voice of conntrymen or kinsfolk, surrounded by rude hordes who looked on him as the only obstacle to possessing themselves of the countless treasures which they believed to be in his charge, his youthful spirit pined and sunk. The bright visions with which he had comronced his carcer had long since vanished:-where he had looked for pleasures he had found toils, where for rest, he had to guard agaisst dangers : sickness had carried off many of the companions with whom he had set out and when at last it struck his guide, his own familiar friend to whom he hed looked for support under every adversity, and for rescue from every difficulty, and whea in addition he found that all hopes of return to his native land seemed if not cut of at least indefinitely deferred, his heart as be too truly said was broken, and in a few short weeks he sunk into an untimely grave. I should apologize for a digression unsuited I confess to the character of an official paper, but it is impossible to hear the warm terms in which poor Tresece is still mentioned by the rude aatires amongst whom he died without feeling the deepest sympathy in the fate of one who fell "so young and yet so fall of promise."
7. It is only necensary I should add one or two more observations. The accomat book, which 1 now forward, is a valuable document in more respects than one. It contains an accurate list of the stock originally purchased by Mr. Moonceort when atapting for his journey, and will serve to modify considerably the extravagant idens that have been entertained of the quantities of goods which he carried. Taken in connexion with the loose MS. accounts it will serve also to evince that the greater part of this stock was sold off previous to his leaving Bokhara, and as far as my information goes I am inclined to believe the proceeds were chiefly expended in the purchase of horses, of which I understand he had when he died somewhat nader a hundred, including apecimens of all the best Uabek and Turkooman breeds.
8. The account book is further intereating as containing in Mr. Moozcrofr's own handwriting a list of the articies which he offered on his presentation to the king of Bokhara, and a oote at the end to the effect that the king had, in retura ordered him a remission of the duties of his merchandise rather more than equalling the estimated value of the goods. It is further satisfactory to be able to add, on the authority of several Bokhava merchants who were on terma of intimacy with him during his stay in that city, that his character was highly appreciated by the king, who frequently sent for him to enjoy the pleasure of his conversation, and conferred on him the high privilege, never before granted to a Christian, of riding through the city and even to the gate of the king's palace on horseback.
9. In addition to the list of his merchandize this eccount book contains also a list of his private property, which it appears Mr. Moopcroft was obliged by order of the Koosh Begee to make out on entering Bokhara: from this list we leara that he possessed 90 volumes of books. The number I have recovered and which I have now the honor to place at your disposal is 57 ; amoagst them are several odd volumes of which the sets if complete, would give an addition of about 30total 87, so that there are probably not more than two or three volumes of which we may not consider ourselves to have ascertained the fate. As to MSS. I have already shewn the high improbability that any of consequence have eluded my researches.
10. Scattered through the printed volumes numerous notes and corrections in Mr. Moorcropt's own handwriting will be found. Of these some referring incidentally to the dangers of his journey, or laying down plans as to the route by which he meant to return, cannot be read without emotion.
11. In concluaion it is but justice to add that the impression every where left by this enterprizing but ill-fated party has been in a high degree favorable to our national character.

Peshavur, 26th May 1838.
Translation of a letter from Mirza Humer ood Deen to P. B. Lord, Esq.
"A. C. Two books and one manuscript are in the city of Shuhr Subs. I have sent a person to bring them and when they reach meI shall send them to you. In all things I will never forget your good offices. Let me wlways hear of your welfare. Belicve what the man says and that I am your well-wisher. Dated Mohurrum 1254 A. H."
[The list of booke, principally medical, it is nunecessary to insert.-ED.] Literary and Antiquities.
The revised copy of the Girnar ingcription made with the utmost care by hand, was received from Lieut. Postans, who had since been deputed to Baroda on duty.
This copy satisfactorily clears up almoat all the passages at all dubious in Captain Lang's origiaal,-it will be necessary to publish a revised translation ia consequence.

Captain Burnes forwarded copy of, 1st a short Buddhist Pdii inscription, from the country of Shah Kuttore, or Chitral south of Badukhehan, on the river Kooner (the Kaure of E/phinstone, a principal feeder of the Indus) ; 2, facsimiles and ectypes of a Bactrian inscription from Kapurdighori, the same of which a sketch was formerly taken by M. Court ; and 3, a small inscription, in a modification of the fame character, under the other.
[We ghall pnblish these immediately, but we fear withont interpretation.]
Mr. H. T. Prinsep, Secretary to Government, formarded copy of a voca. bulary of the language of the Moghel Aimeks, by Lieut. Leroes, for such notice as the Society might deem it to merit.

This is the eighth language or dinlect of which Lieut. Lxece has made himself master in the course of his present journey.

Captain Burnes also forwarded for inspection 5 gold coins dug out of the tope of Khaiber.

They were found a few feet below the surface by a party of A fghens who were dig. ging a treach on the mound to protect themselves from the attack of another party. One coin was of Mokadphises ; the others were varieties of the Kanerkes group.

With reference to the legend of the Mokadphises coin, the Secretary announced that he had been fortanate enough to discover a scheme of the Bactrian alphabet, which enabled him to read the whole of the Bactrian legends with mach greater facility, and semblance of truth than he had before been able to obtain. The language he now perceived to be Pdli, although somewhat disguised by being written in an alphabetical system as foreign to its structure as the Persian would be to the modern Bengalí.
[The paper is published in the present namber.]
Mr. Maddock proposed that the Society should take ateps to procure come fragments of the richly carved sculpture of the Kandrah temple, now thrown on the ground and in danger of destruction.

It seems that permisaion having been given by Mr. Wilxinson to the Kurda raja to supply himself with stones (meaning probably the loose detached stones) from the black pagoda, the raja had commenced deliberately dismantling the temple and earrying of all the images to ornament his own house 1 -in moving one large Ggare he had been obliged to take down the beantifully carved door depicted by Stirline, and unless stopped there would soon cease to exist this vencrable monument so long the principal landmerk on the const.

Resolved, to address Government to suspend if possible the further demolition of the Kandrak temple, or otherwise at least to secure some of its sculpture for preservation in the museum.

Mr. J. P. Grant, presented for the museum in the name of Mr. Churci of Penang, two bows and a bundle of arrows from that island.

Col. Staox presented on the part of Major Yule an ornamental Lithograph of a gold medal of Shab Jisane, weighing 70 oz, dated 1064 Hej. Statistical.
Dr. Spry laid on the table various tabular statements which had been prepared under his predecessor and himself,-but, at the request of the President, he withdrew them in order to embody them in a formal report by next Meeting.

Phybical Department.
The following extract of a letter from Lieutenant Hution, on his return from deputation to the Spiti valley, was read.

Soongnum, 6th July, 1838.
I anm now again at Soongnum in Kumavour, having recrossed the Hungrung Paes yesterday, on my return from Speetee, and bid adieu to the Tartars. The Passes to Ludak from speetes were quite impassable from the great depth of snow which had fallen full two months later this year than unaal, throughout the hills. Every
thing is very backward in consequence, -and in the higher parts of the Speefee valley, there is great distress from the loss of last year's crops, which were beatea down and buried beneath an early fall of snow. I experienced the greatest dificulty in reaching the fossil ground owing to the want of supplies and the unwillingrees of the Riladar at Dunkur to allow me to proceed. On my arrival beneath the fort, he sent me orders to return, as he had received instructions from Ludak to oppose my advance. In this emergency, finding myself within a few miles of the desired object, and unwilling that the wishes of the Society should be frustrated, particularly after the fatigues and discom forts 1 had experienced on my way; I bethought me that it is sometimes expedient when "at Rome, to do as the Romans do ;" consequently finding that I had about as many men, and better arms than my opponent, I sent him bact threat for threat, and told him that it was my intention to proceed by force if necessary, and that if he offered to oppose me, I would burn his eastle about his ears. The threat had the desired effect, and I received answer that his highness would pay me a visit, which he did, and having thus dismounted him from Kis high horse, I made him furnish me with six days' provisions for my people, by which means alove I have been able to visit the fossil ground and determine the geological formation of those dreary and melancholy looking regions. The fossila themselves as apecimens are certainly not worth one quarter of the trouble they have oceasioned me, and partake of the same decomposing nature as the shales in which they occur. Such as they are, however, I have collected them, and they will be interesting when taken in connection with the geological specimens of the whole country travelled over. In natural History this is the most barren country I have ever seen; of birds there are scarcely any, and of beasts none but the wild sheep. If the seasou be not against me, however, I may yet procure good specimens in the lower hills. Here there is mo covert for living creatures, but lower down in Frueocur where the forests are thick, I shall be able to make up a collection. The geology is however, I think very interesting and may perhape cover the imperfections of other branches of my work. I have the "Bhair or gigantic partridge $;$ " the common chough, and another of the genus, which 1 am inclined to think is new; pigeons and college pheasants also. The tragopan and monal are not found up here, but occur from Wangtoo downwards. Of the wild sheep I have been able to procure only one apecimen, which the heat has spoiled in spite of lbs. of arsenical soap; the thermometer at 1100 was almost enough to have spolled me too. At Nako in Hungrung at sunrise on the 3rd July 370 , -at Leeo at noon, 1100 in sun, $100^{\circ}$ ia my tent; and sunget 700.-I am worn to the bones with fatigue, and anxiety lest the Society should feel disappointed with the results of my journes but i feel conscions of having done my utmost and must therefore wait patiently the decision of my judges. I shall halt here for a day or two to rest, as there are.some thinge worth seeing in the neighbourhood, such as copper mines. \&ce. Poor Gerned'a account of "excellent limestone in this neighbourhood," was premature; he failed in his attempte to burn it, so say the people, and so says the stone, for it is a secondary limestone containing clay and sand and burns to a slag in consequence.

Three more specimens of Indus jet coal were received, through Government, from Captain Burnes.

Mr. H. B. Hodeson, addressed to the Society's care through the Honorable Col. Morison, a further roll of drawings illustrative of the zoology of Nipal.

The Secretary noticed as an omission on his part in the steps taken to promote the success of Mr. Hodgson's undertaking by the Society, that it had not yet solicited the usual patronage of the Government to his elaborate and costly publication. Having recommended the Royal Asiatic Society to solicit the patronage of the Court at home, he had deemed it superfioous to do so here, but as nothing had apparently been done there he thought it was now incumbent on the Society to do it at once.

Resolved, that the present roll of zoological drawings be submitted to the Hon. the President in Council with a solicitation for such degree of public patronage, as the national character of the publication may seem to entitle it from the Government of British India.

Lieutenant E. Cononsy, 6th Cavalry, communicated the following particulars of the recent fall of an aerolite in Central India.

Three acrolites fell during a heavy storm and nfter a vivid fiash of lightning, on the same day, i. e. about the 23rd Jane.-One at Burnuggur (also called Nolari) the other two near Oujein. The three are said to wrigh two maunds (together) and to be of three colora, green, yellowish red, and French grey, but on such points native authority is questionable. There seems no cause to doubt their having really
fallen, the fact having been officially reported to the Resident of Indore by the Onjeis akbber navis. I also heard of it from private letters.
Mr. BAx has ordered them to be sent to him, and has promised to forward the m on to me when he shall have satisfied his curiosity by the sight of them.
Should they not be required by superatition for gods, which is more than probable, specimens shall be sent to the Asiatic Society and to yourself.

A note on the geology of the desert and the navigability of the Lond river was communicated by Captain Burnbs, in cons "quence of a remark in the Report of the Coal Committee, on the want of such information.

## Natural History.

The following presentations to the museum, were noticed by the $\mathrm{Cu}_{-}$ rator.
Skeleton of the Bengal Bustard, Otis Bengalensis.
Skeleton of the Negro Money, Semnopithocus Maurus.
This monkey preserved in spirits, was on a former occasion presented by Dr . Panzson, but falling into a state of decay, it was thought advisable to prepare nnd articulate the bones for a skeleton rather than allow the specimen to be lost to the Society's museam.

Crania of the Red, or Asiatic Orang Otang. (Pithecus Satyrus, Geofr.) one from Borneo, the other from Sumatra*.
These valuable relics of what appear to have been most extraordinary gigantic monkeys were presented by Major Grigory. They are those of adult males each exceeding in size even that of the large one killed on the N. W. coast of Sumalra, figured and so admirably described by Dr. Absi in the Society's Transactions and which is stated to have measured 8 feet when suspended for the purpose of being skinned, parts of the spoils of which are now deposited in the museum. As no very marked differences are perceptible in the genernl conformation of the skulls of these two nnimals, and they exactly correspond with each other in their dentnl systems, it is erident that the individuals to which they belonged must have been of the same species. The one from Sumatra is the larger of the two and must have been a most formidable and stupendous animal in the living state. The skulls may be considered a valuable enrichment to the Society's collection, for they probably surpass any thing of the kind yet seen.

Inflated and dried stomach and cocum of the Semnopithecus Entellus, or Hanuman monkey.

This is intended to show the sacculated and enmplex form of the first named viscus, in this group of monkeys, which in this particular respect differs most essentinlly from the Orangs and most of the other Simix where the organ is of the usual simple construction. as may be seen by compariug it with the stomach of the Pithecus Satyrus placed with it in the museum.

Distended and dried stomach of a wild cat, Felis Catus.
Exemplifying the simple form of the organ in this genus of Carnivora.
Specimens of the hend, wings and legs of the Flamingo (Phanicopterus ruber), Cranium and imperfect skin of the Crested Porcupine (Histria cristatus), and a dried skin of a large Armadillo, Dasypus -i presented by Mr. Kitioe on behalf of Mr. Colquaoun.

A Centipede, (Scolopendra morsitans), of large size, captured at the mint and presented by the Secretary.

Skull and skin of a Civet Cat, Viverra Zibeta, or Indian variety of that animal, presented by Colonel Stacy.

A fine and perfect specimen of the Silhet mole (a variety of the Tulpa Europcea), preserved in spirits, presented by Mr. J. Taplor.

The existence in India of this little obscure animal baving been doubted by some and denied by others, it affords plensure in being able to set the matter beyond tho power of contradiction by the exhibit of a fine specimen, and the mutilated skin of one of former receipt, one from Silhet, the other from Assam nud which may lead to the belief of their habitat in our more immediate possessions.

Prom the circumstance of its so completely resembling the Europenn mole in almost every particular it may reasonably be considered a variety of that animal.
G. E.

- The latter is reserved by Major Grigory, as the Society possesses one jaw of the same species.
Meteorological Register, kept at the Assay Office, Calcutta, for the Month of July, 1838.


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## - <br> JOURNAL

05

## THE ASIATICSOCIETY.

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\text { No. 80.-August, } 1838 .
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1.-A short account of the Moa Morah sect, and of the country at present occupied by the Bor Senaputtee. By S. O. Hannax, Capt. 40th Regt. N. I. Asst. to the Commissioner in Assam.
Origin and Religiows tenets.-Moa Mureeah or Morah, is the designation of a particular sect of the Assamese population, who are noted in the latter days of Assam history. They are scattered over the whole valley, being found as far west as Goalparak, but the greatest numbers seem to be located in that tract of country, known in the present day, as the Muttuck territory.

About the period that the numerous tribes in the valley of Assam were converted to Hinduism, a division took place amongst them, numbers of the population following the religious tenets of a certain "Gooroo," or spiritual adviser, who did not admit the supremacy of the Brahmins, and professing to worship only the incarnation of the deity, known to heathens, as "Visuno."

The residence of the first priest of this sect, is said to have been on the Majoillee*, on the banks of a small lake, which is now carried away by the Burhumpooter. The name of this lake, from the circumstance of its abounding in a description of small fish, called M6a, was named in the asual style of Assamese phraseology " M6a Morah;" from whence arose the name of the sect, but which has been turned, by those of the Brahminical faith through a spirit of contempt, to Moa Mûrcoal.

After the rise of the sect of Moa Mureeah the seat of the head priest, called the Moa Murseah Gossain, was removed to a place called Kxteeah Putha, a short distance to the west of Jorehat, and the spot on which he resided was elevated from the plain, several hundred feet, by

[^24]artificial means. The name of the first gossain was Oner Rood, and disciples seem to have flocked in to him from all the different tribes, such as, Cassarees, Ahoms, Dhooms, Kuleetas, Kaysts, Harees, and others of the lowest classes. And from the upper part of the valley, may be added Sooteahs, Morans, \&c. \&c. \&c.

Nothing particular is recorded of this sect, until the reign of raja Luckmer Sing, when having joined in the rebellion of this raja's brother, a general massacre was ordered, which was carried into effect, and the gossain, with all his family killed. It is related of Locemer Siva that his feelings were so vindictive against the gossain, that although he was positively informed not only of his death but that his body had been cut in pieces, still he had the river dragged, for the remains of his enemy, in order to satisfy himself that he had really been killed.

This general massacre fell very severely on the Morans, and other in'habitants of the Upper Booree Dihing, who formed a large portion of the army, which for a time overthrew the rule of Locemee Sing; and to this indiscriminate massacre may be attributed the subsequent civil wars of Assam, which in the end have brought it to its present degenerate and comparatively impoverished state.

Lucimes Sing seems however to have relented shortly after the massacre above mentioned, and, on a representation being made to him, by the priests of the opposite sect, he appointed another Gooroo, or spiritual head, over the Moa Mureeahs, in the person of a man, named Pitumber, who was said to have been a nephew of the former gossain. As might have beep expected this priest and his party retained all the vindictive feeling of their relatives towards the sovereigns of Assam, and a second rebellion broke out, in the following weak reign of Govrernata Sing, who fled from his seat of Government for seven years, during which time the Moa Mureeahs set up several rajas of their .own. Their names were as follows, Duffla Bohotera*, Boora Phokan, his son Uaner Komwar, and lastly Barotera, who got rid of his predecessor by a trick of rather a ludicrous nature. Having had much influs ence over Uange, he persuaded him that the north bank of the Burhampooter was the proper place for his raj, and when he had seen him and his party safely off, he returned, and quietly set himself up in his stead at Rungpore. During this confusion the setting up of rajas seems to have been quite common in Upper Assam, as even the Dhooms of the Moa Mureeah sect set up a rája for themselves, first at Sudiya, and afterwards at Douka khana, on the north bank of the Burhumpooter. This ráj was overthrown by the Khamtis.

[^25]The Moran portion of the Moa Mureeahs set up for themselves, on the Debroo, the father of the present Senaputtee, who took possession of the present Bengmorah, the former name of which was Sungmae pathar.

During the time that Barotrian had established himself at Rungpore, Godrernati Sing, received the assistance of the British Government, and the Moa Mureeahs were dispersed. The chief of Bengmorah was overthrown by the inhabitants of Sudiya, assisted by the Khamtis, and the six Singpho Gams, residing on the east bank of the Noa Dihing, and a persecution seems to have been kept up against the sect, who were driven to seek-shelter amongst the Singphos, and a great number of the Moran portion of the sect were cut of by these people at a spot near the confluence of the Noa and Booree Dihing.

Under the firm government of Poor-na-nund, Bor Gohain, or chief minister of the raja, the Moa Mureeahs received severe chastisement, and those who escaped towards the Upper Dihing, do not seem to have been able to establish themselves again, as independent of their rightful sovereign; either during the remainder of raja Gouresnath's reign or in that of his still weaker successors Comaleswur, and Cbundrrcante, but they made several efforts to do so, and Ba botrea, (who was formerly mentioned, whilst living for shelter in the Beesa Gam's village, (the grandfather of the present Beesa, seit a person called Raxnati Bor Boorooni to treat with the Burman monarch for assistarce; though, at that time, without effect. Messages were however repeatedly sent to Burmah, and parties of Burmese were twice brought into Assam; once by the Beesa Gam, and once by a Khamti chief called Hocsss Gobarn, and it was with him, that the father of the person known as the Kaminee Phokan, first came from Burmah. These Burmans however, were always bribed, or bought over, through the influence and vealth of the prime minister, who in the end relaxed his severity tovards the Moa Mureeahs, and subsequently gave the present chief of Muttuck, his title of Bor Senaputtee; who appears to have remained obedient to his lawful sovereign, paying the revenue required from the portion of the sect, over whom he was supposed to have authority.

Poor-na-nond Gohain may be said to have been the protector, and regenerator of his country for a period of twenty years, before which time it had been a scene of anarchy and bloodshed. He was not destined however to remain longer in his prominent situation, for his sovereign the weak Chundercanth, and a few of his nobles, jealous of the Bor Gohain's power and influence, but unable to displace him themselves, secretly entered into a league with the Burmans for that purpose,
and the Bor Phokan, who went to Burwah, vil Calcutte, on the part of Chumdarcanti returned to Absam with the Khyoe Woongye, and 8 or 10 thousand Burmans, and the latter being always ready for conquest, were by no means loath to make their way into a coontry, which had been represented to them, as overflowing with riches; but the Bor Gohain only lived to hear of their arrival acroes the frontier.

What followed in this country is already well known, and there are $f_{\text {ew, }}$ who are not aware, that the oppressive rule of the Burmans broughs Assam into a more degraded state than it had ever been.

The Senaputtee taking advantage of the confusion of those timeos, established himself, in his father's position at Bongmorah, and socured himself from the immediate control of the Burman government by keeping at his residence, and in his pay, a vakeel, who was a native Burman and remained with the Senapuktee, on the part of the Burmans.

The Bor Senaputtee having established himself as the head of the Moa Mureeahs on the line of the Debroo, he soon set himself up, on a firmer footing, than any of the former chiefs of the sect, and as be pleaded poverty, besides, the outskirts of his country, being so jungly as to present a forbidding aspect to the Burmans, they allowed him to remain comparatively unmolested.

At the time of the arrival of the first Burnese army in Assam, the Morans occupied, as they now do, their proper localities on the upper portion of the Debroo; and lower down that river, and scattered orer different parts of the surrounding country, there was a tolerable population of Moa Mureeah's and other Assamese, but not near so extensive, as was found, on tbe British taking possession of this country.
$U_{\text {pper }}$ Assam had been long subject to the inroads of the Singphos; and their slave-taking excursions were carried on with renewed success, during the Burman rule in Assam. The Bor Senaputtee seems however to have prevented any successful attack on his portion of the country. And it is reported that the present Beesa Gam, made, at one time, an attempt on a large scale, to carry off some of the people, but was driven back with great loss. The inhabitants of the surrounding country therefore, feeling that they would be more secure from Singphos, and Burman oppression, naturally chose to put themselves under the protection of a man like the Senaputtee. And thus on the arrival of the British in Assam, he was found with all the semblance of an independent prince, and the head of a country containing upwards of $\mathbf{5 0 , 0 0 0}$ inhabitants.

[^26]It does not appear that any particular boundary was laid down formerly to the Senaputtee, or that any particular parts of the province were coasidered as his hereditary lands. But subsequent arrangements with British authorities in Assam, have given to him a territory, having the Burhumpooter as its western and northern boundary, the Boorce Dihing as its southern, and a line drawn south from Sudiya to the Boorce Dihing is the eastern boundary. And the Bor Senaputtee is the acknowledged chief of a tract of country, bearing a fair proportion in extent, to that which has been made over to Por onder Sing.
The Morans are quite a distinct class of the Moa Mureeah sect, and occupy the same section of the country, as they did in former days. This tract is situated between the Dangoorre, and Debroo rivers; they also inhabit a portion of the south bank of the Debroo, but they do not appear to have extended to the westward of the junction of the Dangoree and Debroo, at which place a chokey was situated, called pance chokey. The following are the names of come of their localities: Bor Chookree, Húri Chookree, Casso-Jan, Hoolinga-goores, Goeo-Jhdn, Dhea-múli̧, Bhbtho-Jhtun, Jégooniguya, Majoilee goyah, Bessa Khopa, and others. In the days of the Acsam rajas, the Morans paid no revenue, but as people living in a jungle, (which it would seem their name denotes,) they were called upon to supply the raja's household with different articles in accordance to the designation of their tribes ; for instance, the Hathi Soongis supplied him with elephants, the Rom Jogooyahs, with the coloring regetable matter known in Assam, as rom, Dharee booahs, with mats, and the Mo-Jogoosahs with honey, and so forth.

Further down the Debroo, there are many villages inhabitated by the Moa Mureeah sect, but they are generally found with a greater proportion of those who profess the Brahminical faith; but in the western portion of the country, many of the first classes of the Ahom population reside, who are followers of the Moa Mureeah gohains.

The jungles on the north bank of the Boores Dihing have been, for sereral years, considered as a place of refuge for the disaffected, and such has been the emigration (from well known causes), to the country between the Burhumpooter and the Booree Dihing, that it is said, there cannot be less than a hundred and twenty thousand inhabitants there. This statement will be more readily credited, when it is known that the whole of the extensive khats, or farms, containing the finest grain pathars in Upper Assam, and situated between the Debroo, and the Boorce Dihing, are occupied within these few years by the ranaway yots of Porundze Sing. The whole of the Beheeah population of the
districts of Seesee, and Dumajee, three fourths of the Cassaree population, originally belonging to Sudiya, and three fourths of the Dhoania population released from Singpho slavery, amounting to 8, or 9000 , are all located within the boundary lately assigned to the Senaputtee.

The Bor Senaputtee pays to the British Government an annual sam of 1800 rupees, and the surplus of the revenue of this country remains in his own hands. What the amount of that revenue may be, is, I presume, not known. My information, which I have obtained from various sources is as follows. All new comers into the Muttuck country, are taxed after one and a half years' residence there. A poll tax is acknowledged to be in force, and the different classes pay according to the following scale.

| M | upees per head. |
| :---: | :---: |
| Cassarees, (Sonewahls, | 3 rupees ditto. |
| Behees, (Sonewahls, | $2 \frac{1}{2}$ rupees ditto. |
| ssamese, (of all classe | 2 to 1 rupee ditto |

But with such a mixed population, a portion of which are no doubt, people of idle and dissolute habits, the probability is that many of the inhabitants escape taxation. And besides it can hardly be expected, that any regular system of administration could be carried on, when the head of the country, and his whole family, are so illiterate and ignorant. The Senaputtee has seven sons, and he, himself, is the only one of the family, who knows any thing even of the common Assamese character. Increasing prosperity however, has rendered it necessary for them to employ native writers, who are placed in the different districts over which different members of the Senaputtee's family have control. He, and his sons, have also taken large farms into their own hands; which are worked by the Assamese, who have last gone into Muttuck, so that although they escape taxation, they are thus made a source of immediate profit to the chief, and his sons.

In a letter, published in the Government Gazette, dated June, 1825, the Bor Senaputtee is said to be the head of the Moa Mureeah tribe. I however wish to explain, that the Moa Mureeahs are not a distinct tribe, but a religious sect of the Assamese population, composed of individuals, from most of the known tribes of Assam, and who have risen into notice within the memory of men now living. The Bor Senaputtee has been generally considered as the head of a distinct tribe, tributary to the Aosam rájas ; but this is not the case. He is neither the chief of the Moa Mureeah sect, nor of the Moran tribe, as these classes are by no means confined to his territory.

The head priest of the Moa Mureeahs, is a son of the man formerly mentioned, called "Pitumber;" until lately he resided at Kooteah Pottah, but he is now living in the Senaputtee's country : his name is Bocrtanowd. His antipathy to those who profess the Brahminical fuith is well known, and the strong suspicions that exist, regarding his late conduct at Jorchat, having been a cloak for mischievous purposes, has forced him to leave that part of the country.

The Moa Mureeahs seem to have a good deal of republican feeling, with regard to equality, and free will ; and it is said that there are great dissentions amongst those in the Senaputtee's country.

Bocitanond dislikes the chief, because he will not enter into his bigoted views, on secular, as well as religous matters. The Morans also, on the Upper Debroo, have set up for themselves a separate Gooroo, or spiritual head, and as they considerdd themselves on an equality with the Senaputtee, they are not at all satisfied with the high station he has lately assumed, and particularly with their having been money taxed, and also with regard to other unusual exactions made on them by him. I have understood that these disaffections have been carried so far, as to be made the subject of a formal complaint to the British authorities in the beginning of 1887.

The Bor Senaputtee is a "Boorook Sooteah;" his ancestors* were natives of the district of Sudiya, but he was born on the Upper Debroo. He must have been a man of some energy of character, and is spoken of as having been much liked in his younger days; but love of money, and of power, have lately assumed such an influence over him, as to be seen in all his actions. He is also said to be completely ruled by his wife in these matters, against whom the Morans entertain very bitter feelings.

The Senaputtee is now an old man, and having had one severe paralytic stroke, he may not live long; none of his sons are equal to him in intellect, but the second son, called the "Madjo Gobain," is said to be the most intelligent, and he is strongly in the interests of Buckmandnd the priest. Taking into consideration therefore the character of this priest, it is to be feared, that, when released from the control of the Senaputtee, some disturbances may arise, and urged by bigotry, some acts of violence may take place, unless prevented by timely interference on the part of the British Government.

Although the Senaputtee's country is interspersed with jungle, it abounds in extensive grain pathers, and is a rich depott of grain. A great portion of the inhabitants being of those classe3 who are consider-

[^27]ed the best farmers in Assam, the cultivation is good, and crops of the same description are raised as in the other parts of Assam ; with exception of the mustard plant, which is scarce. Sugar-cane, of a superior quality is cultivated to some extent, and manufactured into goor. And in the upper section of the country, inhabited by Morans, cotton of an excellent quality is produced, and forms a considerable export to lower Assam.

Rice and cotton are the staple commodities, and with goor, and elephants' teeth, form the only exports.

The country, however, like the other sections of Upper Assam furnishes mooga; and the southeast portion is the locality of numerous tea tracts, many of which are in an advanced state, and produce tea of an excellent quality.

The universal resources of the Senaputtee's country must be supposed to be of the same nature as thowe which are known to exist in that portion of Upper Assam, with which it is connected. It may however be observed, that on the eastern side of the country towards the Naga hills, there are iron, salt, and coal found, within the limits of the boundary lately alloted to the $M u t t u c k$ chief; neither of these minerals are worked.
The importe into the Senaputtee's country, which find a ready sale are salt, tobacco, betel-nut, cossyah mattocks, flinte and steel, knives of Assamese manufacture, brass pots, copper pots, earthen pots.

High ridges of ground run across the country from southwest, to northeast, particularly towards the eastern boundary. But the general level of the country is low, and the lower portion of the Debroa, and the whole line of the Booree Dihing, with a few exceptions*, is flooded, during the height of the rains. It is intersected by numerous streams, and water-courses, and those on the north bank of the Debroo, which fall into that river, coming from the Burhumpooter; a portion of the country therefore, from Sudiya to the mouth of the Debroo, may be considered only as a succession of islands, belonging to the large river.

The principal streams on the northern side, are the Sasa and Tingri; both of which fall into the Boorce Diking. They are navigable for the common canoes of the country throughout the greatest part of the year, and are consequently extremely useful to the inhabitants, as outlets for the produce of the country.

The Mutluck $\dagger$ country is not considered unhealthy by the natives,

[^28]but there seems to be a want of good water, and this may be attributed to the circumstance of moot of the running streams having their source in jheela, passing over low albevial soil, and through thick jungle. The inhabitants, however, who live at a distance from the main streams, use the water from wells, which is considered good.
I know little else worthy of remark regarding the country of Muttuck or its inhabitants, and the latter no doubt resemble those of the same classes in other parts of Assam. The Morans, however, have some peculierities which are not met with in other Assamese. They are rude and rough in their manners, and much more robust in their persons than most Assamese; and they are not as yet, addicted to the use of opium. Their only peculiarities in dress are that they wear black tarbans, and very long amber ear-rings.
In these people, we might perhaps trace a remnant of what the inhabitants of UPper Assam were a century ago.
II.-Mr. Kirtos's Journal of his Tour in the Province of Orissa.

Having beea deputed by the Coal and Mineral Committee to explore the supposed coal fields of Orissa, reported by me in 1837, I left Calcutte by dawk on the 23rd of February 1838, with a determination to make the most of my time and journey, also of the small pecuniary allowance made for the purpose, in antiquarian and othor research beyond the mere exploring of the coal localities.
I reached Mednipur on the morning of the 24th; left again at 9 P. M. and arrived at Jaleswara (Anglice Jellasore), the following morning, the 25th; I carefully examined the bed of the Subanrika, bat could not discover any trace of coal.

I was shewn an old musiid on the bank of the river close to the village; over its centre arch is an Arabic inscription in the Toghra character of which I took a facsimile; it is a quotation from the Koran and apparently the name of one of the Pathán emperors of Gaur; the musjid is very small and built in the rudest style with blocks of laterite taken from some demolished temple; there has been a small oblong area to it enclosed by a stone wall, having four small flanking towers at the corners and a gateway in the centre of the eastern face, the whole is now nearly demolished.

About four miles hence to the northward on the right (or south) bank of the river, are the remains of a very extensive fortification the history of which is buried in oblivion; I had intended to have visited this place on my return, but was prevented by sickness.

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I left Jaleswar at 10 p. w. and reached Ballswar (Anglice Balasore), the next morning (the 26th) at sunrise, having stopped for half an hour at the Burabalang river to search for fragments of coal. I was unsuccessful. In the night I left again on a trip to the Neilgiri hills at Neilgarh. distant about 12 miles, which place I reached at daybreak. Neilgarh is the capital of the petty state of that name and is the residence of the rajas ; it is an insignificant place with a few pukka buildings belonging to the raja, also some small temples.

I had been told that there were caves in this hill, but upon inquiry on my arrival I was assured that I had been misinfortoed, and that the only curiosities were two hage blocks of stone $\frac{8}{3}$ rds of the way up the hill which are venerated and known by the names of Domurra and Domurrani. I accordingly climbed up the hill, and being much fatigued rested on the rock : I had a noble view of the sea and the surrounding country which in some measure repaid me for my tronble. My guide assured me with the gravest face possible that these two shapeleas stones were deities in that disguise awaiting the time when the sea will rise above the low lands and wash the foot of the hills, when they (the Thakúrs) will sit and enjoy themselves, fishing with a rod and line; there is no accounting for such an absurd tradition.

The rock of this lofty hill is a fine close-grained grey granite with large veins of quarts.

Having taken a cup of tea I retraced my steps to Baléswar where I arrived at 3 p. M. I left the following evening for Jujipur, which place I reached at noon on the lst. I had expected to meet a native friend of mine, Moonsif Abdula hed, with whom I intended to pass a coaple of days exploring the antiquities of Jajipur, but to my regret he had left two days' previous for a place twenty miles off. I made every possible inquiry, but was assured that there were no inscriptions or other objects worthy of notice beyond what I had seen in November 1896, adready described in my journal, vide page 53 Journal As. Soc. No. 73 for January 1838 ; I examined the huge idols near the shrine : it would upon more mature consideration be an useless expense remoring them, as they are much mutilated.
1 went to the temple where the eight idols are placed, which are said to have been dug out of the bed of the river and drew five of them. There are very faithful representations of the whole (nine idols) in the Mackenzie collection of plates ; also of the three colossal figures abore mentioned. Towards the evening $I$ was informed that there was a stone with writing and sculpture upon it situated in the centre of an extensive plain about six miles to the south-westward. I procured bearers and


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otarted at sunset, having made previous arrangements for proceeding on to Custack after examining the stone ; I reached the spot after an infinite deal of trouble and annoyance, for I could not get a single villager to tell me where it was; all denied there being any at all, such is the provoking insolence and knavery of most Ooreyahs. At $8 \mathrm{p} . \mathrm{m} . \mathrm{my}$ bearers having got hold (by good luck) of the head-man of the village, he led me to the spot which was such as described; the stone is about three feet above the ground and of semicircular shape, having one face fiat about one foot wide on which are the remains of a short inscription and a piece of rude sculpture (vide plate XXXVIII. fig. 1). I was assured that the stone was sunk very deep in the ground, in fact that it reached "patal" (the regions below). Having sketched the stone I proceeded on my journey to Cuttack, where I arrived at noon the following day.
I remained two days at Cuttack and then proceeded to Kanárak to see the famous temple known by the name of "the black pagoda." Owing to the bad bearers I had had for the two last stages, I did not reach Kandrak till one o'clock the following day, instead of at sunrise as I had expected, added to which I had such a bad headache when I arrived, from exposure to the sun and want of food, that I was quite mable to do any thing further than examine the noble ruin.
The temple has been originally very similar in general design to that of Jagannath at Pooree; the great tower fell to the ground many centuries ago; but one corner is still standing to the height of 80 or 100 feet and has (at a distance) the appearance of a crooked column. Such is the extent and minuteness of the sculpture on the pyramidal building (the anti-chamber) now remaining, that it would require a sheet of paper almost of the size of the original to give all the minutim of sculpture. The largest figures (which are mostiy highly obscene) are about four feet high : there is one row of them however round the dome (if it may be so termed) which are neatly executed and well worth removing to the museum : they represent masicians in dancing attitudes, playing on drums, trumpets, \&c. \&c. \&c. The whole edifice is of a reddish stone found in the neighbourhood, which appears to be a kind of mottled breccia with a great proportion of quartz and lithomarge.' The only black stones in: the building, are those with which the three doorways to the north, east and south are lined : they are huge slabs of chlorite richly carved.

The Kürda raja has demolished all three entrances and is removing the stones to Pooree; the masons pick out the figures and throw them down to take their chance of being broken to pieces, (which most of

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them are ;) such they leave on the spot, those that eacape uninjured are taken away.

The elegant doorway called the Nawagrihn, a drawing of which is to be found in the 15th Vol. of the Asiatic Researches, has been completely deatroyed.

I remarked three or four niches in the different doorways in which slabs of chlorite with inscriptions had existed; they were removed about 1815 or later by some Earopean officer, but what has become of them I cannot ascertain : it is probable they were sent to Europe. It would be worth while to institute some inquiry after these valuable records of antiquity which might throw some light on the origin of this wonderful specimen of human ingenuity and labor, and would also add to the knowledge already obtained from such recorder regarding the early history of Kalinga.

Before the northern doorway, are two colossal elephants nearly buried in the sand and ruins, with drivers seated on them and foot soldiers beside them; the elephants are supposed to be covered with jewels and armour ; before the southern entrance are two horses and attendants to each, equally elegantly caparisoned ; before the castern doorway, are two huge lions rampant with an elephant crouching beneath each; one of these is still erect, of which I took a drawing; see fig. 2, PI. XXXVIII. The doorways are severally called after the animals which guard them ; viz. the Sinha, Asva, and Hasti darwdza.

Having procured sixteen bearers I proceeded on to Pooree after dark and reached the bungalows on the beach at $3 \mathrm{~A} . \mathrm{M}$. I had my palkee placed by the sea side and enjoyed the breeze and the roaring of the surf.
I remained during the day (the 6th March), and walked for a mile or more on the beach at low water, picked up many shells but very few perfect. I could only obtain two coins at the shroffs, although I had anticipated better success, having been promised many.

I made every possible inquiry about antiquities and inscriptions, but could learn of none except those in the great temple of Jagannath and in the Gondichagarh: it would be desirable to get facsimiles of these taken by some intelligent Hindu.

At four p. m. left for Kúrda, at which place I arrived at sunrise: there are no ruins of any interest such as might have been expected, when it is considered that it was for many years the capital of Oriesa; the rude walls of the old noor or palace are still standing, also some of the city gateways.

The laterite and breccia are the material in common use for buildings of all kinds.

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TIGER CAVE, UOAIVAGIRI


ANOTHER CAVE, UDAIYAGÍRÍ.





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## Jout. As. Soc. 686 SCULPTURE ON THE, FRIEZE OF THE CAVE DEPIETEO IN PL, XL <br> 



There is a fine spring of water issuing from the northern face of the great hill; near the summit, there is a small temple with an image of Siva from the navel of which the water is made to run; a short way beyond this spot, over the top of the hill, and on the southern face, is a large eleft in the rock forming a kind of cavern, it is called "Pandeb Garha" or "Puncha Pandava," it has for centuries been the abode of ascetics who have at different ages scratched their names and short sentences on the "sthans" or hewn seats within the cavern. I did not deem them worthy of being copied : they were mostly in Kutila character, Telingana, Canara, \&c. \&c.

At two p. x. I proceeded (dawk) to Atteirf, distant eight miles to visit the hot spring, the temperature of which was $115^{\circ}$ only, owing to the body of cold water surrounding it being penned in to form a tank for the purpose of irrigation ; the spot where the spring rises is indicated by a number of small models of royal umbrellas made both of black and of white thread wove over twigs, placed there as offerings in honor (the white) of Siva and the black of Visunv.

Close to the village of Atteirf is a small tank hewn out of the laterite rock in which I found a kind of fresh water sponge adhering to the stones, it was perfectly white and had a very delicate and beautiful appearance. I brought away a piece but in the course of a few hours, the insect dying, it became putrid and decomposed, so that I was obliged to throw it away.

I returned immediately to Kúrda, (as it was past sunset) and reached that place at eight P. M. I left again at five A. M. for Khandgiri and owing to the insolence and perverseness of the bearers, who wanted to take me in spite of every remonstrance to Bhuvaneswar, I did not get there till one p. M. I had only ton miles to travel, yet as late as eleven A. m. (six hours), they only took me eight miles, when they set me down and went away to.cook their meals. I was then obliged to lock up my palkee, and taking my drawing materials and pittarahs on coolies, I walked the rest of the way in the heat of the sun: the bearers brought the palkee up a few hours afterwards. In the meantime having got some milk and a few plantains to refresh me, I set to work to draw all that was most worthy of notice; I commenced work at one P. M. and continued till long after dark, using a torch: I regret that I lost so much time owing to the conduct of the bearers, and that I could not remain another day. Plates XXXIX. XL. XLI. and XLII.

At ten P. M. I started again for Bhuvaneswar, and reached that place at two A. M. I arose at daybreak and set to work to copy an inscription in the temple of Kedareswar and triod to take off impres.
sions several times, but not succeeding, I copied it accurately in pencil*. 1 found that in spite of all my measures and efforts that the brahmans would not allow me to enter the great temple to copy the numerons inscriptions there ; therefore I set to work to draw the sculpture of some of the elegant temples around me, but it coming on to rain hard I was obliged to give it up, not however, till, with the shelter of a chatta and a sheet, I completed a sketch of Ling Raj temple with the Bindsagur tank and buildings.

- The rain still continuing, I left at four $\mathbf{P}$. x. for Cuttack where I arrived at ten A. M. the following morning, after passing a very stormy and wet night and being thrown down in my palkee frequently; on my arrival I received a letter from my friend, the Secretary, informing me of his discovery of the name of Antiocsos in the Girnar and Dhauli inscriptions, and requesting me to recompare my transcript and correct any errors. I instantly laid my dawk and left at six p. m. for Dhauli which curious place I reached before daybreak and had to wait till it was light ; for the two bear cubs which escaped me there last year, when I killed the old bear, were now full grown and disputed the ground. At day break I climbed to the Aswastuma and cutting two large forked boughs of a tree near the spot, placed them against the rock : on these I stood to effect my object. I had taken the precaution to make a bearer hold the wood steady, but being intent on my interesting task I forgot my ticklish footing; the bearer had also fallen asleep and let go his hold, so that having overbalanced myself the wood slipped and I was pitched head foremost down the rock, but fortunately fell on my hands and received no injury beyond a few bruises and a severe shock: I took a little rest and completed the work.
- I then climbed to the cavern and attempted to penetrate it, but the stench of the bats and the dung of those animals and cockroaches prevented my going more than 20 or 30 yards. I procured a few specimens of the curious kind of bats occurring here, then returned towards Cuttack, and arrived at six p. m. much satisfied at having been able to effect so desirable an object.

I took one day's rest and the second day at five p . m. left again on my march to Talchir in search of coal. I had sent on my tent and servants to Kakhar the first march; I passed the night there and marched to Govindpur in Dhenkunnal before daybreak the next morn-

[^29]ing in company with my friend Mr. R. Berpson of Cultack : there was dense jangal the whole way ; the soil is stiff red marl with much laterite; there are numerous small hills on either side of the path; the rock is a coarse sandstone, a continuation of that formation alluded to in my report on the volcanic rock of Neuraje in No. 74 for February 1838, of the Asiatic Journal. Shingle occurs occasionally : I am of opinion that coal could be found at some depth below the surface. There is a great deal of cultivation about Govindpur : there is a nulla the water of which is penned in after the rains for the purposes of irrigation. A short distance north of the village are the remains of a dam of masonry close to the extensive ruins of some former city called Tonlagarh.

The natives have a tradition that this is one of the forts of a race of people called Dehállia, who formerly had possession of these hill provinces.

On the 15th I marched to Deogaon, a large village with several temples, tanks, and wells at the foot of the famous hill of Kapilass ; in the evening we climbed this lofty hill by a narrow but even path winding round the southern face : the ascent is very steep and in many places steps are hewn out of the rock. I should think it must be about one and half miles to the glen near the summit where there is a beautiful spring of fresh water issuing from a part of the rock which, different from the other parts of the hill, is stratified. There are several small but ancient temples dedicated to Mahadeva under the name of Kapiliss Mahadeo; they were built by the Gajapati raja Pratíp Rudra Deva. The brahmans relate that the raja having incurred the guilt of killing a ball, had a curse pronounced on him; he went to Pooree and asked of Jagannath what he should do to obtain forgiveness; the deity replied "Go to Mount Kapilass and there remain doing penance until your black raiments turn white." Having after a time obtained the favor of Siva he built the temples and endowed them out of gratitude for his absolution, since which time the spot has become a place of constant worship, a large fair is held annually when pilgrims flock to it from all parts of Orissa.

It was quite dark before we reached the foot of the hill, we were met by several paiks who had been sent to light us home to our tent, they had torches made of slips of Sissoo wood, tied into long narrow bundles which once lighted burn to the last morsel, emitting a very strong light with a powerful and delicious aromatic smell, they are in common use throughout the Girijit (hill states).

# III.-An examination of the Pali Buddhistical Annals, No. 3. By the Hon'ble Grorge Tornour, Esq. Caylon Civil Service. 

 [Continned from Vol. VI. p. 737.]In the two preceding articles, an attempt has been made to give a connected account of three great Buddhistical convocations held in India; as well as to establish the authenticity, and to define the age in which those Páli Annals were compiled from which that account was taken. In due course, in an inquiry chiefly entered iuto for the illustration of the historical data contained in these records, the next subject for examination would have been the genealogy of the kings of India, had the chronology of the Buddhists anterior to the age of Súkya, exhibited the same degree of authenticity, that the portion subsequent to that era has been found to possess.

In this respect, however, the Buddhistical writings are unfortunately as defective as the Bráhminical. Both the chronology and the historical narrative prior to the advent of Go'томо' Buddho, are involved in intentional perversion and mystification; a perversion evidently had recourse to for the parpose of working out the scheme on which he based that wonderful dispensation, which was promulgated over Central India, during his pretended divine mission on earth of forty-five years, between 588 and 543 before the birth of Christ; and was subsequently recognized, almost throughout the whole of Asia, within two and half centuries from that period.

Your invaluable discovery of the alphabet in which the inscriptions, undeciphered for ages, which are scattered over India, are written, having proved that those inscriptions are, for the most part, Buddhintical, and composed in the Pálí language, will in themselves have afforded a powerful incentive to the oriental scholar to devote his best attention to the examination of the ancient annals of that creed still extant in that language. And when, on the one hand, by an extraordinary and fortunate coincidence, the events recorded in those inscriptions are found to be commemorative, chiefly, of the edicts of the identical ruler of India, of whom the most detailed information is given in the only Pali historical work yet brought to the notice of the European literary world; and on the other, by the preposteroas pretensions of the Buddhists, their mystified legends of antiquity are solemnly put forth as an equally authentic and continuous history from the commencement of the creation, unless timely precaution be taken to avert the delusion, an exaggerated amount of expectation may be created, which must unaroidably end in a proportionate measure
of ultimate disappointment, involving, perhaps in that reaction the anthentic portion also of these annals, for a time, under one general and sweeping disparagement.

It is very desirable, therefore, that, if possible, the nature, the extent, as well as the motive, for this mystification should be explained, before I advert to those portions of the Pali Annals which treat of events of greater antiquity than twenty-four centuries. I profess not to be able to show, either the age in which the first systematic perversion of the Baddhistical records took place, or how often that mystification was repeated; but self-condemnatory evidence more convincing than that which the Piegakattaya and the A㛖akathe themselves contain, that such a naystification was adopted af the advent of Síxys cannot, I conceire, be reasonably expected to exist. In those authorities, (both which are still held by the Buddhists to be inspired writings, you are, as one of their cardinal points of faith, required to believe, moreover, that a revolution of human affairs, in all respects similar to the one that took place at the advent of Síxys, occurred at the manifestation of every preceding Buddio. The question, therefore, as to whether Sixya was or was not the first disturber of Buddhistical chronology, is dependent on the establishment of the still more important historical fact of whether the preceding Buddeí had any existence but in his pretended revelation. For impartial evidence on this interesting question, we must not, of course, search Buddhistical writings; and it is not my design to enter into any spoculative discussion at present.

It is, however, not unworthy of general remark that, as far as the surviving records of antiquity will admit of a judgment being formed, the learned consider it to be established that the Egyptians and the Hindas, the two nations who earliest attained an advanced condition of civilization, both preserved their chronology underanged, till about the age in which Buddhism acquired its greatest spread over the civilized regions of Asia; and that it was only then that the propounders of religious mysteries in Egypt and in those regions attempted to remodel their historical data, attributing to their respective nations a greater antiquity than that previously claimed by them. Hzzodorvs is considered to have visited Egypt about the middle of the fifth century before Christ. A comparison of the information collected by that historian, with that obtained by Diodones four hundred years later, shows that the Egyptian priests had in that interval altered their traditions considerably, so as to throw the commencement of their history much further back. It appears to be equally proved, by the evidence still extant of the information collected
by Mrgabterenes, during his embasgy to India, in the fourth centary before Christ, that the chronology of the Hindus, had not been mystified (to the extent, at least, it is now foumd to be) up to that period; for that Megnstrinnes is represented to bear testimony that the Hindus had not carried back their antiquities much beyond six thousand years, and that the Hindus and the Jews were the only people' who had a true idea of the creation of the world. Although SArya closed his career in B. C. 543, his creed had not spread over Asia till after the conversion of Aso'so, and the dispersion of the missionaries to propagate Buddhism in the year after the third convocation, which was held in B. C. 309 ; and the general adoption of the Buddhistical derangement of historical data beyond Central India, could only have gained ground with the extension of the creed by which it was promulgated. Thus much then may safely be inferred from these authorities, that the ohronology of the Egyptians, the Hindus and the Buddhists (the last two perhaps ought not to be separated till after Go'томо' Buddho's assumption of Buddhohood) remained, underanged, till about the age of his advent ; and that the alteration of the chronology of the Egyptian and Buddhists had been completely effected between that epoch, and the date at which Buddhism attained its most extended ascendancy. In regard to the Hindu chronology, within my limited means of information, I am only able to learn, that Megastaenes found it of the degree of authenticity already mentioned, in the fourth century before Christ, and that, as far as we can gether from the Rija Taringini, the only continuous Hindu history yet discovered, its mystifications extend to so recent a date as the seventh century of our era. The absence, however, of more precise evidence as to the exact date at which the original derangement of the Hindu chronology actually took place, by no means justifies the conclusion that it was not first disturbed at the same time as that of the Egyptians and Buddhists.

The temptation to prosecute these analogies further is almost irresistible, ander the fresh interest given to the inquiry by your discovery, in the ancient Buddhistical inscriptions, of the nemes of rulers of Bactriana and of Egypt in the edicts of Asorro, the identical monarch in India, in whose reign the alteration of the Buddhistical chronology must have been generally recognized. The data, however connected with this question are not yet fully prepared for examination; and even if they were, I should not presume to use them till the public had the benefit of your learned digest of these materials, the fruits of your own successful researches. My attempt to give a translation of
the Lát inscriptions, before the result of your own labors reached me, was made exclusively at your request.

The task I have assigned for myself on the present occasion is free from every embarrassment but the embarras de richesse, arising out of the necessity of selecting from, and condensing, my superabundant materials, to adapt them for your Journal. In accordance with the plan hitherto pursued by me, I limit myself to furnishing literal translations, unaccompanied by any further observations from myself than are indispensably necessary for the due comprehension of the passages quoted either from the Pisakattayan or the A Hhakathd.

Buddhists, as I have already stated, maintain that all they possess of historical data to the date of the third convocation are either the contemporaneous history of SÁrys and his disciples, or the revelations of anterior events disclosed by the power of inspiration with which they were endowed. My first extracts, therefore, will be explanatory of this power, which is designated the Pubbénixdeanananan.

As it is also a tenet of their faith, not only that the world is destroyed and reproduced atter the lapse of certain, to us, undefinable periods, but that even daring the existence of each creation, or kappo, the condition of man undergoes such changes as to reduce the term of human life, from the incalculable asankheyyan to ten years, accompanied likewise by a proportionate deterioration of the mental faculties; and as such a deterioration invariably intervenes between the advents of any two Buddhí, though manifested in the same kappo, expressly in order that revelation, and revelation alone, may connect the histories of the preceding with each subsequent Buddho-my second series of extracts will consist of those passages of these revelations which are descriptive of the destruction and reproduction of the universe and of mankind, both generally, and, in somewhat greater detail, as regards the last creation of the world.

Thirdly and lastly, the extracts will contain an abridged notice of the three Buddeí of this kappo who preceded SÁkya, and a fuller account of Síxya himself to the period of his delivering the discourses contained in the section called the Buddhavanso, the commentary on which chiefly furnishes my extracts.

When these points have been placed before those who take an interest in this inquiry, in the light in which they are regarded by Buddhists themselves, the scope and design of the parties who compiled the annals from which all our data are derived, are less likely to be misunderstood.

Wherever an isolated passage of the Pitakattayan is found to contain the information sought in an integral form, the preference has always
been given to it over the Aṭhakathá. On subjects necessarily involving. continuous narrative, the information could in general only have been obtained by reference to several parts of the Pitakattiayain (as the narrative portion of that compilation consists principally of unconnected parables) ; and by forming a connected statement from those references. In those cases, I have preferred at once availing myself of the continuous statement frequently furnished by Buddengroso in his Atthakethd or commentaries on the text of the Pitakattayan. My object being to select for consideration, in every instance, those points which are considered of the greatest importance, not by the European inquirer but by the Buddhist commentator ; and to present them also, as far as possible, in the language used by Boddho, his disciples, and the last great commentator on his doctrines, Buddhaghoso.
Concerning the Pubbénivodsanianan, Extract from the Patioamblidan, the twelfin book in the Khudakanikdgo in the Suttapitako.
" He (who has attained the arahat, sanetification) is endowed with the power, called Pubbtinioteapakan, of revealing his various former existences. Thas 1 an acquainted with one existence, two existences, three existences, four existencos, five existences, ten existences, twenty exiatences, thirty existences, forty existences, fifty existences, a hundred existences, a thousand existences, and a hundred thousand existences; innumorable Sanvoa!ta-kappl; innumerable Wisoat!e-kappt; innumerable 8 amoettavivat! $\alpha$-kappe.
" 1 know that I was born in such a place, bearing such a name, descended of such a race, endowed with such a complexion: that I subsisted on such an aliment, and was subjected to such and such joys and griefs, and was gifted with such a term of existence : who after death (in each of those existences) was reproduced In such a place, bearing such a namo, descended of such a family, endowed with such a complexion, nourished by such aliment, subjected to such and such pains and pleasures, gifted with such a term of existence : and who, after death in that existence, was regenerated here. Thas it is that he who is endowed with the Pubbentiodsangisan is acquainted both with his origin and external appearance (in his form existence)."

The Atthakatha called the Saddh ammappakdsini, on the Patifambhidan affords the following explanation of this passage.
"This power of Pubbentiodsapanan six descriptions of beings exercise; vix. the Tuthiyd (the ministers of other religions), the Pakatisawakd (disciples ordinary of Budden), the Asilimahdstwoakd (his eighty principal disci ples), the Dwoé-aggasdicakd (the two chief disciples), the Pacheheka Buddhd (inferior Buddhos), and the Buddh (supreme Buddhos).
"Among these, the Titthiya have the power of revelation over forty kapped, and not beyond, on account of their limited intelligence; and their intelligence is limited as they recognize a limitation to corporeal and individual regeneration.
"The ordinary disciples (of Buddeo) have the power of revelation over a hundred and a thousand kappe being endowed with greater intelligence.
"The eighty principal disciples have the power of revelation over a hundred thousand kappé. The two chief disciples over one asankheygan and a hundred thousaod kappe. The inferior Buddhd over two asankkeyyáné and a hundred thousand kappt'

Their dentiny being fulbilled at the termination of these respective periods (being the term that has elapsed from the epoch of their reapoetively forming their vow to realize sanetification, to their accomplishment of the same). To the intelligence of the supreme Buddhd alone there is no limitation."

Concerning the creation of the world. Extracts from the same Atthakatha.
" • Bhikkhus! there are to each mahd-kappo, four asankheyydint (the duration of which) do not admit of compatation. These are those four. In due course of time, Bhikkhas the kappo perishes ; but the duration of the term (during which it is la process of destrnetion) does not admit of computation. Thero is also, Bhikkhus ! a term daring which the kappo remains perishod, which likewise does not admit of computation. In due course, again, Bhikkhus ! the kappo is regenerated; and for a certain period the kappo maintains its regenerated state. The duration of each of which terms is, in like manner, incalculable.'
"The four asenkheyydee thus explained by Budprio in the Chatwesankhakappacultam (in the fourth chapter of Aaguttoranikdyo), have been made the subject of this Atehakathd.
"There are three modes of destruction; destruction by fire ; destruction by water; destruction by the wiad; and there are these limitations to the apreed of those deatructions, preseribed by the position of either the Abhassaro, the Subhakinno, or the Wehepphalo Brahmalokd worlds.
" Whenever the kappoindestroyed by Are,itis only consumed from Abhassaro downward. Whenever the kappo is destroyed by water, it perishes by the water below the Subhakinno ; and whenever it perishes by the wiad, it is destrojed by the wind prevalent below the Wehapphalo.
"On each oceasion on which a kappo is dentroyod one Buddhakkheltan always perishes : of which there are three descriptions, viz. the Jdtikkhettan, Awdkkhettan and Wisayyakkhettan. The ten thousand Chakkawaldni (or the regions to which blrthright extends), which are bounded by the Jdtikkhettan belong to the Jatikkheften; which is subject to do homage is this world to Tateagato (Buddeio), on all occacions from the day of his being conceived in the womb of his mother. The hundred thoasand kotiyo of Chakkawaldni bounded by the diakkhettan (or regions to which his authority extends) appertain to the $\boldsymbol{\Delta} \bar{n} a k k h e t f a n$. The annetifications or infuences of the Ratanaparittan, the Dhajaggapariltan, the Atandtaparittan and the $\mathbb{F}$ óraparittdn extend tbereto. All the other endless and Inaumarable Chakkamalani compose the Wisayyakkhettan. In regard to it also, whatever Tapbagato may rovchaafe, that he can accomplish. From amongat these three Buddhakkhetthai, whenever the Andkkhettan is destroyed, in that identical destruction, the destraction of the Jdtikkhetten is also comprehended; in as much as in that destruction they are simultaneously involved; and at their reproduction they aro simultaneously reproduced. Be it understood, that such is the progression of its (the kappo's) destruction and reproduction.
"At any time when a kappo is to be destroyed by fire, in the first place, the mighty cloud, the precursor of the destruction of the kappo, rising aloft, discharges itself simultaneously over the hundred thousand kotiyo of Chakkaboaldai. Their Inhabitants, rejoicing thereat, and providing themaelves with every description of seed, sow them. When the crops attain an age at which cattle delight to feed thereon, although thunders growl like the braying of an ass, not a drop of rain falls. The rain lost on that occasion is lost (to that world) for ever. All living creatures dependent on rain for their existence (porishing) are roproduced in the Brakmalobko world. So do also the creatares which subsist on fowers and fraita, as well as the Dtwouth.
"When such a visitation has endured a certain period, water in every part of the world fo dried up. Thereafter, in due course, fishes and turtles also, parishing, are
regenerated in the Brahmaloko. Even creaturce explating their sins (in this world) while yet in health, expiro, as soon as the seven suns (which ultimately manifest themselves) shine on the creation. As they are not endowed with Jhazen they are not (at once) reproduced in the Brahmaloko. How then are these to be reproduced (ultimately there) haviag died of the misery they were enduring, without yet being able to attoin Jhdnan f By the gift of Jhdnan to be acquired by their (intermediate) reproduction in the Dtouldko (which is inferior to the Brahmaloko)."

Here follows a specification of the means by which those, who do not possess the jhanan requisite for immediate regeneration in the Brahmaloko, acquire it intermediately in the Déwaloko, to which they are admissible without that sanctification. The Atṭhakatha proceeds.
" $\Delta t$ a certain period after rain has ceased (to fall) a second sun appears. Aftor the appearance of the second sun, there is no longer any limitation to, or distinction of, night and day. When one sun seta the othor sun rises, keeping ap a constant san shine. Nor is that sun like the ordinary one, in ordinary times. There is neither cloud nor mist, to intercept its rays, but it is as clear as a looking giass. The five great rivers (of the world) together with all the amall atreams are then dried up.
" From the second to the fifth sun, the lakes and inland seas and the great ocema dry up progressively. At the appearance of the sixth sun, the whole Chakkawoldeniare involved in one mass of smoke. After the lapse of a considerable period, the seventh sun appears. By its manifestation the whole of the Chakkonoaldmi, together with the hundred thousand kotiyo of worlds, become involved in one column of fire."
Here follows an account of the extension of the flames to the six Detwaloka, and from thence to the lower Brahmaloka, till they reach the Apassard Brahmalóko. The fire then subsides, without leaving even the ashes unconsumed of the worlds that had been destroyed, leaving the universe, above and below the consumed regions, involved in total darkness.
"After the lapse of a long period, a mighty cloud rising, sprinkles a slight shower in drift, which by degrees increasing to streams of the sise of the lotus stalk, a beam, the peatle of a rice pounder, and the trunk of a palmira tree, pours down on all the Chakkawalini, and submerges the whole of them that had been destroyed by fire. The power of the wind below and around, prevents the escape of the waters, which are concentrated resembling a drop of water on the leaf of a lotus fower.
"By what means is it that so great a body of water (ultimately) acequires the propertios of solidity? By making apertures in various places, access to that body (of water) is afforded (to the wind). Thas by the effeet of the wind, it (the water) becomes further concentrated, and acquires further consistency. It then begins to evaporate, and gradually subsides.
"When the food has subsided to the point where BrahmalCko had stood, six Déroalokd are reproduced. On its subsiding to the point where this world had stood, furions storms prevail, and confine it (the subsiding flood) as the water in a basin covered with a lid is confined.
" On this fresh water gradually drying ap, on the surface (of the human world) a delicious coating of earth is formed, like unto the curds on the surfnce of rice bolled exclusively in milk, without any water, excellent in color, in fragrance and taste.
"At the same time, the fiving creatures who were the frst reproduced in the Abhag. saro-lrakinaldok, having completed the allotted term of their existence, and dyiag there, are from thence regeserated here, in the manner deseribed in the Aggannasultan."

For the elucidation of this interesting subject, I shall here introduce a translation of the Agganna-suttin, which is one of the discourses in the Pátivaggo section of the Dighanikayo, of the Suttapitako, as delivered by Buddho himself; instead of restricting myself to the abridged account of the regeneration of the world, which is given in the above Atthakathá.

This Suttám was addressed by Síkya, to Wísettho and Báraddwájo, the descendants of an illustrious brahman named Wísettho, who had become converts to Buddhism, and entered into the first or Samantro order of Buddhistical priesthood. It was delivered at the city of Sásoatthipura, at the Pubbaramo wiharo, in the edifice called the Migáramátu pásado, which the Atthakatha explains was built by a female of that name.
The discourse opens with SÁkya's inquiry from these two converted brahmans whether they had incurred the displeasure or reproach of the elder and the other influential brahmans by their apostacy; and they explain the nature of the reproach cast on, and of the diggrace imputed to, them. The principal degradation alleged to the converts is, "That the brahmans are the sons of Baíma sprung from his mouth, pure and fair; while the other castes and sects are sprung from his feet, and are black and impure."

I must however, to save space, confine myself to the passages of the Suttan which describe the regeneration of the world, and of the human race. SÁxya thus explains himself*:

[^30]Neither month nor the molety of the month is computed : neither seasons nor the year is perceptible ; nor female and male distingrishable, all creatares behag clased under one head (without distinction of bex).
"Descendants of WA'sETTHO 1 thereafter, ultimately, at the tormination of a long period of time, azory substance is developed for living creatures, on land and in water. In the same manner that a curd is formed on the surface of boiled milk, in that manner is it developed. It (that savory substance) is fully endowed with the properties of color, fragrance and flavor, in the way in which batter colors cream, auch is its coloring property, in the manner in which the honeycomb formed by the small bee is free fromimpurity, such is its purity of Alavor.
"Thereafter, descendants of WA'sETTRO, a certain greedy man, making this observation, 'My friends ! What is this that has been brought about,' Hicks this savory substance from the surface of the earth, scraping it up with his fager. By his having licked the earth, using his finger, the flavor with which it was imboed, takes entire posseasion of him; and the infuence of the passions alight on him.
"O descendants of WA'sertino ! the rest of mankind, also each sdopting the same proceeding from his example, lick from his fiager the flavor of the earth, and the influence of the aald flavor, from having been imbibed by lieking the finger, takes possession of them likewise ; and the passions alight on them also.
"Thereafter, descendants of WA's ETTHO! these men gathering up the savory substance on the earth with their hands, begin to devour it by the handful; asd in consequence, descendants of W A'sertio $\mid$ of these men devouring this eavour $\mathcal{O}$ the earth, taking it up by the handful, the aforesaid effulgence of these mea vanishes.
"On the extinction of that personal halo, the oun and the moon, the planetary bystem, and night and day become distinguishable. On night and day being dintinguished, the balf month and the month are desceraible. On the halif menth and the month becoming descernible, the seasons and the year become reguleted.
" Descendants of WA'sertio I thus much only was this world (then) degemerated. Thereafter, descendants of WA'sertio! these men having tasted of the lavor of the earth, subsisting thereon, and having no other aliment, livod for ages, to as advanced period of life. According as theae men, who had tasted the favor of the earth, feasting and subsisting thereon, survived for ages, to an advanced stage of life, in that exact proportion, a coarse akin developed itaelf on their body; and the possession of a good and bad complexion began to be distinguished. Some of these beings had a good, and other a bad one. In consequence thereof, those gifted with a fine complexion, reproached those who had a bad one ; saying, "We have a bether color than they have.' 'They have a worse complexion than we have.' On account of this pride of complexion, to those in whom the pride of color had been engendered, (the gift of tasting) the flavor of the earth vanishod.
"On the extinction of (the gift of tasting) the gavor of the earth, they assembled; and having assembled, they cried one to another, 'Ahl taste. AhI taste, (it is lost'). That (ejaculation) even the people of the present day are in the habit of using, on finding any thing of a delicious flavor, " AbI taste. Ah I taste.' This expression used by the first tribe of mankind they contiaue to ropeat; but of the origin of this expression they are entirely ignorant.
"Descendants of WA'sETTBO! on (the gift of tasting) the fiavorof the earth being lost to mankind, a sabstance manifested itself on the surface of the earth, like unto mushroom. It thus came to pass. It was endowed with color, fragrace and favor. Its color was like that of cream rich with butter. Its purity was Hke that of the honey deposited by the small bee.
"Thereafter, descendants of $\mathbf{W A}^{\prime}$ 'sextho 1 these persons commenced to devorar this excrescence on the earth. They who had partaken thereof, feasting and
smbinting thereon, lived for ages, to an advanced period of iffe. Descendants of Wa'serpmol, in the proportion in which they partook of this exerescence, feasting asd subelating thereon, in that proportion unto those persons did a coarse skin appear on their body; and beauty and unsightliness of eomplexion became diseernible. Some people were of a good complexion, aod some were of a bad complexion."

Then followed the same reproaches as in the former case; and this sabatance also on the surface of the earth, vanished.

On the disappearance of this crust, the creeper (bearing a delicions fruit) called the Baddalate appears " like unto the stock of the lotus;" which also is lost under similar circumstances, and leads to similar lamentations. The Suttan proceeds:
" On the disappearance of the Baddalald, the sdil (hill rice) manifested itself on a loose soil. It was free from pellicle and husk, of great fragrance, and possessing the properties of rice; which rice they were in the habit of bringing away every evening, for their evening meal : and in the morning, being again renewed in full bearing, they brought it away for thoir early menl ; but by the ovening it was again renewed, in full bearing indicating no dimination."

Then follow the same excesses, the same reproaches and the same consequences, as in the three preceding instances. After noticing that they again became sensible of the difference of complexion, BuddHo proceeds in his revelation as follows :
© To the portion of mankind who had been females (before the destruction of the world) the attribute of the female sex was manifested, and to the male the male attribate. For a while the female gazed longingly at the male, and the male at the fomale. Unto them, from thus gasing at each other, for a while, serual desire was produced; and in their body the flame of passion arose. Under the impulse of that burning passion, they indulged in sexual intercourse.
${ }^{44}$ Descendants of WA'sertino I these persons, certain individuals (still free from vice) noticed; and calling out 'Oh the impurity of impure persons !' "What is this ?' 'Can one person act 50 towards another ?' some of them pelted them with earth, and others with ashes and cattle dung.
" Descendants of $\mathrm{WA}^{\prime}$ 'sertien ! that which was considered an improper proceediag (adhammeasammatan) is now reognized to be a proper proceeding (dhammasammatan). At that period persons who indulged in sexual intercourse were not permitted for one or two months thereafter, to Intermix in a small or great community.
"S Descendants of Wa'settho ! when those who had been addicted to that improper proceeding, had indulged for a while thereon; thereafter they began to build houses, in order that they might conceal that improper proceeding.
$\omega$ Thereafter, descendants of WA'sertiol nato a certain indolent person this thought ocentred. "Why should I give miyself the pains of bringing the sdli rice, fin the ovening for tho ovening meal, and in the morning for the morning meal : most assuredly when I bring it oace it would do for the morning also.' Thereupon, deceendants of Wa'settro ! this individual brought away the sall at once, for both the moreing and the evening.
"Another individual then going to him said, "My good fellow, come, let us Setch our adk.' 'Begone (eald the other), I have brought adll enough for both the morning and the evening.' From his having seen the proceeding of this individual, briaging his sali at once for the morning and the evening, relinquishing the proctice of briaging each meal, he waid, "Friend I that in most execllent.'"

In nearly the same words, other individuals "influenced by each preceding example, proceeded to collect sali for four days and eighs days."
 began to meet together, for the purpose of feasting thereon. Thereapon the toneer pellicie formed on the grain of rice, and the outer hyak also formed on the grain of rice : and it (the rice stalk) no longer grew at the point at which it wns eat down. The loss sustanined became obvious; and the stil were only foand in clemps (at the places where they had not been cut down yet).
" Descendants of Wa'sertho! these individuals then assembled, and said one to another, ' Friend I wickedness has deseended among men : we were originally produced by an act of our own volition (manónayd, an apparitional birth) and lived for a long time, feeding on the aliment of felicity, illumined by the light of our effulgence, and moving through the air, \&c.'"

The lamentation then proceeds to specify how these blessings were lost ; at the termination of which, the revelation is thus continued.
". 'Should we now divide off these stli clumps, and set boundaries, it will be mort proper:' and thereupon, descendants of WA'setryo ! these individuals divided off, and set boundaries to the stli accordingly.
" Then, $O$ deacendants of $\mathrm{W}_{\mathrm{A}}$ 'settho! a certain individual, inapelled by covetonsness, reserving his own share, fed on a share not assigned to him, robbing the asme. They seized that person, and having seized him, thus admonished himo - Friend! most assuredly thou hast been guilty of a crime: doth any one, any where, hoarding up bis own share, appropriate, anbestowed, the portion of amother person? Friend! man, commit not again such an act.' Descendants of W A'sattio! this individual answered those persons saying ; 'so be it, friends!'"

In precisely the same terms, Buddho proceeds to narrate that the same individual committed the same offence again, and was admonished in the same manner. After the third offence, the revelation proceeds :
"Descendants of $W_{A}$ 'sgitiso!, some beat him with their hands, some pelted him with (hard) substances, others struck him with clabs. From that period, descendants of Wa'sertho! the appropriation of things unbestowed (theta), degradation, fraud and the (consequent) punishments ensued.
"Thereupon, descendants of $\mathrm{W}_{\mathrm{A}}$ 'seitho! these men assembled, and having assembled thus deliberated. 'Friends! most assuredly wicked actions have become prevalent among mankind : every where, theft, degradation, fraud and punishinent will prevail. It will be most proper that we should elect some one individual, who would be able to eradicate most fully that which should be eradicated, to degrade that whichs hould be degraded, to expel those who should be expelled; and we will asnign to him (the person elected) a share of our sdie.'
"Thereupon, descendants of $W_{\Delta}$ 'smytho! these persons having selected an individual, in person-more beautiful, in personal appearance more pleasing, and (in ad respecte) more calculated to conciliate than any one of thomselves was; ape proaching that individual, they thus invoked him. "Man! come hither: that which should be destroyed, annihilate most fully; that which should be degraded, degrade most fully; that which should be rejected, reject; we will aesign to the a portion of our salli.'

[^31][^32]The revelation proceeds to explain how the brahmand acquired secondly the appellation 'Jhayaká' from their ('Jhayenti") 'exulting' in the wild life they were leading, in leaf huts built in the wilderness; and thirdly, the appellation 'Ajjhayaka' from their 'ceasing to exult' in that life; and to explain also that, as in the Khdtiyo caste they are no other than a division of the same tribe, who were in all respects on a footing of original equality.
" Descendants of Wa'settro! the portion of mankind who had formod domestie connections, (and built houses for themselves) became ('Wiesufakanmenté) ' distingaished as skilful workmen or artificers,' and in eonsequence of their beeoming distinguished from their domestic ties and skilfulness, the appellation of ' Whan' was obtained."

Boddro then, in the same manner, explains that the Wéssa also are a portion of the original stock, and repeats the circumstances under which they successively lost the advantages originally enjoyed by mankind.
© Descendants of WA'setcho ! among those very individuals there were some persons who were addicted to hunting (ludQd). Descendants of Wa'serteo ! from being called ' ludde' ' luddd' the appellation ' suddd' was formed. It was thus that to this class or caste of suddé that name was originally given."

- This individual was Sa'rya in one of his former inearaations.
+ "Ksettriya" according to the Bindus is the millitary, or warrior caste whioh with them is the second class, the 'Brehman' being the irst.

4 s 2

The revelation again repeats that the sudde caste also was originally no inferior class, but a part of the original stock, and proceeds to explain that from each of these castes certain individuals, despising and reviling their own castes respectively, each abandoned his habitation, and led an habitationless life (agíriyan pubbajito) saying, 'I will become (sumano) an ascetic or priest.' Hence Buddio ezemplifies that the ascetic or sacerdotal order was formed, from each of the four castes, and does not appertain to any particular caste; and with reference to the persecution that the converted brahmans, whom he was addressing, were undergoing from those, from whose faith they were apostates, he says to them :
"Descendants of Wa'sertwo I even a Khattiyo, who has sianed, in deed, word or thought, and become a heretic ; on account of that heresy, on the dismemberment of his frame after his death, he is born in the tormenting, everlasting and unindurable heII. Such is also the fate of the Brahmo, the Wesso and the Sudde, as well as of the Sumane or ascetic. But if a Khattiyo lead a righteous life, in deed, word and thought ; and be of the true or sapreme faith, by the merit of that faith, on the dismemberment of his body after death, he ts reproduced in the felicitoms suggal6ka heavens.
"Again, descendants of WA'settio ! a Khattiyo, who in deed, word and thought, has lived a life, partaking of both characters, and professed a mixed faith of both ereeds, on acconat of the profession of the mixed faith, on the dismembernent of his body after death, be partakes both of happiness and misery. Such is also the case in respect of the Brahmo. Wesso, Suddo and Sumano castes.
"Again, descendants of WA'sertiol if the Khattiyo, subduing the influence of the sinful passions, in deed, word and thought, acquire the seven Bodhipakkivyaddhammd, he attains the parinibbdnan which is the resnlt of the acquisition of the arahat sanctification. Such is also the case with the Brthmo, Wesso, Suddo and Sumano classes.
" Deacendants of Wa'settrio ! if there be any Bhikkhu among (any one of) these four castes, who has subdued the dominion of sin, performed that which ought to have been performed, laid nside (the load of sin), fulfilled bis destiny, overcome the desire of regeneration (by transmigration), and extinguished covetous desires, he will become an arahat, and will be esteemed the most worthy among them, by righteousness, not by unrighteousness.
"Descendants of WA'settio ! among mankind, whether in this world or in the next world (dhammo) righteousness is supreme.
" Descendants of WA'settho ! the following has been sung even by the brahman Sanamedma'ro.

Khattiyo settho jané tasmin yo gottapatishrino.

- Wijjdcharana-sampanno, so set!ho dhoamdnust

[^33]"Among mankiad, whoever would be an illustrious fledtige he mast be serapalous in regard to the parity of his lineage; and he who is endowed with the attributes requisite for the pilgrimage of holiness, is mupreme among dive and men."
" Descendants of Wa'sertriol by the brehman Savancena'ao, this wery githe has been most unquestionably sang, it has been advisedly rehearsed, fally intending what it expressed, not nudesignedly. This is known to myeelf.
" Descendants of $\mathrm{W}_{\mathrm{A}}$ 'sETTHO! I also assert the same thing.
"Thus spoke Bragiwa'. The delighted W.a'settho and Bearadpwajo were exceedingly gratified at the discourse of Bhagawa'.
"The conclasion of the Agganpasultan being the fourth (of the Pafikamaggo.)"
I now revert to the Dhammappakdeant A\#hakutha, on the Patisambhidan.
"From the gathering of the mighty cloud which precedes the destruction of the happo to the extinction of the fame, forma one Asankheyyan, called the Sanroaffe (destruction.)
" From the extinction of the fire that destroyed the kappo to the deluge that submerged the hundred thousand kotiyo of Chakkasoaldini, is the second Cearkheyyan, called the Sansoaftatthehi (continuance of destruction).
"From the great deluge to the appearance of the an and moon is the third Asankheyyan, called the Winoctto (creation).
"From the appearance of the sun and moon until the gathering of the mighty elond that is to destroy the kappo again is the fourth Asankheyyan, called the Winoat aflhahi, (the continuance of the creation.)
${ }^{* 0}$ These Asankheyyami constitute one mahd-kappo, and be it understood that such is the destraction by fire, and reproduction.
"At any period when the kappo perishes by water, it is said, an explained in the former instance in detail, ' that a mighty destroying cloud having gathered, \&ec.' this much however is different.
"In lieu of the two suns (that appear) in that (destruction) a mighty torrent descends, producing a merciless deluge, destructive of the kappo. Commencing with a alight drift, by degrees the deluge descends in large streams, submerging a hundred thougand kótiyo of Chakkawalóni. The earth, together with ita mountaing ace. melt away, wherever it is rained upon by this fierce deluge.
"That body of water is pent up on all sides, by the power of the wind (and prevented spreading to the other Chakkavoaldini). From the earth to the regions of the second jhknan the flood extends. Thereby three Brahmalokk being destroyed, it ceases to rise, on reaching the Subhakiano-brahmaloko. As long as the most trisling perishable thing is left, so long is there no intermission to the rise of the food. But when every perishable thing destined to be overwhelmed in water has been destroyed, instantly (the flood) subsides, and is entirely disajpated. The vacuam below meeting the vacuum above (by the Intermediate Chakkawaidmi, having been dissipated by the flood) one universal darkness is produced. All the rest has been deseribed (in the destruction by fire). In this place, therefore, it need only be, in general terms, mentioned, that the world is recreated, commencing with the Abhasearo-brahmal8ko; and that after death in the Subhakinno-brahmalbko, living efeatures are born again in the Abhassaro-brahmalbko, and other regions.

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"Among such people, those are superior kahatris, who follow (the conduct of) their ancestry : but he, who is perfected in wisdom's path, is most excollent among sods and men.-ED.
"From the gathering of the destroying cloud to the termination of the fence deluge that destroyed the kappo constitutes one Asankheyyam.
" From the termination of the deluge to the raine that reproduced the world, in the second Asankheyyan.
"From the great rains that reproduced the earth to the appearance of the sun and moon is the third Asankheyyan.
"From the reappearance of the sun and moon to the gathering again of the cloud of destruction is the fourth Asankheyyan.
"These four Asankheyyani constitute a mahb-keppo, and be It anderstood, such is the destruction by water, and the reproduction.
"Whenever the kappe is destroyed by the wind, be it known, that, as already explaized in the other cases in detail, the mighty destroying cloud gathers. The diference in this instance also occurs at the stage in which the two suns appear, as in those instances, thus here the storm destined to destroy the kappo then rises.
" In the first place, it raises a dust; then it drives before it by degrees a stin heavier dust ; then light sand, heavy sand, pebbles, and so on, till it harls on roeka as large as houses. In the same manner it tears up great treea. All these once raised from the earth never descend again, being converted into impalpable atoms, they are completely absorbed.
"Then, in due course, the wind under the earth rising and spinning the wort topsy turvy, hurls it into the air. Portions of the world being one hundred ydjead, two, three, four and five hundred yojand in extent, are rent asunder, and toseed about by the power of the wind, till reduced to the minutest particles, they also become absorbed. The tempest then raising also aloft the Chakkenowlan and Mahdmdru mountain, tosses them likewise into the air. They, hurled against each other, and battered to minute atoms, also vanish. By this means destroying, as well the habitations of the earth and the habitations (of the deroos) of the skiea, as the six Rannawodchara-devoalokd; the tempest annihilates the hundred thousand kbtiyo of Chakkawaldni also. One Chakkawhlan being dashed against another Chakkarohlan, one Himasoanto (snowy region) against another, and one Mirw mountain against another; and being involved in a general chaos, and reduced to minute atoms, all perish.
"The storm extends from the earth to the regions of the third jhdsam and three Brdhmaldko having been involved in that destruction, the tempest is arreated on reaching the Wéhapphalo-brthmalóko.
"Thus every perishable thing having perished (the tempest) itself perishes also. As described (in the other accounts of the destructious of the world) every elreumstance takes place in this also, commencing with, by the vacuum below (the word being destroyed) meeting the vacuum above; and one universal darkness prevails.
"Subsequently the world is reproduced, commencing with the Subhakimebréhmalbko, and living creatures dying (in due course) in Wehapphalo-brdinaald́k, are reproduced in the Subhakinno and other regions.
" In this instance, the period from the gathering of the clond of deatraction, to the rising of the tempest that destroys the kappo, is one Asankheyyan.
"From the period of the tempest, to the mighty deluge of reproduction, is the second Asankheyydn, and so forth, in the same subdivisions, the other two Aaankheyydni. These four Asankheyydni constitute a maka-kappo. Be it understood, that sueh is the nature of the destruction by storm.
"Why is it that the world is destroyed? On account of the original impiety committed. The world is destroyed on account of the commission of the followiag sins, viz : on the ascendancy of the passions, it (the world) is destroyed by water: some authorities, however, declare that on the prevalence of crimes, the deatruction is by fire, and on the ascendancy of the passions by water. And when ignoranoe prevails, it perishes by the wind.

[^34]IV.-Report on the Coal discoiered in the Tenasserim provinces, by Dr. Helfer, dated Mergui, 23rd May, 1838.

1. Five localities of coal have hithefto been discovered in the Tenasserim provinces all situated in the province of Mergui.
A. On the large Tenasserim river, nine days up from the village of Tonasserim near the creek Nun-their-Khiaung, one and a quarter mile inland; species friable, brown coal intermixed with iron pyrites. Three veins in different localities, tertiary sandstone below, compact sandstone conglomerate interpersed with large silicious fragments above.-Discovered 17th March, 1838.
B. On the large Tennsserim eight days distant from the village of Tenasserion along the banks of the river. Species lignite ${ }_{n}$ light slaty brown coal in veins 3 to 4 inches thick in general, sometimes not more than 2 or 3 lines; formation tertiary sandstone above and below; belonging to the same system as No. 1.-Discovered 19th March, 1838.
C. On the Tenasserim above the Tarouk Khiaung, on the right or eastern side of the river five days distant from the village of Tenasserim. Species bituminous shale in large masses protruding above the surface, apparently a distinct system from A or B.-Discovered 24th March, 1838.
D. On the coal river a branch of the little Tenasserim, five days above the village of Tenasserim in a south-east direction ; slaty coal sp. gr. 1.26. A vein 6 feet thick, 240 long with an angle of 20 degrees upwards. A section on the banks of the river. Formation above grey, below black clay slate; the lowest stratum to judge from the geological features of the country, apparently resting upon blue limestone.
E. One hour distant from No. 4 or (D) and a continuation of it ; an immense coal field of either slaty or conchoidal pitch coal, highly bituminous without a concomitant of iron pyrites. A succession of fourteen localities where the coal lies bare on clay on both sides of the river, which has evidently forced its way through it ; running at an angle of 25 degrees upwards; in all places 6 feet or more thick, resting upon a stratum of slate.-D and. $E$ discovered 24th April, 1838.
2. This last locality being by far the most preferable respecting
quantity, quality and locality, I refrain from entering into details of $A, B$ and $C$, which probably will never be worked, and are only interesting in a scientific point of view.
3. This extensive coal field distant from A, B, C more than 300 miles belongs to quite a different system. It is situated on a higb level table-land, only diversified by an isolated range of mountains, from which the river issues which passes through the coal fielde, and which ridge may be considered as the eastern boundary of the British possessions towards Siam. The gulf of Siam in a direct line seems only to be 45 miles distant. The Lazchin islands lie almost opposite.
4. The river originating in the neighbouring mountains is at the coal field only $15-25$ yards broad, part of the year nearly dry, bat during five months from June to November (both incluaive) according to native reports it is uninterruptedly navigable for rafts. I ascended it in the month of April on rafts, before the commencement of the monsoon, as far as within three hours distance from the coal fields.
5. The river after having passed through the last table-land enters a hilly country, winding through the mountains chiefly in a northwest direction until it reaches another river coming from the south. Here the influence of the tides begins to be perceptible; it runs in the same direction about $\mathbf{4 0}$ miles having attained a breadth of from $\mathbf{5 0}$ to $\mathbf{8 0}$ yards at low water and enters at the village of Tenasserim. The large Tenasserim river is accessible there to vessels of 100 tons burthen, from whence the final distance to Margui is about 50 miles*.
6. The coal itself is of superior quality being that species known in England under the name of pitch coal, much higher in price than common coal, and, on account of the greater quantity of bitumen which it contains, used for the generation of gas.
7. The quantity seems to be unlimited, taking into consideration only the upper stratum of six feet thickness as far as I was able to trace it on the surface. Allowing annually to be required $\mathbf{3 0 , 0 0 0}$ tons, this upper stratum alone would supply that large quantity for the period of 120 years with good coal.
8. But it is certain that other strata lie below, and that probably the quantity still improves in the ratio as the depth increases, according to analogyt.

[^35]8. The discovery of this coal field seems to be very important at the present moment when steam communication begins to apread over the whole of the eastern seas, and when the demand for coal annually increases.
9. It is not certain if the locality can compete with the coal market in Calcutta, bat Mergui seems to be destined in future to supply this coiast, the Straits, the Chinese seas, Madras, Ceylon, and perhaps Bombay and the Red Sea, with coal.
10. If Ceylon become the central point in the comprehensive sys: tem of steam communication, the locality of Morgui seems particularly adapted to supply the depots at Point de Galle, the distance being in the favorable season only eight or ten days' sail.
11. A great advantage in the locality is the total absence of land transport. The coal fields are divided quasi on purpose by nature by the river, and the pits can be opened twenty yards from the banks of the river.
12. The distance by the river is about 120 miles from Mergui; sixty miles of this are accessible to vessels of 100 tons burthen throughout the year, and 40 miles more are under the influence of the udes. The difficulty of the navigation concentrates in the last 20 miles. The passage is obstructed by hundreds of uprooted trees lying across, impeding the navigation and giving constant occasion to the formation of sand banks.

The clearing of this part of the river from these impediments will be expensive, but a great deal can be done without any particular expense, if Government convicts are employed.
13. The last thirty miles are navigable only during five months of the year : it is therefore necessary to have a depot of coal near the river benks, ready to be shipped, when the water begins to rise.
14. Bamboo rafts, each holding one ton of coad, are the best means of transport in the first instance; tall bamboos fit for the parpose are or the apot in the greatest abundance.
15. Bamboos fetchr ad ways the price of one rupee eight annas, to two rupees per hundred at Mergui. The rafts can therefore be sold with advantage. Should vessels arrive from distant parts, then the bemboce wootd rise in price, the stuperior quality of those growing in these provinces being appreciated on the other side of India, the vesects will be glad to find another article to take along with the coal.
16. If however annually, a very large quamtity say, 10 to 20,000 tome are required,bemboon will not be sufficient, and it will be necessary
to establish saw-mills in the place, to construct wooden bozes of planks, to float the fuel down in them.
17. If wood of a superior quality is selected (and there is no want of excellent timber throughout the province), the expense of the sawmills driven by water will be covered by selling the planks at a pederate price in Morgui, even with profit.

18 A depôt should be established at Morgui, in a commodions place; 80 that vessels can easily approach the shore.
19. If large quantities of coal are exported from Mergui; particular coal transports ought to be constructed, able to contain 5 to 800 tons each.
20. The stratum above the coal is no where more than 25 feet thick, and consists of $a$, bad slaty coal, 6 inches ; $b$, grey slate, 8 inches ; $c$, debris of slate with coarse gravel, 2 feet; $d$, gravel, and the rest alluvium.
21. Consequently no complicated mining operation is required The upper strata being removed, the coal may be extracted without any farther difficulty.
-22. Being an open day work no casualties are to be feared from the generation of the fatal bihydroguret of carbon (firedamp).
23. The great expenses accompanying the removal of the accumn lated waters in deep coal mines are avoided.
24. Nothing is required but a shed above and a rampart round the coal pits to prevent the intrusion of the rain during the monsoon.
25. In the subsequent calculation it will be seen, that the grestest expense is incurred by the floating down of the rafts; being of the opinion that only Burmese are able to manage the rafts upon the river, the convicts being incumbered with irons and inexperienced on the water. It is the enormous price of labour, ten rupees at least per month, which renders the transport so expensive; suppose the price of labour to be five rupees instead of ten, then according to the calculation which follows -the price would immediately fall from four and a quarter annas per maund to two and a half annas per maund.
26. Labourers from India could be advantageously employed inworking this coal field.
27. Being occupied only during the monsoon with the floating down of the coal, they could be employed daring the rest of the time, part of them constructing new rafts for the next season, part of them with the cultivation of the paddy, for themselves and for the consumption of the convicts in the coal.
29. The benefits in working the coal mines of these provinces are too obvious to merit a particular panegyric ; they are in short as follows:

1. The discovery of a superior quality of coal in an unlimited quantity, in an accessible locality will remove every obstacle to steam communication along the whole of the eastern coast of Bengal.
2. It will render the inexhaustible supply of superior iron ore a treasure to the provinces, and will lead to the supply of iron for the whole of India from this coast.
3. It will be an inducement to work the tin mines.
4. It will give employment to several hundred convicts in a profitable way to government.
5. The circulation of a capital of $\mathbf{6 0 , 0 0 0}$ rupees ad minimum per annum which remains in the country will render the inhabitants the more rich, the provinces the more prosperous.
6. In consequence of this, foreign capital will be drawn into the country ;-the increase of capital will increase the population;-the increase of popalation will increase the cultivation;-the increase of population and cultivation will augment the public revenue.

Report on the Mergui Coal.
The first supply of coal from Dr. Helfire, upon which I reported unfavorably I now perceive to have consisted merely of $A, B$, and C, of the forgoing report, the precursors only of the Doctor's real discovery, and as he himself expresses it, only.valuable in a scientific point of view.

- The four baskets now received are indeed of a far different quality and fully justify the enthusiastic anticipations their discovery has raised. Not being distinguished by any mark I presume they are all from the localities $\mathbf{D}$ and E , which may be regarded as connected together, though differing somewhat in quality.

This deposit seems to consist entirely of that species of coal called pitch coal, or cannel coal. It resembles in many respects the most resinous of the coals of the Assam field, but the ligneous structure is generally less evident, and the fracture more conchoidal. In many fragments however the laminary texture is observable, and the usual variations in the quality of the layers of carbonized matter mark the mode of deposit, some layers having more earlhy matter, some more carbosaceous, and some more bituminous ; and occasionally a thin film

- of ferraginous or earthy matter intervening.

The Mergui coal is however in general very homogeneous, as the ansexed aqalysis of four specimens taken from different bags will show. It should be remarked that these specimens are each averages, part being taken from the best and part from the worst looking of each parcel.

The very large proportion of volatile matter, near 50 per cent shews this coal to be a superior blazing material, which is the main point in getting up steam, so mach so that I understand one of the Company's steamers is unable to get up steam with the Burdwan coal without a lerge admisture of English cannel coal. It also makes it an admirable coal for generating gas.

To try this latter experimentally I distilled over the gas from 18 tolas of the Mergui coal, and in a few minutes obtained two gasometers fall, or by weight nearly three and a quarter tolas of gas, besides 4.3 tolas* of thick brown maphtba and water, a third part of whick wopld have been converted inte gas had it passed through a heated tube.

When used in the farge the clear copious blaze is rather objectionable; it wastes the heat, and more coal is consequently expended; but a very good weld was effected with it in presence of Captain Forbes.

In the same manner the great loss of volatile matter makes it unprofitable for coking (yielding only one half instead of three fourths its weight), but the coke itself is very clope and good, being as free from earthy impurity as much of the English coal.

All other particulars may be learnt by comparing the analysis with that of other coals in my printed table: (see p. 197 of the present vol
(Signed) J. Prinsep, Assay Master.
22nd June, 1838.
4nalyois of the three first specimens of Lignite sent by Dr. Heplise, from Morgui.


Second despatek D. and E.—Pitck coal from Mergui.
All four burned with copious rich tame ; coke close-grained and of highly metalis Iustre.

|  | No. 1. | No. 2. | No. 8. | No. 4. |
| :---: | :---: | :---: | :---: | :---: |
| Water, .................. | 9.7 | 8.2 | 7.4 | 7.4 |
| Specific gravity,........ | 1.273 | 1.280 | 1.245 | 1.253 |
| Volatile matter,......... | $\begin{aligned} & 45.0 \\ & 50.3 \end{aligned}$ | $\left.\begin{array}{l}48.9 \\ 46.7\end{array}\right\} ?$ | 48.3 45.1 | 48.87 48.7 |
| Earthy matter, alightly ferruginous, ....... $\}\}$ | $4.7\}^{8}$ | $4.4\}^{8}$ | 6.6 \% | $3.1\}^{8}$ |

Colcutta, the 22nd June, 1838.

[^36]
## V.-Comparison of Asiatic Languages.

We are indebted to the Editors of the Calcutta Christian Observer for the following columns of Chinese and Japanese words corresponding to those contained in the tabular view of the comparison of Eastern languages in our No. for December lest, and present it with satisfaction to our reeders.

There were tree other columns in Mr. W.'s commuaication, contaiaing the sixty words in the several characters; vis. the Kátákaná and Hirakana, which the want of type for their exhibition has obliged us to exclude. We are however through Mr. Csoma's kindness enabled to insert the column of Tibetan equivalents.

## To the Editors of the Calcutta Christian Obmerver.

Dear Sirs,
Having been favoared with the perusal of the number of the J. A. S. for December 1837, I have looked over the article on a comparison of various Asiatic Languagea with much interest. The plan if carried out, will be likely to afford dapa fropa which important snd interenting inforences can be legitimately drawn.

In the column for Japanese, however, I think you will be a little minled by your authority not attending very atrictly to the rule of pronunciation and apelling which you have laid down, and I have ventured to send a column of the werds, in order that a comparizon may be made from the true sounds of the Japanese, accompanied by two modes of writing most in us. The vowel sounds to the letters of their alphabet are quite uniform; upt by elipiop for the sake of euphony, the number of vowol sounda is greatly increased. I should think that few Asintic languagee could be more perfectly reduced to the Romanizing syatem than the Japanese, and that there were few people in Asia who would be lees inclined to adopt that gystem than that people.

When Mr. G. says, "that the Chinese character is universally read among the natives with a different sound and accent, more full and euphonical," he perhaps wishes to express that the Chinese character is used among the Japanewe to a considerable extent, but thut the people do so univeraally there are not sufficient grounds for believing. There are in the alphabet, 78 distinct sounds, 85 of which are made by diacritical marks unon some of the 48 letters. In the Hirakang, there are several ways of writing the same character or letter, making consequently, their number maẹh greater, parhaps above a hundred. In the I'mattokéné (nos Imatakana) the contractions are carried to a greater extent, makipg it one of the mont difficult writinge in existence to read freely.

| English． | Tibelan． |  | Japanese． | Chinese | Charactesi |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Night， | metahan mo， |  | yorá， | yèj， | 夜 ${ }_{\text {仡 }}$ |
| Oil， | h，bru mar， | Q ${ }^{\text {² }}$（ | abira， | yía， | 油 |
| Plantain， | kela，Hind， | तो＇ब | bsahiyo， | tsiau， | 蕉＊ $45^{\circ}$ |
| River， | g，taang po， | 4考ち！4゙ | kewes， | kiéong， | T1 |
| Road， | lam， | वस | michi， | lú， | 路 |
| Salt， | teha， | あ | shiwo， | yen， | 沵 |
| Skin， | page pa， | と内N＇ひ | k¢w¢， | pi， | 支 |
| Sky， | nam m，khah， |  | sora， | tsafng | 蒼天 ${ }^{50}$ |
| Sinake， | e，brul， | \％$\square^{\text {d }}$ | hebi， | abè， | 虬 51 |
| star， | ckar ma， |  | hoshi， | sing， | 星 58 |
| Stone， | r，do， | 9 | ［shi， | shof， | 石＊ 68 |
| Sun， | nyi ma， | ¢ิ＇ม | nichirin， | yih， | 日 54 |
| Tiger， | s，tag， | ＊¢ | tors， | fá， | 虜 35 |
| Tooth， | mb， | ＊ | he， | ye， | 3 ${ }^{3}$ |
| Tree， | 1，jon shing， |  | ki， | ehu， | 枳 |
| Village， | yal tsho， |  | máré， | hiang， |  |
| Water， | chhu， |  | midza， | shui， |  |
| Yam， | dova， | $5 \square$ | tskáneimo | tésha， | $\text { 大著 }{ }^{60}$ |

The eounde of the Chinese are written in accordance with the aystem published in the Chinese Repository，for Pebruary，1838，and the Japanese after the list of sounds on pages 83，and 101 of the select papers on Ro－ manizing publishod at Serampore．The last $\boldsymbol{i}$ is short in the Japanote worde，like $y$ in beauty．The difference between the two kinds of writing in shewn by the two columne of Katékéná and Hirskénç；the Imattoísiń is much Ike the Hirákenc．The Japanese employ Chinese oharacters to express the same ideas as the Chinese，but often call them by a different name．Those marked＊were probably derived from a common source，and perhaps there are more．The Chinese sound is often known among the Japanese，bat does not neem to be the one most commonly ueed．
VI.-Epitome of the Grammars of the Brahuiky, the Balockky and the Panjabi languages, with Vocabularies of the Baraky, the Pashi, the Laghmani, the Cashgari, the Teerhai, and the Deer Dialects. By Lieut. R. Lescy, Bombay Engineers, Assistant on a Mission to Kabul.

## Grammar of the Panjábi Language.

This language, as spoken in large towns, is a dialect of the Urdu or Hindustani, and differs from it chiefly in having those vowels short that the latter has long, and in having the Sanskrit (:) visarg in the middle of words otherwise Hindustani ; for example the number eighteen they call attìhràn and not athàrà. In the villages the zemindars (farmers) speak a language called Jathky, the original language of the country. On the Sikh frontiers Panjabl slightly mixes with the neighbouring dialects, in Shawalpoor it partakes of Sindhy. There are two characters in which the language is written; Gúrmukhî the character of the Granth, (gospels of 10 holy men,) and Lande used by the merchants in their accounts. The character used in the mountains of Jammù and Nadoun differs from the Lande of the capital, and the merchants even of different cities and districts, as Seallkot and Guzerat for instance differ slightly in their manner of writing this character.

The Sikhs under their preceptor Gurù Govind Sinah carried their hatred of the Muhammadans to such an extent as to substitute a vocabalary for their native Punjàbî, because the latter was apoken by the Musalmans. The vocabulary is composed of ridiculous and disrespectful epithets of every thing relating to Islamism : it is not however used by Mahàrajah Runjret Sinat the ruler of the Sikh nation.

Deelension of a Noun Masculine.

| Nom. | Singulur. |  | Plural. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Ghoda | a horse | Ghode |  |
|  | Ghodeda | of a horse | Ghody ${ }^{\text {ajnda }}$ | of horses |
| Sec. \& Dat. | Ghodenù | a horse | Ghodyánu | horses |
| 461. | Ghodeton | from a horse | Ghodyanton | from horsea |
|  | Declension of a Noun Feminine. |  |  |  |
| Nom. | Singular. |  | Plural. |  |
|  | Ghodi | a mare | Ghodiydu | mares |
| Gen. | Ghodîda | of a mare | Ghoniyànda | of mares |
| Sce. \& Dat. | Ghodinù | a mare | Ghodiydnù | to mares |
| Abl. ${ }^{\text {a }}$ | Ghoditon | from a mare | Ghodiyànton. | from marem |
|  | Decl | of a Comp | Noun. |  |

Singulur.
Plural.
Nom. Hachà ghoda ugood horse Hache ghode good horses
Gen. Hache ghodedà of a good horee Hachyàn of good hories

Deciension of the lat Personal Pronoun.


Declension of the and Personal Pronoun.
Singular.
Plural.

| Nom. Gen. | Tùn <br> Tedà, tenda or tondà | thou thy | Tusi or tusàn Tuhàdà or tusàdda | you your |
| :---: | :---: | :---: | :---: | :---: |
| Acc. \& Dat. | Tenù or tunnù | thee | Tuhànnù or | you |
| Abl. | Tethom or tuthon | from thee | Tuhathon or tusàthon | from yoa |


| Declension of the 3rd Personal Pronoun, (proximate.) |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Singular. | Plural. |  |
| Nom. | E this |  | these |
| Gen. | Isda of this | Inhanda | of these |
| Acc. \& Dat. | 1enu this | Inhànù | these |
| 4 Ab . | Iskulog, isthon from this | Inhà kulon Inhà pàson | from these |

Declension of the Srd Porsonal Pronoun, (remote.)

| $\wedge \mathrm{om}$. | 0 | that | 0 | those |
| :---: | :---: | :---: | :---: | :---: |
| Gen. | Usdà | of that | Onhìndà | of those |
| Aoc. of Dat. | Usnù | that | Onhanù or | those |
|  |  |  | onhè̀nù |  |
|  |  |  | Onakulon |  |
| Abl. | Usthon | from that | Onhàthou Onhà pasoy | from those |
|  |  |  | Pronous. |  |


| Nom. | A'pe | self |
| :--- | :--- | :--- |
| Gen. | A'pna | of self |
| Acc. \& | Dat. | A'pnu |
| Abl. | A'pthos | to self |
|  | from self |  |

Declension of the Interrogative Pronoun, (animate.)

| Nom. | Kouna | who |
| :---: | :---: | :---: |
| Gen. | Kisdà | whese |
| Acc. of Dat. | Kisnù or kànù | from whom |
| $A B 6$. | Kisthon |  |
| Dealensio | errogative Prono | nanimata.) |
| Nom. | Kyà or kì |  |
| Gen. | Kisdà or kàdà | of what |

Acc. of Dat. - Abl.

Kisnù or kànù what
Kisthon or knithoy from what

Cardinal Numbers.

| One | hik | Fifty-three | tirwanja |
| :---: | :---: | :---: | :---: |
| Two | do | Fifty-four | chauranja |
| Three | tin | Fifty-five | pachwanja |
| Four | chàr | Fifty-six | chawanj ${ }^{\text {a }}$ |
| Five | panj | Fifty-seven | matwanja |
| Six | chhih | Fifty-eipht | atwanja |
| Reven | sat | Fifty-nine | unhàt |
| Eight | ath | Sixty | sut |
| Nine | noug | Sixty-one | ekhat |
| Ten | das | Bixty-two | bàhut |
| Eleven | nyànrìn | Bixty-three | tehat |
| Twelve | bahrin | Sixty-four | chaut |
| Thirteen | tehrà | Sixty-five | pepant |
| Furteen | chanding | Sixty-six | chahdt |
| Fifteen | pundhrè ${ }^{\text {a }}$ | Sixty-seven | statat |
| Sixteen | sohlàn | Sixty-eight | nttat |
| Seventeen | cattahram | Sixty-mine | unhattar |
| Eighteen | attabram | Seventy | satar |
| Nineteen | unuig | Seventy-one | ekhatar |
| Twenty | wih | Seventy-two | bàhatar |
| Twenty-one | ikki | Seventy-three | tehatar |
| Twenty-two | bài | Seventy-four | chauhattar |
| Twenty-three | te, ${ }^{\text {a }}$ | Seventy-five | panjhattar |
| Twenty-four | chavi | Seventy-six | chabattar |
| Twenty-five | panji | Seventy-seven | sathittar |
| Twenty-six | chhabî | Seventy-eight | athattar |
| Twenty-seven | satai | Seventy-nine | undsi |
| Twenty-eight | attà | Eighty | asi |
| I'wenty-nine | unnatti | Eighty-one | ekàsi |
| 'Thirty | tih or trih | Eighty-two | beadsi |
| Thirty-one | ekatî | Eighty-three | treàsi |
| Thirty-two | battl | Eighty-four | chauràsi |
| Thirty-three | teti | Eighty-five | pachàsi |
| Thirty-four | chauti | Eighty-six | cha, ast |
| 'Thirty-five | painti | Eighty-seven | satàsi |
| 'Thirty-six | chatti | Eighty-eight | attassi |
| Thirty-seven | sainti | Eighty-nine | unànawe |
| Thirty-eight | attainit | Ninety . | nave |
| Thirty-nine | untàli | Ninety-one | ekkànave |
| Forty | chàhlî | Ninety-two | banave |
| -Forty-one | ektalî̀ | Ninety-three | teànave |
| Furty-two | baitalị | Ninety-four | chaurànave |
| Forty-three | tirtali | Ninety-five | pachànave |
| Forty-four | chautali | Ninety-six | chaànave |
| Forty-five | paintàlî | Ninety-seven | satànave |
| Forty-six | chatali | Ninety-eight | atànave |
| Forty-seven. | eeptalis | Ninety-nine | nadinave |
| Forty-eight | att,tàli | Hundred | sou senkda |
| Forty-nine | unwanja | Thousand | hazàr |
| Fifty | panjah | Hundred thou- | lakh |
| Fifty-one | ekwanja | sand |  |
| Fifty-two | bawanja | Million | karod |
| 4 U 2 |  |  |  |



Ordinal Numbers. je (if) and the correlative conjunction (harf i jaza) by tan then.

Present Tence.


| Perfeet Past Tence. |  |  |  |
| :---: | :---: | :---: | :---: |
| Main akhyà | 1 spoke | Asàn àkhyà | We spoke |
| Tungakhyai | Thou spokest | Tusan alchya | You spoke |
| Us àkhya | He spoke | Iua akthyà | They spoke |
| Imperfect Past Tonse. |  |  |  |
| Main àmbdà san | 1 was speaking | Asi alchde edm | We were speaking |
| Tùn àlchda aien | Thou wast speaking | Tusi akhde ad, | You were speak. ing |
| 0 alkhdà si | He was speaking | O àmbde sin | They werespeak. ing |
| Pluperfeet Past Tense. |  |  |  |
| Main àkhyà sf Tùn akthya si | I had apoken | Asàn akhyà sf 'Tusàn àkhyà st | We had spoken You had spoken |
| Tunak | Thou hadst spoken | T |  |
| Us akbyà si | He had spoken | Inà akkhyà et | Thoy had spoken |
| Futurs T |  |  |  |
| Maip àkhanga | I will speak | Asi àkhànge | We will sperk |
| Tưn àkhenga | Thou wilt speak | Tusi akchoge | You will speak |
| 0 ikhega | He will apeak | O dkhange | They will speak |
| Imperative Mood. |  |  |  |
|  |  |  |  |
|  | Subjunctive Mood. | Present Ten |  |
| Main àkhàn | I may speak | Axi akhiye | Wo may apeat |
| Tumakhen | Thou mayst speak | Tusi akho | You may speak |
| 0 akhe | He may speak | 0 akhay | They may speal |
|  | Perfoet P | $t$ |  |
| Main àkhdà or àkhdà | I might speak | Asi à/chde | We might spe |
| Tùg akhdo | T | Tusi ${ }_{\text {a }}^{\text {khde }}$ | Y |
| 0 al/hda | He might speak | O dikhde | They mig speak |

Conjugation of the verb Kehna, To tell. (Feminine.)

| Main kehyi dn | Present <br> 1 am telling | Tense. <br> Asi kehnt àm or kehndiyà ${ }_{1}$ | We are telling |
| :---: | :---: | :---: | :---: |
| Tùn kehṇi en 0 kehndie | Thou art telling | Tusi kehndìyàyo | You are telling |
|  | She is telling | O kehndiyà en or kehndixyay | They are telling |
| Main ke,ai Tùn keai Usne keai |  | t Ten |  |
|  | I told | Asan keai | We told |
|  | Thou toldst | Tusà ke, ai | You told |
|  | She told | Und keai | They told |
| Main kehndi à̀n T Tùn kehndi sàen | Imper | Past Tense. |  |
|  | I was telling | Asi kehndiydn ex | We were tellin |
|  | Thouwast telling | Tusi kehndiydn | You were telli |
| 0 kehndi si | She was telling | 0 kehndiydı sin | They were tell ing |

Pluperfoct Past Tense.


Vocabulary of Aiverbs, P'ast and Prepositions, Conjunctions, \&c. \&ra, oallod in Sanskrit (Avyay).

| Uppurr Uthe | \} above | Attarsùn Chauth | 3 days hence 4 days henca |
| :---: | :---: | :---: | :---: |
| Heth | below | Panjayth | 5 days hence |
| Wich | in | Uchha | above, high |
| Bàhar | out | Ninuwàn | below, luw |
| Idhir | here | Todi |  |
| Udhur | there | Lag |  |
| Is wal | on this side | Taîn | -up to, tid |
| Us pasese | on that side | Talak |  |
| Agge | before | Par | but |
| Pichhe | after | Har wele hames | alwaps, at |
| Sajje | to the right | hàn | time |
| Khabbe | to the left | Kadom | when |
| Jhalde | quickly | Jad | \} when |
| Hauli | slowly | Jadoy | when |
| Therhrkî | slowly | Tad | \} then |
| Dìdhi | fast | Tadon | then |
| Halkà | light | Dihàde dihàde | daily |
| Bhàra | heavy | Pher | again |
| Màdà | bad | Agle wele | furmerly |
| Dàdhà | good | Hùna | now |
| Lissà | thin | Thàn | instead of |
| Mothà | fat | Pàr | across |
| 'Takdà | strong | Oràr | on this side |
| Wall | well | Uchhàp | on the top |
| Nàwal | ill | Niwà | at the bottom |
| Wadda | large | Uttad | a little high |
| Chotà | small | Niwàu | a little below |
| Lamma | long | Azpàs | round |
| Chaudà | broud | Sàmhe | in front |
| Aj | to-day | Bas | enough |
| Kal | yesterday | Bhi | also |
| Kal | to-morrow | Aho, hàn | yes, bhala |
| Parsùn | day after to-mor- | Nàh | no |



| Tarkh Bijid | hyena an animal that opens graves | Mult Gadjar Kulfa | radish carrot purslain |
| :---: | :---: | :---: | :---: |
| Kutta | dog ${ }^{\text {dom }}$ | Chaulat | beet |
| Bills | cat | Lal sadg | red beot root |
| Chuhd | rat | Bohuq | ficus indicus |
| Smp | snake | Ambh | mango |
| Neval | weazel | Andr | pomegranute |
| Mor | peacock | Sanda phal | a fruit |
| Saggo . $\}$ | lizard | Sangtara | ditto |
| Go |  | Kimb | ditto |
| 8ana | a species of ditto | Chakotra | pampelnow |
| Kachù | tortoise | Kelà | plantain |
| Kummà | turtle | Qulab | rose |
| Sepgar | alligator | Lừn | salt |
| Bhulan | the water hog | T'el | oil |
| Ludhur | otter | Shakar | sugar |
| Uth, . $\}$ | camel | Rab | sirup |
| Unth | f camel | Khand | sugar, soft |
| Riöh | bear | Gừ | molnsees |
| Bandar | munkey | Mishrf | sugar-candy |
| La gùr | long-tailed ape | Patàs | preparation of |
| Bakrà. bakri | he-goat and she- |  | sugar |
| Chhelà chheli | goat | Mirch | pepper |
| Bhedà bhed | sheep; ewe | Lakad | wood |
| Bhedù | ram | Ghe,o, ght | clarified butter |
| Dhagi | cow | Makhay | butter |
| Gan | cow | Anda | egg |
| Mald, dand, dhaga | bullock | Andde | egge |
| Manj | she-buffalo | Dudh | milk |
| Sanda | he-buffalo | Dahin | \} curds |
| Band | bull | Chakkà | \} curas |
| Battak | duck | Lasat | \} buttermik |
| Kapak | wheat | Kasaa | buttermilk |
| Chanwal | rice | Panhalk |  |
| Chola | pulse | Hăndi |  |
| Cabulî chola | white ditto | Kunni | \}a cooking pot |
| Mesar | lentil | T'abli |  |
| Mung | phaseolus mungo | Chapni | cover |
| Mànha | phaseolus maxi- | Do, ${ }^{2}$ | wooden spoon |
| Rawayh | a particular bean | Kadchi | iron spoon |
| Juàr | the common grain holcus soryum | Kadà | frying pan do. for bread |
| Makal | Indian corn | Ukli | mortar |
| Janv | barley | Mola | peatle |
| Matar | a pea | Hardar | gaffron |
| Bajira | the commongrain holcus epicatue | Manji | bedstead |
| Kangd | millet | Kadtad | cot of leather |
| Pyaz |  |  | thongs |
| Gianda | \}onion | Loha | iron |
| Waseal |  | Kalà | tin, (? tinning) |
| Thomb | leak | Sikkà | lead |
| Gunglùn | turnip | Tamba | copper |
| Karam | cabbage | Pittul | bruss |
| Methri | thyme | Sona | gold |
| Pàak | spinnage | Chànd! | eilver, pure |


| 1888.] | Grammar of the Panjabi Language. |  |  |
| :---: | :---: | :---: | :---: |
| Rupa | silver | Dhounp | nape of the nook |
| Jint | pewter | Kan | ear |
| Para | $\}$ quickrilyer | Papdi | coft part of ear |
| Jiwa | \} quicisailver | Kanùpe | lobe |
| Rurtal | yellow orpiment | Suthay | - trowsers |
| Patharr | stone | Nala | \} breeches tring |
| Pattar | leaf | Nada | \} breeches atring |
| Angùta | nail | Pag | turban |
| Chichi ungul | little toe | Mitha | eweet |
| Pabb | sole | Khatta | cour |
| Adi | heel | Kouda | bitter |
| Gita | ancle | Kasaila | pungent |
| Pini | calf | Sahùna | galt |
| Goda | knee | Bakbaka | nauseons |
| Chapni | knee-cap | Phikd | insipid |
| Suthal | \} thigh | Tatta | hot |
| Pat | \}thigh | Thanda | cold |
| Chutud | buttocks | Narm | \} eoft |
| Nàv |  | Kulà | $\}$ eart |
| Dhuni | \} navel | Bakhat | hard |
| Tang | leg | Kharwa | rough |
| Pet | stomach | Kula | emooth |
| Ojri | tripe | Dhila | liquid |
| Andran | entrails | Thinda | greasy |
| Phiphadk | Jungs | Uchhat | high |
| Hath | hand | Nipumà | low |
| Jibh | tongue | Mehnga | dear |
| Vini | palm | Sasta | cheap |
|  | arm | Sukka |  |
| Kohni | elbow | Sukha | bhang |
| Doula | arm above elbow | Wal | hair |
| Mohda | ehoulder | Pate | locks of hair |
| Pith | back | Muchha | mustachoes |
| Gala | \} neck | Dàdî | beard |
| Bangi |  | Juda | top knot of ha |
| Hoth | lip | Kachh |  |
| Dand | tooth | Bagal | \} armpit |
| Alàà dàhyi | jaw tooth | Kuth | cue of hair |
| Khadi | ) chin |  | (plaited hair by |
| Khodi | \} chin | Palka | \{ which virgins |
| Kalk | jawbone | Paikd | \} are distinguish- |
| Galh | cheek |  | ( ed |
| Nakh | nose | Kimari | virgin |
| Gothi | \} grisel of the nose | Hands | widow |
| Ghodi | \} grisel of the nose | Gabri | bridegroom |
| Pipill | eye eyelash | Gharwala <br> Khawand | \} husband |
| Annd | eyeball | Wouti | bride |
| Chhappar | eyelid | Ghaswali | wife |
| Bharwata | eyebrow | Datrù | gunpowder |
| Matha | forehead | Barud | ditto |
| Putputi. | temple | Ghat | graes |
| Kopad | scalp | Dand | grain |
| Gopay | crown | Chitta | \}white |
| Ghandi | palate | Bagg | \%white |

Grammar of the Panjabi Language.

| Lal | red | Jhala | mad |
| :---: | :---: | :---: | :---: |
| Kala | black | Phànwant | pl-asure |
| Nila | blue | Kawad | angry |
| PYla | yellow | Mànda |  |
| Sàwà | - green | Changa | well |
| Machhi | fish | P1d | pain |
| Mah parshàd | flesh | Kagadh | paper |
| Sùraj | sun | Dawàd | inkstand |
| Chan | moon | Lekhan | pen |
| Pinis | palanqueen | Jhuh | well |
| Tarà | star | Rah | road |
| Ublhurda | \}east | Penda | journey |
| Chadda | $\}$ enst | Nào | name |
| Sehanda | west | Wndhyai | fame |
| Parbat | north | Kàthi | sadicle |
| Dakhan | south | Rakàb | stirrup |
| Wah | wind | Dumchi | crupper |
| Hanera | darkness | Tàhrù | saddle-cloth |
| Haner! | dust storm | Mukhta | head stall |
| Chhapay | light | Fardikhi | surcingle |
| Dakh ${ }^{\text {a }}$ | grapes | Hall | plough |
| Duhnga | deep | Panjàlì | yoke |
| Kachà | raw | Suadga pat | drag |
| Pakkà | cooked | Kahi | pickaxe |
| Bingh | horn | Ramba | spade |
| Sumb | hoof | Dàtri | sickle |
| Khur | divided ditto | Paili | field |
| Unn | wool | Pahàd | hill |
| Rù | cotton | T'ibbi | hillock |
| Rüni | do. | Chhil | \} lark |
| Boli | language | Sakk |  |
| Bhukh | hunger | Jad | root |
| Treh | thirst | Tehni | branch |
| Jhuti | shoen | Kotdi | room |
| Annt | blind | Dahlàn | verandah |
| Gungà | dumb | Ithà | brick |
| Dora | deaf | Vedà | terrace |
| Sujakà | having sight | Tày | father's elder |
| Lưhla | lame with both legs | Dàda | brother father's father |
| Kànà | blind of one eye | Nànà | mother's father |
| Bhenga | double sighted | Par nàna | nàna's father |
| Langa | lame of one leg | Shakarnana | father of latter |
| Sidha | straight | Potra | grandson |
| Dinga | crooked | Padotra | great grandson |
| Apàthà | upeet | Bharjal | sister-in-law |
|  | Vocabular | ry of Verbs. |  |
| Mrpa | to come | Pivind | to drink |
| Javpà | to go | Satuid | to throw |
| Leavnà | to bring | Devud | to give |
| Le javivas | to carry away | Lenà | to take |
| Rakhnà | to put | Nachuà | to dance |
| Uthàvux | to raise | Kudañ | to leap |
| Uthna | to rise | Hrenà | to laugh |
| Baithnà | to sit | Roul | to weep |


| Marpa | to beat to think | Khalona | \} to stand up |
| :---: | :---: | :---: | :---: |
| Tolya | to weigh | Gavarnà | to lowe |
| Mechna | to measure | Khulàrpà | to loosen |
| Pukaruma | to couk | Dhakàvpị | to cause to be |
| Ubalnà | to boil |  | pushed |
| Bhunux | to roast | Khoturna | to dig |
| Sholnia | to open | Bijpd | $\}$ to 8 |
| Tapnà | to bound | Rahwna | \% 10 80w |
| Banpa | to bind | Patna | to pluck |
| Wadhnà | to cut | Mangrà | to ask |
| Phàdus | to break | Tuthpa | $\}$ to breat |
| Douduà | 3 to run | Bhajù | $\}$ to break |
| Drukià | to run | Khurukad | to scratch. |
| Likhna | to write | Chatna | to lick |
| Padna | to read | Dabna | to preas |
| Phiryà - | to stroh | Vithà | to pous |
| Chikna | $\}$ to pull | Phùkna | to blow |
| Kichnà | $\}$ to pull | Kherlua | to play gamen |
| Puyjua | to wipe | Kukpa | to call |
| Chhilnas | to scrape | Khiskanam. | to maeak away |
| Digna | to full | Uturnà | to descend |
| Bhaina | fornil | Khalwàvad | to make stand |
| Digà ${ }^{\text {aja }}$ | to make fall | Kharchna | to spend |
| Dig paruad | to fall | Chudàvnà | to release |
| Japua | to bring forth | Chadna | to ascend |
| Gàlî kadhni | to abuse | Dhiknà | to push |
| Karz lenà | to berrow | Sivua | to sem |
| Hatavna | to remove | Wadhnà | to grow |
| Turnd | to walk | Tilakuk | to slip |
| Wajavea | to play on an in- | Darrqa | to fear |
|  | etrumeat | Naspi | to retire |
| Ghulnà | to wrestle | Bharuà | to fill |
| Kambuà | to tremble | Tukus | to chop |
| Akhna | to spenk | Thakorna | to careof, to mind |
| Auwèvà | to make bring |  |  |
|  | A chort Sikh | Rocabulary. |  |
| Musla | a Musalmán | Chùngna | to smoke |
| Kona singh | bald-headed | Dosa | Dost Muhammad |
|  | s.m. disrespeot | Ranga | A urangzeb |
|  | to Musalméns | Pahul le,opà | to become a con- |
| Sukhà | the intoxicating |  | vert |
|  | plant bhang | Kachà singh | breeches |
| Sunera | the vessel in | Anga | coat |
|  | which bhang is | Kesa | \} hair weavers, an |
|  | bruised | Dhari | f epithet of 8ikhs |
| Chakhnı | to ent or drink | Datan | tooth brush |
| Parshad | catable | Granth saheb | the Sikh scrip- |
| Màhà̀p parshàd | meat |  | ture (Granth) |
| Chitak bajavnia | to make water | Agan | fire |
| Kàve phirnà | to ease one's self | Wachna | to read |
| Sucheta karna | to make ablution | Ràmjanga | a matchlock |
| Niwàj | prayer | Bàti | a pot |
| Mant jad | a mosque | Kadchi | a spoon |
| Thatt | a mosque | Waltoi | 2 vessel for cook- |
| Gadh! | a hooka |  | ing pulse |


| K ${ }^{\text {d }}$ | marriage | Langri | butler |
| :---: | :---: | :---: | :---: |
| Sultand | Sultin Muham. mad Khin | Langar Dallo | cookroom <br> pieces of fleck |
| Plrna | Pir Muhammad Khan | Lam <br> Karmà | coup to cook (not pa |
| Phatta | Wazir Fatteh Khàn | Warjpa | kàvnà) <br> to atop one's own |
| Tambùrà | Timaur Shah |  | dinner, i. e. to |
| Pendhya | Pende Khan (Tanauli) |  | accept an invi. tation |
| Gadwat | cup-bearer |  |  |

Mahàrdj Ranjit Singh has the following peculiar Vocabulary of his own.
Bandbast, opening of the bowels, Dast in Persian.
Thirmill, a check or curtain, cheeld in Panjabs.
Khismatí, a ewer, chilamchi in Persian, because chilams (pipes are not lawful in the Granth.)

Sugdà (clever) a stool, instead of Moda because this word means a fool
Kangà Sàgar, a goglet, Aftàba in Pertian.

## Sentences.

War ji (properly Wa Gurùji) kà The Sikh salutation. Whalead
Tuhàdà nàn ki,e
Tusi kiddar jande,o
Tùn kiddar jannà en
Is pinddà nàn hi,e
Tuhànù thand lagi,o
Oh pind kinnà dür,e
Tuhàdi umur kitni e
Tusi saddde bhirànù jàụde o
Isdà mul ki loge
Tuhàdiyàn trimatàn kitnǐyàn
Tusi ghodyànù ki dende,o
Tuhade ghodyandi ki khurake
Tusi kis waste mere utte ghusse o
Tuhàdà peo juvndà e
Nàh tre vare huen jo pùrà hogaya e or (margàyà e)
Tusi kadin Turkisthànnù ga,e,0
Din vich kitni verl khànde,o
Kî, kî, khànde,o
Nazar àondà e jo aj min wasegà
Ki kar nazar donde
Asedde kul hek pàredi kikmat,e
What is your name?
Where are you going ?
Ditto, ditto, ditto, to an inferior.
What is the name of this village?
You have canght a cold.
How far ia that village ?
What is your age?
Do you know my brother?
What will you take for this?
How many wives have you?
What do you feed horses on?
What is your horses food?
Why are you angry with me?
Is your father alive?
No, these three yeare since he died.
Have you ever been to Turkistàn?
How many meals do you make a day?
What do you eat?
It seems as if it would rain to-day.
How do you know?
I have an instrument containing quicksilver.
Ek man bî wichon kitnà hàsal hundà, e
Aj kal thon (nalon) bahut thand, e
What is the produce of a maund of seed?
To-day is much colder than yesterday.
Je tuhànù vel nehintà àpne gumàshtenù ghal denà
Aj bazàr wich hundîdà ki bhà, e
Hundi maths
Hundi chaddi, $e$
Koi sathtan nehin lagi
Tusi odaretan nehin
If you have not leisure send your agent.
What is the exchange of a bill to. day in the bazar?
The rate has fallen.
The rate has risen.
You are not hurt are you?
You are not uncomfortable are you?

Tuai odarnà nehin jedi gal mango sohỉ hàzar,e ch tühàdà apnà ghar,e duark nehin jannà

Asi àpne kam kàj wich rudde renneyàn ne tàn dam dam wich tuhàde kul ponchiye
Is hauste tuhàdà kỉ kharch àvà, 0
Hazar ek rupaya lagà howegà asàde cabkàr nù pakkí khabe,e uskolon puchke das dewànge jo tuhànū bahnt lod e tàn

Don't make yourself uneasy, whatever you want shall be forthcoming ; this is your own house and not $n$ atrange one.
I am busy about my own affairs or I would be with you every moment.
What have you spent on this cistern?
It might have cost me a thousand rupees or so, but my steward knows the exact sum and will tell you if you particularly require and will ask him.

Dialogues.
Illustrative of the private character of the Ruler of Lahore.

Mahàràj jí, Kàbul dà ikbàr àyl e
Hàjar karo
Mahàràj ji hàjar e
Fakìr borrànù bulào
Fakir ji hàjar ho,o
Sardàr Dost Mamada, e yà kisee hor da, 0
Mahàraj ji, Sardàr Sàhabda,e
Hachà pado kì likhyà e
A'pdi umur daraz hove vih bhàr dallide do ghode ek talwàr hazùr mu allade waste hàzar en hazùr kabull farmà̀n

Nikka Mishar hàzar hove
Mahàràj ji ershàd
Mishar ji, tusi Belîràm horà $k$ kol jào ek hàthî hauda chàndí dà ek bandùk Sindhy, Gujrathí talwàr das jode dushàlyànde rang birangi hache mahin howan Dost Mamad wàste bhej do fakîr ji tusi bì likho tedà sàddà ràh hek chàhî dà agge isthon hoi bandobast pakke ban jiswich tùn saukhà rahen, nehin tàn Sarkàr Dusserà karke chadan wàli, e na kahîn jo mainù khabr nehin kiti ne

Jo Hazùrne ershàd farmàen likhe gai en
Wakil nal tor deo
Rìjà sìiheb horànnù bulḋo
Mahàràj ji, hàjar àn
Rìjà ji, panj ardali àpne bhej deo ate jà ba ja likh bhejo jo ek sàheb Attuck wàle rahon awnden sau sau rupeyà majal ba majal, àtà wih

News from Cabul has arrived your highness.
Bring the man in.
He is here your highneit.
Call the faqueer.
Will you please to come in faqueer?
Is the letter from Sardàr Dust Muhammad, or from any one else?
It is from the Sardàr your highness.
Well read what is in it.
May your age be great : twenty loads of fruit, two horses and a sword, are here for your supreme highness; will your highness deign to accept them ?
Here, Nikkà Mishar.
Your highness, what orders ?
Mishar, do you go to Beliràm and send for Dost Muhammad an ele. phant with a silver houda, a Sindhian matchlock, a Guzeratis sword, ten pairs of shawls; let them be fine and of different colors: and, faqueer, do you write and say hin and my road is one, and that he must make some good arrangement, by which he may live comfortable; or else the Sarkar itttends to march on him after the Dusserà ; and tell him not to say he was not forewarned.
What your highness ordered, is written.
Send it by the Vakil.
Call the Rajah ? (Dhyan Singh).
I am here your highness.
Raja, send five of your own orderlies and write to every place that a gentleman is coming by the Attock road; give him one hundred
man, do man chànwl, man ght.o panjath kukud, das ghade dudhde hor dahing keady pewanù, panj son ànddà manjyàn, lakhriydı, bhànde mittide hor jo lod howe ne anb khàtar karní chauki puibrà mnjal ba majal dà rakhnà jimmà tuhà da e

Mahàràj ji, sat bachan
Mishar jí, Fattù Bhayyenù ghal de,o Jumadàr sàb horànù bula lyàve
Jambdàr ji, jis tarah ràje sàbnu ershàd hoya, e tusi in apni muluk wich likh bhejo jo saheb kisî gale lhafa na howan; manjil bamanjil di rasid ad bandi hàjar hove
Mîyàn Ilai Bakeh Kumidàn ta Myàn Sultàn Mahmùd, te Mîrjà Mandar Aly, nydhran nyàhran kàrtùs jineí tophànde ta ikki ikki ghodnalande peher din rende jo nàheb dàkhal howanje hukm,e

Mishar, Sukhràjnù hukm de ghalo do kampaniyadı Juhangir de maklare laing rehan ate pa rikab à̀hènde hajajar rehan
Jedi Sing, ànwàli Paltan e tanealis de har laing rehe jis wele sàheb dàkhal howan addall wich àve

Mishar ji, Kutbenù hukm deo jo bivilyànù bulà leàve panjàh panjah rupeyad towhekhane wichon le de,o eh hukm de de,o jo bay tap ke awan
Mishar ji, Khair Aly KKàn Gubarchynù panch sau rupeyà lekhwà deo aten eh hukm deo jo ghari ratthon agge agge dip mala saman wich hàjur hove
@àtàr Bàghwan hàjar hove
Mahàràj ji hukm
Kal Shala badyh wich pehr diuthon agge agge maifal sàbàn waste hàzar hove

Mishar ji, Mishar Beliràmnù̀ àkho, hek kanthà mot yàndà jodi kadyàndì hiriyàndi jadàv dushàlà bharà hek thàn kinkhàbdà panch sau rupeyà sabandà, Khismatqàràn waste hek hek khes uchà hor jede eàbande àdml onhà waste wade wele kul shàlà baggh wich hàzar howan
rupees at every stage, four twenty mannds, two maunds of rice, a maund of ghee, fifty fowls, tem pots of milk and curds to waek hin hair, five hundred egrea, cota, firewind, earthen pota, and whatever he may want ; let him have a guard at every stage. This is your trust.
Truly spoken your highnese.
Miahar, send Fattu Bhayya to call Jemadar Kushal Singh.
Jemadar, do you also as I have ordered the rajah and write to your digtriot that the gentleman may not be uncomfortable, and get al so his receipts at each stage.
Tell Miyan Ilai Baksh Kumedàn, Mýn Sultan Mahmùd, and Mirad Mandar Aly (to fire) eleven rounds from the garrison guns, and twenty-one from the field pieces a pahar before sunset when the gentleman arrives.
Mishar, eend to Sukhrìj and tell him to keep two comparies in retdiness at Jehangir's tomb as thegentleman's escort.
Let the Singh regiment be in readiness outside the Tankeali gate to accompany the gentleman as an escort.
Mishar, tell Kutba to call the ladies (dancers), give them fifty rupees each out of the treasury, and order. them to come dressed out.

Mishar, let Khair Aly Khàn Gubarchy receive five hundred rupees, and tell him to have lamps ready in the Saman bastion a ghart before night.
Let Sàtàr gardener be called.
What order your highness ?
To-morrow before nine o'alock, let an entertainment be prepared for the gentleman in the Shàla garden
Mishar, tell Mishar Belirèm to have to-morrow morning ready at the Shàlà garden, a pearl neckluce, a pair of gold bracelets set with diamonds, an expensive pair of shawls, a piece of khinkăb, five hundred rupees for the gentleman's servants, and a valuable khes each for his other men.

Nikà Diwàn ji, Mumehi Surabdhyà hajjà karo
Parwand lekho Raje Suchet Singh harànù, hazàr swàr do hazàr pyà dà Peahà waron kùch karke Bannùdà bundbaat karan, hek Panwìna Futteh Singh Màn horànù lekho Ràjà Sàbdi Kamàp manní tusàn hor inhànde hukm wichon adull nehin karne
Erehàd likho Diwàn Dannùnù, Gu_ serat dà muluk Sarkàr dendi,e Kabùl kar lai rupeyá panj hazàr nazardnà sarkdrda leàve jis wele Jyàve ue wele khilat pehan, ja,e

Mahàràj jî, Diwín hori kabùl nehig karde
Aiwep bhadù,à e nazarànà wdste kabùl nehin kardà do hàzàr chad deo ape man lega

Mahàràj ji, Diwàn horàne maỵ liyà e
Ditthà Jamadàr jl, bhadwedn tamak shà do hazàr rupeyà chadyà tàn kipkar man liyàs

Nikà Diwàn, call Sunchi Sarabdhyal.
Write an order to Rajaz Suchet Singh with one thousand cavalry and two thousand infuntry to march from: Peshàwar and settle Bannù, and write an order also to Futteh Sinyh Màn to put himself under the Riju's orders mad nut to disoley any of his comm:inds.
Write an orler to Diwàn Danna that the Sarkár has given him the country of Guzeràt, order him to accept it, and to give five thonand rupees nazarànà for it; at the time of presenting which he will receive a khilat.
Your highnese, the Diwann refuese to accept it.
Just like the rascal, he does not accept it on account of the naza rànà ; take off two thousand and he will ubey.
Your highneas, the Diwàn has agreed.
Do you see Jamadar, the play of the rascal? two thousand rupees have been remitted, why has he accepted it now?

> The Mahàraja ill with a pain in his knee.
(A Farash). Mahàràj jî, hek wadà Suyad e medi tang dukhdi si hath lavnde in khair ho gai,i
(The Mahdràj). Misharji, oh Sayadnù lea Ruldù Faràsh thon jagà puchh leni hàthi kaswà le,o wich chadàkar leàvnà adab nàl

Your highness, there is a great Sayad who cured a bad leg of mine by the touch of his hand.
Mishar, bring that Sayad; ask Ruldu Farash where he lives, get ready an elephant and bring him on it with respect.
The Sayad arrives.
(Sayad). Bhà, 1 tenù sukh hove Brother, may you be well and carry padshà peyà kar gajdà raho
(Mahàraja). Mishar jl, panch potlyàn sau sau diyàn leào
(To the Sayad). Maharaj ji, kal bi darshan devna
(Another Farach). Mahàràj ji, hek gadh àyà Gurừ Nànak à̀bdi juthì hai on hàkul
(The Mahàràjà). Uswaktdì rakhị huis hàjar karo onhà Sàdhànù Mishar ji, asàdà khàsa be jào uddewich onà eàbànù chadàkar le ao on your government; may you continue to bluster in the world.
Mishar, bring five bags of a hundred rupees each.
Your highness will, I hope, give me a sight of yourself to-morrow.
Your highness, there is a holy man who has one of Guru Nanak's shoes.
What, has he preserved it since that time; bring here that Sddh and take my own khàse, Mishar, for him to come in.
The 8adh arrives, unfolds the shoe from a hundred wrappers. The
Mahàraja salutes it and applies it to his eyes, head and breast.
(The Mahardja). Mishar ji, hazdr Mishar ji, order a perpetual grant rupeyi dà pind dharmarth Wazirabad de talake wichon likhwà de,o village in the province of Wazir-
sten juthi sabband toahalchane wich rakhwà de,o
(Another Servant). Mahàràj ji, hek wadà pandit Kanhi on àyà wadà padyà huà ounàpàs hek ling o Madewjida o farmaunden pàven jehà dukh dard Sarkàrnà hove lavode nalle sukh hojàve. Tad jàцо jo ling sacha,e
(The Maharajà̀). Mishar j1, hàth! haswà lo chàndide haudewala pandit onàrù wich bahake sitabe hàjar karo
(The Sereant). Mahàràj ji, pandit hori wadà sakht mizaj huị̣ àway ki mehig àway
(The Muhàrajà.) Jis tara jano unhànù leào hek panch sau rupeyà bí le jào toehelkhàne wichon
(Serount). Mahàraj jl, sat bàchan
abde and put the reveremed ebve in the treasury.
Your highnese, thereisa great pandit arrived from Benares deeply read, and has a lingum of Mahideo with him ; he gays whatever pain the Sarkar may have will be cared by applying it. It must therefore be a real one.
Mishar, saddle an elephant with a silver houda and bring the pandit in it quickly.

Your highness, the pandit is a man of a queer temper; he will not this be brought.
Bring him by all means, and take with you five hundred rupees from the treasury.
Very well, your highneea.

The pandit arrives, takes out the stone, the Mahàraja rises and rubs it over his body.
(Mdhdraj). Mishar ji, hek hazàr Mishar, bring 1,000 rupees more and rupeyà hor ledkar mathà teko pandit hordnù das rupeyà roz lawà deo
(Pandit). Hamànù kuch nehin bakàr Mahàdevji kà hukm hai jab ek Raja hachha hovegà to yahàn se uthanà isse hukm muadfik ham kashé se ture hain
Tusi tin chàr roz darbar maukùf karo put it at his feet, and give the pandit an allowance of 10 rupees a day.
I don't want any of it; I have Mahd dev's orders to return when you are well, and I have brought this order with me from Benares.

After some days, the Mahàràj hears that the holy pandit has fallen in
love with a dancing girl, and is accordingly an imposter; his only remark is,
Sàdh log en unko eh bàt ban àvti e These are holy men, they can do these things if they like.

## Spocimen of Punjabs verse.

Simin badan yarafshàn chehrà lab surkhi misl anàre phul hazàre je ùn galzàre

Aten mirg akhinti mirg hairani veish khüni main tumhăre màran hyàuv sihàre
Már bîmàr hazàr pae terì zulf kundul wal mare wal wal sade mo,e wichàre

Par bhuj bhuj de,ap Kalandar àshik maran màre karan kakàre baith kinàre

Silver body, bespangled (freckled) face, red lips like the pomegra nate, or poppy, or rather like a bed of fiowers.
And lascivious eyes shaming the deers; behold those blood-shot orbe, murderous stealers of the heart.
Thousands have fallen sick and died; thy locks are ringlets in which you catch and burn us, and we die hopeless.
But Kalandar, as he burns with love, sings, sighing, and bewailing in retirement.
2nd.
Chale nir akhintì behadd jadh yàr 'Tears without measure started from vidà kur chale mine eyes, when my lover startod ut our separation.

Thale log nasihat dende koun alog wicho dedi jhale
Bhele aki jehe chhad jànde jithe ishle marenda bhale
Palle akl na rahi Kalandar jàn ishk ave ith palle.
Clunam bandükh ten surmà ranjak tode salf palkhase

Goli khal disse mukh uppar jàn oh sheet kark, e

Oh màre dilnù mùl na kusse jàn oh kue challe

Par Kalandar matlab tasyen pào jahean apnia ap koha, o

Dakhàndl maiz pùnchi pai mere pair saghlàn nal tarode

Ahin all parotyàn hanjùn vekh inabkede sore
Hàr singar kità sàb gham dà jadh main thon yàr wichode kùk Kalandar rab dadhe agge mat pawap motana mode

Jhalke paktm tab ishkdà main kàhil kite jinalke
Chalke bir hun de mùnh dit hupa jaway kith wal challce
Rathe dukhàn sullàn kuthi sukh gàe madthon rallice

Calke jamme haran majakhan pdi jun Kalandar kalke

Bearish people reprehend me, but who can bear the spear of absence ? Standard wite are lost where love plants his standard.
Kalandar poscesses no wisdom when love poscesser him.
Eye for gun, antimony for priming and ringlets for a match which is lighted.
That mole appearing on thy check is a bullet when you present it to the mark.
She is aiming at my heart but can. not strike it though she loads and firea.
But know, Kalandar, you will then gain your ends when you strike yourself.
I have arrived at the summit of pain; my feet have anclets of thorns.
By sighs my teare have been forced out, behold the force of love!
I decked myself in mourning weeds when my love parted from me! entreat Kalandar before all-powerful God that your "hot"" may return.
The fire of love does not kindle, I am kindled after long patience.
I threw myself into the fire, now how shall I get through.
Thorns and grief have left me prostrate, and pleasure bas quite left me.
The child of yesterday is roasting me. The coul of Kalandar is roasting.

## A Vocabulary of the Baraky Languagr. Introduction.

The Barakis are included in the general term of Parsîwàn, or Tàjak $\dagger$; they are original inhabitants of Yemen whence they were brought by Soltín Mahmúd of Ghazn!; they accompanied him in his invasion of India, and were pre-eminently instrumental in the abstraction of the gates of the temple of Somnaith. There are two divisions of the tribe. The Barakis of Rajàn in the province of Lohand, who speak

[^37]Persian, and the Barakis of Barak, a city near the former, who speak the language called Baraki; Soluín Mahnu'd, pleased with their services in India, was determined to recompense them by giving them in perpetual grant any part of the country they chose ; they fixed upor the district of Kaniguram in the country of the Wazirts where they settled. There are 2000 families of the Raj̀̀n Barakis under Rasur Khán who receives 2000 rupees a year from Dost Muhammad Kbin. The contingents of both these chiefs, amount to $\mathbf{5 0}$ horsemen who are enrolled in the Ghulám Khana division of the Cabìl army. There are also $\mathbf{2 0 0 0}$ families of Barakis at Kàniguram under Shín Malax who are independent. The Barakis of this place and of Barak alone speak the Barakì language.

We receive a warning from the study of this Vocabulary, not to be hasty in referring the origin of a people merely from the construction of their language; for it is well known that the one now instanced was invented by Mir Yu'zu'r who led the first Barakis from Yemen into Afghanisthan: his design was to conceal and separate his few followers from the mass of Afghans (called by them Kásh) who would no doubt at first look upon the Barakis with jealousy as intruders. The muleteers of Cabuil, being led by their profession to traverse wild countries and unsafe roads, have also invented a vocabulary of passwords.

Rosh, day
Ghn, night
Kalanak, boy
Dadai, father
Zarigng, girl
Maw, mother
Khwàr, sister
Marza, brother
Wokh, water
Aron, fire
Tikhan, bread
Kshàr, city
Gram, village
Ner, house
Darakht, tree
Büta, shrub
Yamp, horee
Goy. wood
Yasp. mare
$\mathrm{A}, \mathrm{u}, \mathrm{d}$ "er
Khar, ase
Khàtir, mule
Kurra, fonl
Kirji, fowl

## Tooabulary*.

Kaftar, pigeon March, pepper
Kouk, Greek partridge Ruy. clarified batter
Ough, cumel Manka, butter
Khirs, bear
Shadi, monkey
Bakri, goat
Nargoi, bull
Madgoi, cow
Gunum, wheat
Rizza, rice
Pyàz, onion
Thmilikù, tobacco
Shalgham, turnip
Karam, cabbage
Turab, radish
Kàjnr, carrot
Anàr, pomegranate
Gulàb, rowe
Nimelk, salt
Tel, oil
Shakar, sugna
Khand, refined sugar
Guq, molasees
Nubat, sugar-candy

Wolkh, egg
Pikakh, milk
Ghip, curds
Topi, butter-milk
Khat, bedetead
Lyàf, coverlid
Ahin, iron
Kaldi, tin
Surb, lead
Mis, copper
Brinj, bruss
Tilla. gold
Nukhra, silver
Gnp, atune
Balk, leaf
Pusht, back
Sinal, breast
Nas, stomach
Lab, lip
Gishy, tooth
Makh, cheek

- if represents $\bar{F}$, in distinetion from oh which stande for $\overline{\text { F }}$.

Nenf, noee
Taimi, eye
Sar, head
Gof, ear
Partùk, trousers
Khwieh, sweet
Turuch, evur
Tegh, bitter
8hor, salt
Toleha, hot
Teakka, cold Narme, soft
Kilakhà, hard
Pabega, high
Zariya, low
Kemat, dear
Arsian, cheap
Dint, hair
Wadai, wool
Pamba, cotton Wrocht, bread
Brutt, mustachoes
Math, husband Nalk, wife
Dìru, gunpowder
Ghwah, grase
Speg, barloy
Ispeaq, white suigha, red Gharisa, black
Nil, blue
Zed, yellow
suin, green
Mah, fish

Gàka, meat
Tonvi, sun
Marwolkh, moon
Stùra, etar
Muchrik, east
Maghtib, west
Shammal, north
Junùb, south
Bad, wind
Parogh, light
Tàrulkh, darkneas
Angùr, grapes
Pukuk, ripe
Nakpukuk, raw
Shakkh, horn
Sumb, hoof
Palla, divided hoof
Kaush, shoes
Kor, blind
Gung, dumb
Karr, deaf
Ràst, straight
Kaj, crooked
Stud, tired
Dimay, pain
Kaghaz, paper
Mushwànu, inkstand
Kalam, pen
Chhà, well
Ràh, road
Nàm, name
Zin, maddle
Girí, mountain
Khisht, brick

Bàbe, grandfather
Nawásai, grandson
Khàshnà, sister-in-law
Pabega, above
Podzema, below
Wàveran in
Paneght, out
Indà, here
Yuwal, there
Makh, before
Papeta, after
Razai, quick
Karàr, slow
Bubuk, light
Warmin, heavy
Khràb, bad
Shirra, good
Narrai, thin
Ghoṭa, fat
Sturra, large
Zari, little
Bhon, to-day
Sar, to morrow
Parin, yesterday
Kàn, when
Perí, now
Bas, enough
Sher, yes
Na , no
Key, why
Zut, much
Düch, little
Tar, and

Numbers, Cardinal and Ordinal.


Az sipài yum
Tù gudaptso
Drekhy oghok
Tostar makh marza ye
Azr tù dagad pitsen
Tar tuna rupe dà a
Tar tù muwàjib twing
Nimàz digar shuk
Ta tsun umuron
Tsun kulàn daron
Baran rasak
Tar boskshar tsum petsa
Tsun bùmà daron
Yadspaki ted shai
Pa taùna shai ka
Tufor dadai guda
She chan busak ka muluk
Yaspdi to sarrang argho ohṭakai
Pera tsa kun
Ta shujal Mulki jangine tarmakh marzà zakhmî shuk
Kurra kàriner bhùsh tearà na kun
Rahiner kuman ghal luchh dà kum
Ta kich khalk zud khuranakai
Kurra gràminer tsun kharwìr ghnum à ida
Tar malkhanas badem!
Te Herat rahiner baladon
Màka amarokh ka Kàmràn zud adlima
Tsàr penz aadaik! she yàspashok
Kurra hauzjar tar ton tsun kharch shuka
Indadi batsen eaudà aglon
Tarra thàn kemat ba tsùn sa
Tarra thàu kemat tar màkha nazariner padas tuman
Kurra mulkaner khimkàb kewan gràn a
Tar tosi Giriner hinj paida sa
Hà shai ba pates kà̀r raza
Shou Mulla hera ohe jàe tol shla
Zar tos zabànaner badala dàhà ki nagadàhà
Nah kok ka ba badalà ghok pa Pàrst baghok
Ta kdsh i menziner tsen zai sham. shiri a

1. Kàshiner Popalzai sher shams. hiri a

Suntances.
I am a soldier.
Where are you going?
He spoke falso.
You are my brother.
We will go together.
Have you a rupee with gou?
What is your pay?
It is the time of afternoon prayers.
What it your age?
How many children have you?
The rain has come.
How far is your town?
How much ground have you?
What do you give your horee?
What is his price?
Where is your father?
It is a year since he died.
How did you fall from the hores?
What shall I do now.
My brother was wounded in the battle of Shujawal Mulk.
Why don't you take care (what you do) in this affair?
A robber stripped me on the roed.
The Afghan is a starving nation.
What quantity of wheat is produced in that village?
I have a pain in my stomach.
Do you know the road to Herat?
1 hear that Kamran is a great tyrant.
He gave four or five men for a single horse.
What expense have you incurred on that tank ?
What merchandise do you take from here?
What may be the price of this piece?
The price of this piece in my opinion is 10 tumans.
Why is khimkab 80 dear in this country?
Is asafoetida produced in your mountains?
What is the use of this thing ?
The Mullas have all aspembled it one place to-day.
Are verses writteu in your languge or not?
No; any one who rehearses versea, rehearses them in Persiun.
What tribe of Kàsh (Afghans) are the best swordsmen?
Among these Afyhans the Pupal. zais are the bebt aw ordemen.

Gher maltagia pe tamam Candahàr
ki eber maltaghnagda
Tsun rosh bed kafilia raza
Tarmikh utaràk ta chàrsùkh kìrawànsarainer shuk me bayad she
wir kamalkit tamaner rasai

This is a good gun such as is not procurable in all Candahar.
In how many days will the caravan arrive?
I have put up in the caravansera of the chàrsükh (four bazars) ; you must come and see me some day.

## A Vocabolary of ter Pabhai Language. Introduction.

The language is spoken by the people called Pashais who inhabit the districts of Mandàl, Chitola, Parond, Kùnd, Seva and Kùlman.

Vooabulary.

Dawàs, day
Vyal, night
A'st, hand
Balàkùl, boy
Lavni, girl
Padnjai, man
Zaif, woman

Tatt, father
Ai, mother
Layà, brother
Baya, sister
Warle, water
Angà, fire
Aù, bread

Lam, fort
Goshin, house
Kadi, tree
Ghodà, horse
Ghodi, mare
Bai,i, good
Batar, bad

| 1 I | 6 she | 11 jàe | 16 ahod |
| :--- | :--- | :--- | :--- |
| 9 do | 7 sat | 12 duade | 17 sattu |
| 3 te | 8 asht | 18 tloe | 18 ashtù |
| 4 char | 9 no | 14 chadde | 19 naù |
| 5 panj | 10 de | 15 panjo | 20 viat |

Pa, foot
Nàwad, back
Kùch, belly
Gorechà, embrace
Bir, head
Khwàgam, near
Shlek, white
Sùnek, red
Kachà, blue
Khat, bedstead
Nùni, butter
Ave, flour
Golàng, drove of bul. locks
Aḍa, bull
Znib, wife
Pultem, mon
Selt, knife
Sonezarra, gold
Wàd, atone
Nact, nose
Dùr, lip
Jib, tongue
Brùt, mustachoes
Kalàvi, cheek,
Ling, leg
Jeshta, ruler
Ang, arm

Sina, breast
Chùchadik, paps
Kachi, armpit
Dùr, face
Duda, far
Samek, black
Pela, yellow
Alina, green
Chad, hair
Chonṭă, small
Bakuțà, fat
Chlà, cloth
Sutan, trousers
Shunim, dog
U'ndarik, cat
Pe , flesh
Kharts, female ase
Dashnà, right
Sur aldash, sunrise
Taj, atar
Sang, earth
Wagh, rain
Sidml, ice
Rast, true
Bo, much
Sila, mud
Abali, cloud
Khurra, hoof

Linti, bew
Pachh, cotton
Yul, wool
Sai, thing
Tish, bittor
sadal, cold
Gand, large
Lagar, thin
Perana, cont
Kimanik, cloak
Bhuwatik, bitch
Machh, fish
Khartà, ass
Lawich, jackal
Chappà, left
Nirgirch, sunset
Màe, moon
Tal, heavens
I'm, snow
Asal, hail
Lad, false
Kam, little

Po, duat
Bhejill, earthquake
Kin, arrow
KKlb, scabbard
Sùchak, needle
Kumar, deep
Lasarrà sweet
Garm, hot
Pinja, flower
Dashik, grapes
Achadi, apricot
Manai, apple
Obd, upon
Ebat, now
Pachaleva, cooked
Shing, horn
Ledhi, female deer (roe)
Kadaga, language
Tena, thirst
Anda, blind Gonga, dumb Beda, mad

Minai, come
Nepd, sit
A'ya, eat
Amlaja, run
Virambù, walnust
Baho, quince
Amirik, pomegranate
Akhad, below
Pachadd, after
Khàm, raw
Tàdà, deer
Baro, mule
Avtà, hunger
Kochada, shoes
Bolla, deaf
Khotì, lame
Chayd, well
Witai, go
Ura, stand
Pe, drink

Lau lan jhala
Tenà nàmi kuagt
Kina pagi
Tù chùde ai
Sabak mare A'ù pachale Wary achà Likhan kega Emà sardar kydes

Go slowly. What is your name?
Where are you going?
Where is your residence?
Learn your lemen ?
Cook bread.
Bring water.
Write.
Who is your ruler?
Note. The above vocabularies seem to have been all thrown out of arreagement in the copying, but we have not time to attempt their rearrangement.-Ev.
VII.-Note on a species of Arctonix from Arracan. By Dr. G. Evans, Curator As. Soc. Musoum.
The singular and rare little animal presented this evening by Captain Paterson of H. C. brig Krishna, I have reason to believe is the Bali Souar or sand hog of the Hindus, the type of a new genus of Mammalia to which M. F. Covier has assigned the name of Arctonic. The description given of A. Collaris by M. M. Grofproy, Saint Hilairi and F. Cuvier, Livraison 5lème Histoire Naturolle des Mammiféres will most probably apply to this our living specimen. It is as follows. "In habit this animal may be compared to a bear furnished with the snout, eyes and tail of a hog. Of its dentary system nothing is known, except that it possesses six small incisors of equal length, and its canine teeth are long, and that these are immediately succeeded by flat molar teeth which appear to be larger as they are more adranced in the mouth. Its movement is plantigrade, and its
five toes, united by a narrow membrane throughout their whole extent, are armed with powerful elaws an inch in length.
"The hairs are rough, thickly set, and long upon the body, while those of the head are short and depressed. The snout which is fleshcolored, has only a few bristles on its sides; and the belly is almost maked. The ears are short, covered with short hairs, and bordered with white. The hair, which is yellowish white with its apex black, gives to the fur a slightly blackish cast, which varies in an undulated manner when the animal moves. The throat is yellow and the sides of the head are marked with two black bands, which unite towards the snout. The lower band which is very narrow, borders the upper lip; the other which is much broader covers the eye, embraces the ear, descends on the sides of the neck, and unites itself at the bottom of the shoulder with the black that covers entirely the anterior members : hence the part in front bounded by these black bands although nearly resembling in color the remainder of the body, seems to form a distinct portion of the fur. The hinder members are black like the anterior ones, and the hair which covers them is very rough. The yellowish white predominates towards the posterior part of the back, and the tail is furnished with large rough scattered bristles."

This description was founded entirely on the notes of the late M. Dovaucel, who sent from India the drawing employed by M. F. Covirr. Mention is made that no specimen had then reached France, bat that there was one in the museum of the East India Company, and that another, apparently a distinct species, is in the collection of the Linnean Society :-it continues :

- From the number and form of the toes and the disposition of the teeth the genus Arctonis evidently belongs to the carnivora, to the extreme of which and in close connection with the bears, it is referred by its plantigrade motion, its strong and curved claws, and its little inclination for flesh. Like the bears moreover, when much irritated it supports itself on its hind feet, and exhibits in its arms and claws weapons equally to be dreaded with its teeth; in its flat and tubercular molar tooth, its preference for vegetables and fruits, and its snout apparently destined for digging, it deviates considerably from the bears, and may tharefore be perhaps regarded as the extreme of the carnivora, forming the connecting link in the series of affinities between these and the omnivorous pachydermata; which M. F. Cuvier remarks are separated from the elephants and horses, by such numerous and impertant characters as almost to tempt us to consider them as forming a distinct order, more closely allied to the carnivora than they are generally assumed to be by systematic writers.

Should the above detail of specific characters not exactly accord with those of the specimen now exhibited, it may be owing to its being a young animal in which the adult characters have not yet become sufficiently developed.

On looking over a file of unpublished papers transferred to the Physical Committee on its first formation I have found a manuscript description dated February 1821, of two animals in the menagerie at Burrackpoor, by the late M. Duvaucer, the first of which is evidently the animal above described by Dr. Evans. Mr. Kittor has also discovered a drawing of the same animal in one of our portfolios, whence I have had the accompanying lithograph executed. It is called Ursus by Duvaucri.-J. P.

Notice, sur deux animaux du genre Ursus (Lin.) vivans à la ménagerie de Barrackpoor, 1821.
La ménagerie de Barrackpoor s'est enrichie nouvellement de deux mammifêres qui me paraissent n’avoir par encore été décrits, et qui sont t'autant plus intéressans que l'un présente dans la disposition de ses dents une anomalie caractéristique, et l'autre, un caractère important qu'on n’a reconnue jusqu'ici que dans des animaux originaires d'Amérique.

Le plus grand des deux porte à chaque mâchoire deux longues canines et six incisives. Les incisives supérieures sont une fois aussi longues que les inférieures et, parmi celles-ci, les deux moyennes se trouvent notablement plus avancees que les autres.

Les mblaires, au nombre de cinq en haut et six en bas, paraissent avoir une forme et une disposition semblables à celles de l'Ursus gulo, (Lin).

Sa hauteur est d'environ 19 ponces: il a le port des ours, avec le museau, les yeux, et la queue, des cochons. Ses oreilles sont courtes et toutes velues; ses pieds indiquent une marche plantigrade et ses cinq doigts, unis dams toute leur longueur, sont armés d'ongles vigoureux, surtout aux pieds de devant où ils ont plus d'un pouce de longueur.
Le poil du corps, rude, long et trés fourri augmente considerablement son volume. Celui de la tête est court et serre. Le museau, couleur de chair, est seulement garni de quelques soies sur les cotes, et le ventre est presque nū.

Ce poil, d'un blanc jaunatre, avec le bout noir, donne an pelage entier un reflet noirâtre qui varie quand l'animal se meut. La gorge eat jaune; et, sur les cotés de la téte, sont deux bandes noires qui

s'unissent vers le musean. L'inférieure très étroite borde la lèvre superieure; l'autre beaucoup plus large couvre l'oeil et va se perdre derrière l'oreille largement bordée de blanc.

Le poil qui couvre les membres est d'un noir pur et d'une nature plus rude que celui des autres parties; le blanc domine vers la partie postérieare du dos; et la queue, longue d'envivon 9 pouces, est garnie de longues soies blanches semblables à celles des cochons ordinaires.
Le conformation exterieure de cet animal ne laisse aucun doute sur le genre auquel il appartient; mais ses dents auraient besoin d'être scoumises à un examen plus sévère que le mien pour fixer sa véritable place dans les subdivisions rigoureuses établies par l'anatomie. (Storr. Prodromus methodi Mammalium, 1780).

L'espèce avec la quelle il a le plus de ressemblance extérieure est le glouton du nord, Roscomalk des Russes ou ursus gulo de LinNseus; eft, si je ne me suis point trompè dans l'inspection de ses mâchoires, on doit d'autant mieux réunir ces deux animaux, que celui de Barrackpoor porte anssi sous la quene, comme l'ursus gulo, une sorte de poche formée par un large pli de la peau interfémorale.

Les moers de cet ursus paraissent ne différer en rien de celles dela plapart des autres du même genre: il passe une partie du jour dans une somnolence profonde et prefére l'obscurité à la lumierre. Sa demarche est lourde, lente et pénible; mais il se dreese avec facilité sur ses pieds de derrière, se sert avec adresse de ceux de devant, et trouve dans ses bras et ses ongles des armes non moius dangeureuses que ses dents.

Ses dents peu tranchantes nécessitent un régime frugivore, et en effet il preferere les végétaux à la chair.

Quoique farouche et méchant, l'individu femelle vivant à Barrackpoor fait croire, par son analogie avec l'ours ordinaire, que son espèce est susceptible d'education et peut-être serait-elle depuis longtems au nombre des animaux domestiques, si sa grande ressemblance avec lo cochon, ne la faisait considérer ici comme une espèce immonde?
La longueur et la mobilite de son museau indiquent l'habitude de fouir et ses ongles vigoureux lui servent sans doute á creuser la terre. Cette hypothèse est d'autant mieux fondée que l'animal, dans les contrees ou il vit, est connu des natifs sous le nom de cochon de sable (bali-souar).
VIII.-Translation of an Inscription on a Támba Patra found in the Village of Piplianagar, in the Shujalpur Pergana, and presented to the Political Agent, Bhopal, by the Jagirdar. By L. Wixkinson, Esq. Pol. Agent.
[In a letter to the Editor.]
I owe you many apologies for the delay which has transpired in forwarding to you copies and translations of the three remaining Támba patras found at Pipliánagar in 1836. I have now the pleasure to forward a copy and translation of the oldest dated in Samvat 1235.

It seems to throw some doubt on the course of succession that appeared to you to have been rendered plain and clear, for eight generations, by the inscription dated Samvat 1267 before submitted to you. - Thai inscription states that Jayavarma was succeeded on the gaddi of Mandap (or Mandu) by his son Vindeyavarma, and he by his son Amoshyáyana and he again by Subbabavarma, and this last rája by his son Arjuna; whilst this states that Harisceandra succeeded raja Jayavarma, and adds moreover in the last verse that he was the son of Lacsimivarma.

This discrepancy may be reconciled by supposing that raja Hanrscanndra was only a prince of the royal family and as such became possessed of an appanage and not of the whole kingdom : and the fact that Nilagivi and not Mandap was his capital seems to confirm this supposition, supported as it also is by the title of Maha Kumára or prince given to him.

I was about to add translations also of the other two inscriptions: but finding that they both correspond word for word with that formerly sent to you in all respects but the dates-(which are later-the one only by three and the other only by five years-than that of the former inscription)-and that they both record grants by the same raja AsJUNA, translations of them would be but an idle repetition. I enclose however copies of both, which you may place on record, if you can afford to spare a space for them in your journal.

Sehove, 27 th August, 1838.
 बां॥ ऐँदंवीं क्रिरसा बेखां उग्ट्रोजांक्रारालनिं। २ ॥
 बडिद्विबयविक्रनाः ॥ ₹ ।

परमभद्टारकमझाराजाधिराजपरमेग्नर चीउद्यादिस्यपादानध्यात परमभद्टार कमषाराजाधिराअपरमेत्यर चीनर वस्ंदे क्यादालुष्या तपर मभद्टारकम हाराजाधिराजपरमेग्यर चीयसेषबर्मदे बपादानु प्थातपरम भद्टारबम शाराजाधिराजपरमेग्बरश्रोजयबर्म्मेंब इलेत्यात्सृष्ठतमप्र

 5. प्रतिजागरब्बे संबब्बपलसबाडाय्रामनिवासिसम्मतिय्रामनिवाषिकय
『: संविदितं यथा 2 साभिः क्रीविक्रमबालातीत ? २₹र पर्षनिंश्रदधिष गादश्रश्नसंबत्डराक्तपपतियैषषवदि बमाबास्यायां संजावस्तर्येर्वयि चतुर्मुंखमांखंसे प्वरदे बेप क्यं विम बतर पविश्रन्म्मदाती थंभिभभिः बा बा सितबाससी परिधाय दे वर्षसमतु ष्यपिट्टन् क्तर्पर्य चराचरगुखं भग
 जताजातवेटथं, विधाय कपिबां नि :प्रदच्चियी़्बल्योप्पसृस्यमोसहसगाम मछादानं दला च संधारस्यासारतां द्वा गलिगीद्नगवजबविन्दुवषफ्र
 पब्य मापातमात्रमधुरोविषयः्रभोगः। प्राबालूयाय्रजबविन्दुसमा कराबां धर्म्मः सखा परमहोर परलोकयाने ।?।

रत्येवमाकसय्य। मतापिन्चेरात्म नख पुए्ययभेभिवृड्रये कात्यायन गोराय निप्रवराय पडितसिंहद्रतर्पड्डतद्श यटसवाडायामस्यंश्रब्ठयमंकेश्र २

 शर्म्मये त्रास्\#बयांशमे कमंबें 2 घय ?






 रसम्रद पधमंदारायोयमनुमन्तथः पालगीय 1 यते। बङभिर्बस भुज्ञा रार्जभिः सस्रादिभिः। यस्य यस्य यदा भूभिब्बस बस्ख वदा पबँ $1 ?$
 निषतं सर्यंगामितै। ₹
 षत् पुरन्दर ॥ः
 म्बोलिभप्रकायते। 18 ।
 यां जायते ख्वरिः । $x$.
स्र्र्यनेकं गानेषां भूमेर प्येकमंगुणां। हरसरकमाश्रोति बाबदाभूव संश्रवं । \&

चीख्याज्रतनिदानानि गावः पुघ्वीसर सती। बासममंपुगंलेता देशः बार्विबेदनेः॥७।
यानीछद्राति पुरानरद्र्रेदानानि धम्मार्थयक्षसराणि। निर्माल्य बाश्तिप्रतिमानितifि कोगामसाधुः घुनरादटीव ॥ F।


संखंखाए परनगीपविकंश्रा बा पापाजिवृत्तनसों भुविभाविभू पा:। चे पालयक्षि ममधमैंनरीं कु तेषा पादारविन्दुगबं हिरसा अनालि $12 \cdot 1$

 कीजीयो विबोप्या। 1 ?



1 ₹साच्चर रामघक्द्रा।

## Translation.

## [Glory be unto Sai Ganzia.]

1. Happiness, victory and prosperity. Glory be to Siva, who wears on his head the crescent moon as the seed whence this world has sprouted forth.
2. May the tresses of $\mathrm{Ka}^{\prime}$ madeva's enemy (Siva) ever afford to us happiness and salration; as they shine forth in splendour like the lightning at the grand deluge.
3. The mighty king Mahárája Adhiraja Sri Uddyaditya was succeeded by the mighty Maháraja Adhiraja Sri Nara vabma Deva, he by Sal Yasovarma Deva, and he again by Sri Jayavabma Deva; by the favor of this last mentioned raja, the learned and accomplished Prince Sri Harischandra Deva, received dominion. He hereby from his capital of Nilagiri notifies to the Government officers, the inhabitants, the Patèls, brahmans and others of the villages of Mamati, and Sawoardi (or Palasawodrá) of the Madápadra pergunna, and be it accordingly known to you, that on the occasion of the eclipse of the sun which has occurred in the new moon
of Paushavádya of the Samrat year 1235 of Vifraniditia, be after bathing in the sacred waters of the holy Narmadá, near the temple of the four-faced Mariandisvar, and after duly robing himself in white garments and making oblations of. water to the gods and to his progenitors, and after offering due worship to the lord and ruler of all animate and inanimate objects, and after sacrificing to the sacred fire with the holy wood, kusha grass, sesamum seed, rice, \&c. as prescribed, walking thrice round the sacred cow, and performing other purificatory ceremonies, has given away in gift 1000 cows. Seeing moreover that there is no stability in the affairs of this world, that they are more inconsistent than the water-drop trembling on the lotus leaf, and that youth and wealth are of uncertain duration, as it has been well observed, "the kingdoms of this world are as inconstant as the clouds agitated by the changeful winds, and all sensual pleasures last but for the instant of enjoyment; the life of man is like the rain drop depending from the point of a tremulous blade of grass; piety alone will befriend a man in the life to come,"-I, duly reflecting on these matters, have, with a view of adding to the merits and glory of my mother and father and of myself, given to the learned brahman Dasaratha, son of the learned Sindifo of the Kátydyana gotre and of three Pravars, two shares of the registered rents of the village of Sawadra. To the learned brahman Malvinu the son of the learned Drlu of the Parásara gotra, and of three Pravars. I moreover gave on the full moon of Vaisálha of the above mentioned Samvat year 1235, the remaining share of the village, adding to the shares of both customary dues from the bazar below the Fort of Gunapura; the village of Suwdera thus divided into three shares and calculated at 40 manis of seed grain as measured by the kura of the Nilagiri Mandala, together with all the trees growing therein and a right to all trove treasure that may be found, with its clear defined boundary, and with all the Baolees, wells, and tanks in the same, has by this deed been duly granted with ablutions of water. Therefore let all the inhabitants of this village, the patel and others as also the cultivators, submitting themselves to the orders of these two pandits, pay unto them the whole produce of every due, rent, revenue and money payment.

Let this my religious grant be duly observed and maintained by all my descendants and also by all other future priaces who may inkerit the land, reflecting that the merits of the gift will thus be duly shared in by them whilst following this course.

1. The earth has been enjoyed in succession by many kings, by rája

Sagara and others. The reward of religious merit attaching to grants of land is participated by all maintaining those grants inviolate.
2. He, who receives a grant of land and be who gives the same, are alike meritorious and are certainly inheritors of the kingdom of heaven.
3. O, Indra! A gift of land is held to be complete in all its parts, when accompanied by a conch shell, a seat of honor, a chhatra, a good horse and a good carriage. They are the signs of a perfect gift which is enjoyed when accompanied by these.
4. The fool, who yielding to the instigations of his evil passions, resumes a grant of land or causes a grant to be resumed, will be bound in the chains of Varuna, and in a future birth will be born a bird or quadruped.
5. He who resumes land given either by himself or others will become a vile worm creeping in ordure for sixty thousand years.
6. He who seizes a single gold coin, or a single cow or even a finger's breadth of land, goes assuredly to hell there to abide so long as this creation shall last.
7. Gifts of cows, of land and of knowledge are called grand gifts ; these purify to the seventh generation, by the milk, fruit, and information they impart.
8. What man of virtue can be found so base as to resume the grants of former rajas, who acquired thereby as well religious merit, as their worldly desires and glory. Such resumption is as the returning to a vomit, or the claiming of what has been once offered to a deity.
9. Rámachandra thus again and again calls upon all future rajas, "Bear steadfastly in mind, that the merit of maintaining, is equal to that of making grants, that it will prove your eternal salvation;" that grants should therefore be, from generation to generation and at all times preserved inviolate.
10. To all princes whether descended from me or from other kings, who free from all sin, maintain the grants of land made by me, inviolate, I bumbly bow my head, and kiss their lotus feet.

Such are the sacred texts of Rishis rehearsed in order.
Let all men reflecting that prosperity and life are as uncertain as the trembling waterdrop on the lotus leaf, bear these examples and warnings in mind and forbear to impair the good names of others.

Given under the signature of the Prince Sri Habischandra Deva (son of the great Sri Lacshmivarma Deva), who befriends the Paramar (Ponwar) tribe as the sun befriends the lotus.

> IX.-Procolinge of the Aolatio Socidy.

- Wedneaday Evening, 5th Soptomber, 1858.

The Honorable Bir Edward Ryan, Preaident, in the chair.
Sir Graves C. Haverinon, propoeed by the Secretary in the Committee of Papers was, upon their concurrent recommendation, elected an honorary member of the Society.

Lieut. J. Duvoan, Hoshangubad, wan proposed as an ordinary member by the Secretary, seconded by the President.

Mr. Jorn Blaoesurn, asaistant Editor of the Englishman, propoeed by Mr. Stooqurler, seconded by Babu Pronowooomar Tharur.

Dr. Helpen, M. D. was proposed by Mr. J. W. Grant, eeconded by the Secretary.

The Secretary reported that Mr. DeVinnm, Financial Secretary, S. B. S. had paid over Mr. Murr's donation of 1000 Sicea rupees, Co's Ra 1,066 108.

A letter from Major Troyser forwarded through the Secretary at the India house, the gold medal awarded to Mr. Bodesor by the Freach Asiatic Society.

Resolved to dispatch it with permisaion under Government frank to Nopal

## Library.

The following books were presented :
The Mahawanso, in Roman characters, with a translation, and an Introdacto rr Essay on Pali Buddhistical Literature, Ceylon, 1837, vol. the lst -by the Hamerable Georar Turnoun, Eisq. Ceylon Civil Service.

Rise and Progress of British Power in India. By Peter Auser, M. R. A. 8. London, 1837, vol. the 2nd-from the Homorable Cowrt of Directors.

Debate in the House of Commons on the motion for 'a select Committee to in. quire into the allegations contained in the petition from Madras and Cuicutts an the subject of Act XI. of 1836.'-by ditto.

Illustrations of the History and Practices of the Thugs. London, 1837-from ditte.
The George Ndmaik of M Ulla Feruz Bir Kawar, chief priest of the Persi kadmis of Bombay ; (in Persian), Bombay, 1837, 3 vole.-by Molla Rustam an Kale בOBAD, mepheso of the axthor and editor of the woork.

Rules of the Bombay Geographical Society, instituted April, 1831. Bombey 1858.
The Proceedinge of ditto, 1836-7-from the G. Society.
Kirpos's Illustrations of Indian Architecture, jat Number-presenfeil by the $\Delta$ uthor.

Astronomical observations at Madras (second copy) from Government throagh Gen. Sir W. Cabement, Secretary in the Military Department.

Meteorological Register for July-from the Surveyor General.
Oriental Publications.
A letter from the Seoretary to the Government of Bengal, dated 15th August, intimated that the Honorable the Deputy Governor had samc tioned a subscription for $\mathbf{4 0}$ copies of volume I. of Mr. Torrens' translation of the Alif Leila, at 8 rupees per copy.

With regard to Mr. Hodgeor's Nipal Zoolegy, the Deputy Governor of Bengal was of opinion that as the work was to be published in England, the application for patronage should be addressed to the Honorable Court of Directors; which was accordingly resolved to be done through 8ir A. Joangron, V. P. Roy. Asiatic Society.

The Secretary read the report of the special Committee on the expediency of publishing the Sarira Vidya, or rather the separate minutes of its members in support of their former report.

Minute by Dewom Ram Comul Sam.
There are two questions before the Committee, the first is whether the Hoopre's Anatomist's Vade Mecum should be primted in the Sanokrit or the vernacular las-
guage? and the seeond whether pablications of similar works would be more aseful and would contribate more to the instruction of the people in a vernacular tongue than in the Sanskrit.
With regard to the first my opinion is that the Vade Mecum should be published in Sanskrit for the following rensons.
1at. The work has already been translated into Sanakrit, and prepared for the press, paid for by the Edacation Committee, and 32 pages have already been priated.
2adly. This is one of the works traneferred to the Asiatic Society, which hat engaged to complete it.
Srdly. When the Asiatic Society applied for aid from Government to finish the work, it never had it in contemplation to publish it in the vernacular language.
4thly. The Sankrit is read in several parts of India, where there are wany thoueand Vcidycs practising in medicine, a considerable portion of whom are versed in Sanskrit, and who will find the work useful and read it to help themelres in becom. ing aequainted with the European system of Anatomy.
sthy. Until the natives are put in possession of the means of learniag this syes tema through the language they are familiar with, it will never be successfully cultivated among them, and it is believed that this work with plates and illustratioss If rendered into Sanskrit will be a preparatory step towards the accomplishment of that object.

6thly. The learned and scientific class of the people of India has a prejudion against the vernacular tongue, through the mediam of which they cannot be earily Laduced to learn a foreign science, however beneficial and instructive it may be.
7thly. Mr. Muin, has made an offer of one thousand rupees for the work, on condition that it should be published in Sanskrit : from this it appears that he must have ascertained the feeling and opinion of the people for whom the work is intended.
8thly. The work will be useful to the cause of education and read with succese by the Sanskrit classes in the pablic Colleges of Calcutta, Benares, 4 gra and Dolhi, where there are still several hundred young men, studying Sanskrit. To these studente it will be a valuable acquisition, as it will greatly help them in learning the system of Anatoroy.
gthly. Monoosoodon Goopta, who has translated the work appears to be very anaioue that bis labor should not be lost to his countrymen. This is I believe the frist medical work that has ever been translated from English into Sanskrit, and if the wish of the translator is not realized, it will in future deter others from aimillar attempts, and at the same time damp the spirits of enterprizing men desirous of undertaking works of a similar nature.
10thly. The Misslonaries of Sergmpore published some time ago a complete aystem of Anatomy called Vidya Hirabuli in the Bengall language, but for the reacons stated in Para. 6th, it has met with a very indifferent reception. The work did not sell even to so mach as to exonerate the publishers from the printing charges.
With regard to the 2nd question, I think the fund at the disposal of the Asiatic Society should not be confined to the publication of works of one particular lan. gunge or subject, but its benefit ought to be beld out for the encouragement of the Jearned natives, and the preservation and cultivation of the langaages of Asia of Which Sanskrit and $\Delta$ rabic are the two most learned in Hindustan, and translations from Raropean secience in these languages would be desirable.

Books calculated for school purposes printed in the vernacular tongues, used in different parts of the country no doubt will prove more useful than Sanskrit or Arabic, and conduce inore to the instruction and improvement of the natives. If they are in a form and of a nature suitable to their taste, and capacity and state of reading amongst them and the state of soctety.

As for the term vernacular language, I do not nuderstand what is mieant by it. If it is meant to be Bengali it is onderstood by the people inhabiting the country which comprehends Rajmehal, Orissa, Chittagong, Assam and Mithila. But a cotalderable portion of the language is intermixed with Sangkrit, and when a work written in that language is of a scientific character, it must require a pandit to explafin its meaning. If it is meant to be Hindi a term by which languages spoken
 Hischl, or Binder.
The Hind which ft a degeneration of words derived principally from the versacalar language", is very poor and incapable of interpreting any diffcult and scien-

- By Hindt is meant the vernacular written in NEgari, which differs so far from the Perslam-written U'rdéf that its reading is confined nearly to Hindus; and abstract terme borrowed from Sanakrit or rathoz Prdbrí willin it take the plaoe of the Arabic
tific subject, without borrowing a considerable portion of words from Urdas, twothirds of which consists of Arabic and Persian words.

The state of literature in those parts of the country where these languages are apoken is not yet such, as to be expected that the people would derive moch benefit from books similar to the medical vade mecum. The great mass of the people cannot read works like these with proportionate benefit without a previous aequirement or knowledge in the Sanskrit, Persiail or A rabic language. But a vernacular veraion from such works may be useful and prove advantageons only in colleges where medical science is taught; but it will be necessary for the aid of the munshi or i pandit to learn it.

Ray Comol 8ear.
13th Auguat, 1838.

> Minute by Dr. N. Wallici.

I am cleariy of opinion that there ought to be correct versions in the two elasaical languages of the East, of at least the elementary works in sciences; were it only for the purpose of fixing the nomenclature on some sort of sound basis. Speakiag of Sanskrita, I belicve I am right in assertiog, that the langaage is understood to be fully capable of expressing or rendering overy possible term of science, that has any meaning at all. I therefore adhere to the opinion already expressed by our Committee that MADHOSUDAN's translation should be published in the manaer we have recommended.

With regard to versions of works of this nature into the vernacular languages, I cannot help considering the matter as being of such obvious importance as scarcely to admit of a question or a doubt. But still I would say let us have accurate Sanskrita translations in the first instance; it will then be safe-I had almost said possible to have accurate versions in Bengall,-for I presume that is the vernacular language to which Mr. Pringep alludes.

With every deference to Dewan Ram Comor Sen's opinion, coming as it does from a first-rate Sanskrita scholar (the only Sanskrit scholar among us) and aathor of one of the best English and Bengali Dictionaries extant, I must suppose, that the reason alleged for the Vidya-hara-buli not being mach used is not the only, perhaps not the chief one.

## N. Wallice.

Minufe by Dr. H. H. Spry.
Dewan Ray Comuz Sev's reasons are I think all cogent; and being at this moment engaged in a statistical investigation into the state of education in Bindastan I can show by the aid of fgures that there are only two languages known in Hiodustan through the instrumentality of which the translation of any work of Empoperas science can hope for success. Learning, as all must know, is in this country, linited by the peculiar grade in which the individual happens to be boru, and there is ia consequence, no mutual connection between the vernacular and learned sehools. Boys in this country do not go first to the preparatory schoul or academy and afterwards to the college, but these institutions are two separate schools, ench existing for a perfectly distinct clase of Society-the one for the trading and agricultural commanity, and the other for the religious and learned classes. ! Indeed so carefully is this distinction observed by the Hindu population that the children of the latter class are soldom, if ever, permitted to attend the village vernacular school, but auch preparatory instruction as is requisite; before sitting down to Sanskrita, is given uader the parent's own roof. Again, the Hinda vernacular sehools never profess to afford instruction beyond the mere knowledge of keoping accounts accurately, while the masters themselves are more than half ( $\frac{9}{4} \frac{1}{8}$ ) of the inferior (Kayastha) or writer caste; and what is still more to the point there are in Lower Hindustan alone mo fewer than $\mathbb{q}$ ve distinct vernacular dialects-viz. Bengali, Hindi, Uriya, Tributiya, and Persian with Urdu. In Behar and Shahabad the second of these tongues is In general use, but it differs very much from the Hindi of Patma, while the Marowars speak a dialect of the Hindi language not less different from that of Patas than the dialect of Bhojpur is, and with the Musalmans, Persian instruction is the only substitnte for vernacular instruction except in cases in which Mussalmans resort to Bengali and Hindi schools ; and although the Hindustani or Urda is the current spoken language of the educated Musnlmans of Hindustan, it is a remarkable feature in the constitution of Muhammadan Society in Behar and Bengal that it is ouly known colloquially;-it is never employed in their schools but to give oral instruction in Arabic. In a total of 1459 vernacular schools in Lower Bindustan,
or Persian terms so abundantly introduced in the other by its Musulman penmea or by Hindu writers bred up in the atmosphere of a Muhammadan court, or of the courta of justice hitherto conducted in Persian.-ED.

989 are withoot any written books of instruction of any kind, -the ultimate object of this species of instruetion being to tench aecounts. To render a scientidic book sach as Hooprn's Vade Mecum into one or nll (and if vernacular be adopted all will chise alike) of these vernacular dialects would therefore be a waste of time and momey.
On the other hand, although it be true that Sanskrita is open tn a certain extent to all clasees of native society, yet in reality it is exelusively confined to the brabmiss, and is essentially the language of Hindu learaing; for it was found, that, in the whole extent of the country visited by the late survey, as well as that made known to us by Dr. Haniliton, that with the exception of ave physicians the Sanakrit teaching was a brahminical monopoly; while out of a clase of 153 students in the Moorshedabad Distriet, one only was a Kayastha,-of 393 in Beerbhoom only nine were of the Vaidya or medical caste; -three of the Vnishnavn or followers of the Chaitasye and one a Daivagna or outenst Brahmin ; in Burdwnn out of 1358 studenta 45 were Vaidyas, 11 Daivagnas, six Vaishnavas, makiog a total of 76 while all the rest were brahmins. My opinion therefore is that until English Normal Schnols of loarning can be sufficiently established whereby the young men of this country can atemy the seleace and literature of England in its original form, all works partaking of the character of the one now under discussion should be rendered into the two learaed oriental languages, viz. Sanskrita and Perso-A rabic, and that translationa for the use of the vernacular schools should be confined to books fitted to the wants of the class of boys who frequent these seminaries.

Henzy H. Spry, M. D.

## Minute by Professor O'Shavghnissy.

1 think a small portion of the funds of the Asiatic Society may be advantageously devoted to the publication of the Sanskrita version by Madhusidana Gupta of Hoopsz's Vade Mecam, improved and amended, as formerly suggested. The translation is ready and only requires illustrations and a few additions, -it is paid forMr. Muir's munificent donation applies only to a Sanskrita volume-there exists a large clase of individuals learned in that tongue who are represented by the Dewan Ram Comol Sen as ready to read the proposed work. These facts appear to me safficient to warrant our applying the fands of the Society in the proposed manner.

Had not a version of Hooprs's work heen already made and paid for I would much prefer one of Dr. Sovtewood Smirn's "Philosophy of health," the most interesting, intelligible and instructive popular work on physiology, which has ever been pablished. Its illustrations are admirable, its size duodecimo. The work was pablished in 1837 in order to communicate to the educated classes in England, as much knowledge of the Science of medicine as would enable them to ste through the impostures of the Morisons and St. John Longs. I have no doubt but that it would be stadied with avidity by the Sanskrita scholars of India; and that the powerful though simple reasoning which pervades its pages, would foree true knowledge on many $n$ mind.

A work on pure anatomy cannot be so useful, especially to the hereditary physicians of the Sanskrit a School, inasmuch as they will not have recourse to the practical anatomical studies, which alone can render the volume instructive to any material degree. The proposed illustrations will lend, however, a little intelligibility to the work, and for this little 1 nm willing that the proposed expenditure be made.
As a complete work on anntomy already exists in Bengali, the question of pablishing Hooprr's "Vade Mecum" in that language instead of Sanskrita is of conrse set aside. And I do not agree with the Dewan Ram Comul Sis as to the causes of the Vidya Hara boli having proved unsaleable. I think it was simply because no medical school taught in the Bengali langunge, was in existence. When secondary classes spring up, as please God they soon will, in which our normal pupils will spread the instruction we are now imparting to them, through the English langaage, then the Vidya Hara boli will be of inestimable advantage. I would respectfully suggest to the Society, as a measure worthy of their attention that they secure the preservation of the remaining copies of this work in anticipation of the rapidy approaching period when they will be rendered available.

With reference to a version of this or any similar work in Urdu, I do not think it at present required, because there is no class of students prepared to profit by it. A class, I trust, will soon be formed, and then the advantages of such a version will assume a practical shape, intelligible even to my good friends on the sub-committee, who affect to donbt the existence of the Hindustáni language. They ought on precisely equivalent reasons to deny the entity of the English tongue, and pro-

5 A 2
pose that all our schoolboys ghould receive the rudimonts of knowiedje from the unadulterated sources of the Celtic or the Norse.
As to the ald derivabie from Sanskrita in the versions of tochnical terms there in much more unanimity among all partios than they are themechion aware of. Oar friend Ram Compl, if called on to translate the "membrane" of "Jacom" oe the "Rustachian" "tube." would leave the proper names as they stamid and alopt the equivalent term to be found in every langeage for the thing domoted. If spoensing of "Onygen" which was baptizod bofore its properties were lavertigated, and the menning of the name of which is now knowa to give an erroneona notion of the nature; in such a ease instead of multiplying error by memoleding the mane 1 procume Ray Courvi 8EN would tranger the worl as a convontional term. Look at "Narcotine". so calied beoause its discoverer fancied it was the nareotine priociple of opiam. We now ind that it possesses no such propertios, but is a ponerfed tebrifage, ilite quinine; what will Rax Comul Sen propose in euch a cees?-ef course not to translafe the name but to tranefer it na it stands.
The illustrations of whatever work may be decided on may be ohtained very cheaply and quickly by applicution to Professor Qoain, Mr. Paxton or De. Seriv. These gentlemen of course preserve the blocts, and 1 am continced wil gladly permit. the required copies of the plates to be struck therefrom, for pablication in the eriental languages, on being requested to do so by this Society.
W. B. O'Shatgrinesey.

## 30th August, 1838.

> Minute by G. Evans, Eseg.

The very limited acquaintence with the languages and literature of India whick I possess, readers it a matter of some difficulty for me to, offer an opinion upon a question on which 1 am far from being qualifed to decide, and regarding which there also appears to be some diversity of sentiment.
"The advancement and diffusion of medical and other European Inowledge amongst all grades and conditions of the natives of India, are unquestionably objeets of parmmount importance, such indeed as merit the serious consideration of every enlightemed and well disposed mind : it becomes therefore a matter of great moment to determine on the means best calculated to ensure their most extensive and permaneat saccess, not only in medicine, but in every branch of science, and it is to these considerations that our endeavours, unbiassed by favorite pursuits, should be mainly. directed.

Sanskrit is the fundamental, and one of the classic languages of the east, and as such its study should be scrupulously upheld and warmly adrocated by all who tate an interest in the affairs and polity of the vast empire over which we rule and preside.

The question the Committee is called on to express its unqualified sentiments mpon, is whether the medical work, selected for publicution in one of the mative languages, should be translated into the Sanskrit, or into the vernacular tongue. The arguments advanced against the latter by Dewan Ran Comul Sen, coming as they do from a learned Sanskrit scholar, demand every consideration; many of his objections do not admit of denial, but I think they ought at the same time to be received with certain limitations. The fittest medium for the diffasion of medical ingtruction, in my humble opinion, appears to be the Urda, a language componaded of Sanskrit, Bengali, Persian, Arabic, Hindí and into which English itself hat now been introduced,-printed in this language, the instruction intended to be conveyed, would at ouce become accessible to all classes of natives, which I opise in the grand object in view, whereas, if alone confined to the Sanskrit, the work would be useful only to Sanskrit scholars and the knowledge that it must impart, would in reality be merely a monopoly in the hands of a few pandits to the total exclusion of the less learned though not less indifferent inquirers after knowledge. With this impression I would therefore suggest the propriety of selecting in the first instance, the Urda, and as time, talent and money have already been spent on a translation frto Sanskrit, and there is a further provision in the liberal gift of Mr. Muin, for the specific purpose of publication in the Sanskrit, I would further recommend that the original design be implicitly acted up to by having a translation also into that language.

Argust $\mathbf{3 k e t}$. Geo. Evaits.

## [Dr. Eazrion had not recorded his optinion.]

The Prisioint explained to those of the numeroun mombers, who had not attended at the last meeting how the queption had come to be reforred back to the Committe. Their present minutes unanimously confrmed their first raport reosinmending the publication, and it appeared only necessary to pat it to the Societs. whether the report should be adopted and carried into effect, or otherwise.

Eaba Probonyo Coman Tacome adrezted ta the condition on which the books had been transferred to the Soeiety, and propesed, socended by Mr. Ceaczort :
"c That, as it appenrs that by the letter of Gavernment the Society.are bound to pablish all works handed to them for publication, no discretion is left to us in the matter, and the publication of the work should therefora, be proceedod with."

The Secretary explained that although the general object of the traanfer of the bools wae thoir pablication, yet no obligation was implied, fmanamel as some-of thome (Dr. TYThEre's tranalations for instance) could not now be eompleted.

Mr. G. A. Peinser, proposed an amendment, seconded by Col. MCLBOD, which was carried by a large majority :-
" That this Society approve the report of the Salect Committee, dated 31et July, 1838, confirmed by the minutes juat read, and procoed to aot thereen.'

The following letter was read from Mr. J. C. C. Suthamland, Becretary to the Commitioe of Public Instruction, axnouncing a prize of 100 rupees offered by Mr. J. Mule, for a Sanskrit metrical essay, "On the divime power, eriodom and goodnose as exhibited in the creation.'

Tand. Pansexp, Esq., Secretary to the dicatic Saciety.

8ra,
Mr. More has sent to the General Committee one handred rupees (Co.'s Rs. 100) as a prize for the best metrical essay "On the divine power, wisdom and goodness, as exhibited in the ereation." It is subject to these conditions.
iot Compatitery are te be the Profescors and pandits of the Caloutta Sanskrit Colloge, Beaares Sanskrit College, Agra College, Delhi College, Biehop's College and Asiantic 8aciety.'

2nd. The number of slokas is to be about 100.
3nd. The measure is to be one of the following metres, Indravajra and Upajati.
th. The illustrations are to be derived from European systems of acience, many Eints of whick ave contained in the Paderthe Vidyastra of which copy is enclosed.

Fort William, August 4, 1838.
1 am, \&c. J. C. C. Sutherrland, Secretary to G. C. P. P.
The Secretary reported that he had had the letter translated into Sanakrit and placed (along with Mr. Yates' 'Padétha Vidyasdra') in the hands of the three pandits connected with the society who were eager to compete for the prise.

## Extraet of a letter (received overland) from the Baron Vor Hayorer

 Peracerasl forwarded a translation of the first chapter of the Mohit, of which other chapters have bees published in the Society's Journal.[This commqnication will appear in the ensaing number.]
Mr. Secretary MoNageten, forwarded from Simla the official copy of the Girnar inscription communicated by Lieut. Postans to the Bombay. Government.

A second parcel of Sanskrit and Arabic inscriptions were received from Capt. T. S. Burt, with a manuscript journal of his overland trip to India.

Capt. Alex. Burnws forwarded from Şimla a drawing, by a lady, of the bronze relieyo discovered by Dr. Lord, at Badakehdn, representing "the triumph of Bacoнes.'

[^38]
## PHYSICAL DEPARTMENT.

## Tides.

Mr. P. Anstrutare, Col. Secretary in Ceylon, transmitted a further series of tidal observations at Matura, Belligaun, Devendra, and Gandural for April, May, and June, 1838.

Observations from Singapore were also received from Capt. Scort, who had incurred an expense of Rs. 65.

Mr. Blundelu had expended at Mergui, Tuvoy and Amherst Rs. 258.
The Secretary proposed mentioning this expenditare to Government in eending up the registers, having no donbt that the sums would be at once paid.

Natural History.
Dr. MoClelland presented a paper on Indian Cyprinida, with proofs of 18 (out of 15) plates already lithographed in illustration of his synopsis, which would be available for the Researches, should the Society think fit to honor the paper by publication.

Resolved, ufter thanks to Dr. McCleliand, that the paper should be immediately submitted to the Committee of Papers.

Read a letter from M. Stefano Morricand, Secretary, Academy's Museum Geneva, proposing exchanges of shells, insects, mammalia, and dried plants with the Society oriwith individual collectors; his own exchanges may include all the above objects from Brasil or Bahia, as well as from Europe.

A specimen of the rock from the summit of Peterbôt (a volcanic breccia) and a plant which grows thereon, were presented by Capt. J. A. Ceromecin, Engineers, who lately performed the feat of ascending it, in company with a friend, and a Madagascar apprentice.

An animal of the Arctonir genus obtained from a hill chief in the interior of the Arracan province, was presented by Capt. Patrrson, commanding the Krishna. A note by the Curator on the same was read.
[Printed in the present number, with M. Duvajcele's original notice on a similer animal formerly at Barrackpoor.]

A note on the New Zealand caterpillar lately presented by Major Gregory.
[This will be printed in the ensaing number.]
The following articles were presented for the museum.
Stuffed and mounted specimen of a variety of the Hylobates Lar or Letser Gibbon, presented by Lieut. Muirson Blake and differing in some respects from the H. Lar or Black Gibbon in the Society's museum, with which it is contrasted.

Stomach of the same animal ; simple in its structure, lengthened in form, and very muscular at its pylonic extremity.

Coecum of the same; differing slightly from that of the human subject, the Simia Satyrus, and Semnopithocus Entellus in having the vermiform appendix attached to the centre of the round end of the viscus; wheress in all the above named it has a lateral situation.

Uterus from the same subject; in an undeveloped state consequent on the non-age of the animal.

Digestive apparatus of several different descriptions and orders of birda preserved in spirits of wine with a view to determine by their internal anatomy in conjunction with their external characters, their natural affinities, and relations with each other-the only sure road to a true and correct systematic arrangement.
'The name of each bird is labelled on the bottle and the peculiarities observable in the structure and disposition of the digestive organs are noted down in the descriptive catalogue of the museum.

Specimens of two specien of land shells, the "Bulimus"? No. 5, and Pupa No. 8, described bv Lieut. Hutron in his paper on the land shells of India. (See 3rd Vol. Society's Journal).

They are found living in company with each other precisely as stated by Lieut. H. though in very unequal proportions, the Pupa being about 1 to 50 or even 100 of the other; from which they are easily distinguished by their beautiful searlet color, each individual looking like a single bead of long seed coral. It is an elegant little animal, and with its shell is a fine object for microscopic examination. They are common in the gardens and moist gronnda of Calcutta during the rainy season, living generally under rotten vegetation wheie they feed aecure from the sun's scorching rays. They nre evidently oviparous, as the egss ran be distinctly seen through the diaphonous shell and are also found scattered upon the surfuce of the earth.

The following letter from Capt. Pemberton was read, and the collection alluded to was spread out on the tahle for the inspection of members.

To J. Peimsep, Esq., Secretary to the Asiutic Society.
Sir,
Under iastructions from Government 1 have the honor to present to the Asiatic Society a selection consisting of 145 prepared specimens of birds fiom the yrnithological collections of the Bootan Mission.

Calcutta,
Sept. 5th, 1838.

1 have, sec. R. Boileat Pemberton, Capt. Enroy to Elootan.

Dr. Herper, employed by Government to explore the natural productiens of the Tenasserim provinces, had arranged around the hall and staircase a part of the very extensive ornithological collection he had brought up from Maulmain, concerning the dispossl of which he awaited the orders of Government.

He had prepared a note on the animal productions of the Tenasserim provinces, but on account of the lateness of the hour the President requested him to postpone the reading until next meeting.

Statistical Committee.
Dr. Sprp, submitted his report, embodying the various tables he had preduced at the last meeting.

The report commenced by quoting the instractions of Government to Dr. Buchaman, (printed in the Statistics of Dinajpur, Appendix I. to J. A. S.) in illustration of the Committec's objects. The results hitherto obtained are summed up in the cloaing paragraph.
"One of the first attempts of your Committee has been to obtain possession of some of the numerous recurded documents and reports : and your Committee have mow the satisfaction of stating that they have collected and arranged for immediate publication, partly from these sources, Tables bearing on the vital statistics of Caleatta ; the education of the people of Lower Hindustin; and the commerce and industry of the country; making a total of forty tables. These your Committee consider will be sufficient to supply, materials for a first number of a series of proceed. ings, and they hope thus to bring forward from time to time a series of numbers, that ahall contain a mass of useful and practical knowledge. Your Committee desire however to be guarded in their professions at the outset of their undertaking, and not to be understood as attempting more than is fensible, or presuming to grapple with more than may be considered fairly within their power. In conclusion your Committee trust that the language of the French Government, when addressing its diplomatic and consular agents, quoted by M. Hemso in his Theorie de la Statistique, page 78, may always be borne in mind when application is made to their labors, mamely 'that a result of two lines will sometimes cost a month of toil, but that these two linen are a truth, and every truth is an everlanting contribution to humenity.' "

13th August, 1838.
Henry Happor Spry,
Hon, Sec. Statistical Committee.
Resolved, that the report and tables be immediately made over to the Committee of Papers to decide on the propriety and on the manner of their publication.
Meteorological Register，kept at the Assay Office，Calcutta，for the Month of August， 1838.

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## J O U R N A L

07

## THE ASIATICSOCIETY.

## No. 81.-September, 1838.

I-Botanico-Agricultural account of the protected Sikh States. By M. P. Edgeworth, Esq., C. S. Masurí.

The extensive territory under the Ambala political agency comprises the hill states of Sirmur, Kahlyr, and a portion of the plains principally possessed by Sikh chiefs, bounded by the above states to the north-east, the Sutlej to the north and north-west, the Jumna to the east, and the Delhi territory and Bhatiana to the south.
It is not my intention to treat of the hill Rajpoot principalities, as I am only very partially acquainted with but one of them (Sirmur); but solely of the "protected Sikh states" in the plains.

This tract of country may be divided into three great divisions, besides the narrow strip of khadir land adjoining the Jumna and Sutlej according to their most abundant natural products, viz., the dakh the babuil and the phalahi.
I. The first of these, or dakh tract, extends from the high bank above the Jumna, which in most places adjoins the Shah Nahr to the Linda river, a small stream not noted in the exceedingly inaccurate maps* of this part of the country, which runs nearly parallel with the Markhanda at a distance of two to five miles from it, and ultimately unites with the Sarasvat! a little below Thanesar. This tract of country is generally high and called bangar, which term however is more universally applied to the southern extremity, and not commonly to the

[^39]more northern and narrow part except in contra-distinction to the khddir in the immediate neighbourhood, to which my present observations more particularly apply, as I have never visited the more southern region. The most abundant natural product is the dakh, (Butea frondosa,) which springs up wherever the land is not cultivated, and in many places (especially towards Kaithal and Jind) covers vast tracts of conntry which might be rendered most productive.

The flora of these jangals presents several features in compmon with that of the Dhún, such as species of Vitis, Dioscorea, Gloriaca, Asparagus, Costus and Zingiber.

This tract is intersected by the rivers Sarasvati, Chitang, and Rakshasi a branch of the latter; frem these canals in all directions formerly existed and in a few instances have been lately re-opened, but they are generally overgrown with jangal. These three streams as well as a smaller one which joins the Jumna near Buria, all rise near one another in the high ridge above the khadir which skirts the Sewaliks, in the neighbourhood of Chichrauli and Biláspur, and are partially supplied in the upper part of their course from springs, but the water from that source is quickly expended in irrigation and they are mainly dependent on rain. They are all characterised by excessive tortuoneness of course, and owing to the great perpendicular depth of their banks, are exceedingly dangerous from sudden floods after heary rain.

The soil is, generally speaking, tolerably rich ; and in favorable seasons produces very fine crops, but, in parts of it, is exceedingly poor and scarcely worth the trouble of cultivating.

The usual crops in the Kharif are rice, which is pretty extensively cultivated in lands liable to be overflowed, and on higher ground cotton, maize, joar, and a very small quantity of bajra, mandiga*, kodon and chini. San. Hibiscus cannabinus is generally sown round cotton or pulse fields, while the beautiful sani (Crotalaria juncea) is sown in ertensive fields by itself. The oil seeds turia (Sinapis glauca) and til (sesamum), both the white and purple-flowered varieties are sown, the former more sparingly and in richer soils is cut late in November or early in December; the latter is extensively cultivated both by iteelf and mixed with various phaseoli, such as urud, motth, lubia, \&c., on higher

[^40]and drier soils. All these crops safter severely from the depredations of a hairy caterpillar called Kamli of the genus Sericaria.

In the rabi, wheat and barley form the principal crops, gram not extensively and generally mixed with either of the above, and masur (Ervoun lens) very little cultivated; sarson (Sinapis dichotoma) is zown to a considerable extent, generally mixed with barley. The poppy is a valuable bat veryprecariouscrop, it is extensively cultivated in rich irrigable lands, and when not destroyed by hail, which is too often the case, amuply repays the labor expended on it. The land is ploughed three times, being plontifully watered between each plougking, before sowing ; and subsequently the plant is kept continually irrigated till the fruit is formed. The opium is collected in the usual way, by women and children, an incision being made in the head by a three-pronged instroment. The hoeds are kept and sold, the seeds for oil as well at an agreeable food, remarkably refreshing during fatigue and abstinence ; with the exception of what is sold in the neighbourhood the opiam is sent to the westward where the poppy is not cultivated for it, for the use of the Sikhs who are immoderately fond of it and consume immense quantities. Tobacco is not much caltivated.
11. The Babul country. This traot extends from the Markhanda (the narrow slip between that river and the Linda being intermediate in its character), to the high ground between the river called in the map "Khanpur ki maddl" and the most western branch of the Ghaghar. It is intersected with numerous streams rising either it the outer range of hills as the Ghaghar, Markhanda, Begana, Baliala, Tangrie and Rhone, or in the high ridge which separates the tract from the Sabeollime Khadir as the Ombla, Charmari and other nameless otrearms enjoying the generic name of chhoa when depending on rain, or ogal when fed by small springs. The soil is generally sandy ard salt, which latter characteristic is shown by the abundence of frac (Tamariw faras) which will flourish only in such a soil. The bábul or kikar (Acacia arabica) is the natural product, every where springing up and often forming extensive groves. The general appearance of this tract is pretty, the level of the plains being frequently diversifiod by gentle slopes towards the numerous rivers and their tributary ravines.

The horizon is generally bounded by groves of babuil trees, which are also abundantly scattered through the fields. But what gives a peculiar feature to a considerable portion of the country, especially between Linbaba and Patiala, are the numerous hedge-rows of fras, which near the villages oftien form beautiful shady lanes, reminding one of English weenery. This very useful tree is planted from cuttings about a foot 5 в 2
long ; they are covered at the top with cowdung to prevent the moistare from rotting the wood, and are planted in little banks raised along the edges of the field or road, at the first commencement of the rainy seeson; in a week or two they begin to sprout and by the following year are frequently six or seven feet high, and in seven or eight years form middling-sized trees. From each cutting there are usaally several stema, and as soon as any of these have attained a sufficient sise to render them available for small rafters, ploughs or other agricultural implements, they are felled, the smaller ones, if any, being left, if not the root soon throws out a new crop for a future supply.

They rejoice especially in sandy and somewhat saline soil and it is remarkable that in dry weather the outside of the leaves is always covered with a saline efflorescence invisible to the eye but very perceptible to the taste, but this is not observable in the leaf itself, which is tasteless. Probably in consequence of the quantity of salt in the wood, it cannot be used as fuel in a room from the intolerable fumes it gives out.

A great portion of this tract is very low, especially that part between the numerous branches of the Ghaghar, and is cultivated with rice in the kharif and gram in the rabi. Joar is even less cultivated than in the first tract, and bajra scarcely ever seen, both being sown principally for the sake of the fodder.

The rest of the kharif crops are the same as those in the first tract, except that mandua, and til are not so much cultivated, and I have not observed kodon in it at all. In the rabi, wheat and barley are the principal crops, but gram and masur are abundant in the lower lands of stiffer soil. Surson is very abundant either alone or mixed with grain, as is flax like it cultivated for the sake of its oil. The Raphanus raphanistrum, called taramira, is also cultivated generally among the stubble of the cotton for a coarse oil yielded by it : it is exceedingly hardy and never.suffers from the frost which frequently destroys the surson crop.

Mehndi (Lawsonia inormis) is cultivated in a few villages by a peculiar caste called *maghs in the following manner.

[^41]The seed is soaked in water for three days, then strained and again soaked till the radicle begins to sprout. The seed beds are about three feet wide and twelve or fourteen long, from north to south, so that they may be sheltered by hurdles from the prevailing winds (west or east). In esch bed about half seer pukka, of seed prepared as above, is sown, and is sufficient to sow from half to two bigas kucha according to the growth.
After sowing the germinating seed they are daily watered in the evening till they sprout above ground which is generally the third or fourth day. Sown in Chyt, it is transplanted as soon as there has been a good thl of rain in Asarh or Sráman into fields, and watered as soon as planted, and subsequently every ten or twelve days as may be found necessary. It is ready for cutting the following Jeth, and again in Mangsir, again in Bysakh and then in Aspan, and so on. After the first annual cutting it is well manured and watered, but after the autumnal one it is left alone till the Huli when it is again manured to be ready for cutting the following month. Thus treated it will continue to be productive for ten or twelve years.

When cut, the leaves are beaten of the twigs, and about a pukka mun is produced from a kucha biga, and is sold at the rate of six to fifteen seers a rupee.

Towards the foot of the hills, kulti (Dolichos uniforus), and the sawoank ( Panicum frumentaceum), are moderately cultivated*.

In both these tracts the sugar-cane is cultivated extensively, but in a very careless way. It is sown in March or the end of February as soon as the frosts have ceased, in large fields, not in lines or with any regularity, and is generally surrounded with a hedge of ticar, (Cajanus bicolor), which is sown when the canes are set. The only care taken is to prepare the ground by frequent ploughings and a quantity of manure depending on the supply from the village sweepings and the laziness or activity of the cultivators. On the first fall of rain after the young plants begin to sprout (in the end of March or April) the caked sarface of the ground is broken either by means of a wooden mallet or a small hoe. The cane is seldom irrigated, never unless when a small canal (khal) from one of the torrents, or ogals passes near them and consequently the crop is almost entirely dependent on the rains. It is 17 villages. Thence they were driven forth, and after sundry migrations are now eettled in the following places:-

1 Chaurira; 2 Iragarh, near Patihla; 3 Ýra, near Shahabad; 4 Indri; 5 Thínesar; 6 Deorł́na, near Ambala; 7 Muatafabad; 8 Sádhoura; in the Sikh atates. And Lakhnanti in the Mozaffarnagar district.

- Both of these are extensively cultivated in the hills.
seldom fit for cutting before the end of December by which time the frost sets in and materially deteriorates the quality of the juice, oftom even entirely destroying the cane and rendering it useleas for any thing but indifferent fodder for the cattle and bad seed for the enseing year. The cane is even in the best years very poor, and seldom is more than six or seven feet long and three fingers thick; but as the very worst is always kept for seed it is not wonderful that it should have deteriorated. The only wonder is, that it should be comidered worth the trouble of cultivating at all in such a way. The cane is cutt from the field by sickles and carried entire to the kolú or sugar-mill, which is generally situated in the gohar or apace surrounding the village. I have here never observed it at a distance from the village (as is unoad in some parts of the country), except when a river intervene ; then it is chopped into little bits and pressed in the kolís the mash from which the juice has been expressed, with the leaves, being used as fuel to heat the sugar boilers. The village cattle are allowed however to help themselves ad libitum from the heap. The tall column of dark smoke from the kolis with the delicious fragrance of the boiling juice, greet one from almost every village from the end of December to the middle of Febraary, by which time the work is generally quite over, though nomotimes it is continued till late in March, when the crop is unasually abundant.

In garden fietds near town, species of the cucurbitacees and armine, with the sweet-potatoe and baigan, capsicum, methi (Trigonolla fenum graceum) and radish (both as a vegetable made of the yousag pocts and for oil) are generally cultivated.

The best grasses in this region are, after the dhub grass, which is abundant, the dhaman (conchri and penniseti, spp.) the pathon (Andropogon pertusum, bladhie and scandens) from the jangals, and from the fields in the rains the annaal species called jangli chimi and savoank, Panicum colonum, brizoides, hirsutwm, sto. are cat in quantities for the cattle. The large birs or preserves for hay kept by the Sikh chiefs consist chiefly of the spear grass (Avelropagon conter. tum) with the palwdn and dohamans, and the coarser kinds Poa crivente, Andropogon muricatum (dhabri and senth) with the coarser suechare, cover considerable tracts in the dhak region and are ueeful for thatching. The small Perotis latifolia and Imperata cylindrica form the first coating to the sandy channels of torrents deserted by the stream which are not unfrequent, but they are of little value and only used when no other grass is procurable. The bavu, a species of andropogon, is considered poisonous.

The pepulation of these two tracts is mostly Hindu, but among the zemindars and lower castes there is a considerable sprinkling of Mu salmáne, Rajpáts, both Hindu and Musalmán, but principally the latter, and Jats are the commonest classes among the zemindars; but Rors, a caste I believe peculiar to this part of India, are not uncommon among the eultivatars. Musalmán malis are the best. The Sikh persuasion is not commen among the Jat semindars, but canfined to the invading chiefs from the other side of the Sutlej, but it is not unusual for sweepers and chamara to adopt that faith under the name of Rangrethas and Rámdásias. About one-third of the kahars are Musalmáns, which proportion becomes larger as we advance westward towards Lodihava and the Panjibb. A Musalmán tribe Gagra replece the sweeper caste in the charge of leeches.
III. The Phalahi tract. This extending westraud from my second division, is bowaded on the north by the Sutloj low land or Bhet; to the sonth by Bhetiona, while towards the weat I am not acquainted with its limits or the natare of the countries that succeed it (if different) towards Firoaypur. It may be divided into two great subdirisiona, the Phalahi proper and the Jhand.

In the first of these water is found tolerably near the surface ( 30 to 80 feet), so that wells for irrigation are abundant; in drawing water the lao or bag pulley and inclined plane is in almost exclusive use, the Persian wheel or harat being very seldom neen, and the depth of the water from the surface entirely preeluding the use of the dhemki which is not rare in the preceding tracta.

The phalahi, Acacia modesta-Walku, from which I have distingraiched this tract, is a small tree about the same sise as the bábûl but very different in appearance, being very seraggy and armed all over with oharp hooked prickles. It is deeiduous and when the leaves first appear in March remarkably beantiful, the delicate foliage being of the most brilliant light green and set off by the bunches of long cylindric spikes of white flowers diffusing a delightful perfome through tho air ; but its beauty is very transitory, the flowers soon fade and the loaves sessume a dreary glaucous hue and fall early in winter, leaxing the tree covered with the compressed yellowish pods. The wood is very hard and heary, of a dark brown color, and is much used for a variety of economical purposes. It grows abundantly in all waste places. In this tract the Chamror, Ehretia lacvis, again appears, being abundant at the foot of the Sewaliks but very rare in the bábúl tract : it also is much valued for the hardness of its wood.

Sugar-cane is only cultivated in the most northern part of this traet,
but where grown is eminently successful, being cultivated with mach more care than in those parts that I have previously mentioned, and kept constantly irrigated. The juice is expressed in the kulhari or roller sugar-mill, of which I formerly sent a description to the Agricultural Society.

Cotton is also extensively grown in two ways, either as a rain crop, as in the before mentioned tracts, or is sown in April and receives moderate irrigation during the hot weather; under this treatment it grows to a much larger size than is common under the former method.

The irrigated wheat and barley are particularly luxuriant, and in good seasons the grain particularly fine; it is freqnently sown as early as August or September so as to be in flower by December, but the fruit then formed is generally destroyed by the hard frosts, and in seasons of drought the white ants commit great devastation, laying waste whole fields by devouring the roots of the plants ; rats also do great injury to this crop, burrowing in the sandy hillocks so plentifully interspersed among them and denuding the margin of the fields.

Mustard is also cultivated a good deal, and poppy sparingly and only for its oil not for opium. Masur I have never seen in this tract.

Rice is only grown in that part of this tract bordering on the bebbul region, and if ripe sufficiently early, is succeeded by a crop of gram in the same ground.

The usual tharif crops are bajra and joar and maize, all of which grow most luxuriantly and to an immense height.

The southern portion of this division which I have designated the Jhand tract, is termed by the natives Malva, whence that appellation to the Sikh chiefs of families from the south of the Sutloj in contra-distinction to the Mánjha and Doab Sikhs or invaders from the other side. It is also named Chowhara as distinguished from the Tihara, or lower part of the upper division just described, in consequence of only $\ddagger$ of the gross produce being demandable as the government share, while $\frac{1}{3}$ is claimable in the former and $\frac{i}{i n}$ the remaining portion of this and the two preceding tracts, therefore termed Pachdie.

What I have just remarked regarding the luxuriance of the gram and kharif crops holds good also with regard to this division when the rains are tolerably plentiful. But the wheat is generally poor, owing to the very sandy nature of the soil. Here irrigation is impracticable owing to the very great distance of the water from the surface, varying from 100 to 300 feet. In many villages there is only one, in some not even a single well, therefore not only the cattle but even the inhabitants very much depend on ponds (tobas) for their support. In
dry seasons villages are often temporarity abandoned in consequence of the fuilure of water. Therefore it is a custom that those who take water out of a pond pay for it by digging and carrying out a basket full of earth for every pot they fill with water, so that the cavity is gradually enlarged and deepened.

The appearance of this part of the country is very peculiar. The fields are as it were basins surrounded by long low rolling hillocks of dry sand, either quite bare or clothed with a peculiar vegetation, and are almost universally surrounded by high thick hedges to protect them from the deer; these fences are made of dry thorns heaped loosely together, generally ruming along the summits of the sandhills, and between them lie the narrow roads barely wide enough for a hackery to pass.

The vegetation on these sandhills consists principally of a species of Artemisia of a most delicious fragrance, and an aromatic species of Andropogon resembling A. twarancusa. (Is either of these, or which of them is the Nardus of Arrinn?)

This Andropogon is much liked by cattle and is said to communicate its pecaliar flavor to the milk. Besides it are species of Cenchrus and Ponnisetum, one of which is a most disagreeable torment to walkers, the sharp recurved hooks of its involucre fastening to one's clothes and even to one's skin ; its seed however sometimes is used as food in times of great scarcity. The leaves both of this species and of two or three others which are indifferently termed dhamun are excellent fodder and are the principal grass for horses instead of the $d$ hub which is very rare*. The madar, Calotropis Hamiltonii, with Cucwmis psesdo-colocynthis and a species of Ifomordica also luxuriant on those barren heaps, with a species of Clorodendrum the wood of which is used for obtaining fire by friction, and two species of Zizyphus, Z. jujuba, and another, peculiar I believe to this tract of country, with smooth glossy leaves and globular parple fruit.

The most abundant thorn however is the Jhand, Prosopis spicigerat, which covers barren spots as the Zizyphus does in other parts of India

[^42]as a low shrab, but it is also met with as a small tree mired with the phalahi and rerul (I believe Acacia leucophlea), which last as well a the Jhand are utterly useless except as fuel.
The dhak (Butea frondosa) and the hins (Capparis sepiaria) are almost unknown, while Capp. and aphylla grows to the size of a small tree, and in the month of April its scarlet flowers have a showy appearance mixed with the white blossoms of the phalahi. The rahere (Bignonia undulata) is found not uncommonly and is very brilliant when in flower: this with a small liliacious plant is a curious instance of plants from the Sewalik hills reappearing in so very dissimilar an habitat.

Of large trees the peepul is the only one of usual occurrence: sometimes the Tamarix Fras or Pharmi, as it is named in this part of the country, is found of a considerable size. The sissu extends even to the borders of the desert. Sirris is seldom to be seen; mangoe, or jamun never. The Nim is very rarely to be met with only near some Mnsalman saint's tomb.
In the most south-westerly part of this tract bordering the desert, a considerable quantity of alkali is manufactured from a species of salsola* and forms a considerable article of commerce under the name of sajij.

The population of the third tract difers very much from that of the former ones. In the more northern parts the zemindars are mootly Musalmán Rajpúts, with few Jats among them ; but as we come southward the proportion gradually changes till in the Tihara a Musalmin is scarcely to be found and the zemindars are almost universally Jats and of the Sikh persuasion ; in that part of the country also the Kahar or bearer caste disappears, and atnong the lower people the sweepers, assuming the title of Rangrethas, are the most numerous.

Lastly, a few words on the two strips of land bordering the Jumma and the Sutlej.

The Khadir of the former may be considered as upper and lower, the upper contained within the branches of the Jumna meeting near Rajghat, is almost entirely populated by Goojurs. The soil is cold,
pulate, but I have subsequently found stipules on the young branches of the full-sized tree, though they are smaller in proportion to the leaf than in the shrub; besides the prickles are much more numerous on the shrub than on the tree.

- It is a curious circumstance that I found a species of salsola near Ambele growing in a single salt-pan, and not another to be found, anywhere in the neighbourhood for miles, though I searched every salt-pan for it.
moist and sandy, as may easily be imagined, possession is most precarious as these apper branches of the river are constantly changing their course. An old tree is therefore seldom to be seen, or a pukka house, generally grass sheds form the only habitations, because the sandy soil will not bind to form mud walls but is washed to pieces by the first rain, therefore fires are very frequent in the hot weather.

The crops are the same as in my first division, exclusive of those which I mentioned as peculiar to the higher grounds, and they only succeed in years when elsewhere there is a failure; with moderate rain the whole country reticulated as it is with channels of the Jumna is overllowed, and it is only in very dry seasons that the crops succeed as in 1887 when they were most luxuriant.
The lower part of the Khadir is only intersected by a few channels of old streams now used as escapes from the Delhi canal, this portion is less liable to flooding and consequently in general bears middling crops. Gram is seldom or never sown in it, and masur replaces it.
The 'Bhet' of the Sutloj differs from the Khadir of the Jumna by, being yet more barren. (The upper part of this Bhet I have not seen, and the lower part is nearly entirely covered with thick grass jangal the haunt of wild beasts, similar to that in the Gangetic Khadir).
The sand of the Sutlej is much darker in color and with much larger flakes of mica than that brought down by the Jumna, and these larger micaceous particles are observable throughout the whole of the phalahi tract as well, while the bábül and dhák regions partake of the Jumnatic character.

Throughout the whole of this territory I have never seen the matar of Bengal (Lathyrus satious) cultivated, but it is constantly to be found as a weed mixed with pulse or corn.
The arhar (Cajanus favus) is never cultivated by itself, but the variety C. bicolor or tuar is sown round sugar-cane fields as before mentioned, and is cultivated in the hills under the name of kuii which leads me to favor the considering them as two distinct species and not merely varieties.
I had inoped to have been able to give a more complete account, but being removed rather suddenly I have been unable to complete some inquiries I was previously making and therefore send this imperffect as it is.

## Appondis $I$. <br> Abotract of Thermometer lept at Ambala.

Means.

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|  | 1835 | 1836 | 1837 | 1838 | Means. | 1835 | 1836 | 1837 | 1838 | Me |
| January, .. | 82.15 | 51.4 | 83.5 | 85.07 | 83.03 | 22.3 | 19.6 | 22.4 | 27.5 |  |
| February,.. | 69.82 | 57.7 | ${ }^{66.3}$ | 62.3 | ${ }^{59.08}$ | 23. | 18.5 | 18.4 | 22.5 |  |
| March, | 64. | 69.77 | 68.19 | 71.08 | 68.25 | 21.2 | 20.7 | 20.04 | 19.5 | 20 |
| April; | 77.07 | 76.43 | 79.85 | 79.17 | 78.38 | 20.7 | 19.8 | 23.5 | 20.85 | 21.91 |
| May.... | 87.9 | 88.41 | 84.55 | 86. | 86.66 | 20. | 21.92 | 23.9 | 19.76 | 21.34 |
| Juno, | 90. | 88.07 | 90.04 |  | 89.37 | 15. | 17.10 | 21.48 |  | 17.09 |
| July, | 83.1 | 83.31 | 86.92 |  | 84.41 | 8.2 | 13. | 13.58 |  | 11.59 |
| August. .... | 84.73 | 83.9 | 66.38 |  | 85. | 9.8 | 10.6 | 12.97 |  | 11.18 |
| September, | 81. | 79.47 | 82.68 |  | 81.11 | 12. | 14.4 | 15.46 |  | 14.98 |
| October, ... | 73.36 | 71.1 | 75.43 |  | 73.31 | 21.82 | 24. | 19.48 |  | 81.76 |
| November, | 62.2 | 68.7 | 64.37 |  | 63.42 | 22.87 | 24.8 | 23.3 |  | 28.65 |
| Decembe | 55.91 | 54. | 86.1 |  | 55.33 | 19.53 | 22. | 22.6 |  | 21.37 |
| Mean, | . 67 |  | 73.7 |  |  | 18.6 | 18.45 | 20.6 |  | 19.19 |

Extremes.
Of Maximum. Of diarnal varistion.



## Appendix II.

Abstract of Herbarium collected in the Sikh States, exclusive of plants found only in the immediate neighbourhood of or on the Sewalik range.
of the protectod Sikh States.763
Polygalaceme 2 o Convolvulacew, ..... 152
Elatinacers, 20 Hydroleaces. ..... 10
Linaces, 11 Campanulaceso ..... 10
Sterculiacese, 20 Sphenocleacez, ..... 10
Malvaces, 154 Cinchonacere, ..... 101
Tiliseese, ..... 10
Galiacess, ..... 0
Lythraces,
Meliacest, ..... 9
33
4
Asteracese ..... 4
Cedrelaceæ,
Aurantiacese,
vis. Vernoniacem, ..... 4
Rhamnacere,- Asteroides, 15Senecionide, 14 (4.)
Enphorbiacere, ..... 23
Celastracese, ..... 10 ..... 1
Portulacacese, 50 Salvaduracess, ..... 0
Silenacere, 31 Plumbaginacese, ..... 0
Alsingcese, 20 Cordiacere, ..... 2
Tamaricacere, 21 Ehretiaces, ..... 0
Hiecebracere, 30 Boraginacea, ..... 40
Ratacere, 1 . Lamiacea, (Labiata)
Zygophyllacere ..... 81
Balsaminacese, 11 Bignoniacew, ..... 10
Oxalidncese, 21 Acaathacem ..... 224
Rosecere, 108 Lentibulariacees, ..... 30
vis. Pomere, ..... 3
Orobanchacefe. ..... 20
Amygdalineze, 3
Potentillese, ..... 2
Roses. ..... 2
8crophulariacem, ..... 150
Solanacere, ..... 126
Gentienacere, ..... 0
Fabscese,(Leguminosse,) ....... 8826 Apocynacese,..
Aiclepiadiacere, ..... 2
vis. Genisters, 8 (1.)
Jавміпасеш, ..... 0
Clitories, 9 (2.) Galegex, 31. Astragalese, 2Hedyaurea, 14Viciem, 82.Phaseolew, 17.Dalbergies, 32.Mimosese, 92.Cassiex, 126.
Anacardiacew, ................. 2
Total, Polypetale, 27088 Incompleta.
Urticacers, ..... 103
Ceratophyllacees,
Ceratophyllacees, ..... 0 ..... 0
Salicaces, ..... 32
Platanaces, ..... 11
Amaranthacere, ..... 145
Chenopodiacere, ..... 94
Phytolaccacese, ..... 10
Polygonecese, ..... 90
Nyctaginaces, ..... 1
Menispermacem, ..... 20
Total, 5417
Monopetala.
Primulacens, ..... 20
Sapotacem, 33 Aracea, ..... 0
Ebenacese, 10 Typhaceæ, ..... 2
Cuscutaces. 11 Naiadacere, ..... 40


Total, Endogense, 19330
Out of these the following are peculiar to the Phalaki and Jhand tract.

Farsetia Hamiltonii.
Reseda oligandra, (mihi.)
Bergia odorata, (mihi.)
Malva Malvensis, (mihi.)
Fagonia Mysorensis ?
Zizyphus, sp.
Crotolaria arida, (Royle) ?
Lotearum, sp.

Plantago, ap.
Euphorbia, sp.
Ephedra, sp.
Boraginearum, ep. 1.
Heliotropiearum, sp. 2.
Acanthacearum, sp. 1.
Astragali, sp. 2.
Orobanche calatropidis.

And peculiar to the Khadir and Bhed are the following remarkable Europeas
forms.
Viola Patrinii, (?)
Viciearum? sp.
Lotus corniculatus.
Rubus distans.

Erythrea, sp.
Ajuga decumbens.
Butomus umbellatus.
Alisma, sp.
Ophioglossum, sp.

I subjoin a description of such species as I believe to be new.
Reseda oligandra, miki. c.
Herba glanca ramosa follis liniaribas acutis papillosis, ramilis axillaribu, stipulis 2 parvalis dentiformibus adnatis ad bacin folioram; spicis longissimis terminalibus rachi striata floribus sub-distantibus solitariis sessilibus, bracteis parvis solitariis calyculatis sepalis, conformibus, calyce tetra-sepalo, eepelis lanceolatis, papilloso-marginatis, petala subrequantibus, ovario brevioribus. Petalis duobus oblique lanceolatis, margine interiori subrecto exteriori v. obliquo v. 1-lobato, vel duobus in unum trilobum coalitis inter duobus sepalis superioribes sitis concoloribue (albis) vel ad apicem sub-glandulosis; staminibus sapius 3, basi coalitis antepetala sitis, vel 5 (v. 4 uno v. altero absenti) quoram 3 coalitis 2 lateralibus liberis sepalis superioribus opponuntar; antheris geminin.
Disco nullo nisi basin staminum sub-dilatatorum intelligis.
Pistillo ad latus inferian floris sito ovario 4-lobo, lobis tumidis vesieqloss carinis 2 papillosis instructis, stigmatibus 4 ad apicem loborum, inferiore majore, superiore minimo capsula l-loculari ante anthesin ore aperto marginibun
vilvilaram intus reflexis; seminibus numorosis reaiformibus placontin 4 pariotalibus sutaras subtendentibus affixis.

Bergia odorata, (mini.)
Ramis decumbentibus remosis teretibus pabescentibus. Foliis opponitis bistipulatis oblongo-ellipticis sensilibus serratis pubescentibus, stipulis subulatis, ramalis axillaribus; floribus axillaribus $\mathbf{1 - 3}$ atraque axilla, pedunculatis podunculis 1-foris, calyce 5 sopalo, eepalis ovatis pubescentibus, petalis 5 obovatis integris ; staminibus alterais brevioribus, stylis 5 -ovario 5 -loculo.

Odor aromaticus Anthemidis.
Habitat in inundetis proper B6lowali.
Maloa Malvensis, (mihi.)
Prostrata hirsutissima, ramis teretibus foliis petiolatis quinquefidis, segmentis 2-lobis obtusiusculis; floribas axillaribus subsolitariis in apice ramorum subracemosis foliie floralibus minimis sub-nullis petiolatis. Bractoolis 6 subulatis ; Calyce ventricoso hirsatissimo. Corolla pallida calyce vix longiore. Carpella 7, 8 plerumque 9, lateribus planis ragosis dorso costato. Odor aromaticus Pelargonii, Crescit cam procedente.

Detragalus sescmeus, D. C. II. p. 288.
Ramis decumbentibus hami adpresais longis simplicibas teretibus hirsutius culis foliis alternis $5-7$-foliolatis foliolis ovalibus hirsutiaseulis, stipalis liberis cuncatis; racemis axillaribus, pedumculis in anthesi folio breviotibus in fructu elongatis, floribus sub-capitulatis brevissime pedicellatis, bracteis subulatis ciliatis; calyce hirsuto 5 dentato, dentibus acutis supra fisso, vexillo obovato, emarginato reeto, alis oblique ovetis unguiculatis carina obtusa, stam. 1-9-filementis brevibus antheris hirsutis, stylo brevi curvato stigmate capitato glabro legumine ovato, dorso sulcato cum stylo persistente apiculato villoso seminibus oblique reniformibus.

Flores minuti pallide parpureis. Lodihana.
Astragahus incurvus, D. C. II. p. 304.
Pereania hirsatus, caulibus radiatim prostratis, foliis alternis petiolatis altornatim pinnatis foliolis oblique ovatis apice acutis hirsutis, stipulis subulatis petiolo adnatis, floribus capitulatis pedunculis axiliaribus brevibus 4-5-fioris bracteis subalatis hirsetis; calycibus 5 partitis segmentis subulatis, corolla parpurascente, vexillo longo obliquo valde emarginato carina duplo longiore, alis vexillo brevioribus 1-dentalis leguminibus atellatim dispositis margine inferiore introflexo falcatis gibbis hirsutis, utroque loculo 4 -spermo seminibus rhomboideis.

Malra et Pentepotamia. These two apecies are remarkable as being identical with or very strongly resembling the two African species to which I have referred them.

## Heliotropiwm.

Perenne ramosissimum omnino pilis sub-spinosis asperrimum, folis sessilibue lanceolatis valde rugosis asperrimisque, corymbis subterminalibus dichotomis foribus sessilibas, calycis segmentis obtuais marginatis pilosis corolle tubo ventricoso viridi calyce dimidio longiore inferius piloso, margine brevi undulat albo 5 -fido segmentis rotundis capsula lavi rugoniascula vir 4 -partabili. In Arenosis Malwe et Lodihance abundantistimum.

## Boraginearum apecies-

Annua erecta ramosa hirsntissima pilis mollibue spinulosisque mixtis, folis lanceolatis distanter crenatis, ad crenas costasque spinulosis aliter villosis;
thoribue racemosis pedicellatia, racomis foliolonis ; calycibus ventricosis, 10-costetis, 5 -partitis, cosolla tubulosa limbo 5 -partito aegmentis rotundis, fance breviter 5 -fornicata intus pilosk at non clausa, staminum filamentis brevibas antheris ovatis ceralescentibus, piatillo recto libero atigmate clevato, ancibus basi affiris oblique ovatis subrugosis apice acutiosculis, basi perforatis fance perforationfa plicata.

Herba habitu Hyoscyami, calyce Phytalin vel Iychnidem veapertinam zemulame, Corolla alba.-Málwa, Pentopotania.

Orobanche Calatropidis.
Spica confertifiora, caule (vel rachi) glabra spongiosa succi (aquse vimilis) plend bracteis ternis l-foris, und inferiore majore ovata apice acuminate demun marceseente calycem superante carnosa, purpurascente supra fulva, dasbas lateralibus ellipticis caniculatis lateribus versus basin pilis carnonis ciliatis, aliter glabris, calyce brevioribus; calyce 5-fido segmentis obtesin glabris corolle ringente tubo calyce subdaplo longiore curvato, limbo bilabiato labio eaperiore 2-fido minore suberecto segmentis rotundis emarginatis parpareis, inforiore patulo 3 -fido segmentis rotundis emarginatis ad marginem parparaceente, intus flavo, fauce valloculis 2 luteis instructa, staminibus 4 didynamis inferioribus longioribua, glaberrimis, junioribus in antheriam lineare antheram superans productis quod postea marscescens ad antheram affingitur, antheris 2-lobis cordatis pilis albis presertim ad basin marginesque saccaram hirtis, janioribas hiece pilis arcte coalitis post impregnatione discedentibus, pollise ovali. Pistillo glaberrimo ad basin ovarii disco luteo circumdato ovario conico 1-loculari plaeeatis 4. Stylo staminibus longiore modio angustato, curvato, stigmate in apice clavato etyli glanduloso.

Crescit in rodicibus Calatropidis Hamiltonii in arenonissimis Malves Seape 1-3 pedali crassissimo, bracteis inferioribus sxppius efloratis.

Plantago bauphala, (mihi.) -indiee - ?
Caulibus decumbentibus ramosis subhirsutis foliis alterais ample canlibes, lineari-lancoolatis distanter denticulatis, sub-carinatis, pilis raris apice articulatis hirsutiusculis peduncalis axillaribus foliis longioribus minute hirsatis vel subglabris viridibus vel purpurascentibus, spicis confertifloris ovatis, bracteis uniAoris costis viridibus marginibue latis scariosis inferioribus carinatis apiculatis majoribus (at non foliaccis) sepalis 4. rotundato-ovatia, 2 exterioribus inferioribusque bracteiformibus coata viridi, 2 , interioribus omnino membranaceis.

Corolle limbo 4-fido, segmentis ovatis acuminetir scariosis, ataminibus is fance insertis, filamentis filiformibus parpareis megmentis corolle mequalibes, antheris ovatis versatilibus luteis, stylo exserto apice hirsutiosculo; capsuls membranacea ovata versus fundum circumscisas, rosea, seminibus 2 naviculiformibus, albumine concavo ovato embryone centrali immerso redicula inferiore, cotyledonibus linearibus placenta centrali ovata crasaiuscula in medio lateram in valle lineari excavata propter receptionem embryonis, posteriuis in fructur membranacea. Malrâ et Pentepotamia.

Salsola ldnd, (miki,) nomine Indormm -?
Frutescons ramosissima, foliis breviter petiolatis cylindraceis vel ovatis, rectis vel falcatis, acutiusculis vel obtusis, floribus 3-4 glomerulatis axillaribus sessilibus, sepalis 5 concavis rubris, stamina iis opposita tegentibus filam 5 : brevibus entheris viridibus stylis 2-3-4. brevibus rectis exsertis ovario unico.

Fructum maturam noa vidi. $\rightarrow$ Malsod et Pentapotamia.
II.-Extracts from the Mohit (the Ocean), a Turkish work on Naeigation in the Indian Seas. Translated and Communicated by Josbph Von Hammer, Baton Purgstall, Aulic Counsellor, and Prof. Orient. Lang. at Vienna, Hon. Memb. As. Soc. gef. \&gc.

## First Chaptra.

## of the names of the seies, and the stars ; of the ele.

 ments, $\operatorname{AND}$ What belongs to them.
## First Section. Of the skies, stars, and elemento.

Be it known that all the skies are perfectly round in convexity and concavity each between two parallel surfaces ; their centre is that of the world; they are nine in number, are called the ' universal skies,' and are comprehended one within the other. The four elements are within the concavity of the lunar sky, and have fixed themselves in the middle of the terrestrial globe because gravitating like all bodies towards the centre of the world, they found their repose there. According to the expression of philosophers the earth is surrounded by the water, but the sarrounding is an imperfect one, because, according to the opinion of old sages, the fourth part of the northern side of the earth is shining forth; the modern philosophers say more, and in fact, the Portuguese have found on the west of the Canarian islands a new continent which they call the New World, and which is drawn up in the maps of our time ; we will mention it, please God, with more detail, in the chapter of the Indian islands.

The water and the earth form together one globe ; the cause that the earth came forth of the water, is only God's grace, who raised towering mountains, and sunk flat valleys to make them the abode of animals and plants. The earth shone forth by the natural inclination of the water to descend to the deeper grounds, the effect of which was, that the higher places remained uncovered with water. Some say that there are six hundred species of animals on the continent, and eight hundred in the sea. The Sheikh, author of the Shefa has said of the animals : that all those who have ears propagate by birth; and those which have only auricular holes, by eggs. The eggs are of two species -those the shell of which is hard, have two colors; one, that of the interior part and the other of the exterior covering; but those, the shell of which is tender, are but of one color and have no exterior hide; as the eggs of the fishes. After the terrestrial globe comes the aërial, after it that of fire; then the skies of the moon, mercury, venus, sun, mars, jupiter, saturnus, that of the fixed stars, and the greatest sky which is called Attas. The reason that the universal skies are in the
number of seven, lies in their different motions. The proof of it is that the before-said planets cover one the other. The covering sky is the inferior and the covered one the superior.

The stars are divided in three classes. The first : the seven planets every one of which is moving in its proper sky. The second class are the fixed stars, which are real stars like the planets, and which are all fixed in the eighth sky. The third class are only imaginary and not real ones; these are the two points which are called the poles. The two poles of the greatest sky, make the difference between east and west. In the same manner there are in the ninth sky two insensible points; all the stars are fastened in the globe of the skies like the stone in a ring. Their rising and going down is fixed by returning cycles. The line which passes through the two poles is called the axis In order to go on in the operations of this science it is necessary to name the four great circles which are the meridian, the eqwator, the horison and the circle of height*.

Second Section. Of the divisions of the circle of the shy.
The learned in nautical science agree that the circle of the sky, that is to say, the horizon, is divided into thirty-two parts, called khant; because the ship can go in thirty-two directions, which applied to the horizon make these thirty-two divisions, every one of which is named after a particular constellation to which seafaring men have given a particular name. So they call in Turkey the north, Yildiz, which the masters of the Indian seas call $K u t b$ Jáh ${ }^{\text {. }}$. So the two caloes ( $\beta$. and $\gamma$. in ursa minor) are true north, the rising point of them is N . by E., the setting point of them N. by W. The rising point of the bier (the square of ursa major) N. N. E.; the setting point of the bier N. N. W. The rising point of the camel ( $\beta$. in Cassiopeia :) N. E. by N. The setting point of the camel, N. W. by N.; the rising point of Capella N. E.; the setting point of it N. W.-The rising point of the falling eagle ( $\alpha$ in the lyra:) N. E. by E., the setting point of it N. W. by W.-The rising point of Spica E. N. E. ; the setting point W. N. W. The rising point of the Pleias E. by N. ; their setting point W. by N. The rising point of the eagle true east, the setting point of it, true

- This we presume is any circle passing through the Zenifh of a place, on which altitudes above the horizon are measured. - Ed.
$\dagger$ خ $\dagger$ Perhaps the Persian word khaneh, place, house, division, or thead from the Sanskrit ${ }^{\text {a }}$ part, division.-ED.
wost. The couth is in Asia minor and Roomeli generally called the Kibla. The master of the Indian seas calls it Kutb-i-Soheil, that is to say, the pole of Canopus. The rising of Solbar or Solibar* (which seems to be al-Phard) S. by E.; the setting point of it S. by W. The rising point of the two asses ( $\gamma$ and $\delta$ in Cancer:) S. E. by S., the setting point of it S. W. by S. The rising point of the scorpion S. E.; the setting point of it S. W. The rising point of the crown S. E. by E.; the setting point S. W. by. W. The rising of Arcitenens E. S. E.; the setting point of it W. S. W. The rising point of the twins E. by S.; the setting -point of it W. by S. These are the names of the thirty-two khans (points of the compass). The middle point of two khans is called the half of a khan, and the middle point of this is called the quarter of a khan. The word karta كرته is but a corruption of the word quarto which in the language of the Francs signifies the fourth part. The denominations of the khans after the rising and setting of the above named stars, belongs to the Indian seas and the denomination is only approximative and metaphorical, and not real. The division is taken from the compass, which in Turkey is known by the name of Pussolat. The above mentioned names are not used in the white and black sea, where Ursa major and minor are continually in sight, but where Canopus, Salibar and the Aselli are not seen rising and setting; the names used in the Turkish seas agree with the points of the horizon, independent of the rising and setting of stars; this way is by far the more easy, because there are only eight names of winds, the middle and quarters of them, which makes ten words fifteen rising points (the setting points not counted:) the northern pole and the south pole, altogether seventeen names which it is easy to retain. It is by far more easy to say east by north or west by north, than to retain in memory the rising and setting points of the pleiades.

The Third Section explains the Isba, اسلع; and the middle of the Khans.

The circumference of the circle (globe) is of $\mathbf{3 6 0}$ degrees, each degree 66옇 miles, the whole circumference 24,000 miles ; each degree has 22 :

[^43]farsangs; the whole 8000 farsangs. An chel is formed by $1 \frac{1}{4}$ degrees*. Eight ${ }^{*}$. $z a t m s$ make one isba, and again 4; záms one degree; $114 ;$ miles are one isbd, $14 \frac{3}{9}$ miles are one $z 6 \mathrm{~mm}$; one degree contains seven parts of the twelfh of the isbd; so the whole circumference contains 210 isbd or 1680 zams, the middle of two khans is $6 \mathrm{r} i$ isbd; counting by degrees, 114 degrees; the whole circle 210 isba at our time, but in ancient times the middie measure of each khan was 7 isbd, therefore the circle contained 224 isbd; the first is the better computation which is proved by the difference of the greatest and lowest height of بكرمبرمي which is but of four isbds. Astronomers know that from the rising of Judda, that is the polar star, to its setting, 6 degrees and 6 isbds are counted, each isba being 19 degrees; but the rising and setting of Judda is not always the same because its motion follows that of the sky of the fixed stars, by which, in the course of time, the distance of it from the neridian becomes greater and sometimes smaller, according to the pole of the world; in our time it is so trifling that it makes no difference.

Be it also known that the isbd is of two species; the one, that used by the masters of the seas; this is the fourth part of the distance between Capella and 0 (the two U'ras); the masters measuring with their instruments reckon this distance to be four isba. If the measurement is taken in ${ }^{4}$ ( $5 \gamma \eta$ Leo) and that the measure is neither too large nor too narrow. The distance between Capella and the two Urse is four isbd. The second species of isbd is not the nautical but geometrical one, which is the breadth of six moderate grains of barley; according to the systems of the moderns, 24 isba or inches make one yard (ذراع) and 4000 yards one mile, and three miles one farsang.

The Fourth Section, explains the distance of the stars, which are used to measure the khan from the meridians and from the pole.

The distance of the polar-star is $86 \frac{1}{2}$ degrees; the distance of the two calves ( $\boldsymbol{\beta}^{\boldsymbol{\gamma}} \boldsymbol{\gamma} \mathbf{7 7}$ degrees, the distance of the first star of the square 52 degrees; of Capella 45 degrees; of Lyra $38 \frac{1}{2}$ degrees; of Arcturus $23 \frac{1}{2}$ degrees; of the Pleias 114 degrees; of Aquila 7 degrees. All these distances are northern. The southern ones are the following: Solbar called also Mohannis, that is to "say, the perjurer 61 degrees. The reason of this denomination is because an Arabic tribe, having taken its rising for that of Canopus, swore that it was Canopue; which

[^44]was a perjury. The distance of Canopus is 52 degrees. Ast his is a most renowned star, the southern pole has taken its name from it; the distance of ظظلمِم which is the first of the two Aselli, 49 degrees; the heart of the Scorpion, (Antares) 241 degrees; the Crown 17 degrees ; the Arrow, else called Shaurani Yamani, that is to say, Sirius, 16 degrees; Djoza, (the girdle of Orion,) 1 degree. This last one though a northern one has been mentioned with the southern ones.

The distance between the north-pole and the polar-star (Djâh) is two is $b \alpha$, some say that the difference is less. The distance between the pole and the star of the nail كوكببميخ" is 81 isbd, the distance between the polar-star and the star of the nail 64 is $b d$; that between the polar-star and the greater of the two calves $7 \underset{i}{ }$ isbd. Those distances were taken by the former masters, with the instruments made by themselves by which the elevation of the stars was at variance, which is not the case with the present instruments. The distance from the stars to the meridian and the pole of the world is not always the same, because the stars move with the eighth sky, so that by its motion some northern stars become southern ones and vice versâ, so that the stars which in the zodiac are now seen in the beginning of Capricornus, may fall into the beginning of Cancor, the distance of which is nearly 48 degrees. The rest may be guessed by this, but in our times the operations are sure.

## The Fifth Section explains the instruments of measurement.

The first instrument which the ancients used, consists of nine tablets, or boards, لزُح, the first of which, of the size of man's little finger is divided in four folds $\dagger$ ( $م$ ), each of which is called one isba, that is to say, that the first tablet is reckoned to be four isbd. Be it known that each pilot takes the tablet according to his hand, so that if he is a tall man the divisions happen to be great, and if he be a short man they are small; therefore a difference must necessarily occur and the operation is not sure $\ddagger$. The distance between C'apella and Dobban (دَباש) which in the lunar stations fall in ${ }^{2}$ ( $5 \gamma \eta \mathrm{ra}$ of leo) is just four isbo§; which agrees with the above measurement taken by the hand.

[^45]The second tablet or plate is one isbd more than the first and 80 om , until the ninth. Through the middle of this tablet passes a thread so that it increases from the first to the second table half an is $b d$, and so on to the ninth; by this the elevation of the stars is taken*. Be it known that the measurement of the ninth table is according with the first plan. Capricormus having the smallest elevationt, it will be found there to be 12 isbd. In the 8th table, 11 isbc, and so farther an till the first, where its elevation is four isbd. In the same way the calves, the four stars of the square of Ursa minor and the elevations of the other stars are calculated. The method of taking the measure is as follows:-You take the table with the left hand and the thread that passes through their middle in the right ; you stretch your left hand firm and take the elevation which gives four isba for that of Juddi (جلي).

The moderns use to the same purpose a bar لوح, three or four spans long, which they divide in five parts; one part forms a tablet the breadth of which is the half of its length, that is to say, the fifth part of the half; a thread passes through the middle. The bar is divided in twelve parts and where it cuts off six parts a knot (or division) is made. The pilots begin their measurement from this knot, Juddi having the smallest elevation. The distance between the circle of the horizon is twelve isba and at this time the stations Isarfa, ( $\beta$ in the lion,) Awwa, (Ande in the virgin,) and Somak Spica; are near, that is to say, in the zenith; at this time Juddl is two isbds below the pole of the world; the measure of an isba is $1 \$$ degrees ( $1^{\circ} 43^{\prime}$ ); at that place the elevation of the pole of the world is 14 isbd or 24 degrees which is the greatest mileł. The greatest elevation of Juddi, is that in the lunar stations fèra el-mokaddam, ( $\alpha \beta$ in Pegasus,) and moakhkhar, ( $\gamma$ in Pegasus and a in Andromeda:) and Resha, ( $\beta$ in Andromeda:) there are according to this calculation six isbd: they call this measure, the original or fundamental measure; that is to say, two isbd above the pole of the world. You divide then this bar in eleven parts, throw five of them away and make a knot at the sixth, then remain 11 isbd for the elevation of Juddt. You divide again the bar in ten parts, throw away four and make a knot at the sixth which gives the elevation of ten isba. Then you divide it in nine parts, throw away three and make a knot at the sixth so that nine isbd remain for the elevation. Again you divide it in eight parts, throw away two, make a knot at the

[^46]-ixth, so that eight isbá remain for the elevation. You divide it then in seven parts, throw away one making a knot at the sixth, in which case the elevation of Juddf remains seven isba. You divide it again in seven (six ?) parts, but you throw none away and make the knot at the end of the gard, in which case there remain six isbá for the elevation. Here the operation ceases; but all this is calculated on the lowest elevation of Juddf which is the original measure. The way of measuring with the above said thread and table ${ }^{\text {( }}$, is the following: first you take the tablet in your left hand, take hold of the first knot with your teeth, stretch forth your hand, dou't twinkle with the left eye, and take the elevation so that $J u d d t$ is above and the horizon below, no more and no less. At this time the arc of elevation between the horizon and $J w d d l$ is 12 isbd; each time that a knot in added an isba is lessened till at last there remain sir isbd, and here ends the operation with the length of the table or bar. If you wish to operate with its breadth it is as follows: at the knot made for the elevation of twelve isba, that is to say, at the half of the yard the elevation of Juddf according to the measure of the breadth of the table, is again six isba. Be it known that if you are operating with the breadth and a knot is added, the elevation loses half an isbd, so that it comes at last to three isbd, in which place the northern pole is five isba. From this place the equator is distant 40 zám, which makes nearly 570 miles and the original measure (تياس املى) is here at an end, because Juddt being in the original measure near the horizon its measurement is not just. They call this the original or fundamental measure because Juddt is beneath the pole of the world in the lowest elevation opposite to the pole. Besides this they take the measure by the Farkadain, the Naash, and other stars.

The Sixti Section explains the calculation of thegreatest elevation of the stars.

The way is this: you add the distance of the star in the northern quarter to the latitude if it has a northern distance, and you subtract it if it has a southern distance, and the result of the addition or subtraction is the elevation of the star; if it exceeds 90 degrees you throw it away from the half circle and what remains is the greatest elevation; in the southern quarter the operation is quite the reverse. If you wish to change the degrees into isba, you know by what has been said that one isbd is $1 \frac{\xi}{\xi}$ degree, so that it is easy to make out the isbd; but in order to calculate just the elevation of the stars it is necessary to know to a certainty the distances. Be it known that as the stars move
with their skies their distances are sometimes different which mast be known for the purpose of operating.

Note on the above chaptor. By Jambs Prinsep, Soc, As. Soc. ge.
The first chapter of the Mohit, as I anticipated, explains all the allosions to the stars, the points of the compass, and the methods of messuring the latitude, which were so difficult to understand in the chapters of voyages first translated; while the examination of the Arab and Maldive quadrants (if they may be so called) to which I was led in order to understand the nature of the 'celestial inch' or isbd, \&cc. has prepared me to comprehend at once the descriptions in the present chapter which, as the Baron states, "are quite incomprehensible without the knowledge or sight of the instrument itself, which no doubt must be actually known by Indian or Arabic masters*."

The first question to be solved is what are the actual stars corresponding with the designations adopted in Sidr's work, as well as on the Arabic compass? The fourth section furnishes the data for the solntion of this point, for it contains, not the azimuthal positions of their rising and setting, but their absolute declination north or south of the equator. But to compare these declinations with our present tables allowance must be made for the annual variation in declination for the time elapsed since Stir's tables were framed. To find this epoch we may take the declination of Polaris, $86^{\circ} 30$, whereas on the lst January $1839 \dagger$ it is by the nautical almanac, N. $88^{\circ} 27{ }^{\prime}$. The difference, $\mathbf{1}^{\circ} 58^{\prime}=6780$ seconds, divided by $+19^{\prime \prime} .3$ the annual variation of this star, gives 353 years prior to 1839 as the epoch, or A. D. 1486. Sidi's book was written in 1554, bat it was compiled from ten works of preceding authors, five of them ancient, and five modern. The tables he consulted were probably much anterior, perhaps those of Ulugh Beg (A. D. 1437), or of Nasir uddi'n Tu'si', astronomer to the Mongol Halagu Khan at Tabriz in A.D. 1264 . It is impossible to expect much accuracy where the text does not pretend to come nearer than the half of a degree, but still as we have sixteen stars we may apply the Bentley method of minimum errors to find the date:

[^47]| Arabie name of star. |  | Asabio declin. | Star supposed to be intend. od. | $\begin{gathered} \text { Declination } \\ \text { 1it Jat. } \\ \text { I839. } \end{gathered}$ |  | $\begin{gathered} \text { of Anaual } \\ \text { varia. } \\ \text { tions. } \end{gathered}$ | Year of grreament bic dooli |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. الجّلمى | the kid, | N $866^{30}$ | 1 Polaris, | N ${ }^{880^{\circ}}{ }^{27}$ | $+{ }^{10} 57^{\prime}$ | + 19."3 | 1486 |
| 2. الفرقن | the cakr, | 177 | B Urie minoris, | N 7449 | -211 | - 14.7 | 1305 |
| 3. | $\begin{aligned} & \text { lst of the } \\ & \text { dragen, } \end{aligned}$ | \}N 66 | Dracouis, | 64 | -1 | -18.0 | 1606 |
|  |  |  | Urue maj. | 6237 | -3 23 | - 19.2 | 1205 |
| يرالث | bright atar the camel | $\text { N } 52$ | Urue maj. | 50 | $-153$ | -18.1 | 1465 |
| 5. العيوق | the goat, | N 45 | Capella, | , 4549 | +0 49 | + 4.7 | 1235 |
|  | , | N 3830 | Ljut, | N 3838 | +0 | + 2.7 | 1660 |
|  | the espear | N 2330 | Areturas, | 20 | -329 | -18.9 | 1276 |
|  | the Ploindea, | N 1511 | lebara, | N 1611 | $\pm 1$ | + 7.9 | 1384 |
|  | the eagte, | $N$ | Aquils, | N 8827 | +197 | + 8.7 | 123 |
| 10. | the ginnt, | s | Orionis, | $s$ | -03 | - 3.1 | 1159 |
| 11. | siriss, | S 16 | Sirias, | 81630 | +030 | + 4.4 | 143 |
| 12. | the crown, | S 17 | 3 Scorpionit, | s 19 | +121 | + 10.3 | 1018 |
|  | the scorpion, | S 2430 | Antaren, | S 26 | +134 | +8.3 | 1191 |
|  | the ostrich, | 849 | a Gruis, | S 47 | -116 | - 17.3 | 1575 |
|  | soheil, | S 52 | Canopua, | S 5236 | + 036 | + 1.8 | 639 |
| 16. 16 | salibar, | S 61 | Acherasar | S 58 | 2 | 18 | 1288 |
|  |  |  |  | Average | jour of | reem | 1282 |

The average epoch of the Arabic tables is then A. D. 1282 or almoest precisely that of Nasir Ul di'n Tu'si' before mentioned. The greatest discrepancies are naturally found in the stars of leant anaual variation; because half a degree, the limit of accuracy in the Arabic column, is in such cases equal to several centuries:-thus for Rigel, with annual variation of three seconds we cannot expeet to come nearer than $1800^{\prime \prime} \div \mathbf{3}^{\prime \prime}=600$ years, nor in Canopus than $1800^{\prime \prime} \div 2^{\prime \prime}=900$ years !

It will be remarked that I have in some instances been obliged to sbendon the usually received equivalents of Arabic stars, and to select others that were more conformable to the conditions. Of the farqa5 m
dein, ( $\beta$ and $\gamma$ Urs. Min.) only the former would answer. No. 3 is translated 'the firststar of the square of Ursa minor,' but no star of that constellation has the necessary declination; as the square of Urrs major has the same name in Arabic الic, I have inserted a Urs. Maj. the principal star of the square, to shew that it will answer perfectly, but if I have read the Arabic name right (for in the manuscript it has no points to the letters). it should be 'the leading star of tivin'; the dragon, to which I have accordingly given the preference, though it does not furnish so good an epoch. ${ }^{2}$ lifes star' of the she-camel I can identify with no other than the extreme star of the tail of the great bear, the last of the three 'daughters of the bier,' and itself named binat-ndsh on our globe. I formerly thought it was عنات the second star, but this is 5 degrees too far north. The Arabic globes and tables write القايل ، the leader' in lieu of Cassiopeis the star suggested by M. Von Hammer is 8 degrees too far northward.

Of Capella, Vega, and Arcturus there can be no doubt : but the next of the series, translated Pleias by the Baron with a north declination $11^{\circ}$ $15^{\prime}$ cannot certainly represent the Pleiades which are in $23^{\circ}$ north. I have, as on the former occasion, prefered Aldebaran (the bright star of the Hyades) whose name, الثو the bull, does not much differ from الثربِا the pleiades: but for this interpretation it is advisable (though not necessary) to read $15^{\circ} 11$ instead of $11^{\circ} 15$, for the declination.

To Jozsh, if it were to be taken in the usual acceptance of a contraction of Rijal uljozeh (our Rigel) we should be constrvined to allow a correction, from $1^{\circ}$ to $10^{\circ}$ south declination which would bring it to the compass aximuth of E . by S.: but the text mentions its being out of position and rather a northern star or one close upon the equator, so that we may safely assume it to be $\delta$ Orionis as in the above table, without altering the text. The southern crown on our globes is far too south for the اكليل of Sidi, or of the compass, which is evidently اكليل العقربب there is some misapprehension in regard to Zalim ظظلمير. The Baron translates it ' the first of the two Aselli' (حمارْه) : now the Aselli are two small stars in Cancer, in $19^{\circ}$ and $22^{\circ}$ north declination, whereas Zalim is in $49^{\circ}$ south. Again Dr. Dorn* atates Fomalhaut of the Piscis Australis to be denominated ${ }_{\text {b }}$ b on the Arabic globe, but this again is still 18 degrees too northerly. My own opinion was before given in favor of $a$ and $\beta$ Gruis for the Hamarein, and the declination, now furnished by Sidi, corroborates my selection, which is further confirmed

[^48]by the Arabic appellation zalim, which signifies 'a male ostrich,' not much differing from grus 'a crane.'

Canopus is too notorious a star to admit of any doubt, except to the perjured Arab tribe ! but its annual variation is too small to yield fair data for calculating the epoch of the tables.

For the last of the list, Sallbar, I before wavered between a Eridani and n Argus, and I should be able to propound a plausible excuse for the Arab tribe's mistake, (were the latter to be found correct,) in the discovery lately made by Sir Jofn Herschril at the Cape, of the variable brilliancy of this star ' which in a few months had come to surpass all the stars of the first magnitade except Sirius, Canopus, and a Centauri*:' but when tried by the test of the minimum errors it is found wanting. In 1839 it has S. Declin. $58^{\circ} 50^{\prime}$, with annual increase of 18.8 seconds, so that in the 14th century it would be 5 degrees too far north; ; whereas اخخرالنهو or Achernar precisely corresponded with the Arabic declination in 1288 A. D. The Baron's suggestion of Alphard (B Hydrw) is quite untenable, that star having only $7^{\circ} 57^{\prime}$ south declination.

The present section in addition to the above valuable information, tells us why the south pole has been called Soheil $\dagger$. It is a contraction of qutb i soheil, or pole of Canopus, to distinguish it from kutb ijáh, the north pole.

There is no latitude in which the several stars, as now determined can be made to rise and fall in their assigned positions on the horizon : the names were purely conventional, yet in the latitude of $15^{\circ}$ north a good many of them find their proper places,-as if the system had been first framed at Loheia in the Red Sea, Saibdin of the ancients, which is the starting point of all Sidi's voyages to India, and we have seen many of the terms quoted as "used by the Indian masters."
I should here correct a serious mistake made in my former notice, in supposing that the ancient Arabs like the modern navigators, or the Hindus, considered the polar star to be immovable. The chapter before us proves that its polar distance was known and measured, as well as its secular variation and the precession of the equinoxes. Their accuracy only was deficient for the want of good instruments: thus in the tables of Muнaимad Tizini published in Sharpe's SyntagmaDiseertationum, T. Hyde, we find the polar distance of Judda in A. H. 940 or A. D. 1533 registered as 26 ' further from the pole than in Sidi's work, instead of nearer. In general however Mah. Tizini's places of the stars lie between Stor's and the modern tables. Thus, $\beta$ Urse minoris is

[^49]5 ㅍ
respectively $77^{\circ}, 70^{\circ}$, and $74^{\circ} 49^{\prime}$ in the three :-a Lyra, (vaga, is $38^{\circ}$ $30^{\prime}, 38^{\circ} 37^{\prime}$ and $38^{\circ} 38^{\prime}$;-Aldebaran is $11^{\circ} 15^{\prime}\left(? 15^{\circ} 11 \%\right.$ ), $15^{\circ} 49^{\circ}$, and $16^{\circ} 11^{\prime \prime}$; - and a Aquils $7^{\circ} 0^{\prime}, 7^{\circ}$ 24, and $8^{\circ} 27$ in the Mohit, Mck. Tisinc's tables, and the Naut. Alm. for 1839, severally.

I now proceed to make a fow remarks on the rivrin secrion which affords some curious though brief information on the nautical ingtroments of primitive use. I certainly imagined that nothing coold be more primitive than my Maldive friend's kamal-a bit of horn with a knotted string passing through its contre, depicted in fig. 1, P1. XLVIII. of vol. V. when lo $!$ here is something even less advaseed in iagenuity! Instead of dividing the string and making one board or tablet (loh, لوح) answer for all, it seems to have been an anterior phan to have nine boards differing in diameter one finger (isbd) each ; the lowest having four isbds in breadth; the largest, twelve. These were all strung on one string, as long as the stretch of a man's arm ; and that board was selected in applying the instrument to use, which just covered the space between the star and the horizon. From the passage in the text it is evident that this series of boards was in fact but a substitute for the more primitive employment of the fingers in the measurement of celestial altitude. The fingers had however one advantage,-that stretched at the length of the arm, as radius, they could be placed in a curve, so as to represent equal portions of an arc; whereas when fangen' breadths were transferred to flat wooden boards they became either sines, tangents or, at the best, chords of the angle measared. It was to correct this (as I imagine) that the atring was shortened by the thickness of the board (half an isba 9) for each successive loh, as they decreased in breadth; and I have taken the trouble to calcalate the effect on data furnished by my own arm and fingers, whence $I$ set down-radius $=27$ inches; and isba $=\frac{3}{4}$ inch. The data therefore for each board or loh will be as follow :

| Redius increasing by half an isba in inches. | No. of the loh or board | Breadth of the loh in incheo. | Equal to natural sine. | Angle deduced. | Difference or value of one isbl. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 710 | 1 |
| 24.41 | 2 | 3.75 | . 1536 | 850 | 147 |
| 24.78 | 3 | 4.5 | . 1815 | 1027 | 137 |
| 25.15 | 4 | 5.25 | . 2087 | 123 | 135 |
| 25.52 | 5 | 6.0 | . 2350 | 1336 | 133 |
| 25.89 | 6 | 6.75 | . 2607 | 157 | 131 |
| 26.26 | 7 | 7.50 | . 2856 | 1636 | 129 |
| 26.63 | 8 | 8.25 | . 3098 | 183 | 127 |
| 27.00 | 9 | 9.00 | . 3333 | 1928 | 123 |

It is evident that half an isbd is a great deal too mach for the thickmese of the plates or shortening of the string-I have calculated what it ought to be so as to afford the proper correction for the diminution of the sinees, and find it only a twoentioth, instead of half; of an inch; thus, making the ieba $=1^{\bullet} 36^{\prime}$ 各 we should obtain the following lengths of the arm or radius; the isbd being assumed as before at tithe of an meh:-

| $\begin{aligned} & \text { Ne. of } \\ & \text { plate or } \\ & \text { loh. } \end{aligned}$ | $\begin{aligned} & \text { Angie } \\ & \text { subtend. } \end{aligned}$ ed. | an dicte. | Dropth of the lol in inches. | Dadien doriveod $=$ <br> D $\div \sin . \sqrt{ }$ als. inches. | Thishmece of plate. inoh̆. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $66^{\circ}$ | . 1120 | 3.00 | 26.78 | . 08 |
| 2 | 82 | . $139 \%$ | 3.75 | 26.86 | . 09 |
| 3 | 937 | .1670 | 4.50 | 26.93 | . 06 |
| 4 | 1113 | . 1945 | 5.25 | 26.99 | . 06 |
| 6 | 1249 | 2218 | 6.00 | 27.05 | . 06 |
| 6 | 1425 | . 2489 | 6.75 | 27.11 | . 06 |
| 7 | 162 | . 2761 | 7.50 | 27.17 | . 06 |
| 8 | 1738 | . 3029 | 8.25 | 27.23 | . 06 |
| 9 | 1915 | . 3296 | 9.00 | 27.29 | . 06 |

The next instrument described in the fifth section, does not require much notice since, it is precisely. the bilisty, or square rod with a alide, depieted in Pl. XLVIII., fig. 2. p. 786, and the mode of laying off the divisions agrees with the plan detailed by my Maldive informant. There seams however to be some unaccountable jumble of the divided rod (gaj) and the knotted string, uniess the word tranalated knot may alco signify (as is probable) a division cut on the wooden bar. The application of the breadth of the tablet for measuring lower altitudes with the same knotted string is of course only an approximation, but quite near enough for practice. The zero point ( 6 isbds) is explained to be the lowest altitude of Polaris $=10^{\circ} 30^{\prime}+3030^{\prime}=14^{\circ}$; once more nearly conformable with the latitude of Loheia.

It is possible that the greater magnitude of the ancient isbd may have proceeded from the practice of taking the polar distance of Polaris as 2 constant of two isbd : thus in 1394 it would be $3^{\circ} 52^{\prime} \div 2=1^{\circ} 56^{\prime}$ : in $1550,1^{\circ} 33$, \&c. Even in the chapter before us hardly any two eatimates of the isbd agree; in one place 210, in another 224, make 360 degrees; in the division of the gaj and string, the measure will be $1^{\bullet} 52^{\prime}$ : in other places it is reckoned $1 \stackrel{y}{\ddagger}$ degree or $1^{\circ} 43^{\prime}$.

The firte saction enlightens us further on the zero point of the isba scale, which on the former occasion I deduced, from the isba latitudes of places in the Red Sea*, to be $5^{\circ} 30^{\prime}$ nearly. It says that in taking the altitude of Polaris (always, as I guemed, at the inferior paange) when it comes at last to three isbd (the pole being then five isbd)

[^50]the scale ceases, because the star is too near the horizon to give accurate results. Now 3 isbd at $1^{\circ} 43^{\prime}=5^{\circ} 9^{\prime}$ to which adding $3^{\circ} 26^{\prime}=8^{\circ} 35^{\circ}$ $l_{\text {atitude; }}$ and 570 miles, the distance from the equator corresponding, gives a latitude also of about $\mathbf{8 0}^{\circ} \mathbf{3 0}$. In the table I constructed from the voyage latitudes I should have added a constant of $\mathbf{5 P}^{56} \mathbf{2 6}^{\prime}$ to the absolute latitude of each place as the altitudes of Polaris were to be taken at its inferior elevation.

The sixis asction merely gives directions for calculating the meridional altitude of stars, in order doubtless to obtain the latitude, at see. Here instead of north and south declination, the term distance, quasi north polar distance is alone employed; the rule being for stars north of the zenith; Alitude $=\boldsymbol{N} P D+$ Latitude; and for those south of the zenith, Alt. = Latitude - NPD (-90) which is unintelligible; it should be Altitude $=180^{\circ}-\overline{N P D}+\overline{L a t}$; or latitude $=$ $180-\overline{\text { Alt. }+N P D}$. Perhaps by southern distance is meant south polar distance, when the rule becomes SPD-Alt. = latitude. The isbd is here again quoted at $1^{\circ} 43^{\prime}$ and the importance of having good tables of the stars is insisted on.

I have got through my comment without consulting any mative navigator, for the season of Arab and Maldive monsooners is hardly yet arrived.-But as I have already remarked, the present chapter exhibits far less difficulties than the others did in the absence of this, which contains the very particulars we there wanted.
III.-Epitome of the Grammars of the Brakuiky, the Balochky and the Panjabi languages, with Vocabularies of the Baraky, the Paski, the Laghmani, the Cashgari, the Teerhai, and the Deer Dialects. By Lieut. R. Legce, Bombay Engineers, Assistant on a Mission to Kábel.

## a Vocabulary of the Laghmaini Dialect. Introduction.

Laghmàn is a province (mahal) of the principality of Cabüh, situated opposite to Jalálábad; it is sometimes written Lamghán. It yields a revenue of $1,13,000$ rupees, and is included in the government of Muhammad Aebar Khán, the favorite son of Amír Dost Muhakmid. The inhabitants of Laghmán are Tájaks or Farsìmáns.

Laè, day
Atth, hand Kitàlik, girl Me, mother Sayà, sister Angàr, fire

Vooabulary.

Làm, fort
Kati, tree
Bakàr, good
Vell, night
Ballàkùl, boy
Baba or tatiyà, father

Layà, brother
Warg, water
K,ù, bread
Güng, horse
Ghord, horse Nàkàr, bad

Nandi, river
Shotik, she-goat
Làregà, pain
Ladi, wood
Nemi, butter
Ave, flour
Golang bull
Gàs, graee
Kdam, man
Panj, husband
Shelt, knife
Swran, gold
Pàchadak, he-goat
Gal, abuse
Wagan, wind
Gưlf, bullet
Gom, wheat
Lon, salt
Ga, 00 w
Màehi, woman
Tik, wife
Pulţem, son
Chumame, iron
Mukhra, ailver
Wàd, stone
Matht, nose
U'kht, lip
Jub, tongue
Brùt, mustachoes
Mot, arm
Kuchh, belly
Dùr, far
8hàmek, black
Thard, yollow
Nil, blue
Chhàl, hair
Gand, large
Sanna, thin
Liga, tall
Peranik, cont
Khida, surban
Pishùndik, cat
Pe, meat
Karatik, female ase
Shir, head
Norikh, nail

| 11 | 6 khe | 11 yde | 16 shànzà |
| :---: | :---: | :---: | :---: |
| 8 do | 7 that | 12 duà, e | 17 abdă |
| 3 to | 8 akht | 13 genzdà | 18 hashda |
| 4 chàr | 9 no | 14 chadde | 19 nosda |
| 5 panj | 10 de | 15 panjù | 80 vist |

## A Vocabulary of the Cabhgart (prophrey Kasbiari) LakGUAGE.

Dak, a boy
Monahi, a man
Lesùn, a cow
Astor, a horse
Ashpai, a sheep
Unth, a camel
Chhàni, hair
Pueha, cat
Inch, forehead
Naskàr, noes
Barùp, eyebrow
Shop, lip
Legín, tongue
Sirfi, barley
To kini, who are you
Chàdùr, turban
Phadwal, trousers
Chhàn, take off (imperative)
Bizwa, thin
Pong, foot
Shurak, thigh
Khwanu, belly
Gaul, neck
Trishty, thirst
Asmàn, heaven
Shid, milk
Chho,i, day
Dachmand, reading
Ange, come

| 1 I' | 5 chod |
| :--- | :--- |
| 2 ju | 5 pùnj |
| 3 trù, | 6 chư, |

Vocabulary.
Bught, be gone
Ruph, get up
Pea, drink
Dansa, take
U'gh, water
Gomb, wheat
Gumod, a girl
Kumedi, a woman
Deshawa, a bull
Ghod dou, an ass
Pai, a goat
Pontam, wool
Rain, dog
Gharib, poor
Jil, veil
Obista, dead
Z6ím, mountain
Ingar, fire
Chohistam, I am hungry
Ishgum, shall I eat
Massam ludath, speak with me
Kisht, waietband
Perahan, coat
Anjam, put on (impe. rative)
Chale but, a fat man
Husht, hand
Mujasti, calf of leg

Sur, head
Kàd, car
Ghach, eye
Rikish, beard
Dond, tooth
Ege, come here
Hishik, sit down
Ejube, eat
Math, with, give me
Mashr bd, goglet $\propto$ water
Shàpikà, bread
Karinj, rice
Mah, waist
Paz, breast
Bàm, earth
Jind, bedstead
Satàre, stara
Paghid, curde
Paniyi, night
Dashmanira, read
Metal, a great man
Mawlìt, country
Koth, shoes
Jinwa,1, born
Ult, round
Him, snow
Jin, wood

## A Vocabulary of the Ty'reai Dialect.

Introduction.
The THrhai language is at present confined to $\mathbf{3 0 0 0}$ families, who abandoned their own country the district of Tirà on a feud breaking out between the Orakzais and Afridis, and settled in the province of Ninganhar. They figured in the religious revolution I am now about to mention.

In the reign of Akber, when Mirza Hask was Governor of Cabich, a holy man by nàme Hisamodín an Ansàrí by caste came from Hindustan, where his forefathers had been left by Tixurlang, to Afghanistán in which country he travelled and preached, and had succeeded in making many converts to the creed of the Shiahs, to which sect be belonged; when Ariun Darveza whose shrine is now at Peshdioar, arose
as his opponent, and as the defender of the orthodox faith of the Sunnis: Hisćmoni'n had obtained the title of Pi'r Roshan (father light) among his own sect, and that of Pior Tarík (father darkness) among the Sunnia. Axhun Darviza petitioned the king who gave orders to the governor of Cabül to co-operate with him in exterminating the infidel Shiahs. These two laid many snares to entrap their opponent, who evaded their pursuit, accompanied by a body of 200 caralry, by reversing the shoes of their horses. He escaped and his fate is not known; but his three sons were secured and put to death. The labors of Pír Rosian were particularly successful in the district of Trra, where he had $\mathbf{6 0 , 0 0 0}$ disciples; who on the disappearance of their preceptor, returned to their former belief.

Kuzrà, horse
Bhadai, mare
Pali, bread
Wà, water
8inth, river
Das, day
Rat, night
Bir ùkh, he_camel
Strizy ulkh, she-camel
Bira tsainda, he-goat
Strizy tedll, she-goat
Ghwar, good
Nakar, bad
Ghodi, abuse
Balil, wind
Nàr, fire
Lada, wood
Brehh, pain
Tarwali, eword
Dàl, shield
Golai, bullet
Dudh, milk
Kuchh, butter
Gadh, clarified butter
Ghom, wheat
Didd, beard
Zav, barley
Lon, salt
Go, bullock
Dhen, cow
Ghad, grass
8 8tizy, wife
Mhala, futher
Ma, mother
Putur, son
Kumàr, daughter
Spaz, sister
Bhrà, brother
Katàrí, knife

Vooabulary.
Taimbar, iron
Zyad, brase
Postakai, leather
Parannazar, silver
Luhizar, gold
Bat, stone
Achba, eye
Nasth, nose
Kan, ear
Shunda, lip
Danda, tooth
Zhibba, tongue
Bret, mustachoes
Hast, hand
Pà, leg
TBat, back
Damma, belly
Boga, near
Dar, far
Paranna, white
Luhi, red
Zyad, yellow
Kangana, black
Seu, bedstend
Bàl, hair
Südà, little
Ghaỵa, large
Plan, fat
Sùm, thin
Kathau, short
Driga, tall
Tsabar, cloth
Piran, cont
Sathan, trousers
Phagdai, turban
Sană, dog
Bilolec, cat
Màhai, fish
Khar, donkey

Mùn, face
Azi, mouth
Màs, meat
Nukh, nail
Khwai, right
Chap, left
Tsuk, little
Brokh, much
Ogat, shoulder
Mare, neck
Allakh, sido
Kharg, armpit
Ruau, thigh
Pondif, calf of leg
Brich, tree
Bhùm, earth
Gad, mud
Duda, dust
Spagmai, moon
Sari, sun
Barsat, rain
Dhùng, smoke
Uryaz, cloud
Zabzalà, earthquake
Ghwar kand, thunder
Tandr, thunderbolt
Padakahar, lightning
Nükh, boof
Kavza, hut
Tekai, scabbard
Màluch, cotton
Pam, wool
U'zh gunî, goat's hair
Zmarrai, tiger
Gügh, deep
Kangana mirch, black pepper
Sû̀m, leek
Pyàz, onion

Kurkumand, calfroa
Spanal, thread
Biyàtai, sciseors
Katari, razor
Shai, thing
Dhùng, needle
Mrikht, sweet
Tre, salt
Trikht, bitter
Tratta, hot
Shhal, cold
Sawe, hare
Burod, wolf
Gidad, jackal
Yaya, bear

| 1 fk | 7 eath |
| :---: | :---: |
| 9 dù | 8 alkht |
| 3 trà | 9 nab |
| 4 tsor | 10 dah |
| 5 pannts | 11 9ko |
| 6 kho | 12 bo |

Bizo, monkey
Kth, flour
Gul, flower
BAr, fruit
Phalla, grain
Drig, long
Plaṇ, broad
Chasha, arrow
Ghurr, kamadn, bow
Rast, true
Drist, false
Pakki, cooked
Ama, raw
Rassai, rope
Lakal, tail

18 akbto

Udhast, hunger
Guehthàni, house
Tandrai, mouse
Hindwànà, water-melon
Ràghe, plain
Kàrgha, crow
Morgha, bird
Khka, horn
Phanai, shoes
Piratha, thirst
Oaxi, deer
Ku,ai, well
Ghar, mountain
Bhana, plate
19 kunnai
20 bhya
30 bhyoudà
40 dà bhya

## A Vocabulary of the Language, bpgitin in the Higelande of Derer.

## Vocabulary.

Pand pisha, show the road
Püch de, give a kiss
Maga, don't
Shilcha oth, I am thirsty
Bal, hair
Ghat ag, whence have you come ?
Andefhtag, I came thence

| Jib, tongue | Shid, milk | Màs, meat |
| :---: | :---: | :---: |
| Masht, throat | Gad, clarified butter | No,il, cap |
| Shalit, will you sell? | Ma,il, buttermilk | Shah, put on (impern- |
| Màyà, curds | Chond, writing | tive) ( |
| Chot, cheese | Chantù, alive | Yàr, friend |
| Bat, rice | Kn, bring | Jàr, fight |
| Mulland, dead | Jal, light (imperative) | Mar, kill |
| Pedàh, ill | Pisht, flour | 'Tàran, forehead |
| Kichù, take away | Wahe, water | Dudh, lip |
| Pachhà, cook (imperative) | I's, woman Po, drink | Dà,ir, chin Khasha, cheek |
| Go il, bread | Chau, begone | Thoho, hand |
| Mieh, man | Uthi, get up | Jang, calf of leg |
| Khà, ent | God, horse | Gabit, anus |
| Shàyà, come | Gau, bull | Julà, speech |
| Beh, sit | Tikod, girl | Pi, mon |
| Jola, speak | Mekide, give me | Ghin, take |
| Ga, cow | Ra,it, might | Dìs, day |
| Angyùr, finger | Chail, goat | Rouns, musk deer |
| Mülkanth, buying | Birbùr, tiger | Shirmukh, byens |

Yà, barloy
Gujur, clothee
Shirbal, trousern
89, sew
Ghalim, enemy


2 do 3 shta 4 chor 5 panch

Migar, joy
Achhi, eye
Nistùr, nose
Kan, ear
Dand, tooth
6 sho
7 shat
8 hash
9 nob
10 dasi

11 kk
18 biyàhà
18 sheltaha
14 choha
15 panch

Shish, head
Khor, foot
Erkas, breast
Us, strike
Ting, back
16 shohud
17 satàha
18 hastaha
19 unbist
20 bio

## A Vocabulary of the Languag of the Moghal Aimarg.

Introduction.
The Moghals are one of the four Aimaks; they inhabit the country of Baghran and Mai igen, the former is subject to Candahar the latter to Herat.

A story is told that one of the kings of Persia sent for a Moghal Aimak, to inquire the structure of his language, and was so disgusted with the discordancy of its sounds that he ordered the man to be killed.

While the executioners were preparing to strike off his head, the king, to give the culprit a last chance, inquired the Moghalî for "face." The man answered "nùr" which in Persian signifes "light :" this lucky answer it is said saved the credit of the Moghal language and the head of its propounder or lecturer.

## Vocabulary.

| Odur, day | Khin, iron | Surab, lead |
| :---: | :---: | :---: |
| Sonl, night | Bizu, monkey | Brinj, brass |
| Naraln, warmth | Chîmà, wolf | Tilla, gold |
| Ghar, hand | Nokai, dog | Nukhrà, silver |
| Koun, boy | Buz, goat | Kul, food |
| Wokin, girl | Saghal, beard | Geaal, belly |
| Babà, father | Baghligh, sheep | Kabr, nose |
| Turukean, brother | Ukarr, a bull | Nuddun, eye |
| Khwar, nister | Wina, cow | Kelan, tongue |
| Uspun, water | Sughul, a calf | Kala, chis |
| Ghar, fire | Bughdai, wheat | Undun, trousers |
| Ukpang, bread | Arpa, barley | Kilghdsùn, wool |
| Shahar, city | Ghurul, flour | Naka, mhoes |
| Deh, village | Chighàn, rice | Girr, house |
| Darakht, tree | Anàr, pomegranate | Kongana, light |
| Merin, horse | Angùr, grapes | Ulan, red |
| Morin, mare | Pyaz onion | Koka, green |
| Nakchir, doer | Sir, leek | Shira, yellow |
| Eljigan, ame | Zardak, carrot | Burghaja, cooked |
| Murgh, fowl | Dapsuny, salt | Ould, blind |
| Teman, camel | Tosùn, clarified butter | Ukubà, dead |
| Wataga, bear | Khàgîna, egg | Nira, name |
| Sunu, milk | Tarakh, curds | Yamal, gaddlo |
| Unda, butter-milk | Kagar, earth | Oula, hill |

Khin, iron
Bia, monkey
Nokai, dog
Bux, goat
Saghal, beard
Baghligh, sheep
Ukarr, a bull
Wina, cow
8ughul, a calf
Bughdai, wheat
Arpa, barley
Ghurul, flour
Chighàn, rice
Anàr, pomegranate
Angùr, grapes
Pyaz onion
Sir, leek
Zardak, carrot
Dapsuny, salt
Tosùn, clarified butter
Khàgìna, egg
Tarakh, curds
Kagar, earth

Surab, lead
Brinj, brass
Tilla, gold
Nukhrà , silver
Kul, food
Geasal, belly
Kabr, nose
Than,
Kala, chin
Undun, trousera
Kilghisùn, wool
Naka, ahoes
Girr, house
Kongàn, light
Ulan, red
Kokà, green
Bhira, yellow
Ould, blind
Ukubà, dead
Nira, name
Oula, hill

Khisht, brick
Oda, above
Dunda, in
Indar, here
Javla, before
Ghimsù, nail
Ekin, head
Chakin, ear
Nùr, face
Shuddun, tooth
Kela, speech
Kujunn, neck
Gesu, hair
Malghai, cap
Khàtun, woman
Kor, breeches tie
Sàmàn, grase

Chaghan, white
Karra, black
Mor, road
Kham, raw
Lang, lame
Ebat, pain
Chah, woll
Kulba, plough
Ghajar, plain
Khirja, hut
Shewa, below
Ghadana, out
Tindar, there
Koina, after
Khùb, good
Watar, quick
Bad, bad

Uchkodar, yeaterday
Kùri, stome
Keja, when
Enakai, now
Hàn, yea
Yema, why
$\mathrm{Be}, \mathrm{I}$
Te, he
Inodar, to-day
Nuntar, sleep
Modun, wood
Khand, where
Bas, enough
Ogai, no
La, not
Chî, thou
Ekada, many
5 tábun
6 jolàn
7 jurghan, \&ic. \&e.

Verbe.

Ira, come
Ida, eat
Buz, rise
Barre, catch
Bi níwla, don't cry

1 nikka
2 koyar
3 ghorban
4 dorban
Kp, take up
Umaz, put on
Orchi, go
8on, sit
Hug, heat

Hala, kill
Guîlya, run
Tali, put
Unnư, mount

Sontences.

Nàm chi yama bi
Kedù turukean betar
Kaun indai ira
Bazàr tù horchi sùn hàcharà bidandù
Malghai non yemagaja lon masu. ninch!
Kanaur chî nantar
Ga buz
Ghar mence ebatunna
Umur tamkeda sal be
Indasa ta Cabùl kedùr mor be
Ordà mànt koyàr rupe kocharpa
Katai mànî niraini Halim Jan be
Morini tàní kimatni kedù be
Indasa tà fartah morni kiraini keda be
Babà tani àmdun be
Amdun ogai be ena ghorbàn aal bek! okuja
Turuksan màni tani nantar
Chaghàn bulja saghal mani
Bidanasai yam gaji kàshuda janta
Nazar tùmì niran ki modr barish 1kina
Agarchi khlad ugai bechi turuksan raiki

What is your name?
How many brothers have you ?
Come here, boy.
Go to the bazar and bring me some milk.
Why don't you wear a new cap?
Where are you going ?
Rise early.
My hand pains me.
How old are you ?
How far is Cabul from this?
I have two rupees left.
Halim Jan is the name of my chief.
What is the price of your borse?
What is the hire of a horee from this to Tarrah?
Is your father alive?
He is not alive, he died 3 years age
Do you know my brother?
Your beard has turned grey.
Why are you angry with me ?
It looks as if it would rain tonday.
If you are employed send your brother.

# Walke satini gham into barina <br> Nikka odurton kedà mor orchl nanta Morni yamal ke ki unusunna 

Odur begà burja boz ki warchi ena
Bîda ira labda khismat tortani enaka rukheat kitùnt ki warchya girtuna
Dundadà manâ kudal beyagaga
Ondùi dundàniji àwàza bila ka Muhammad Shah ùkujanna
Eljiganin màni nchkàn soni kulaghai achichanna; daisunni katkair yattrajanne nikka mehman bila teni ejjiganin kulaghai achichanna

How are you taxed in your country?
How far can you go a day?
Saddle the horse that I may take a ride.
The day is far spent rise and let us go.
I came to wait on you, now give me leave to go home.
Let there be no deceit between you and me.
There was a report in the camp that Muhammad Shah was dead.
Yeaternight a thief atole an ass of mine by cutting his tether; the thief also atole an ass of a guest of mine.
IV.-Note on the New Zealand Caterpillar. By G. Evans, Esq. Curator of the As. Soc. Museum.

After a careful scruting of the New Zealand caterpillar entrusted to my charge at a former meeting and on which I was requested to report as to the precise, or most probable nature of the remarkable and apparently anomalous connection existing between the animal and the vegetable fibril projecting from its head (an extraordinary feature in the economy of this curious insect that has led to the fanciful belief that we have here an unequivocal instance before us of animal and regetable life linked together in one continuous existence) I am led to the following conclusions.

That the caterpillar, the subject of our speculations and present inquiry, is the larva of a lepidopterous insect, that contrary to the general law of its own order, it neither fabricates a cocoon, nor constructs any kind of defence to protect itself from injury for the time it has to continue in the aurelia or chrysalis state, but as some provision is doubtless necessary for its future preservation, to enable it to fulfil its destiny as intended by nature, it resorts to another expedient equally efficacions and tending to the same wise and benificent ends, and this is by artfully suspending itself by the head from some part of the tree or plant on which it feeds, in which pendulous state it continues stationary and undergoes its natural metamorphosis.

The manner by which it contrives to attach itself to the slender tendril, (or vegetable fungus as some have considered it,) and which is truly pure vegetable matter, and a continuous part of the same tree it derives its support from, appears to be simple and easy of explanation,
and, if I am right in my solution of the mystery, it is effected in the following way.

A twig or tendril of the tree, or more probably a climbing plant, on which it subsists in the larva state, having been selected for its parpose, the caterpilar smooths off the end with its sharp mandibles and thus forms a clean and even surface to proceed upon. It then aplits the bark and vegetable fibres for a short distance up the stem, separates the divided portions and insinuates its head between the intervals so formed, leaving the divided ends to close over and by their compressing force to retain the head in a fixed position, when by the aid of a kiod of gluten plentifully supplied from all parts of the body, and appareatly possessing the properties of caoutchouc, the two diasimilar bodies are firmly glued as it were into one; in this vertical posture I conclude the transformations from one stage to another pass on, till the imago or winged form is assumed. Beyond the idea of mechanical support on the one hand and self-preservation on the other inherent throoghonk all animated nature, it is difficult to assign to this curious appendage any other more suitable office, and what would seem to give some support for this conclusion is my having detected what has every appearance of being the divided and radiating fibres of the stem, extending over the head of the caterpillar as before explained, but the specimens are in such a dried and unfit state for an investigation of this natore, that I can only offer what I have here stated as a provisional exposition to be confirmed or invalidated by more competent persons, whose adrantages may afford a fuller scope for their investigations: to suppose that animal and vegetable matter, each possessed as we know they are of different and distinct properties, (though both composed of the elements of common matter,) can ever become continuous and co-exirtent is irrational and contrary to the common laws of nature, for the changes and operations that take place within themselves separately and individually, are too widely diversified ever to admit of such a relation as the one here erroneously conceived.
$S_{\text {ept. }} 3 r d, 1838$.

Note.-Edwards, in his Gleanings of Natural History, a work pubished abort 70 years ago, mentions an insect that was brought from Dominica and of many more found at the same place, having a fungus shooting from the bead, wat he gives no solution of the extraordinary phenomenon.

# V.-An examination of the Pali Bmddhistical Annalo, No. 3. By the Hon'ble Groran Turnour, Esq. Ceylon Civil Service. 

[Continued from page 701.]

## Concerning the four Buddiá of this kappo.

Extracts from the Authakatha called the Maduratthavilasini on the Buddhawanso, which is the fourteenth book in the Khudakanikayo of the Suttapitako.
The Buddhawanso purports to be the narrative of the history of the last twenty-four Buddha who have appeared during the last twelve regenerations of the world; and, as will be shown by the ensuing quotations, it was delivered by Sírya himself in the first year of his Buddhohood, for the purpose of convincing his royal kinsmen, that the mendicant life he was leading ought not to be regarded by them in the light of a degradation.

In this instance also, for the reasons explained, I give the preference to the AWhakathí. The following are the names of the twenty-four Buddhá exclusive of SÁxYA, and the age in which each appeared, of whom the text and the commentary treat.

In the 12th kappo from the present one, four Buddha appeared. the last of whom was Dipankaro, the lst of the twenty-four alluded to above.

In the 11th ditto; 2nd, Kondanno.
In the 10th ditto; 3rd, Mangalo; 4th, Sumano; 5th Rewato; 6th, Sobiito.

In the 9th ditto ; 7th, Anomadassi ; 8th, Padumo ; 9th, Nárado.
In the 8th ditto; 10 th, Padumuttaro.
In the 7th ditto; 11th, Sumedo; 12th, Sujato.
In the 6th ditto ; 13th, Piyadassi; 14th, Atthadassi; 15th, Dhamiadimand.

In the 5th ditto ; 16th, Sidattho.
In the 4th ditto ; 17th, Tisso; 18th, Paubso.
In the 3rd ditto; 19th, Wipabsi.
In the last ditto ; 20th, Sifiri ; 21at, Wrababru.
In the present ditto; 22nd, Kardsandio; 23rd, Kóņ́amano; 24th, Kássapo ; Gótamó, Metteyyo, who is yet to appear.

As however, this article is only designed to advert to events connected with the present creation, I shall commence with the history of the Kaxdsandio, after giving a few of the introductory observations fur-
nished by Buddhoghoso at the commencement of his commentary on the Buddhawanso. He thus expresses himself.
"By whom wan this (Buddhasoanso) proponaded? Where, on whose or what
account, and when was it delivered? Whose discourse is it, and how has it been perpetuated?
"In the first instance, concisely explaining all these points, I shall then enter upon a detailed commentary on the Buddhasoanso.
"By whom was this Buddhasoanso propounded ? It was propounded by the suprease Buddho, who had acquired an infallible knowledge of all the dhamind, who was gifted with the ten powers, who had achieved the four soesarajidini, was the raja of dhanma, the lord of dhanme, the omniscient Tatha'eato.
" Where did he propound it? He propounded it at the great city Kapilavoatlixs at the great Negrodhe wihdro, in the act of perambulating on the Refarachankame, which attracted the gaze of dewo and of men by its pre-eminent and exquisite beanty.
"On whose account? He propounded it for the benefit of twenty-two thousand kinsmen, and of innumerable kdtiyo of diwo and men.
" On what acconnt? He propounded it that he might rescue them from the four Oghe (torreats of the passions).
" Where did he proponad it ? Bhagawa, during the first twenty years of his Buddhohood led a houseless life (of a pilgrim), sojourning at such places as he found most convenient to dwell in; viz, out of regard for Bardnasi he tarried the first year at the Icipatanan, an edifice (in that city) near which no living creature could be deprived of life, -establishing the supremacy of his faith, and administering to eighteen kotiyo of brehmans the heavenily draught (nibdnan). The second jear, be dwelt at the Welmwano mahd wihdro in Rejagahan for the spiritual welfare of that city. The third and fourth years he continued at the same place. The fift year, out of consideration for Weali he dwelt in the Kutdgetre hall in the Mahdroum wihdro near that city. The sixth at the Makulo mountain. The seventh at Tematensa Bhasoaso (one of the Dewaloka). The eighth year, for the welfare of the Sensumdra* mountain near Bhuggo, he dwelt in the wilderness of Bkésakala. The ninth year, at Kdsambia. The tenth year, in the Paralcyyako wilderaess. The eleveath year, in the brahman village Nalk. The twelth at Whranja. The thirteenth at the Chali mountain. The fourteenth at the Jefawano Maha wihéro in Sdroalthipare. The fifteenth at the great city Kepilawatthu. The sixteenth at Alawi subduing Alawoako (an evil spirit) ; and administering the heavenly dranght to eighty-four thosaand living creatures. The seventeonth at Rajagahan. The eighteenth at the Chali mountain. The nineteenth at the same place, and be resided the twentieth at Rajegahan. From that period he exclusively dwelt either at the Jetasoano maha xiharo for the spiritual welfare of Sdwatthipura, or at Pubbedimo for the welfare of Saketepura, deriving his subsistence† by alms (from those cities).

[^51]"On Satral (the divine teacher Sakta) becoming Buddho, he held his first wames at the Istpatasian an edifice situated at Bdrdnasi at a place so socladed that no wild animal was disturbed; and haviag completod his wasse there, repaired to Urwoble where he tarried three months. Having there converted the three Ja tilians who were brothers, attended by his fraternity of a thonsand bhikkhus, he proceoded to Rajagahan, on the full moon day of the moath of Maga*, (Jnnuary-February ;) and there sojourned two months. Five months had then elapsed, since his departare from Bdrdxasi. The hémanto was also over; and it was also seven or cight daya atter the arrival of the emiosary+ UDA'ri. That individual in the month of Phaggino, (February-March,) thus thought ' the hemanto is past, and the wasanto (irst half of the hot season) is arrived; and it is the time Tapgagato promised to repalr to Kapilacoatfhx.' Having thus relected, he set forth the gratifeations of a visit to his native eity in a poem of sixty verses (to Bubdero).
"Thereapon 8atria', on his hearing this appeal, disposed to grattry the wishes of his relatives, attended by ten thousand (bhikkhus) of various tribes, from Anga and Magadha, and by ten thousand from Kapilesoatthe, being altogether twenty thousand maetified arahanta, set out from Rajagahan. By only traveling daily at the rate of ooe yofanal, he reached the aity of Kapilonoalthn, which is distant from R(Bayahem sixty yojaend, in two months: and in order that he might command the reverence of his relations, he performed a miracle of two opposite reaulta. It was apon this oectaion, that he propounded the Beddhaweaso.
" Whose discourse is it? It is the disoourse of the Sapreme Baddho, who is not to be compared with the priesthood, and the Pachehi Buddad.
"By whom has it been perpetuatod? It has been perpetuated by the generation, or unbroken succession, of the Therfa (elders of the priesthood). Tbis is that succesdion : Sariputto théro, Bhaddaji, Tibsomosyaputto, Sigatio, Moggaliputiog, Sudatto, Dhammixo, Dasaixo, Sonaro, Rewato. By these it was brought to the period when the third convocation was held.
"If it be asked, how has it subsequently (to the thirt convocation) been perpetuated by their disciples? Be it understood, that in the same manner, it has been brought down to the present day, by the trausmission from preceptor to dieciple.
"By thas much explanation alone, it will be understood, by whom, where, for whose edification, on whose account, and when it was propounded ; whose discourse it was, and by whom it has been perpetuated. It now behoves unto the expounder of this commentary, to enter upon his general explanation (of his work).
"This $\Delta$ tithawannand is the (niddner) repository of the history in part of a remote antiquity; in part of comparatively modern, and in part of contemporancous
eharging themselves with certain stationary religious duties. Though the Buddhist priests have lost in Ceylon mnch of their mendicant character, from the age in whiel their temples became endowed with lands, the observance of waseo is so far preserved still, that overy priest of any repute is in general invited by some wealthy indiridual, or by a community, to take up his residence at some selected place for the soestran, where he is provided with an habitation and his subsistemee, and is trested with great respect.

- The text gives Russamaso (December-January), which is considered to be a clerieal error.
$\dagger$ Ar emissary from Kapilawatthu sent by Suddiodano, the father of Buddro, to entreat of him to be respectably maintained by his family, instead of leading the life of a religions mendicant.
; $\Delta$ bout 16 miles.
I Not Mogealiputiatigso by whom the third convocation was regulated.
events. The illastration of these three portions of the history, in a maneer to be readily comprehended, would be an important work. Those who attead thereto and acquire a knowledge thereof from the commencement would lay up a store of valable knowledge. I shall therefore enter upon the exposition of these nidiadin, readering (their imports) manifest. Therein (in the study of this exposition) dee notice should be taken of the division of the three niddendai.
"The nature (of the three nidenina) may be thus briely explained: the hastary extending from the age in which the sacred assurance was voucbsafed to the Mahesafto at the feet of Dípankano Buddhot, until by his death in the charseter of Wessantamo, he was regenerated in the Thwotimsa dhwaliko, is ealled the Durd.niddndn or the history of remote antiquity. The history extending from the translation by death from Tawatinsa to the attainment of omniscience at the foot of the Bodhi, is called the avidurd-xidhakin or comparatively modern history. The contemporanoous history contains records such as this, 'at such a period Brasawa' dwolls at Stawatthi, at the Jetaroanno wihero, an odifice belonging to ANATMO, a dispenser of charity :' ' he dwells at Rajagahan at the Wetmooeno wiharo (the wibaro in a bamboo grove) at which the squirrels are regularly fed,' ' he dwelle at Weaditin the Kitddgara hall in the great wilderness.' In this manner whatever intervenee from the attainment of omniscience at the foot of the B6dhi tree, until hls dentilibed (scene) in obtaining mahd parinibbdnan, whatever takes place in the interval, be it understood that wherever he may have tarried, is included under the sentike-midinhts, sesident or contemporancous history. In these few words an explanation exclusively of three niddıani, vis. dwri, avoiduré and santikt has been afforded."
I now proceed to quote from the Atthakatha on the Dwetwisati-buddhawanso or the genealogy of the twenty-second Buddhá.
" From the kappo in which the Syambhw, Waseaninv, attained perisibbdinan during twenty-nine kappé, no luminaries $\ddagger$ like suns, the vanquishers of darkness, appeared. In this present Bhadda kappof four Buddhf have already appeared; viz. Karus. andio, Kona'gamo, Kabsafo and our own Buddho (Go'tamo). The Bhagent Welteyyo will be born hereafter. As this kappo is destined to comprize the manaifestation of five Buddhd, it has been designated a Buddha kappo by Bhacawa'.
"Of these, Kaxusandio having falalled his probationary destinjes, and beca regenerated in the Tusilapura (Dfioalరko), after death there, he was conceived in the womb of Wisarea the principal wife of Ageidatto, the Prohitd brahman, who was the instructor in the tenets and doctrines of his faith, of the raja Kgr'mo in the Ehémanagara.
"Whenever rejas aphold, reverence, make offeriags and render bomages to, the brabmans, the Bddhisaltill are born in the brahman tribe; and whenever the brahmans uphold, reverence, make offerings and reader homage to the rajas, then they are born in the raja tribe.
"At this period the brahmans were receiving the services and homage of the rajan, and on that account the illustrious porsonage, who was the true Kamusandio was manifested in a pure brahman tribe, endowed with prosperity and greatness, causing the hundred Chakkawaldni, of which the perishable universe is composed,

[^52]to glorify him, and to quake (with joy) ; and, in the manner before described, mira. cies were performed:
"At the termination of ten months, he issued from his mother's womb, like a fiame of fire from a golden furnace, and lived the life of a layman, maintaining domestic relations for four thousand jears. He had three palaces called Ruck, swrucki and Wedhesed ; and an establishment of thirty thoasand females, of whom the brahmas RGCEINI was his priacipal consort.
" Having (already) been visited with the four preseribed warnings, at the birth of his illantrious con UTfano by the brahman Rocrini, he took his final departure, in his state car drawn by six high bred horses, and entered into the priesthood:-In parsuance of whose example forty thousand persons also entered into the priestbood.
ec Attended by them, having for eight monthe undergone the probationary ordeals, on the full moon day of the month of Wdsako, having partaken of the swoet rice bolied in milk for him by the danghter of the brahman Wajanodo, in the brehman village Sucharindo; and having taken his noon rest in the Khadira wilderness, in the afternoon, accopting from one SuEBADDio, a corn-grower, eight handsful of grass, and approaching the Sirisa (the sirisa acaeia) his sacred tree, which was exhaling a heavenly fragrance similar to that of the pftali before deacribed, and apreading out a swand carpet thirty-four cubits in breadth, seating himself on that throme he schieved supreme Buddhohood.
" Blaving chaunted forth the mddnan (hymn of joy) and pasced there seven times eeven days, satisfying himself that the forty thousand bhikkhus who had been ordained with hisacelf were qualified to comprehend the sachapatiooded (the four sublime truths of Buddhism), he repaired in a single day to Ioipatanan, an edifice noar which no living ereatare could be deprived of life, situated in the neighbourhood of Makhilcmengere (Benares), and in the midat of those disciples he proclaimed the supremacy of his falth."

After detailing some further particulars of the early acts of KaxuSANDHO the commentary proceeds thus:
"At that period our Bodhisatto (Sarya) existed in the person of the (reigning) monarch named Karmo; and presented alms, dishes, robes and (other) establishod alme-offerings to the priesthood of whom the Buddho (Kazdsandio) was the chief; and provided sandal-wood and medical drags, bestowing also sacerdotal gifts. Attending to his doetrinal discourses he became a convert (to Buddhism) and was ordained a priest in the fraternity of that Bhagawa. The divine teacher (Karoansidio) predicted to him that he would hereafter, within this kappo, himself become a Buddho.
" The native eity of this enlightened Karisandio Bhagama was Khémanagaran: his father was the brahman Ageidatio and his mother the bróhman Wisaitha. His chief disciples were Widmuro and Sanjino: his Upatthdyako (asesistant dieciple) was Budderivo; his two chief priestesses were Saina and Cenampacea; ; his sacred tree the Mahasifisa: his stature forty cubits, the effulgence of bis glory extended ten $y$ gjand around ; the term of his existence was forty thousand years; his consort (while he was a layman) was the brahman Roceinis ; his son UTra Ro, and he departed (on severing himself from lay connections), in his car drawn by horses of the ajanna breed."

Then follows a metrical repetition of the foregoing particulars quoted from the Buddhawanso itself, and other details connected with Kagusandio to the end of that chapter, which it is unnecessary to adduce in this place.

The genealagy of the twoenty-thind Budllo.
"Subsequent to Kaizosandio Bhagawé and to the-extinetion of his reliyjomp when the term of human existence exteoded to thirty thousand years, the divise eage KONA'GAMANO, whose heart was always benevolently inclined to others, was maifested.
" It might appear from this statoment that the term of human axisteqce was gre dually curtailed; but such was not the case. Be it understood, that it had beea curtailed, and having been augmented was again reduced. For example in this bappe the Bhagawf Kazuanndio was born, whose allotted term of existence was forth thomeand years. That term of existence gradually decreasing mas reduced to a term of ten years ; and subsequantly increasing again to an Asankbeypam, and from that point again diminishing, had arrived at the term of thirty thousand years. Be it understood, that it was at that conjuncture that the Bhagawf Korma'canamo was born. That personago having fulsilled his probationary courses, and been regenerated in the Tuaitapura Dfwaloko, and having demised there, was concetved ia the womb of UTPara', a lovely aad youthful brahmani, the coasort of the brabman Annadatro of the eity Sobharbatte; and at the termination of ten montha isnned forth from the womb of his mother, in the Sobhawatfe pleasure garden.
"At the instant of his birth, throughout Jambudipo, a golden shower (kanchemessfr) descended; and from that circamstance he acquired the appellation of KaraEa'GaMaNO, which name of his, by process of change, became Ko'ma' ©amano.
"He lived in the domestic relations of a layman for three thousand years, and he had three palaces, Twoith, Scntasita and Santuttho, and sixteen thousand women, of whom tho brahman Rucsiganctian' was his principel consort. Haviag beea vifted by the four prescribed warnings, on the birth of his son Satrawa'rio by Rocirigamysia', mounting his superb state elephant, and taking his final departare (from wordly grandear) he ontered into prienthood; and his thirty thousand fallowers following his example, also entered into the sacerdotal order.
" Having for four months (singly) undergone the probatiouary ondealn, and haviag on the full moon day of the month of wesako, partaken of the rice sweeteaed by being boiled in milk, which was offered to him by the daughter of the brahman Acersienco, and enjoyed his noonday rest on the Khadira forest, in the afternoon, ecoeptiog the eight bundles of grass which were presented to him by Tinvoino, a cultivator, approaching (unattended) from the southward his sacred tree, the udumbaro, (Ficus glomerata)-which was adorned with fruit as described in the instance of the pundarika tree, -and apreading out a sward carpet twenty cubits in breadth, seated on that throne, he annihilated the power of death, by attaining the wisdon of the ten powers (Buddhohood) and he chaunted forth the Udanar.
" Passing there seven times seven days, and having by his inspiration seen the proficiency of the thirty thousand bhikkhus who were ordained at the same time as himself,-rising aloft into the air he descended at the Isipatandin mear the city Sudassand*.
"Alighting in the midst of them, he proclaimed the supremacy of his faith; and on that occasion he procured for a thousand kotiyo of living beings the first atage of sanctification. Subsequently performing a miracle, productive of two conflicting results, at the foot of the great shlo tree, at the gate of Sundaranagaras he administered dhammo, the draught of heaven, to twenty thousand; kbtiyo of liviag beinge ; and procured for them the second stage of sanctification ; and on the ocession of this Bhagawa expounding the Abhidhanmopitako to his mother Urrara* and the dewata of the hundred thousand Chakkawoldini, who had assembled for that purpose, ten thousand kotiyo of living beings attained the third stage of sanetification."

[^53]Here again the above paiticulars are repeated, being quotation, from the text of the Buddhawanso. This quotation is also in verse, but is less detailed, though substantially the same as the preceding. The commentary then proceeds, as in the instance of the Buddho Karusandho, first to give in prose the remaining particulars connected with the Buddhohood of Konfoarano, and then to quote the passages from the text of the Buddhavaanso as propounded by Síkin. I avail myself in this instance of a short quotation from the text of the Buddhavanso as the revelation it contains is both concise and comprehensive.
" I was at that period the monarch Pabzato, powerfal by my allies and ministers, as well as by my numerous armies. Having waited upon Buddho, (KONA'GAmaxo) and atteoded to bis supreme dhammo, and after obtaining the permission of that vanquisher and his prienthood, having presented them every offeriug wished for, for refreshment, I presented also the shawls with rough surfaces, China silks, shawls made of the sill of silk-worms, blanketa, and slippers embroidered with gold, to the divine sage and his disciplos. The said Musi seated in the midst of his prisithood thus predictod of me. ' Within this Bhaddakappo this individual will become Axddho.' "

Here the commentator, Buddriaedoso, notes that he has omitted some portions of the revelations which were probably not strictly applicable to the sabject under illustration, and resumes SÁxys's discourse as follows :
"C On hearing this prediction of his (KONa'Gamano'a) I (SA'EYA) exceedingly rejoiced, iastantly resolved to fulfil, thereafter, the ten probationary courses. Seek. ing, therefore, the gift of omniscience, presenting alms to the chiof of men (K6NA'eamamo) I entered into priesthood in the fraternity of that vanquisher, abdicating my empire."

After again omitting an interesting portion of the revelation, not connected with the subject under consideration, the commentary proceeds as follows with the quotation from the text of the Buddhawanso.
"Sobhito was his city-and Sobeb the name of the ruling monarch : that Buddho's father's family dwelt in that city. The father of that Buddho, the divine sage Kona'gamano was the brahman Yonmadatto, and his mother Uttara'. His chief disciples were Binbso and UtTaro; and his assistant disciple Sotthijo ; his chief priestesses Samidda and Uttara', and the sacred tree of that Bhagawe was the udumbaro. In his stature, the Buddho was thirty cabits, and he was invested with a golden glory like the fiames issuing from a blacksmith's forge. The term of existence of the Buddho was thirty thousand years. During that period, he rescued grent multitudes (from the misery of transmigration). Having established dhammo, as (irmly as) a chetiyo which is decorated with the embellishments of dhamino, and with gariands of the fowers of dhammo-he, together with his disciples, attained nibbdnan. His miraculous essence, an well as his disciples, and his promalgated dhammo, all vanished in as much as all that is transitory is perishable."

The genealogy of the twenty-fourth Buddho Kassapo.
" Subsequent to Konágamano, the Buddho Kassapo, the chief of bipeds the raja of dhammo and the author of light-haring bestowed largels in alms, and having conferred charity extensively and consoled the destitute, relinquishing (the
worldy riches which wero) the rowards of his piety, and (escaptog from his domertic ties) like unto a bull rushing from the restraints of his pen, achieved supreme Baddhohood ; and this obief of the universe, Kaseapo, proclainaing his faith, voucheafod to twonty thousand kotiyo of living ereatures, the first stage of sancticication."

After a few explanatory remarks on the foregoing passage, the commentator again quotes from the text, setting forth the pilgrimages and discourses of Kassapo, by means of which he acquired, as his predecessors had done, the three states of sanctification for the living creatures then in existence. The commentary then gives the following extract from the Buddhazcanso.
" I (Sa'EYa) at that period, was one Jotipa'lo, excelling in the mentra, asd perfect master of the three soddé, which I used to rehearse by pote. I had achieved the knowledge of signe of the itindso and of divination. I could reveal what was in the earth below, and the heavens above, and was in the exerclse of these powers, free from all corporeal ailments. Kassapo Bhngaw had then a certain assistant disciple namod Gantira'ro who wan treated with great honor, posseseed a well regulated mind, and had subdued the dominion of sin, by the virtue of the third state of sanctification. The said Gratifa'ro conducted me to the vanquisher Kassapo, and having listened to his dhammo, 1 entered into the order of priesthood in his fraternity. Pursuing (my sacred calling) with zealous devotion, and performing all my religious obligations withont the slightest omission, I fulfiled the ordianaces of the vanquisher ; and having thoroughly acquired a knowledge of the whole acope of the Buddhistical doctrines composing the nine argdni, as propounded by the vanquisher, I glorified that dispensation of the vanquisher. That Buddho also having witnessed my miraculous attainments thus predicted. This individunl will become a Buddho in this Buddhakappo. On hearing this prediction, astonished and delighted, I at once formed the resolution to fulfil thenceforth the four probationary courses; and consequently I led the life of a pilgrim, renouncing all domestic affections, and in exclusive devotion to the attainment of my Buddhohood, I consigned mayelf to that arduons task."

The commentary then affords the following particulars regarding the personal history of Kassapo.
"The native city of that Buddho was called Bdranasi, and the reigoing mosarel was KiEI', and Kassapo's family was resident there. His father was the brahman Brabmadatto, and his mother Deanawati: his chief disciples were thaso and Bha'ma'ddwajo; his assistant disciple Subbiamitto; his chief female disciplen were Amila' and Ubowe'la', and the sacred tree of that Bhagaw' was the migrodho. In his stature he was twenty cubits, dazzling like the lightning in the skies, and refulgent as the full moon; and the term of his existence was twenty thousand years. He who had existed the whole of that period, redeeming multitudes of living creatures (from the misery of eternal transmigration), rendering dhammo refreshing as a pool, and stla like unto fragrant ointment, investing (living ereatures) with dhammo as it were their vestments; sprinkling dhammo as it were the flowers of a garland, and placing dhammo before those individuals, who were about to attain the beatitude of nibbanan as it were a mirror, he vouchsafed to aay, behold the perfection (of my dispensation). And converting stla into a cloak and jodnat into a breastplate, he covered (mankind) with the armour of dhammo, and provided them with the most perfect panoply. Bestowing on them sate as a shield, and tikhinnonan as a sceptre, he conferred dhammo on them as the sword that vanquishes all that is incompatible with sila, inventing them with thoijija as an oramment, and
the four phate as a tiara. He also bestowed on them the six abhindn as a decoration such as flowers to be worn; asolgaing the supreme dhammo to them as the white cenopy of dominion which subdues the sias (of heresy); and procuring for thom the consolation (of redemption from transmigration) which resembles a full-blown flower, he and his disciplen attained nibbdnan. As well this incomparable Buddho Who had overcome the dominion of sin, as his perfectly propounded dispensation, worthy of the invitation 'eome hither and examine it,' and his priesthood, illuatrious and strictly observant of sacerdotal discipline, the whole perished. If it be asked, why ? ' Because all transitory things are doomed to perish.'
-a The Bhagawí Kassapo expired in the Khai country in the St́tucydno garden in Sélavoydnagaran. His corporeal relics did not separate (his bones remaining jointed after the cremation). The whole of the popalation of Jambudipo assembled and constructed a thupo one Ygianan in height, ench brick for its outer work was of gold, worth a köti and set with jewels ; and they filled in the inner part with bricks each worth half a ksti; ite cement was composed of red lead, using the oil of the thle seed, in the place of water.
" The said Bhagawi Kassapo, fulfiling the object of his mission for the welfare of mankind, was a sojourner (ehiefly) in the city Migaddyo (a part of Barinasi) ia the kingdom of Kasi rejoicing the universe.
"The rest of the Gathdyo are well known in all their bearings. The nceount of the genealogy of the Buddho Kassapo is thus closed in the Atthakatha called the Madhuraafthavoildsand, to the Buddhawamso. In this extent of detail; the history of the genealogy of the twenty-four Buddha io comprehensively concladed. Now in due conrse the history of the genealogy of our Buddho presents itself (for relation). This is his history.
" Our Bodarsatyo (Buddho elect) existed through four Leankheyydni and one hundred thousand kuppe. His advent has been recoguized and predicted by the (last) twenty-four Buddha, commencing with Dipaniaro of whose fraternity he was a member. It has been thus announced by the revelation of those twenty-four Buddha 'there will be no other supreme Buddho subsequent to Kassapo, than this individual.'
" These are the particulars (of his history). It has been thus explained by Buddho bimself : ' the (abhinehdra) final sanction (for attaining Buddhohood) is only obtain. ed while in the collective possession of these eight attributes, vis. being of the human nature; possessing perfect manhood and a propitiona deatiny; being gifted with the privilege to approach a Buddho; being admitted into sacerdotal ordination; beiag endowed with pious impulses; being full of holy aapirations and zealously devoted to his destiny.' By him mho had by the accumulated possession of these eight attributes, obtained the final sanction of Di'panizaro to attain Buddhohoodit has also been eaid ' while I was acquiring by all manner of means the qualifica. tions for Buddhohood, having succeeded in my search, I came in sight of the first denapherami sanctification.'
"He who had been thus blessed with a sight of the first of the (ten) denapdramitk which lead to Buddhohood, continuing to fulfil his prescribed duties, reached at leagth his aroatar in the person Wessantara (his last existence before attaining Buddhohood). Whatever those duties might be, they bave been described in speaking of the rewards of piety earned by the (other) Buddha elect, who had ensured their election.
" (Buddho has also said) ' Thus individuals of perfect manhood who have been selected to become Buddha perform their pilgrimage through a hundred kotiyo of keppot, a long period : they are not subject to be born in the Awichi hell, nor in the lokantire helle, nor do they become inhabitants of the Nigghdmatanhd hell, suffering from thirst and huager-nor, tenants of the Kdjakanjanhd hell. Though they may be
reproduced in Duggati (a minor hell) in which men are reproduced in the form of animala, they are not bore there a diminutive ereature (smaller than a snipe); mor When produced among the human race, are they ever bora blind, nor do they lose their hearing or become dumb. These seleeted Beddha moreover are meither prounced in the form of women, of ordinary hermaphrodites, or of hermaphrodites who periodically alternate their sex. Exempt from all misfortunes they are pare in their mode of subsistence-avoid heretics and are observant of pious conduct : thought they may be born among the Smoaggt, they are never reproduced in the Brahmelcto mosnasalto (as the term of exdatence there would be too long); and they do not posaess the qualification (of the arahat sanctification) which would involve their reprodection in the Suddhtookea brahmaloko (from whence they would never retarn to the hamsa world). These righteous individuals, forsaling all woridly advantages, and releam from the bonds of eternity, perform their pilgrimage for the weifare of the worth, fulalling their probationary courses.'
"He who was thas proceeding in the prescribed course of his destiny, having attained these (eighteen) attributes, and having thus reached his penultimate avoedtr h the person of Wessantaro (the rbja of Jetutarenagaran one of the twenty-five great cities of Jambudipo) thus spoke. - This earth devoid of the power of discrimination and unconscious of its blessings and its carses, has been made to quake seven timea by the merit of my charities.'
" Having thus performed thone great acts of charity which caused the enrth to quake at the close of his prescribed term of existence, from henee be was trauslated, by death, into the renlms of Thuitapura. While the Buddho elect wae sojourning in Tusitopura the haldhalan (tumult) that precedes the advent of overy Buddhe came to pass.
" In each creation there are three such tumaits-they are these : the Ereppa-haldine Ian, the Buddha-halehalan and the Chakkavatti-haldhalan. It is a proclamation, that at the termination of one bundred thousand years, the kappo perishes. The ders called Kdmawachard, with loosened topknot, and dishovelled hair, and with bemaiing countenances-wiping their tears with their hands-clad in red vestments, asd assuming the most revolting forms, wandering through the haman world, thas promulgate their warnings: ' Blessed I at the termination of one handred thonsad years from this date, the kappo is to perish : this world will then be destroyed: the great ocean will be completely dried up. This great earth and oircham (suméra), the monarch of mountains, will be consumed by fire and atterly destroyed; and the world will be annihlinted as far as the brahmalblo: blessed ! embue thyselves with benerolence: blessed ! impress th yselves with compassion, universal love and strict justice; comfort thy father and mother, and reveresce the elders of your tribes.' This to called the kappa-haldhalan.
"Again it is proclaimed that at the terminatiou of one thousand years an om niscient Buddho will be born in the world. The Dhoatd who protect the world, wander through it, proclaiming, 'blessed ! Buddho will be manifested in the work a thonsand years from this perlod.' This is called the Buddha-haldhalen.
"Lastly it is proclaimed that, at the termination of a hundred years, a Chahtwouth relja will be born. The Disould, who are the tutelars of the wortd, waader through it proclaiming a blessed! at the termination of a hundred years a Chaklomoatic raja will be born.' This is called the Chakkamatli-halahalam.
" Among these, when the proclamation of the Buddha-haldhalan is heard, all the Dtwoath of the ten thousand Chakkewalane assemble at one place, and haviag acoertained who the human being is who will become Buddho-repairiag to him they invoke him. These invokers, however, only address their petition to him on the manalfesting the pubbemimitte (iadications of appromehing doath in the Dtrocilib).
"At the conjuncture (in queation), the aforeasid assemblage, consisting of the four great kings (of the dewos) Saimo (Indma) Suea'mo, Santusito and Wasawatti, together with the great brethmas in each Chakkasodian, assembled together in one Chakkewalen (of the ten thousand); and repairing to the Buddho olect on whom the pubbaximitte had been manifested; thus addressed him. 'Blessed! by thee, the ten probationary courses have been fulailed, not for the purpose of realizing the beatitude of a sakko, a brahma or other deity : the state of omniselence has been sought for by thee, for the purpose of rodeeming the world, by attaining Buddhohood.' They then thas invoked him: 'Mahdrotro! thy time is arrived be conceived in tho womb of thy mother. Rescuing defod and mankind (from the miseries of sin) vouchsafe (to them) the condition of immortulity.'
" Thereapon the great elect, who was thus entreated by the dhod, without giving any madication of hie having acceded to the prayer of the dero-reflected succesceively on these alve principal points ; vix. as to the time (of his advent); the quarter of the world ; the country and the tribe in which he should appear; and who his mother, and what the term of his existence should be.
"On examining, in the first place, whether it is or is not the proper time (for the advent of a Buddho) if it be found, that the term of haman existence is then a hundred thousand years and upwards, it is not a proper period; because under so protracted an existeace, the haman race have no adequate perceptions of birth, decay or death. The tencts of the dispensation of (all) the Buddh 6 are insepareble from the recogaition of those three points, characteriatic of the Buddhist faith. To those (Buddha) who may expiate on those points, viz. perishability, misery (of transmigration) and anatth-those (who are gifted with this longevity) would reply; ' what is it they are talking about : it should neither be listened to nor believed.' The state of annetification (abhicamayo) is, under those circumstances, unattainable. While that condition (of longevity) prevails, religion itself is divested of its sanctitying infuence. Consequently that age is not a proper one (for an adreat). Nor is the age in which the term of human existence is leas than one bundred years a proper one; because from vices being then prodominent among mankind, the admoaition that is imparted to them is not allowed time to produce a lasting affectnoishing like the streak drawn on the surface of the water. That also in not a proper age (for the advent). The proper age is that in which the term of humaa axistence la less than one huadred thousaad and more than one hundred. At the particular period now in question, the term of human existence was one handred years; and therefore it appeared to be the proper age in which the advent of the dect should take place.
" Them he reflected as to the quarter of the world, contemplating the four quarters together with their satellites groups; and as in three of them the Buddhe do not manifest themselves, he saw that Jambudipo was the quarter in which he should be bora. And on refecting as to the conntry in that great Jambudipo, which is in extent ten thousand yojana, in which Buddhi are born, he saw that the Majjhimadice was the próper one, and he also distinctly foresaw, that there, in Majihimedise Iapilasoatthen was the city which was destined to be the place of his birth.
"Thereupon, on pondering on the tribe, he found that the Buddbe are not bora In the Wesed or Suddd caste, but either in the Khattiya or Brahmed caste, whicherer might at the time be predomiaent in the world; and he said, 'now the Khattiya in the superior. I shall be born therein, and the raje Soddiodano will be my father.' And then on considering an to who his mother should be, he said 'She Who is destined to be the mother of a Buddho is chaste and sober, and has fulfilued her probationary career through a hundred thousand kappd, and preserved uniaterruptedly, froun her birth, the observance of the five oftani; such appears to be the
princess MA'ra': she is destined to be my mother.' And on inquiriag how lose. sho had yet to live, he found that was only ten months and seven days.
"Having thus meditated on the five principal points, he signified his sequiesesmes in the prayer of the ditoatd in those words. - Blessed! the time has arrived for my assuming Buddhohood;' adding 'do ye depart,' he sent away those diveate; and attended by the detoatd of Twoidapura, he entered the Nandane grove in Twitegperes.
" In all the Detwaloka, there is, most certainly, a Nandena grove (in each) whereia Choald hover about, thas invoking (such of the dichatd as are aboat to die): 'by meditating on the reward of thy former acts of piety, when tranalated from beace by death, may ye attain a happy destiny.' He (the Buddho eleet) in like manser surroundod by the defoatd who were calling his former acts of piety to his recolloction, while wandering there, expired; and was conceived in the womb of the great Ma'ya', nnder the anterism of Uttrdsalhd. At the instant of this great pernoange being conceived in the womb of his mother, the whole of the ten thousand Craktawoaltani simultaneously quaked, and thirty-two miraculous indications were manifested. For the protection as well of the Buddho elect, who had been thes conceivel, as of his mother, four dewoutdes with sword in hamd, monnted gaard.
"Unto the mother of the elect carnal passion was extinguishod : she becane exalted by the gift vouchsafod to her. Eajoying the most perfect health, and frow from fainting fits, (usual in pregnancy) she was endowed with the power of seeing the cleet in her womb, as it were a thread whieh is past through a trancparenk sem.
" A womb in whieh a Buddho elect has reposed is as the sametuary (in which the relic is enshrined) in a chetiyo. No human being can again oceupy it, or use it. Oo that account the mother of a Buddho elect, dying on the seventh day after the birth of the elect, is regenerated in Tusitapura. Other women give birth to their offspriag. some before the completion of ten months, and some after their completion, seated or lying down. With the mother of a Buddho elect, it is not so. She is delivered, ofter having cherished the alect in her womb for precisely ten months. Suck is the peculiarity of the mother of a Buddho elect.
" The great priacess MA'YA' having cherished the elect tom months in her womb, 3in her pregnant state, longing to repair to the city of her own family, thas applied to the reja Soddiodano' (her husband) ' Lord! I long to repair to the city of Dtwedaho.' The reja signifying his consent by saying ' scdha,' and ordering the roed to be smoothened from Kapilapura to Dtwadahanagardn, and to be decorated with arches of plantain trees and areca fowers, and with foot cloths, dec.; asd placise the queen in a newly gilt palanquin, with great splendour and prestige, dispatched her.
" Between those two eities there is a hall of recreation sitanted in the Skeini wilderness, resorted to by the inhabitants of both cities. At this time, the whole of the forest trees, from the stem to the top of the branches, were covered with blopsom. On beholding this blooming forent, resembling the Nandana grove of the decoatd, ringing with the melody of the sweet-toned Kokile, which enchant the genses, from amidst the branches and clustering frait of the forest, like anto the chants of the celestial songstresses, the queen became desiroue of besportiog in that wilderness. The officers of state having reported (this wish) to the rfja, (by his command) escorting the queen, they eaterod the wilderness. Sbe, repairing to the foot of the sal tree, at which aports are usually held, was seized with the desire to lay hold of a branch of that tree, which was straight, smooth, round, and garaisbed with blossom, frait and young sprouts. That branch, as if powerless, yet gitted with compnssion, bendiug down of its own accord, placed itself near the palm of her hand. She then laid hold of that branch with her beauteous hand, which was re-
aplemdent with her red well rounded naile, on fingers rosy and round lite flower pods, her arms at the same time glittering with newly burnished arm-ringa. Thus molding that branch, and pausing awhile, she shone forth, casting a halo round her Here that emitted by white leecy cloude passing over the disk of the moon. She resembled the glimmering lightning, the looked the queen of the celestial Nandane. Immediately her travails came on; and the multitude having drawn a curtain round her, retired. While still holding the branch, partarition took place.
"At that instant the four great Brahmdno presented thomselves bringing with them a golden net work. Receiving the elect in that net, and presenting him to the mother, they said to her, ' princess ! rejoice, unto thee a son is born.'
"Other mortals on their issuing from their mothers' womb, come forth involved in defilement. Not so, a Buddho elect. A Buddho elect, with extended arms and legs, and ereet in posture, comes forth from hio mother's womb, undefiled by the imparities of the womb, clean and unsoiled, refulgent as a gem deposited in a Kasmir shawl. Though such be (the parity of his birth) equally for the accommodation of the Buddho elect, and of his mother, two streams descending from the skies os the body of each, refreshed them exquisitely.
" Thereapon the four great kinge (of the Defwalokd) receiving him out of the golden met from the hands of the attendant brahménu, placed him in an ajinappaweni (antilope's hide) fitted for state purposes, and delightful to the feel ; from their hands, men received him in a dukala.chumba-fakdn. Extricating himself from the hands of the men, and placing himself on the earth, he looked towards the east. The many thousand Chakkasoaldini appeared to him as but a court-yard. Then the derod and men of those realms, making offering of garlands of fragrant fiowers, \&cc. made this exclamation: ' 0 ' great man : the equal to thee exists not here; where will a superior be foand.' Having in the same manner looked at the ten points of the compass, without finding his equal ; facing the north, he advanced seven paces. He, who thus adranced, trod on the earth-not on air ; was unclad-not clad; was an infantnot a person of sixteen years of age (an adult) ; and yet to the multitude he appeared to advance on air-superbly clad and to be full sixteen years of age.
© Thereapon stopping at the seventh atep, and proclaiming this important anmouncement, he shouted forth with the voice of a lion: ' I am the most exalted in the world : I am the most excellent in the world: I am the supreme in the world : this is my last existence : henceforth there is no regeneration for me.' "

After mentioning certain circumstances connected with the former birth of BuDDEO, and specifying that on the same day with himself, there also came into existence-the princess Yasodarí (his wife); Chbanno and Káludáyi, his ministers; his charger Kanṭako; his secred tree, the bodhi; and the four mines of wealth ;-the Atthakathe proceeds :
" The inhabitants of both cities (Dtroaduho and Kapilawathiu) taking charge of this great personage conveyed him to Kapilawatthu.
"At that period, a certain tapaso, named Kaladi'walo, who was a confidant of the méha rája Suddhodano, and who had acquired the eight samopalti, having taken his meal,-for the purpose of enjoying his noon-day rest,-repaired to the Tawalinsd realms. He there found the host of déwata, in the Tawatinsd realms, revelling in joy, and in the exuberance of their fellicity, waving cloths over their heads and asked, 'Why is it that ye thas rejoice, in the fulness of heart's delight ? Tell me the cause thereof ?' The detoatd thas replied, ' Blessed! unto the raja a son is born, who seated at the foot of the bo tree, having become Buddho, will establish the 5 H 2
oupromacy of dhammo : and we shall be blessed with the sight of the masny attributes of his Buddhohood, and with the hearing of his dhamono. It is from this camep thot we rejoice.'
"Thereupon the said dewata, the tfpaso, on hearing this announcement of theise, descending from the supreme Dewaldto, enchanting with its goldea gitter; and entering the palace of the monarch Suddrobano, seated hiaself on the pre-emineat throne arected therein. He then thus addressed the rija who had accorded to man a gracious reception. 'Reja! to thee a son io born : him I will see.' The stia caused the infant, richly clad, to be brought, in order that he (the infant) might do bomage to the tapaso, Dfwolo. The feet of the great elect, at that instant, perform. ing an evolution, planted themselves on the jdth (toplsnot of Dtwalo) which giti. tered, from its hoariness, like unto the leecy whito cloud impreganted with ria. There being no one greater to whom reverence is due than to a Buddho elect, who had attained the last stage of existence,-instantly rising from the throme on which he was seated (Dewolo), bowed down with his clasped hands ralsed over his head, to the Buddho elect ; and the reja also, on witnessing this miracalons reselt, bitowion bowed down to his own son.
"The tapaso having perceived the perfection of the immortal attribates of th elect, was meditating whether he would or would not become the sapreme Budhe; and while thus meditating, he ascertained by his power of perception into fatarity, he would certainly become so ; and smiling said, 'This is the womderful mortal.' He again thus meditated : ' am I, or am I not deatiaed to behold his achievement of Buddhohood ?' and said, 'No I am not destined : dying in the interval, thonge thousand Buddhd be henceforth manifested, it will not be voucheafed to me to participate in anch a blessing : I shall be regenerated in realms lahabited by incorporell spirits: never shall I behold the wonderfal mortal : a mighty calamity is impeadias over me.' Haviag thus divined, he wept.
" The bystanders remarking, "Our ayyo (revered teacher) having this momeat smilled, has now commenced to weep;' inquired, 'Is there any misfortume impend. ing over the infant of our raler ?" The tipaso replied, "Unto hime there is ce knpending calamity : beyond all doubt he is destimed to beeome Buddho." "Why loat thou then weep ?" 'I am not deatined to see so wooderful a mortal as thia, an his attalning Buddhohood : most assurediy mato me this is an awful calanity. I weep in the bitterness of my own disappointment.'
" Thereafter on the fith day after the birth of the eloct, haviag bathed his mad and nursed him, 'let us (said the oficers of the court) deelde on his mamo.' Purfuming the palace with the four regal incesses, decorating it with the four presentiod descriptions of flowers, and causing rice to be dressed in pure milk; and thea aspembling eight handred brahmans who had achieved the knowledge of three wodia,-seating them-feasting them on the milk-rice, and paying then dee hoaerthey required of them to examine the indications (about the person of the eloed), caying ' what is he to become ?' Among them there were eight named Reina, tece who were the interpreters of sigas. Of these, seven raising two fingers up, deciard, - He who is endowed with these signa, if he lead the life of a layman, is destined to be a Chakkawatif reja ; and if he euter into the sacerdotal order, a Buddho.' The youngest among these, a brahman whose patroaimic was KONDANNO, seeing by the si. preme attributes which attached to the signs of the Buddho elect, that he was not destined for a lay life;-rnising up one finger only declared: © Most assaredy exempted as he is from the dominion of sin, he is destined to be Buddho.' The those who were conferrers of a name, at he was destined to be the (sabbalobs-aidnikaranattd) 'establisher (of the faith) throughout the world,' gave him the name of ' SIDDEA'TTO' (the establisher).

[^54]"Thereapon the brabmans, returaing to their homes nad assembling their sons, thus addressed them. 'We are advanced in years : it is doubtful whether we shall, or shall not, witness the attainment of the state of Buddhohood of the son of máha raja Sudpho'dano. Do ye, however, when he attains the state of omniscience, having previously entered the sacerdotal order, also become members of his frateraity.' Therenfter seven of them, in due course of nature, were disposed of accordling to their deserts (by death). The youth Kondanno alone (survived) free from all maladies.
"On hearing however, the aforesaid prediction, the sald raja thus interrogated them: ' By what manifestation is it, that ye will be able to ascertaln when my son vill become a minister of religion ?' ' On his beholding the four predictive signs,' (pubbeasimittaxi.) 'What ! what are they ?' (asked the king impatiently). 'The decasing,' ' the diseased,' ' the dead' and ' the ordained person.'
-a Among the eighty thousand allied tribes who assembled on the day (of conferring the name) each undertook to devote a son (to the prince) saying: 'Whether he becomes a Buddho or a king, we will each asaiga him a youth. Should he become a Buddho, attended by a retinue of royal disciplen, he will perform his pilgrimage ; and should be become a monarch, atill surrounded by a suite of princes, he will fulfa his deatiny.'
-a Thereafter the raja asoigned to this great personage wet nurses of surpassing personal beanty, and free from all bodily infirmity; and the great elect grew up in the midet of sumptuous spiendour, attended by a great suite ; (but secluded from all other worldly intercourse in order that he might not meet the aforesaid predictive signe.)
"Sabeequently, on a certain oceasion, the reja had to celebrate the sowing festival. On that day, the raja departed for this eowing feutival, clad in splendour and attended by a magnificent cortege. He took into his own hand the golden plough of the Illostrious festival. The officars of atate and others used ailver and other deseriptions of ploughe. On such a day, a thousand ploughe are prepared. The wet marseas attendant on the Buddho elect (who formed with their charge a part of this suite), saying among themsolves ' let us also witness the magnificence of our sove-reign'-came out from within the curtnin that screened them. The elect then looking in all directiona, and not percoiving any one, quickly rising and seating himself upright in his canopy, indulged in the ondponnasati meditation; and acquired the patamajibthan. The wet-nurses delayed a short while and partook of food and beverage, and the shadows caat by the other trees past off in another direction: but the shadow of the tree (noder which the elect was) remained stodfast in a circalar form. His wet-narses, exclaiming : 'is not our lord's son quite alone?' rushed in abruptly ; and on raining the curtain, and beholding the miracie of witnessing bim seated in his royal canopy, they reported the circumatance to the rfja. The bing, quickly approaching, bowed down to him, saying, ' Beloved I this is my second aet of revereace to thee.'
"Thereatter, in due course, this great personage, acquired the age of sixteen, and the rajja built for him three palaces adapted for the three soasons. The Rhmma, Surammed and Subhd, one of nine, another of seven, and the other of five stories. The edifices mevertheless were of the same height, but the stories were constructed on difierent plans.
" The rfja thes thue thought, ' my son is come of age ; raising bim to the sovereignty, let me behold his regal prosperity,' and dispatched leaves (dispatches) to the Sakya princes, announcing ' my son is of age: I am causing him to be installed in the sovereignty. Let them all send, from their own homes, their grown-up daughters to this houce.' Those princes on hearing that mescage, replied ' Although
the prince is in every respect endowed with personal beanty, he ie natangint in a singie martial accomplishment, and is incapable of controling women: we cannot therefore give our daughters.' The raja on having heard the reproach, repairing to the son, communicated the same to him. The Buddho elect replied, "What accomplishment is it requisite for me to exhibit?' ' It is requisite, beloved, that yoe atring the bow, requiring a thousand persons to bind.' "Well then have it brought.' The rfja eausing it to be brought, presented it to him. It was a bow which required a thousand persons to string and unstring it. This great personage, receiring that bow, while yet seated on his canopy, twisted the bow-string roumd his great toe, and drawing it with his toe, strung the bow; and taking the bow in his left hand and srawing the string with his right, let it (the cord) Ay. The whole tome started, and to the inquiry, "what noise is this ?' the answer was "the closeds are rolling with thunder ;' some others obnerved, ' ye know nothing about it, it in sot the rolling of thunder : it is the ringing of the bow which requires the strength of a thousand persons which the great archer, the prince endowed with halo aroued his pernon, has rung.' The sdkyc princes on hearing of this, from that circumetanes alone, commencing to rejoice, were highly gratified.
"The great mortal then inquired, 'what more should be done.' They replied, - It is requiaite that an iron target eight inches thick, should be pierced with an arrow. Haviag plerced it, he said, 'what else.' 'It is requiaite, that a plant of the asand tree, four inches thick, should be pierced.' "Having transfixed that what else should be done ?" 'Then carts filled with sand and with atraw.' The great elect then transpiercing the straw cart drove the arrow one mabhes deep into the water, and eight qabbini into the carth. They then said, it will be requisite to pierce a horse hair, guided by the mark afforded by the suspended fruit of the anfingdno (which is attached to the hair). Replying ' hang it up at the distance of one yojanas' be shot his arrow in a direction which was as dark, under the obscurity of dense clouds, as if it were night ; and pierced the horse hair, which at the distance of one yojanan was indicated ouly by the woatingeno which was suapended from it, and it entered the earth. If fully related, these were not all that the great mortal exhibited on that day to the worid, in proof of his accomplishments in martial deele. Theroupon the Sdikye tribes sent their daughters superbly decorated. There were forty thousand dancing and singing girls. The princess (who wes afterwarda) the mother of Ra'muLo, became the head queen.
"The great mortal, like unto a celestial prince, surrounded by his heavenly host of damsels, and attended by his female band of musicians, dwelt in his three palmas adapted to the three seasons, enjoying his great prosperity. Thereafter, on a certain day, wishing to inspect his grounds in his pleasure garden, he ordered his chorioteer to prepare his state conveyance. He replying 'stidhe,' and folly docoratiag the carriage, and haraessing to it four white horses, swift as the wind and the amblow, and of the sindha breed, reported it to the Buddho clect; who entering the chariot, which was like unto a heavenly mansion, proceeded in the direction of the pleasure garden.
"The dépate, saying to themselves, " the time is at hand for priace Sipdrarto to attain omniscience, let us present to him the predictive signs,' exhibited to hin a cortain déwatd transformed into the character of a decrepid object, wasted in appearance, with decayed teeth, grey huirs, and bent posture, tremulously leaning as his staff. Him the Buddho elect and charioteer alone saw. The Buddho elect then thus inquired: 'Charioteer! who is this person? His hair also is not like that of others,' and having also made the other inquiries, as recorded in due order in the Mahdpaddina suttan, and listened to his answers, he observed (to the charioteer), ' My friend, let this be received as a type of the degradation of this existence, as it
ha a proof that wheresoever an individual may be born, he is subjeet to docang.' Deeply aflicted in mind, giving up his excarsion, he re-ascended his pelace. The reja inquired: ' why has my son returned?' 'Lord l because be saw a person in a decrepid state.' The indulgent monarch thes ordered guards to be stationed at the cistance of half a ydjancon.
" Again on a subsequent day, the Buddho elect haviog visited the pleasure garden asd having beheld a diseased person, representod by the dhootd aforesaid; and having made inquiries in the manner already explaiaed, afficted in mind, he then aloo gave up his excarsion, and reascended the palace. The rija, on bearing this, seat a band of masicians (to amuse him) saying ' they will divert his mind from his de. sire, to enter into priesthood;' and giving np the former guard he eatablished others all round, at the diatance of three garoutdini. In the same manner having bekeld a corpee, on a sabsequent occasion, the raja established guards at the distance of four ghwortdmi.
"Ard again on a certain day, the Buddho elect, while on an exearsion to the pleasare garden, noticed a well clad, and completely enveloped form, exhibitod by the same dhoatd, and said, ' My friend, eharioteer, what is the name of this person ?' The charioteer, from that period not being a boddhotpdio (an age in which the Buddhistical creed prevails), was incapable of explaining either the nature of the sacerdotal state, or the merits appertaining to that sacerdotal state, excepting by the miraculous agency of the dewoata; replying therefore by their inspiration, he sald; ' that the person is a priest,' and explained the merits of the priestly state.
"The Buddho elect, impelled by his desire to become a priest, repaired on that day to the pleusure garden. Those Buddhe eloct, who are manifested in ages when the term of buman existence is protracted, beheld these predictive signs at intervals of one hundred years each, but our Buddho elect, having been manifested in a short-. Ilved age, visited the pleasure garden at intervals of four months. The Dighabhdnake fraternity, however, assert that he witnessed all the four predictive signs on the same day.
"There, having enjojed the sports of the pleasure garden, during the day, and having bathed in the reservoir appropriate to occasions of festivity, at the setting of the san, he sented himself on the rock of festivity, in order that he might redecorate himself (atter his bath). The detod Wissaikaikio, ordered by Saitio, the king of detod, who knew his inmost wishes, repniring thither in the character of a barbet decorated him with the vestments of the $d \in$ wod.
"While some from among his femalo bands were playing airs on munical instraments, and the beanties of the Sdkya tribes were yet hymning forth the canticies of triamoph and gratulations, peculiar to the brahminical observances then prevalent, anto the Buddho elect, who was thus adorned with all his insignia of celestial majesty, mounting his chariot, he departed. At that instant, (Yaso'dara') the mother of Ra'mulo had given birth to a son; and the mahé raja Suddabdano, on heariag this news, desirous of gladdening his son, sent him a message (to announce the event). The Buddho elect, on receiving this announcement exclaimed, 'Rarulo being born creates (another) tie (in domentic affections).' The reja inquired (of his messenger,) ' what did my son say $;$ ' and learning what his exclamation was $;$ said, ' iot my grandson be henceforth called prince Ra'riolo.'
"The Buddho elect mounting his saperb chariot, re-entered the town, attended by his retinue in great pomp and magnificence. At that moment, a virgin of royal extraction named Kisn'agrami, who was in the bloom of personal beauty, and endowed with gracefal fascinations, was standing in the upper story of his superb palace, and beheld the personal magnificence of the Buddho elect, who was in the act of entering the mansion : and under the impulse of the fervotur of her admiration, she chanted forth this hyma of adulation.

## - Nibbutdnala ad mettd, nibbuldank st pitd Nibbutenaí od netri yasodyan idisogali.'

" ' Whosoever's destiny has been such as his, most assuredly his mother mant be blessed ; most asouredly his father mast be blessed, and most asearedly his cossort also mast be blessol.'
"The Buddho eleet listoned to this bymn, and thus thought : 'the grataletion she has uttered is worthy of being heard by me. It is requisite that 1 , whe am performing $m y$ pilgrimage in search of nibbdnan, should this very day, aboadosing my lay connections, and departing (hence) and entering into the priesthoed, proo secate my pursuit of nibbdman; add adding ' let this be a gift to serve as a preceptor (of piety) to ber; he detached from his neck a pearl secklace worth a lakh, and sent it to Kisagotami. She, in excess of her exultation, exclaimed, 'priace Siddratro, eaptivated by me, sends me a present.'

- "The Buddho elect, with the utmost pomp, ascended the superb and enchaating palace, and laid himself down on his state bed. Thereapon women in the bloom of youth, resembling the celestial beanties of the Thoalinsa heavens, with visages reaplesdent as the silvery fall moon, with lips in color like the bimbothala" fruit, with beauteous teeth, white, pure, even, smooth and without interstice, with jet bjeck eyes, and jet elastering locks, gracefal in their movements like the voluptuous swan, with arched dark eyebrows, and breasts folly developed, globular, equal in size and exquisitely placed, covered only with the medkhald (the medallion of the zone) which was set with.gema in newly burnished gold and silver, with 0060 plump, and eircular as a whoel, and with thighe round and smooth as an elophant trunk, excelling in dance and song, taking with them musical instruments of melodions tones, and crowding around the great mortal, with the intent of diverting him from hifs purpose, by their roluptaous fascination, began to sing and to dance. The Buddho eloct, however, being entirely exempt from the infuence of carnal passions, took no delight in the dance and song ; and in a short interval fell asleep. They seelog this (indifference), and saying if the individual for whom we have commencod our song and dance is gone to sleep, why should we fatigue ourselves?' and droppiag each the instrumeat abo had taken, on the spot on which she was standing, they all laid themselves downThe lamps of scented oil continued brining.
"The Buddho elect, on awaking, still seated eross-legged on the bed on which he had boen sleeping, surveyed these sleeping females, who had laid aside their masical instruments, some with their cheeks wet with the saliva that had flowed from them ; some grashing their toeth ; bome muttering ; some with round mouths (gaping), some denuded by their covering being dispiaced; some in ungraceful postares, and come with dishevelled hair representing so many objecta it for a sepulehre.
"The great mortal, on beholding this spectacle, became the more stroagty consimed in his abhorrence of sinful courses. Unto him, the splendid and charmiay palace, which wes like unto the mansion of the tbousand-eyed deity (Indsa), be. came (as it were) a disgusting object, alled with loathsome corpses, like anto an $\Delta$ makacusdinant (a catacomb) ; and the three realms (of the universe) appeared to him as if they were a aingle habitation involved in flames. Then resolving ' most acouredly the crisis is at haad; my mind is fully made up to enter into priesthood; it is proper that this very day my final separation should take place; and risiag from his bed and approachiog the door of his chamber he called out 'who is here?' Chianno (who was born on the same day with Buddio) was sleeping at the door, making the threshold his pillow, and replied ' prince, it is I, Ceranno.' ' This very day am I resolved to effeot my great final deliverance. Without utter-
- A cresper, Tryonea grandis.
t Literally "raw cemetery" in which bodies were left unburnt or uninterred.
meg a word, bring me a awift sindhawe steod.' He, replying 'sadhu Lord $!$ ' and taking the trappiags of the horse, repaired to the stable; and seeing there the mperb charger Kanthako, who was capable of overcoming all his foes, standing in his delightful stall, under a canopy decorated with jessamine fowers, and lighted up with lamps of fragrant oll, he said ' it is proper that he should be caparisomed as a state charger, to be nsed to-day for the final deliverance of the prince;' and he caparisoned Kanfhato. The said charger in the act of being accoutred knew (what was to happen); and exalting in his master's approaching ascumption of pricathood, neighed londly, as if he had said ' this caparisoning is nausually tight ; not like the sadding of other occadons, for an excursion to the pleasure garden : most assaredty, this very day the prince takes his great final departure.' That seigh resonaded through Kapilewoatthu. The dtwoeta however suppresing the sound preveated ita beling heard by any one.
"The Buddho elect, saying ' lot me soe my son once more,' and proceeding from his own to the chamber of the mother of Ra'riolo, gently opened the door. At that moment a silver lamep, ilt with fragrant oil, was shedding its light on the interior of the chamber; and the mother of Raniulo was slumbering with her hand resting on the head of her infant who was reposing ander a superb canopy, on a bedding formed of one ammaman of the common and the Arabian jessamine. The elect, his foot atill reating on the threshold, and intently gasing-thus meditated. ' If I remove the haad of the priacess, to take up my child (and embrace him), abe will be awakened; and thus an impediment will be produced to my departure. Let me then, after I have attained Buddhohood, return and see my son.' Descendlag from the upper apartment of the palace, and approaching his ateed, he thus addressed him : ' Do thon, my cherished Kamthako, in one night trannlate me; and, as the consequence of that translation, achieviag Baddhohood, I shall translate this world together with those of the dewa.' Then springing aloft, he seated himself on Keuthako. The said Kanthako, was oighteen cubits long from his neck-his height was in proportion-well formed, swift and in good condition, and in color Hike a bleeched shell.
"The Buddho elect, who had mounted this charger, having desired Ceiranno to beag on by the tail, in the middle of the night approached the principal gate of the town. At that time, the guards, whom the réja had stationed to prevent the escape of the Buddho elect, were still watching, being in number one thousand to each doorway in the gate. The elect, however, had the power of one hundred thousaad botigo of men, or the strength of a thousand kotiyo of elephants. There he thus resolved. 'Should the gate not be opened, this very day, mountod on Kanthako, tosether with Cenanno clinging to his tail, holding the ateed fast between my thigha, and springing over the rampart eighteen cubits in height, let me quiekly escape.' Chenanno and Kanthako concurred in that resolution.
"The tatelar dfroatd, however opened the gate.
"Inctantly $M^{\prime} A^{\prime}$ no (death), the agent of sin, eaying, ' let me stop the great mortal, and rising aloft into the air, thus addressed him : ' Mahdwefo depart not: on the seventh day from hence, the heavenly Chakkaratanan will most certainly come to pess. Then thou shalt exercise sovereignty over the four great quarters (of the earth), together with their two thousand isles : blessed / wait.' The great mortal acked, 'Who art thon?' 'I am Wassawatto.' 'I am aware that both emplice and universal dominion are profered to me: I am not however destined for royalty: depart Ma'mo! approsch not this. I shall become Buddho, making the ten thousand realms of the universe quake, in ecknowledgment of there being no one greater than myself.' He thus apoke ; and Ma'zo vanished.
"The great mortal in his twonty-ninth year, relinquishing the attractions of his
 parted from this mansion the seat of that regal splendour ; and in quittiag the city on the full moon day of the month dealh, daring the mocmdancy of Oturseculidi leor mansion, he was aeised with a docire to gace on the coity. At the tmatant $\alpha$ birigg ceised with this wish, that portion of the ground on which (the city stood) apee round, like the potter's wheel. By this meass the Buddbo cleet (without taraing round) carvoyed Kapilawasthe from the apot oa which he atood, and haviag noted the spot on which Kanuthako bed stood, as the destined site of a chdtiyo, he truad Kanthako's hend to the dirsection in whict he ought to go.
" While the olect was proceeding in his journey, with great pomp and pagmantry, sisty lakhs of detoatd were precoding him, bearing torches. In the game manmor on the right hand side of the pilgrim there were otaty lakke of torches; and the ceme on the left. Other dewaft doing homage with fragrant fowars and gariande fith eandal-wood dust and chembarde nad tage and pennone, afteaded him in procescion, and kept up the symphony of hoaveniy song and mucio.
"The elect who was makiag hits progreas in pomp anch as this, haviag in the course of the night traversed three kingdoms, and porformed a mareh of thity yojana, reached the benk of the Anomd river. The eloct atopping on the bank of the river thas inquired of Chinanno. What is the mame of this river? 'Lord! in name is Anomd.' Repiyiag ' nor will there be any "Anome (iaferiority) in my ordination,' he pressed his heel to the horse, and gave him the signal to leap. The animal, apringing aloft, alighted on the opposite bank of a river • eight anditia breadth.'
"The Buddho elect descending from his steed on a bank of samd, which wam ane unto a henp of pearis, thus addreseed Cheanno; ' Cezanno, my friend, saking with thee my regal oraaments and my charger Kanthabo, depart. I amanging to anter into priesthood.' Cezanno rephied, 'Lord I I will alse be ordained.' 'It will mot be permitted unto thee to enter the priesthood : depart.' Having, in this manare, three times refused his solicitation; and mede over the jewels and Kasthatoo to him the elect thus meditated: ' These locks of mine are unsuited to the sacerdotal atato ;' aod, taking up his superb sharp-edged aword in his right hand, and seiziag Mis treases together with the diadem on them, chopped them off. The hair was then only two inches long; and it arranged itself (on his head) earling to the right hand; and during the sest of his life, his hair remained of the same length. His beard also wes proportionate, nor had he occasion to shave any more.
" The eleet then taking up his locks with the tiara attached, threw them up into the alr, saying ' If I am to become Buddhe let them remain poised in the air; and if not let them descend.' The tiara knot, rising into the air one yrjand in leiqht remained poised there. Thereapon Sario, the king of the dend, beholding it wh his supernatural eyes, and receiving it into a receptacle in beight one ybjanb. trassferred it to the Thwatinsa realms, and deposited $t \boldsymbol{t}$ in a chetiyo (thence called) the Chaldmani.
"I he olect then thus moditated: 'these raiments, the fabric of Eseri, are couths, and unsaited to my cacendotal condition.' Thereupon Gatixa'ro, the great brahme who had formerly, in the time of the Buddho Kassapo, befriended him, out of the friendship that had subsisted during the whole Buddhantano, thns resolved: ' My friend, on this very day, is about to sever himself fiaully from lay comeections: in me repair to him, taking with me the (indispensiblet portione of the) preseribed
- This remark involves a pun:-a pun however is by no means a matter of leith in Buddhistical literature.
† These articles are indispensible, there are others permisuible.
seoerdetal aquipmonts;-rropeeting which BupDino himsell has (subsoquontly) sald, - These are the etght requisites allowable to an orthodoz biikks. Three robes, a dialh, rasor, sewing-aeedle, waist-band and bathiag-cloth.' Briaging these eight reyaldite mocerdotal equipmenta, he (by dtikidro) presented them.
*s The great mertal thea nesuming the charecter of the Arahenta, by patting on the garb of the pro-eminent prieethood, commanded CHRanno to depart ; seying to him : - Cermanno, faform my wife and fathor of my happiness as a message sent by mycelf.' Thereapon Cminimo, having bowod dowa to the great mortal, and walked" cerand him, departod. The charger Kamhelo, who had been listening to the conversetion of the Bealdho olect with Caraxiso, thes bewailed: 'Henceforth my master wint aot be coen again;' and when bo had proceeded a certais distance, and the (Bmadho) wie no longer visibio, unable to endure his grief, bursting her heart (Eadaydinalite) Keathato expired; and was reproduced in the form of a déwo in the Thsoatiase heavenn, where the Surdrupe (the deurd) have no dominion. His regeneration (thers) may be learaed in the Winalatimumildriak, the Atikekathe on the Winindimemettho.
as Unto Crinamno, in the first inataneo, there was bat one eagrossing object of grief (the loss of bis master, prince Sidplatto). The second cause of his grief was the death of Kauthako: deoply affieted, bowailing and weepiag, he departed.
"In the lavd in which the Buddho eleet assumed his sacerdotal character, there was a mango grove calied $\Delta$ mupiyt. There, having passed seven days, in the enjoyment of sacerdotal happiness, thereafter dazzling in his yellow raiment, like unto the full disk of the sua glowing under the blazing clouds of a glaring sun-set, and though slome, imposiag in appearance as if attended by multitudes, and administering to beasts and birds a measure of happiness as if heaven was presented to their sight; roaming like the solitary lion, and pacing like the tusked atately elephant; and treading as if to ateady the earth, this lion of the human race, in a single day, pertorming a journey of thirty ybjand and crossing the Gangd (Ganges), a river with high breaking waves and unobstructed course, entered the city called $R$ Rjagahdn, celebrated for the pre-eminent and superb palace resplendent with the rays of the gems with which it was embellished; and having made his entry, without distinction (of houses) be begged for alms.
" By the appearance of the Buddho elect, the whole city was thrown into commotion as if Dhanapalo (a furious tusk elephant) had entered the town;-as if the chief of the Asurd had invaded the city of the dewd. While the great mortal was in the act of begging alms, the inhabitants of the capital confounded by the joy produced by the charm of the appearance of that great being, became incapable of resisting the desire of gazing at the great elect. Among themselves, these people kept saying one to another. ' Friend! who is this ? can it be the full moon descended among us out of dread of $\mathrm{RA}^{\prime} \mathrm{H} \boldsymbol{u}$, concealing the rays with which be is endowed? Such a one was never seen before.' Smiling at his suggestion, another said, 'This is the god of love with his florial banner: diaguised ia person, he has come to revel among us; having observed the great personal beanty of our monarch and of our fellow-citizens.' Laughing at him another said, 'Friend! art thou mad: the god of love has half of his body destroyed by the fire kindled by the jealousy of Isso' (Jowara), it is not he: it is the chief of the denok, the thousand-eyed deity (Indra) who has come here, imagining that it is the celestial city.' Another again playfully ridienling him, said, 'Friend! what nonseuse art thou talking. Where are his thousand eyes? where is his thuaderbolt and where is his (dephant) erdroano f Assuredly he is Bra'zma, who, having witnessed the indolence of the brahmaus, has come hither to teach the weda and their aecompanimenta.' Another ridiculing the

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whole of them, said, ' He is neither the meon, the god of love, nor the thonemeleyed deity, nor yet Bramia'. He is the wonderfil porsonage, the supreme, and the teacher of the world.'
" While the inhabitants of the town were thus discusaing the matter, the ofsicers of state, repairing to the raja Brmarsa'ro said: 'Lord! either a dewa, a geschabbo, or else a ndje mage, or a yakkho, is wandering about our town, begging alma.' The refja on hearing this, still remaining in the apper apartment of the palace, but having obtained a sight of the great mortal, impressed with feolisge of nonder previoualy unknown, thus hantrueted his officers: ' My men, retire, and compose yourselves. Should he be an inhuman being (yaktho), on hio departing from the city, he will rendor himself inviaible. Should he be a dhoath, he will depart through the air. Should be be a notga rdje he will eseape diviog into the earth; and should he be a human being, he will partake of whatever alms be may obtain.'
"The great mortal, who exercised the most perfect self-possession and control over his own senses (yet attracted the gare of the multitude by the splandour of hin personal appearance), did not permit bimself to look at any object more distant from him than the length of a yoke-pole. Haviag collocted as maeh food as he could eat, being the mixed scraps (which had been thrown into his aime-dish by many), departed out of the gate by which we had eatered the city; and seating himself facing the east, under the shadow cast by the Pandavo mountain, although diagrasted at the repast, repressing his disgust, he ate it*.
" Immediately the persons seni by the raja returaing, reported this circumstance: On hearing this account from his messengers, the ruler of Magadha, the ríje Bry. Bisaro, who despised the parsuit of frivolous objocts, and almed at results as stodfast as the mountains Meru and Manddro, Impelled by the desire to see the Buddhe elect, which was produced by the account given of his pious bearing-departing from the town and repairing to the Panddioo mountain, and there descending from his conveyance and approaching the Buddho elect, with his permission seated himoolf (near him) on the ground, which (intereourse) was as refreshing as the affections of relations. Charmed with the deportment of the Buddho elect he offered to him the provision of every luxury. ' Mahé reja (replied the elect), to me there is no longer need either of the enjoyment of wealth, or the gratification of the passions: severed from the domentic and lay ties, my aspirations are directed to the attainment of sepreme omniscience.' The reja, after having, in various ways, renewed his entreaties Inding that he would not gain his assent, said, ' Most assuredly thou wilt become Buddho: my dominion should be visited the first by thee in thy Buddhohood,' and returned to his capital.
" Thereafter the Bodhisatto, in due course, pursuing his alms pilgrimages, became acquainted with Alaraisa'lamo十 and Uddayparamo; and aequired from them the Samppatti. Finding that the said Samapatti was not the road that leads to Buddhohood, relinquishing the same, he resolved to devote himself to the padhanax, and repaired to Orwoelld. Finding that a delightfal place, sojourning there be devoted himself to the Mahdpadanan.
"Four persons, the sons of the brahmans who had been consulted (on the day that a name was aelected for the BGdhisatto), as well as Kondanno (the youngest of

- This must have occurred in the forenoon, as no substantial food can be taken by Buddhist priests after mid-day.
t This interview is described in greater detail elsewhere, during which Binsisa'no ascertained the elect to be the son of Suddabiano, the ally and friend of his owa father BEA'tiro, the late rujá of Magadha.

The dight brahmane congulted) these five, having eatered into the amcerdotal order, in the course of their pilgrimage in search of alms, through villages, towns and Limgdoms, came to that place where the Bodhisatto was. For a period of aix years tiseae pertoat continued hit personal attendants, sweeping bis cell and performing ofleer menial ofilices, unto him who was dovoted to the Mahapadinam ; and they conetamtly indulged in this expectation. "Now he will become Buddho! Now he will Become Buddhol'
${ }^{4}$ The Bodhisatto resolving, 'Let me submit myself to the ultimate extremity of peanace ; brought himself to subaist on a single grain of tila (sesamzim) or of rice, end even passed his day entirely without nourishment. The deroata however precerved him by infusing (by their supermatural means) jnices of food (gravy) into those pores of the shin through which the hairs of the body grow. Thereafter from his continued starvation, he reduced himself to the state of a perfect skeleton; and his persoa which had been of a golden hue turned black, and the thirty-two attributes of manhood (peculiar to BuddhS and Chakkawatii reja) disappeared.
" The B6dhisatto having been brought to this last extremity by adherence to his penance, deciding again, 'This is not the proper road to Buddhohood;' and for the purpose of procuring full supplies of food, he made alms pilgrimages through towns and villages, and provided himself with provisions.
" Thereapon his thirty-two special attribntes of manhood were again restored, and his person regained its golden hue; and thence his (aforesaid) confratornity, composed of the abovementioned five bhikkhus, saying to themselves: 'Although for a period of six years, he has consigned himself to penance, and has fasted to attain the state of omniscience, he is now making his pilgrimage through towns and villages begging alms offerings in his desire to provide himself amply with food. (By emeh weakneas) what can be effected? He has certainly made a great effort : from it, what have we benefitted ?' and then forsaking the great mortal, they repaired to the Isipatanan in Bartmasi.
as At Urwoeli in the town Sendmi at the house of the proprietor Kutimbizo of Semdai, there was a maid named SxaA'TA'. On the full moon day of tho month Weadtho, having partaken of a dish of rice prepared in aweet milk by her, who presented to him with delight-taking up the golden dish (in which it was served) the BGdhisatto throw it from the bank of the Néanjard river, up the stream; and thereby awoke KA'Lo the ndge raja. The BGdhisatto having taken his noon-day rest in the delightful deep green forest of sal trees, which is garnished with fragrant fowers, on the bank of the NEranjara river, in the evening, he repaired to the foot of the Bodini tree by the path that had been decorated for him by the déwath.
"Dtwath, ndga, yakkhd and siddhd made offerings to him of celestial fragrant fiowors and odoriferous ointments. At that instant, a certain brahman grass-carrier named Borrmito, who was carrying some (cusha) grass,-in his way, presented himself before the great mortal; and recognising who he was, bestowed eight bundles of grass on him. The Bbdhisatto aceepting that grass, and three times walking round the Aseathebodhi, the monarch of trees and pride of the forest, which was as verdant as the Anjanagiri mountain; and, intercepting the rays of the sun, was as refreshfing as hic own benevolence, and which attracted focks of melodious birds-and was embellished with branches which quivered under the gentle breeze as if daneing with joy-stationed himself in the north-eastern side of the tree; and sprinkled that grass on the ground holding it by.the ends. Instantly that grass was transformed into a throne fourteen cubits in height-the blades appearing like ornamental lines drawn by a peinter, and as soon as the BGdhisatto seated himself on the grassy carpet, on the throne fourteen cubits broad, joung leaves from the tree, resembling coral reating on plates of gold, fell on him.
" On the Bddhisatto seating himeolf there, Ma'no (death) in the persen of Wreneratir dewoo, saying 'Princo Bibdeatyo is endeavoariag to overthrow my dominion ever him : let me not yield to that deoire;' and explaining this resolution to his cons legions with the armies of Ma'mo in his train, he set out. The caid arny of Mame extonded twelve ybjend in front and the came on the right and on the left, ard in the rear it extended to the confines of the Chakkavoklen; and nine yojaud ap into the air. The sound of its uproar, as if bursting the earth, was heard from the distance of a thousand yojene.

At the same time Sarmo, the king of tho denot stationed himself nearhim, renoding his Wijayuttara chank, which chank (shell) is one huadred and twenty eabits fong: Panchasikno, the Gandhabhe devoo, bringing with him his Blawoapoindu, lyre, three gdooutdni in length, stationed himself also there, playing and singing appropiate hymns of joy. The dewa rdja SuYa'mo, bringing with him his henvenly eudmard, in length three gavoutiani and resembling the brilianey of the rays of the planet (the moon) which presides over the night, likewise stationed himelf there geatly fanaing him. And the Brahad Sahanpati, holding over the head of Bragawa' his white ehhatta (parasol of dominion) three yojand in width, as if it were a second dise of the sun, aleo stationed himself there. The king of the Ndgd Mahtidio, preseated himself attended by his eighty thousand choristers, singing hymos of joy. and bowing down to the great mortal. The dhwatd in the ten thousand Chakhasooloni attended, presented offerings of fragrant garlands, frankincense and pulverized seent.
"The devoo, Ma'ro, then mounted his Girimikhalo tusk elephant, which was one hundred nnd fifty yojand high, like unto the Girisikaharo mountain, very superb to the sight, and capable of overcoming his enemies; and raising up his many thousand arms, provided himself with weapons of every description, by not takiag ap any two weapons of the same kind. His army also equipped with swords, axes, javelias, bows bent by great strength, arrows, ldhala, spikes, the broad spikes, the 86 marara , cheba, (sharp-edged missile in the form of) rings, the kanaya, kappane, hoppane ant (missile) whoels, and assuming the faces of the ruru (a deseription of deer), of lioas, of the kagha (unicorn), of the sarabha, of beare, of the viyagghd (a description of tiger), of monkies, serpents, cats, owls, buffaloes, the pasadh, horses, elepheata; and with terrific unaataral forms of men, demons and aptrits, contiaved reahing towards the spot on which the B6dhisatto was seated at the foot of the Bodhi tree; and surrounding him, halted waiting for the order of Mano.
"On this army of Mareo congregating around the terrace of the Bodki tree, it wan imposedble for Saryo and the other dewd (before mentioned) to retain their stations; and wherever they met (the detod) gave way and fied. Saikio, the king of dfuod, slinging his woijayutta chank across his shoulders, aad departing, stationed himself on the edge of the orifice of the Chakkatodidn. MARA' BEABMa' depositing his white chhatta on the confines of the Chakkawallan, fied to Brahnaloko itself. $\mathbf{K A}^{\prime} \mathbf{x} \mathbf{0}$, the king of the Ndga, absadoning his whole train of dancers and singers and diving into the earth, and repairing to the Mangirika Ndga realms, five handred yojand in extent, laid himself down, concealing his face with his hands. Not a eingle ditoo conld retain his position there (at the Bodhi tree).
" The great mortal, as if he were Maba, Braima' himself, alone retained his atation, in that deserted position. Thereapon, in the first place, apparitione of in omen in various forms descended, yelling, 'now Ma'no will come.' at the instant of the confict of the patron of the three worlds, (B6dhisatto) with the petron of procrastinators ( $\mathrm{MA}^{\prime}$ 'no) a thousand appalling meteors descended; and clonde and darkness prevailed. Even this anconscious (earth) together with the ocsans and mountains, it contains, quaked, as if it were conscious-like unto a fondly loving gind who is forcibly separated from her mato-like unto the festooned vine quiveciog under
the cotion of a breame. The croen roee under the vibretion of this eartiquake: stwere fewod beck towarde their sources i peaks of lofty mountaine, against whioh cempitiose trese had beat (for agen), erumbling rolled to the carth : a fierce storm howied all around and the crashing coneusoion became terrific. The sun eavaloped itself in awfol darkness, and a boet of K thoasidd (headiess apirits) silled the air. In thin manner wan MA'mo at the moment of his onset, attended by a host of the apperitional spirite of ill omens who haant the earth and the air, in various formsa frightful aed diemaging exhibition.
"The hoet of dhook on percelviag that he ( $\mathbf{M ~}^{\prime} \mathrm{A}^{\prime}$ no) was denigning to destroy the dhaoe of ditad (BGdhisatto), surrounded by all the celential beauties, shouted out in tribalation ha! ha! The illastrions (Bodhisatto) indefatigable and fearless, retained bis position in the midet of the host of $\mathrm{Ma}^{\prime} \mathbf{m o}$, as if he were a gurulo amidst Mrda, and the dauntless lion amidst animals.
${ }^{40}$ Thereafter Ma'no seylog to himself, 'terrifying Siddeatto, let me chace him away,' and yet falling in his eadoavours to repulse him with the nine descriptions of raiss, vis., with the rain of atormes, the rain of weapons, the raia of stonen, and subsequently with the rain of Are, of burning ashos, of sand, of mud and of darkness and with the ordinary rains, furious with rage, he thus addressed his host : • Fellows i why are ye standing still; make this Siddea'rTo an Asiddhdtto: seize him, kill him, eut him up, bisd him, release him not, drive him hemee.' Having given this order to this army, MA'mo himself, monating his charger, Girimikhelo, and hurling his javeliz approached the BGdhisatte and aeld, 'SidDEn'rTo, rice from thy seat.' The retinuc aloo of Ma'no (attempted to) injure the gront mortal. The great mortal however, by the power of the merite of his Pdramith, resalting from his forbearance, his benevolenee, his porsoverance, and his wisdom, overcoming the eflorts of Mano, as well as of his host; and dariag the first yimat, in due course, attaining the Pubbtnewomeandman gift (the gift of knowing the past), during the middie ydma aequiring the Dibbechahkhin (divination), and at the dawn of day arriving at the Pachehagakdrendaan which are the attributes of all the Buddhe ; and realizing the (fourth or) Chatutthajifanan, by means of the Amapanan (meditation or respiration), duly meditating on each part thereof, separately. And glorifying the Wipassanan sanctificution (he had realized) he overeame the power of every evil passion, by parsaing in due course the Magg6 which leade to the fourth Magg6; and having thas attained in porfection the virtwes (inhereat in) all the Buddhe, he chanted forth the hymn, which is the establishod thankagiviag of all the Buddhe (ou the achievement of Buddhohood).

Anêkajáti sanadrai sandhdoicsaik axibbisain, Gahakdrakan gasoisanto dukkMafdtt prsappunafi. Gahakadraka / ditthosi; punagethan nd kehaod: 8abba tet phdsakd lhaggd gahakutan wisankhdian
Wivankháraogatan chittan tanhanain khayamajjage.
cc 1 Performing my pilgrimage through the (samadro) eternity of countless existencen, in sorrow have I unremittingly sought in vain, the artificer of the abode (of the passions), i. e. the human frame. Now, $\mathbf{O}$ artificer I thou art found. Henceforth no receptacle of sin shalt thou form, thy frames (literally ribs) broken, thy ridge pole shattered. The sonl (or mind) emancipated from liability to regonoration (by transmigration), has annihilated the dominion of the passions.'
" Unto the Bhagawif who was atill seated, after chanting this hymn of joy, this reflection occurred. 'It is on account of (the accession to) this throne of giory

- The adght is divided into three ytima of ten heurs each, each hour being equal to 24 European minutes, a ydive is equal to four European hours.
that I devoted myself to a pilgrimage of four aomblteyghini and a handred thoueand deappe. Let this be to me the throse of ezertion as well as of joy. Unto me whe am seated here, all my aspirations have aot yet beea accomplished : let mee ant therefore yet rise from hence.' He continued therefore seated there for sever days realizing innumerable lakhs of botige of samedpattiye.
"Thereupon certain of the dewats began to eatertaia a donbt (regardiag him); and said 'even unto this day mont assuredly there is still something more to be secomplished by Sidden'tTo : his pascion for the throae appears iaguperable.'
"The scithd on perceiving this doubt of the dewatd ; for the purpose of dirpelifing their scepticism, rising aloft into the air manifested a mirmele of two opposite remalta. Having by this marifestation dispelled the incredulity of the devald, descesding a Ittle to the eastward of the north of the throne, he passed seven days more gasines on the throne with (animisa) uncloped eyes;-repeating, 'it was on this throae thet omniscience was achieved : it wes on this spot that the fruits of the pilgrimages performed through four asankheyydni and one lakh of years have hean realised.' That spot became known by the name of the Animisu-chetiyo. Then between the throne and the spot where he stood, having caused a chankamua (a walt) to be produced, he passed seven days more walking (to and fro) on that long Ratana-chankaman and that spot became known as the Ralama chétiyo. During the fourth week the deroata ni. raculously called into existence a Ratanagharan (golden habitation) on a spot to the morth-west of the B6dhi tree. There seated on a throne he passed seven days, zeditating on the Abkidhammopilato; and that apot acquired the name of Racamegheras chetiyo.
"In this manner having passed four weeks at the foot of the Bodid tree in the fint week (departing) from the Bodhi tree he repaired to the shepherd's Nigrodhe tree (Ficus Indica). There also meditating on dhammo, he stationed himself enjoyiag heavenly beatitude. Having tarried there for seven days, he repaired to the Mechlindo tree (stravadia). There for the purpose of being protected from a thuaderstorm, having been encircled seven times by Muchalindo the reaja of serpents, as if he were reposing in a dormitory remote from all distorbance, he enjoyed heavenly beatitude. Having passed a week there, he repaired to the Rajayatade tree (Buchanania latifolia). There also he tarried enjoying heavenly beatitude. Seven weela were thus passed. During that period Bra@AwA' neither washed his face, performed any corporeal fanction, nor partook of any food : he supported himself entirely by his miraculous attributes.
"Thereafter, after the termination of the seventh week, on the forty-ninth day, having washed his face, and cleansed his teeth with the teeth cleansers made of the nefgalatd creeper, and with the water brought from the Anotalto lako (in the Fiveslayam country) by SazEo, the king of dewd-the safthd continued to tarry there at the foot of the Rajayatand tree.
e" During that interval, two traders, named Tapasso and Banlime, having beea impelled thereto by a dewatd, to whom they were related, exerted themselves to make a meal offering to the satthd; and taking with them some parched rice and honey, and approaching the satihh, said - BHACAWA'I out of compassioa, vouchafe to accept this repast;' and stood by him. As the refection dish which had formerly been presented to him by the dewod had vanished on the dey in which he first accepted the mills-rice which had been offered to him (by Siyára' on the day he attained Buddbohood) BHagawa' thus meditated: 'The Tathagate are not permittod to receive any thing with their hands; into what vessel can I receive this offering?'
"Therempon on discovering that wish of the Buagawa', from the four quarters, the four kings (of the divid) brought four refection dishes made of aupphires. Bau.
- ATr $A^{\prime}$ rejected them. Sabsequently they broaght four disbes made of a stoae of the colior of the mugge seed. Brasawa', out of oompascion for the four dhot, accepting the same, and coaverting them into one dish, received the repast into that precions stoncediak; and partakiag thereof conferred his blossiag on them. Those two traders who were brothers, aceepting Buddho, dhammo and saranan (Buddho, his doctriaes and his salvation) became two updsakd.
"Thereafter the satthe repairing to the shepherd's Nigrodho tree tarried there. To him who had that instant taken his seat there, and who was fully impressed with the deep importance of the dhammo which he was deatined to establish-a miagiving, commen to all the Buddh6, arose-producing this exclamation 'alas 1 that this Ciremino should devolve on me to be established, \&ec.' Infuenced by that reluctance he formed the resolution not to be instrumental in propounding the dhummo to others. Thereupon, the great Brahond Sahanpati, assembliag from the ten thousand Chakkavollhai, the Sakkd, the Suydme, Santusitd, Nimmanaratino, Paranimmith, Wasavattino and the great Brahadino said to them-m' Beloved $!$ most assuredly the world is about to perish'-and repaiting to the satthe supplieated of him to propound the dhemmoenging, as given in the text 'Lord I Bhagawt, vouchsafe to propound the dhammo.'
"c The salthe acceding to his prayer thus meditated: "To whom sball I firat propound the dhammo.' Being aware, that Ala'marala'mo and Udara'Ra mo(before meationed) were both dead; and, in reference to the ald afforded to him by the five Wilckime formerly, saying, 'the five bhikhhus afforded to me the greatest asaistancewhere do they reside now ?' and finding that they dwelt at Migaddyo in Bardmast, he added-' ropairing thither let me there proolaim the supremacy of dhamma.'
cs Having centinued a fow days longer in the melghbourhood of the Bodhe tree, receiving alms an a pilgrim ;-on the full moon day of the month of A'salhs (April, May, B. C. 588) saying: 'Let mo repair to Bdrodnast; and taking his dish and his robes, he performed a journey of cighteen yojand. On the road, meeting an (afimako) individual named UPAEO, travelling on his own affaire, he imparted to him his having attained Buddhohood; and on the evoning of the aame day he reached the Isipatanant B6rtmasi.
st The five bhikkhus recognixing Tathigato, who was approeching, from a distance, said, (one to another,) 'friend I this is Go'romo, the ammano (the priest) : having indulged largely in good things, and recovered his stoatness of person, acateneas of his senses, as well as brillianey of complezion, he is coming (hither);' and they came to this resolution: 'We will not bow down, nor render any other mark of respect to him-we will only prepare a seat for him.' BHa@awa' divining their design, restraining the expansion of that aoiversal benevolence which without distinction would have been extendod over all mankind, manifested his benevolence oxclosively (towarde these five bhikkhus). They feeling themselves, under the infuence of his benign epirit, became incapable, on the approach of Talhagato of carrying their resolve into effect ; and bowing down rendered him every mark of reverence.
es Thereupon, announcing to them his own attainment of Budidhohood, and taking his seat on the pre-eminent throne prepared for Buddho, and while the asterism of Uttrasalhi atill predominated, surrounded by the elghteen kotiyo of (celestial) Brahzaso, Bragawa assembled the five therd (above mentioned); and expounded to them the Dhammachakkapavattanan $\ddagger$ (a discourse on the supremacy of dhammo). Of these Eomalano (subsequently designated Anndkomdamo Kondanno, the instructed) acquir-

[^56]ing a perfect knowlodge of the same in the sense set fortid in the sermon, ettained together with the eighteen kotigo of Brahmano the sotapatii" sametification.
" In regard to this oireumstance, it has been said (by Buddho himsell):-
"، ' 1, Go'romo, of the Sákya dyasety, whohad nttained omniscieace, heving secomeplished my destiny, have achieved supreme Buddbohood, and at the prayer of BrelantI have proclaimed the supremacy of dhammo; and unto eighteen kotigo (of beigga) the firat stage of sametification has been vouchsafed.'
"Upon a sabsequent occasion on his propounding the Buddhasocses at Kapilawoatthw, having discoursed on things passod, in deseribing the subsequent sametificstion, Beagawa' has asid: 'Subsequenty, while I was preaching in an ameembly of men and dhod, a number of beings excoeding computation, attained the mecomal sanctification.'
" In this instance instead of spealing in the future tense, as the second sanctificntion had not yet been obtrined, he spoke in the passed tense, and was enabled to sabatitute the past for the future (by his power of insplration). In future iostances we also menst place the same construction on his discoursea.
" And agnin on the occasion of his proponading the Rdhelaudda sutter, he adninistered unto human beings whose number exceeded all computation, the senetification of the beverage of heaven, which was the third sa netification.
"In regard to which Buddho himself has said in propounding the Aedelhesomesa 'In this very place I will offor admonition to my con whereby innumerable iving creatures may obtain the third sanctification.'
" Bhagawa' (duriag his own ministry) had but one general eonvocation of his disciples; that convocation consiated of the three Kdreapa, of whom Unewnio was the chieft, and of (their fraternity of) a thousand Jafile, of the two Aggaseroekat $\ddagger$ (chief disoiples of Buddho), and of their pateraity of two hundred and fifty. Thas it mas a coagregation of twelve hundred and fifty. Buddho himself has said (in the Buddhescanso, 'There has been but one convocation of my sanctificed disciples; that congregation consisted of twelve hundred and Afty.'
"Bangawa' taking his place in the midst of this assembly (held in the Whlaneseo edifice at Rajagahan in the first year of his Buddhohood) and at the hoar readered appropriate by the four requisite conjunctions, propounded the Patimokkhan. Thereafter he explained his own designs in these words. 'I who have become exalted and purifiod from sins in the midst of this congregation of bhikkhus, bestow apon thee, the whole of the fruits resulting from the realization of my vows, whick is Hike unto the jowely which realizes every wish. Let me also, out of compassion to those who both seek the reward (of nibbanan) and eschew the vices inherent is bhave (the eternity of transmigratory existenos) domonstrate the ehatwouchehan (forr sablime truths)."

After some verbal commentary the Atthakatha proceeds to make the following quotations from the Buddhavanso of SíkyÁs own words.
" " Kapilawatthe is my native city. The refja SuddHodano is my father; and the mother who bore me is called $\mathrm{MA}^{\prime} \mathbf{y} \wedge^{\prime}$. Until my twenty-ninth year, I led the life of a layman, having three palaces called Rammo, Surammo and Sabho. I had anestablishment of forty thousand accomplished women. Buddrazachana (Yosodera) was my consort, and Rafholo was my son. On witnessing the four predictive indications, I departed on horseback. During the six years, I was undergoing my

[^57]probation, I endured eevere trials. I am Gorono' Buddho the saviour of living beings. By me the supramacy of dhammo was proclaimed at Isipatanan (in Bdrdnasi the capital) of the king Bianmadatto. Ka’lito and Upatissot are my two chief disciples ; and $A^{\prime}$ 'AANDO is my (Upaţáko) confidential disciple who always lived with me. Khama and Uppalalawanna were my two chief priestenses. Chitto and Hatta'lawaco) were my principal attendants among male lay ascetics. Nandama'rá and Utrara' were my principal attendants among female lay ascetics. I attained sapreme Buddhohood at the foot of the Assattha tree. The glory (around my head) casts its effulgence sixteen cubits high, and the term of my existence is designed to be one handred $\ddagger$ years. In the course of that existence $I$ am destined to save multitudes; and for the guidance of posterity having established dhemmo as a beacon, I shall also, at no distant period, together with my sacerdotal fraternity in this very world, attain nibbinan, like fire extinguished by the exhaustion of fuel.'
"Having in this manner expounded the whole of the Budehawanse, explanatory of the Kappd, of the names (of persons and places), of the genealogies and other particulars, perambulating on the Ratanachankamo, which he had created at Kapilawatthu; and having received the reverential obeisance of his relations, descending from the air (on which the Ratanachankamo was poised), Basoawn' took his seat on the pre-eminent Buddho's throne which had boen propared for him.
" On Bana' $a^{\prime}$ wa', the saviour, having thas seated himself, his assembled relations relieved from their (previous) distress夕, with perfect unanimity seated themselves also around him. Thereupon a Pokkhara shower descended, which was instantly absorbed through the fissures of the earth. Those who wished to get wet, did get wet. Those who did not wish to get wet, did not receive a drop of rain. On beholding this, surprised by the miracle and wonder, they exclaimed 'Lo! what miracle, what wonder!' On hearing this exclamation, Tatha'oato observed, 'It is not only now, on the occasion of my relations being assembled that a Pokkhara shower has fallen; it has so rained in aforetime also.' Making that aubject his text, he preached the Wessentarajdtakoll ; and it produced its effect. Busca'wa then rising from his pulpit retired to his Wihdro.
"Be it understood, that the eighteen gatd commencing with the words 'apariméyyd ito kappé, chaturo drixsu ndyakd,' (at a period incalculably remote from this kepppo, there were four Buddhá) are adthd composed by those who held the convocationg. All the information contained in the rest of the gathd (of the Buddhawoanso) needs no commentary.
"Thus is closed the Madhura atthawildsiniyd Buddhawansatthakathd being a commentary on the Gotomo Buddhawanso, the history of the twenty-fifth Buddho."

N: B. The distance from which I communicate with you deprives me of the privilege of correcting the press. It is not my intention to tronble you with a list of errata, but there is one error, produced by my own carelessness in giving to my clerk an inaccurate genealogical table to extract from, which I must be permitted to rectify, as it materially affects the question under investigation, page 715, vol. 6, for "paternal grandson" read "son." In page 51, of the Introduction to the Mahawanso, it is explained how this error was committed.

## - Subsequently called Moggalano. † Sariputto.

$\ddagger$ All Buddha are released from existence before the period of extreme old age in their respective terms of existence.

5 Being of a royal and reigning family they had remonstrated as already explained, with Buddho, on his leading the life of a mendieant pilgrim, instead of being respectably maintained by them.

II A discourse in the Jatakan, a section of the Suttapitako narrative of Boddmo's incarnation in the character of Wessantaro raja.
IThis occurred at the first convocation held after $S_{\Delta}^{\prime} x^{\prime} \mathbf{a}^{\prime}$ s death.
VI.-Table of Mortality for ages from birth to twonty years, fremed from the Registers of the Lower Orphan School, Calcutta. By H. T. Prinsep, Esq.

In the article published by me in the Journal of the Asiatic Society for the month of May 1837, I pointed out the facility with which the principle of computation applied therein to the casualties of the Bengal Civil Service, might be extended to any fixed and continnous body, provided only there was a register kept of the age at which each individual came to belong to it, and of the casualties with the date of the occurrence of each, or if the life was lost to the registers, through retirement, discharge, or other similar contingency, of the date of such removal from the books.

I advised the formation of books, arranged for each age of life, for registering the casualties amongst considerable numbers of each grade of the population of India, in order that tables might be framed therefrom for the valuation of native life, so as eventually to extend to this class the benefits of life assurance in all its branches.

I beg through the pages of the Journal again to point attention to this object, and as a first fruit of the wide field of statistical inquiry which lies open in this direction, requiring only a little labour to yield a rich crop of useful results, I now present to the public a table of mortality for children and young persons, from birth to twenty years of age, framed from the registers of the Lower Orphan School of Cal. cutta, upon the principle before explained and inculcated.

I am indebted to Dr. Stawart, late Secretary of the Statistical Committee of the Asiatic Society, for the materials from which the table has been prepared. This gentleman, being connected with the Military Orphan School, found that a series of registers had been kept, and were forthcoming from 1798, of every boy and girl who had been admitted to that institution. The books were made up annually, and the boys or girls' names being entered alphabetically at the beginning of the year, twelve columns were ruled down the page, and any casualty by death was entered with its date in the column of the proper month. In like manner at the foot of the list of boys and girls in the institation on the lat January, the fresh entries in the course of the year were recorded, with notice of the age of each new comer, and the date of his admission appeared in the column for the month when it took place.

Upon the first view of these registers, I at once perceived that they afforded the materials for a computation of the mortality amongot the inmates of the Orphan School, upon the principle applied to the Ciri!

Service of Bengal, and needed only to be re-cast and added up to yield equally valuable results for the ages of life they comprehended. The re-casting of thirty-eight years' registers containing many thousand names, has however proved a work of labour that has occupied several months. The Statistical Committee has furnished a writer, who has been employed on the work for this period without intermission, and the product of his labour in the volumes which show the name of every child, the date of his admission, and the manner of his having been disposed of, are deposited in the library of the Asiatic Society. as well for the verification of the table now submitted to the public, as that the detailed registers may be available for the ascertainment of other results which also may be gathered from them".

My present purpose, as above stated, is confined to the exhibition in a tabular form of the ratio of mortality for each year of existence as deduced from thene registers.

It will be satisfactory to explain in the first instance the process followed in the construction of the table; for there are several circumstances requiring to be noted, as guides to those who may apply the same principle of computation to other classes of persons, or may undertake the recasting of other similar registers.

Firstly. The Orphan School books did not show in every instance the actual date of birth, nor, if they had done so, would it have been advisable to attempt to follow each child from birth-day to birth-day, and so frame a general register, true to the exact age of each individual. For example, a child admitted is simply entered as aged not one complete year ; in the re-cast of the registers this child stands as entered of the age 0 , and he is considered as remaining of that age until the lst January next following, though his birth-day, that is the date on which he completed one year, may happen to have been in November, or in February, or in any other of the twelve months following the date of his admission. All subsequent years of life are in like manner computed by the calendar year, from lst January to 31st December, without reference to birth-days, which, as the error will be equal both ways, and so balance itself, affords a complete result for our present purpose.

Secondly. It is the object in the construction of this table, to deduce correctly in the first instance the annual percentage mortality. The admissions in the course of a year do not give the risk of those lives for the whole year. If for instance all admitted at 0 year of age

[^58]had entered on the lst December, there would have been the risk of only one month in their case, and the number of casualies apon the number admitted would have been one-twelfth only of the annoal ratio. To provide accurately for this I furnished the writer, employed in recasting the registera, with a table giving a decimal value for every day of the year, and thence, according to the date of admission, 1 made him enter the risk, as of the fraction for the period of the gear remaining to 31st December. Thus, in the re-cast of the registers, eack admission will be seen indicated by a fraction to three places of decimals : and the number of risks is by addition of the whole brought to the true annual sum for computation of the ratio of mortality from the actual casualties.

Thirdly. When a life lapsed, its risk was lost for the remainder of the year. To provide for this, I made a reversed decimal table showing the fraction of the year to the date of the casualty, and by entering the lapsed life not as an entire year's risk, but according to the fraction to the date of occurrence, effectually removed this source of error. But those who follow this plan must be careful, when a life lapses in the very year of admission, to take both fractions from the same table for computation of the value of the risk : otherwise a child admitted on the 2nd January and dying on the 30th Decermber, would have the same fraction to represent both dates, and would stand as 0 , though the risk of his life was an entire year, less only two days. The writer employed in re-casting the Orphan School registers made this mistake in the first instance, which is the reason of my noticing the point.

Fourthly. Having thus settled the mode of entering admissions and casualties, I caused books to be prepared for each year of life. In that for age 0, I caused to be entered successively, all who were admitted at an age less than one year, taking their names in succession from the register of each year from 1798 to the present time. The number of names thus entered in this book for age 0 , is 5930 , but each being reduced to its fraction of the year of admission, and the death cases being doubly reduced, the number of annual risks, for this age is diminished to less than half, being 2646, which is what might have been expected. The names of the whole being thus looked out in the successive books, and entered in a fresh register for age 0 , the page was ruled for forty years of life from 0 , and each name was marked as a year of life in the columns following 0 , as it was found in the successive registers, until the date of decease, or of removal from the institution.

Fifthly. The book of those who entered at an age less than one year being completed, and the individuals followed out, a similar book
was made ap for those who entered at an age between one and two, and so for each year in succession. The pages of all were then separately summed up, and the aggregate of the books for 0 age being placed at the top of the page of a general abstract, the aggregates of the books of other ages were arranged in order so that the columns for age should correspond, and the whole be added up for the general result. This general abstract is amongst the papers deposited in the library of the Asiatic Society.

Sixthly. It will be evident that tables framed on this principle must be quite perfect, if only the registers on which they are framed be complete; but I am compelled to acknowledge that this is not the case with those with which I have had to deal. In the first place the registers of three years 1802,1804 and 1805, are altogether wanting. The deaths of these years are therefore not all counted. I have traced in the casualty book, thirteen deaths for 1802, nine for 1804, and four for 1805, which have been duly entered, but this cannot be all. On the other hand if the children's names were found in the register of 1801, and again in 1803, and atterwards in 1806, they have been entered as giving the risk of their life for the whole consecutive period. The effect therefore is to increase the number of risks and diminish the ratio of mortality. This error has no influence on the ratio for year 0 , and less of course on that for age one year, than for the advanced ages, because the risks of column 0 , are all fresh admiesions, which are likewise lost for these three years, and a large proportion of the risks of age one are of and the same description. The number of names lost to the tables, in the years of these missing registers, that is, which appear in the book of 1801 but not in 1809, or in 1803 but not again in 1806 is 288 , of which a large proportion will probably have been deaths, and the rest removals from the institution during the period. I might have provided for the error occasioned by the want of these registers by excluding all the risks of the three missing years, but have preferred to leave them; partly because of the deaths found in the casualty register which have been entered, and partly because of another source of error, which as it operated the other way required something to counterbalance it.
In re-casting the registers, which as I have mentioned were framed originally by the year, I have not found that all the names of each register can be accurately traced. On the contrary in the 35 years' books, there are no less than 830 names lost, without notice of the cause of their being omitted in subsequent registers. This certainly is a large number. A considerable proportion of them may be ascribable to the children changing their names, and many to their being taken
away from the institution without formal order, when the removal not being settled and recorded at the time, the date and particulars have slipped from notice. Out of the 880, however, there will assuredly have been some errors from carelessness, occasioning omissions of at least fractional risks of life: on the other hand every death being a formal thing, attended with ceremonies and expenses, it is not likely that such a casualty should have escaped entry. The omissions therefore will have operated to reduce the proportion of risks to the deaths, and so to balance the effect of the want of the three years' books. I might have been less inclined to adopt the conclusion that these omissions had operated to diminish the risks, if I had not found that the rates of mortality produced by the computation, as made excluding them, were extremely high for all the ages comprehended in the table, so high in comparison with the most approved tables of Europe, as to prevent suspicion that there is error from understating the deaths. I am obliged however to confess, that in consequence of the want of the means of tracing these 830 names, my table framed from the resalts of the Orphan School of Calcutta, is only an approximation, instead of being based on perfect data.

Seventhly. When preparing the first general abstract of the results of these registers, it occurred to me rather as an object of curiosity than with any hope of finding matter of separate interest, to direct the boys and girls to be stated separately for every fifth year. But on obtaining the first rough abstract so drawn out, I found so great a difference in the ratio of mortality amongst the boys for the years beyond the sixth, that I determined to sift the matter through the results of each year. The consequence is, that my present general abstract is on a roll six feet long, much too large to be printed in the Journal. It must therefore lie for inspection, with the books in detail upon the table of the Asiatic Society's library. The table computed from it will be exhibited in a much more compendious form.

Eighthly. It is necessary to observe that for the purpose of showing the mortality separately amongst the boys and girls, and the number of each upon which the casualties occurred, the number living on the 31 st December of the year for each age is stated in the column, and the deaths are those that occurred in the year ending on that date, that is, not in any given 12 months, but amongst the children who gave the year of life then brought to a close. To compute from these data the ratio of mortality on the boys and girls respectively, the following calculation has been adopted. For age 0 , the boys that reached the 31st December, following the date of their admission, were 2718 , and 243 died before that date. As all these were births or admissions,
none being brought on from the preceding year ；each may be assumed therefore，on the arerage，to have given half a year＇s risk of life，when he lived to the end of the year，and half that period，or a quarter of a year， when he died before the 3lst December．This assumption for the pro－ portion is borne out and confirmed by the general number of admissions reduced to years，which，as above observed，is somewhat less than half the total of boys and girls．Strictly perhaps，instead of half，the frac－ tion $\frac{2}{5} 9598$ ，ought to be the ratio of reduction applied to the lives，or the reverse fraction $\frac{69}{2} \frac{3}{6} 3 \%$ to the casualties by death，to bring the calculation to the results of a complete year；but for our present purpose it is quite unnecessary to be so minutely accurate．It will be convenient therefore to adhere to the broad and simple ratio of the half and quarter．The percentage ratio per annum of the boys who were admit－ ted at an age less than one，will then be obtained thus ：

Year＇s risks． | Half year |
| :---: |
| deaths．per annum． |

$$
2834\left(2713+{ }^{2} \frac{4}{2}^{3}\right):(243 \times 2) 486:: 100: 17,148
$$

In the following years the risks being mostly of the entire year the calculation is more simple．

$$
2430+4 \frac{9}{2}{ }^{4}=2679: 498:: 100: 18,589 .
$$

The above explanation will make the following table quite intelli－ gible．
Ratio of mortality deduced from the Registers of the Lower Orphan School of Calcutta．

| Age． |  | $\begin{aligned} & \text { 嶌 } \\ & \text { 0. } \\ & \text { ⿹ㅔ } \\ & 0 \end{aligned}$ | 安 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 2.646 | 451 | 17.044 | 2.713 | 243 | 17.148 | 2.766 | 208 | 14.498 |
| 1 | 5.206 | 994 | 19.093 | 2.430 | 498 | 18.589 | 2.436 | 486 | 18.483 |
| 2 | 4.466 | 356 | 7.970 | 2.169 | 186 | 8.222 | 2.203 | 170 | 7.430 |
| 5 | 4.083 | 193 | 4.794 | 1.968 | 113 | 5.583 | 2－030 | 80 | 8.864 |
| 4 | 3.678 | 142 | 3.860 | 1.846 | 65 | 3.623 | 1.790 | 77 | 4.219 |
| 5 | 3.458 | 108 | 3.123 | 1.725 | 56 | 3.194 | 1.788 | 52 | 2.869 |
| 6 | 3.235 | 91 | 2.813 | 1.587 | 42 | 2.611 | 1.677 | 49 | 2.880 |
| 7 | 2.992 | 71 | 2.373 | 1.451 | 41 | 2.787 | 1.672 | 30 | J．890 |
| 8 | 2.718 | 72 | 2.649 | 1.314 | 36 | 2.727 | 1.431 | 36 | 2.491 |
| 9 | 2.470 | 29 | 1.174 | 1.186 | 15 | 1.257 | 1.329 | 14 | 1.053 |
| 10 | 2.159 | 80 | 2.311 | 958 | 33 | 3.396 | 1.210 | 17 | 1.395 |
| 11 | 1.863 | 38 | 2.039 | 750 | 20 | 2.630 | 1.140 | 18 | 1.566 |
| 12 | 1.588 | 20 | 1.259 | 628 | 8 | 1.504 | 1.071 | 12 | 1.113 |
| 13 | 1.230 | 18 | 1.463 | 287 | 3 | 1.045 | 951 | 15 | 1.565 |
| 14 | 930 | 6 | 0.645 | 188 | 1 | 0.724 | 799 | 5 | 0.624 |
| 16 | 696 | 10 | 1.451 | 70 | 6 | 8.219 | 626 | 4 | 0.636 |
| 16 | 484 | 9 | 1.859 | 38 | 3 | 7.692 | 449 | 6 | 1.327 |
| 17 | 315 | 7 | 2.222 | 19 |  | ．． | 298 | 7 | 2.349 |
| 18 | 209 | 8 | 2.392 | 14 | 1 | ． | 194 | 4 | 2.040 |
| 19 | 142 | 1 | 0.704 | 11 | － | $\cdots$ | 131 | 1 | 0.763 |
| 20 | 97 | 2 | 8.061 | 8 |  | － | 89 | 1 | 1.123 |

Mortality of the Orphan School computed on' 1,00,000 lives, and compared with the decrement of Ewropean tablos.


It will be seen from this table, that the percentage of mortality is almost universally worse amongst the boys than the general average, and amongst the girls better. The only ages which are exceptions are 4 years, 6 years and 13. The last may be susceptible of some explanation, as it might be expected that the girls at that age should be more liable to disease than the boys, but not so the other two, in which the difierence indeed is not very wide from equality, and may therefore be accidental.

The eonsecutive increased mortality amongst the boys will, however, require more careful notice.

In the first three years of life when both sexes receive equal care, the per centage difference is only as follows:

equal to a difference between the sexes of one in 24. In the second three jears it increases, being

| Lives | Bоуs. | Per cen | Liv | Giris. Deaths. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5656 | 237 | 4.190 | 5712 | 209 | 8.659 |

equal to a difference of nearly one in seven. In the next five years it beoomes

or more than one quarter in excess for the boys; and from the age of 11 to 15 it is as high as

or nearly double.
The number of boys becomes so small after the age of fifteen, that it is needless to pursue the comparison, but the deaths amongst 70 and 38 boys of the ages of 15 and 16 respectively being so high as 8.219, and 7.692 per cent., there is reason to believe that in respect to the youths of this sex after the age of 14 , the institution is merely a hospital, the healthy boys being all apprenticed out, or otherwise disposed of, while the sickly remain, because they are unfit to enter the army as musicians, or to undertake any trade or profession.

But this circumstance, though it accounts for the large mortality amongat the remnant of boys after 14 and 15 years of age, will not account for the consecutive increased mortality on the large numbers 5 ц 2
of the previous ages. I fancy the circumstance must be attributed in part to the greater exposure the boys suffer, and the harder living they are inured to, and in a great measure perhaps to the mortality known to have prevailed amongst the boys, when they were at the other school-house over the river, which was given up in consequence of its insalubrity.

For practical purposes, therefore, the ratio of mortality calculated from the deaths amongst the boys of the Orphan School institution, must be set aside as too unfavourable for an average. The girb' deaths for the same reason afford a better average than the general table, which includes both sexes; and, being more favourable, the resolts on the girls' lives correspond better with the resalts of the European tables, which I have collected for comparison.

I have not been able to lay hand upon any explanation in detail of the precise manner in which the Northampton and Carlisle tables were framed. I have great doubt, however, if, for the early ages especially, the results have been deduced from data, which can lay equal claim to accuracy, with those used for the table I now present to the pablic. The means may readily be forthcoming of ascertaining the number of deaths, which occur in a town or in any community, and the ages of the persons dying are of course entered on the burial registers, bat it is by no means so easy to number a fluctuating population, and to register the ages of each individual, so as to get at the number of risks at each age, upon which the casualties by death have occurred. The great difference obserrable in the rates of decrement in the different tables of Europe seems to confirm the doubt, as to the correctness of this material of the calculations upon which they are based : and the results of the London bills of mortality, as given in Dr. Young's article in the Philosophical Transactions, compared with Dr. Price's Table framed from the same bills, afford a further confirmation of the doubts entertained, in respect to the accuracy of any $\mathbf{w e}$ yet possess. The only tables known to be constructed from perfect data, are those of the Equitable Life Insurance Office, but these are confined to lives of ages exceeding twenty years*. It will be seen that the London table of the Philosophical Transactions comes nearest to those framed upon the Orphan School registers as far as the age of six years, and after that age Dr: Pricr's table framed from the same

[^59]materials. The decrement in India is, as might be expected from the climate, greater from birth than in London, but the favourable yeare are the asme, siz. from nine to fourteen, and there will be observed, with due allowance for insalubrity, and for not perhaps the most favourable rearing in a large school like our Orphan Asylum, that there is a general correspondence in the results up to the age of six. After that age the London decrement, in the first table given, is unaccountably small compared with ours, as well as when compared with that of Dr. Pricm, and is less than in many other European tables. I have seen in a recent publication the following statement of the mortality of the children brought up in the Blue Coat, or Christ Church School in London.

|  |  |  | Lives. |  |  |  | Deaths per ann. |  |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| From | 1814 | to | 1818 | $\ldots .$. | 5130 | $\ldots .$. | 51 |  |
| 1818 | to | 1828 | $\ldots .$. | 5193 | $\ldots .$. | 44 |  |  |
| 1824 | to | 1828 | $\ldots .$. | 5412 | $\ldots .$. | 40 |  |  |
| 1829 | to | 1833 | $\ldots . .$. | 5670 | $\ldots .$. | 56 |  |  |

From this it would seem that the deaths in the early period were about one per cent. per annum, but are redur.od to two-thirds per cent. in later years. Assuming the lives comprehended in the statement to be from seven years old to fifteen, we have from the girls' table of the Orphan School for the same ages the following result :

Lives.
Annual Deaths.
10,121
151
or one and a half (1.49) per cent. which is a double mortality for our Calcutta institution, as compared with that of the London school, at the most favourable period.

The general bills of mortality for London, as given in the Philosophical Pransactions, show for the same age an average rate of decrement of 0.70 per cent.*, which would lead to the conclusion, that for those ages the table is not perfect : for it is not possible to conceive, that the general population of a city like London, including the half-starved ragged children of the pennyless poor, are subject to fewer casualties by death, than the well-fed and well-clothed inmates of this richly endowed institution.

Dr. Paicz in his table calculated from the London bills of mortality, gives a ratio of deaths for this period of life uniformly exceeding one per cent, being in the aggregate, upon 102,190 risks, 1280 deaths, or one and a quarter per cent. per annum, which is borne out

[^60]by the results of the Blue Coat school, and corresponds more nearly with the ratio deduced from our girls' table. Dr. Pricr's rate howover for the first three yoars of life, and especially for the first year, in so much higher than that of any other table, as to make it probable, that he has adopted a different method of computing the early deaths. Perhaps also he has included the children still-born amongst the deaths of the age 0 , whereas our table of course excludes these, and for the most part the additional risks of the first month after birth.

Septomber, 1888.

## VIL_Sketch of the Tample to Durga at Badeswur, gc. extractod from Liewf. Kittor's Journal.

Before reaching the small town of Badèswur situated just beyond the Mulakai nullah, there is at its debouchure an isolated hill with a módern temple to Mahídrva on the top of it, built by a Mahratta lady; at the. foot of this hill, on the southern face under some large tamsrind trees, is a very curious and ancient temple to Durga ; it is in the same style with that of Kundhurpur, and likewise unfinished; the plinth is buried in the sand ; it is very small, about 6 feet wide, 9 long, and 14 high. The accompanying drawing represents the elevation on the south side, and will serve to illustrate this peculiar style, the large temples only differing in proportion, and in the increased number of compartments, but not in ornament; the idols are destroyed. Fide Pl. XL.

The small town of Badeswur is certainly the neatest and most picturesque place I have seen ; there is one long street which is very broud, having a row of small gardens up the centre of it with trellis wort coverings, over which beans and other creeping esculents and flowering plants are trained, forming one continued bower; at intervals there are fantastic rases made of pottery in which the tulsi plant is cherished: some of these are very tastefully constructed. There are also several wells with terraces round them ; the houses are all elevated on plinths with narrow ledges projecting beyond the walls; the thatches also project considerably so as to admit of the rain falling clear of all; theso ledges serve for the people to sit on in the fine weather. There is a mart here for grain, iron, cotton, cloths, silk dhotis, ironmongery, \&c. whieh are both manufactured and brought from the neighbouring places; the unwrought iron comes from Ungool; there is a ferry here and a direct road to Nyahgurh and Berhampur in the Madras Presidency.

-

The hill of Baddesour is a quarter of a mile beyond the town, at the foot of it, and on the east side are several small temples of antiquity, bat destroyed by modern innovations: there is also a fine stone well.
I observed several idols executed in a very superior style in chlorite ; amongst them was a figure of BudH erect, with the different Buddhas in the sitting posture encircling him, similar to that dug up at Sarnath by Lieutenant Cunningran ; it was besmeared with sendoor and ghee, the same as the other idols. I endeavoured to pervuade a brahman, that he was guilty of heresy in thus worshipping BuDH; he assured me that it was not Budh, but Maha'deva. So much for the knowledge of the people of Orissa, for I have remarked the same wherever I have been.
We descended at this place into the bed of the river; then after rounding the hill and passing the mouth of a large nullah called the Kálagiri, we re-ascended the bank and entered another extensive plain which continued minterrupted till half a mile beyond where our camp was pitched at Puddumbutte : it also extends for several miles south of the river.

The hill of Badeswor has a volcanic appearance and consists of a brick-red marl and masses of gravel, breccia, and decomposed granite. It is about 300 feet high and rises abraptly from the river, on the opposite side of which (to it) is another rock forming an island having an equally curions appearance; there is a temple on it also, for all such singular places are looked upon as the abodes of some "thakoor" or form of the deity, and resorted to accordingly.

## VIII.-Proceedings of the Asiatic Society.

Wedneeday Evening the 10th Oetober, 1838.
H. T. Prangerp, Esq. Vice President, in the chair.

Lieut. J. Dunoan, and Dr. Helper, proposed at the laet meeting, were unanimoualy elected members of the Society.
Jaime Middleton, Esq. of the Hindu College, proposed by the Secretary, seconded by the Vice President.

## Oriental Publications.

Read a letter from the Secretary of the Bombay Branoh of the Royal Asiatic Society, acknowledging the receipt of the Arabic works published by the Society.
Read the following correepondence relative to the interchange of works of Oriental Literature with the Egyptian Government :

To J. Panarp, Eloq., Secrotery to the Astatic Secidy, Calentit. 8in,

I am directed by the Right Honorable the Governor General to tranamit to you, for submission to the Asiatic Society, the accompanying copies of papers relating to the interchange of works of Oriental Literature between India and Egypt, proposed by Guriani Ber, a Spanish gentleman at the head of the Medical establishment at the latter place : and to convey the wish of His Lordskip, that the Asiatic Society will be pleased to favor bim with their opinion on the points indicated in my letter of the 18th instant, with a view to acknowledge in some measure, the handsome overture made by Guetani Bey. In the meantime, Major Pelix has been requested to forward to your addreas the books, per list No. 1, which have been slready received from Kgypt, and are in his poseenion, excepting the " Biography of celebrated Philosophera by Aspulza Bir Hooser" which is herewith sent, advising you of the date and name of the veadi oa which the books may be forwarded to Calcutta.

I have, sec.
Simla,
20th Aug.' 1838. \}
W. H. Macmacerex, Secy. to the Goot. of Irdis with the Gour. Gah.
To the Secretary to the Goot. of India in the General Department with the Governor General.
Sra,
I beg leave to state, that while at Lahore on my recent Mission, I receivel two letters from Major Filix, private Secretary to the Governor of Bembay, dated June the 8th and July the 5th, the first forwarding a letter to my addres dated Cairo, the 16th of April, from Col. De Hzerita, who returned from India to Europe vial Egypt last cold season, and from Guerani Bex, a Spanich geatloman at the head of the Medical Establishment in Egypt, dated Alexandria, the 11th of May.
2. I have annexed extracts from Major Pisir's letters and from that of Col De Hezeta, together with a copy of Guetani Ber's communication, and of the two lists which he has furnished of European works tranalated into Arabic. No. 1, is a list of the books actually sent to India by the Bry, and No. 2, is a list of the books translated, which the Bey expresses hia willingness to send shoald a desire be expressed to have them.
3. The Governor General will observe, that my learned correspondeat expresses his conviction that the Governments of Bombay and Calcutta, animated by the same desire of leing useful, have published similar cranaletions in differont Oriental languages, and that an interchange of these works betweea India and Egypt woald prove of the greatest utility, as well to the people who are under the beneficent rule of Great Britain, as to those who obey "the regenertor, Maromed Ali."
4. I am apprehensive, that, as regards translations on this side of India, wo shall be able to make but a very poor return to Egypt for the valuable collection transmitted by Gubtani Bey. I would venture to suggest, that the Government of Bombay be requested to furnish a list of all works which have there been translated into the Oriental languages, and that I be authorised to forword a copy of this correspondence to the Secretary of the Asiatic Society at Calcatth with a request, that that learned body be solicited to furnish their opinion, as to the most appropriate mode of acknowledging the handsome overture of Guriasi Bey, and as to whether it would be advisabie, with reference to our inability to make a suitable retarn, to request a further supply of works according to the liet No. 2. It occurs to me as being possible, that the Society may deem it proper to lay out a portion of the funds, which the Honorable the Court of Directers have recently placed at their disposal for the encouragement of Oriental Litersture, in the purchase of some of the works pablished in Egypt, and thereby in some degree to aid the useful labors which are there being prosocutod.
5. I would further suggest, that I may be authorised to request Major Farrs to forward to the Secretary of the Asiatic Society at Calcutta, the works which have been already received in Bombay from Bgypt.
6. One upuatseen of these works beivg the "Biography of celebrated Philocophers by Abdelia Bix Hooserv," has been eent to me by Major Felix. It is nubmitted herewith for the inspection of His Lordship. I have looked into thin worl here and there, and the atyle appears to me to be extremely perspicesons and good.

I have, ac.
Otmina 187t Awy. 1838. \}
(Signed) W. H. Machaghter.

A Mondiemr Le Cheqelier, W. H. Macnageten, Brevelatre dim Gowninement du defpartoment de Calcueta.

## Monsrever,

Graces anx heureux érèneriens politiques qui ont decidé dopuis queique ladtrea des dentindes des nations, la cirilization Earopénne a pénétrée en orient et continue ia y faire tous los jours de rapides et donces conqueter sous l'infuence do la propre convention dictée par l'exemple de nos moenrs, et les priacipes do sotre impartiale justice.

La connaisanceo des ouvrages sciéntifiques les plus remarquables, iasues des plames des bavans d'occident bat sabs nul doste le mojen le ples propre pour parvenir $i$ un complet reaultat.

L'Illastre et renommé Méze'mit Aly Pagan intimement persuadé de cotte verite en a fait tradnire pleaieuss en langue Arabe et continue nana relache cette ceuvre de philantropie.

Je n'ignore pas que lés gouvernemens eclairés de Bombay et de Calcutta a nimés du méme esprit civilisatear ont fait publier des semblables traductions on diverses langutes orientales.

Mon digne compatriote Mr. le Colonel de Hezera, dont vous trouverez ei joint une lettre d'introduction m'eaussi parlé à son passage par ce pays dont la maniere la plus fuvorable, des eflorts du gouvernement Anglais pour déraciner ligeorance qui depuis tant de siècles a abruti les habitants de l'Inde. Nous avons pense qu'ún échange de ces ouvrages pourrait être de la plas grande utilite pour les peaples qui ont le bonheur de se trouver sous la bienfaisante domination `de la Grande Bretagne, ausui bien que pour ceux qui obeissent a Mazeygr Alp le régénérateur. Já commaniqué cette ideé au Viceroi qui en a aprecie toute la valeur et les biens quii en poarront résulter. En consequence jai l'honneur d'erivoyer un exemplaire de tous les ourrages scientifques imprimés au Caire en langue Arabe par ordre de S. A. à l'usage des étabissemens d'instruction, que je vous prie d'agréer comme témoignage de mon eatime et consideration.

Nous avons envoyt encore d'autres ourrages traduits dout jo joins iel la note g'ils peavent vous etre agreables je ma ferai un vrai plaisir de vous les adesser dès que j'en seral informé.

Agreéz ih. le Sécretaire l'hommage de má consideration la plas distinguée
Le premier Medecin Chirurgien de S. A. A. V. Roi d'Egyple, \&c. \&e. Alesandrie, le 11 Mai, $1838 . \quad$ (Signed) Gartani Bet.

## List of Arabic books.



| opies. |  |
| :---: | :---: |
| 2 " | Elem |
| 1 " | Biography of colebrated philosophers, by Azdit |
| 2 " | Treatice on the nse and advantages of the several memabers body, by Maroxid Huseawne. |
| 2 " | Explanation of uncommen terms ; by Rd |

Owrages traduits in Arabe et ingrimide.

1. Anatomie générale humaine.
2. Anatomic doseriptive, id.
3. Traite de chirurgie.
4. Phyaiologie.
5. Pattrologie interne humaine.
6. Hygiéne.
7. Traite de Pharmacie.
8. Anatomie Vétérinairo.
9. Pharmacie, id.
10. Traite de Pexteriear da Chovil
11. Traite de Minaralogio.
12. Géographic.
13. Vie des Philosophes.
14. Géometrie descriptive.
15. L'Ecole du eoldat et do Peletor.

Owarages traduite en Arabe et sous presse.
16. Physique.
17. Abrégé de l'histoir Ancieane.
18. Histoir du moyeu-age.
19. Traite de bandages of appareila

## Oworeges iraduite of à ingovimer.

20. Traite de Botaniquo.
21. Chimie d'Orfila.
22. Traite de Chimie.
23. Traite des accouchemens.
24. Manuel de l'accouchemens.
25. Phyaiologie de hagoas.
26. Pharmacie pratique.
27. Pharmacie végetale.
28. Chimie pharmaceutique.
29. Geographie phyäque.
30. Géographie elémentaire.
31. Traité des Poisons par Orfila.
32. G6ometrie.
33. Arithmetique.
34. Algèbre.
35. Traite de mécanique.
36. Histoire Moderne.
37. Logique de Dumaracia.
38. Histoire de Charles XII.
39. Elemens et priacipes du droit maturel.
40. Les quatres premiers volumes
de la Geographio do Malte Bran (le truduction de cette ouvrage se continne.)
41. Guide du Juge militaire,
42. Traite de Mythologie.
43. Progrè de la Civilization a Earope.
44. Traite d' Agricalture.
45. De la culture du marier per Julien:
46. Manzol des Sapeurs.
47. Traité de Geometrie Mriltairs.
48. Table doe Logarithmes.
49. Vade mecum des medecins V6 térinaires.
50. Formulaire Vetérinaire.
51. Réglement sur le sarvice mediod Vétérinaire.
52. Pathologic interne Vetériasire.
53. Pathologie externe Vétérinaire.
54. Matière medicale Vettrianire.
55. Anatomie gémérale Véterinaipe.
56. Traite des Articulation.

Oworages traduits en turcet imprimbs.
57. Réglemens sur les services interi- 64. Traité. car d l' infanterie.
58. Ordonnances sar les exercises ot madcearres d' Infanterie.
59, id. id. id. de Cavalerie.
60. id. id. id. d' Artillerie.
65. L'Art de le guerre.
66. Geometrie de Legendre.
67. Campagne de Napoleon ea Itaite
68. Histoir de Napoleon ecrite par lui-méme á Sainte Héléoe.
61. Reglemeas sur la fabrication et 69. Logique de Dumarasis. des Armes.
62. Services des oficiers.
70. Histoire d' Alexaadre le graad
(sons presse.)
63. Reglompat sur le service en Campagne.

Je prie, Mr. Le Secretaire, d'envoyer une copie de cetto Note a Caleatta. (Signed)

## Zetracts of Letters from Major Felix and Col. J. De Hizzata. Prom Major O. Melix, deted 8th Jwne, 1838.

es I enclose a letter which came under cover to mefrom a Spanish gentioman who is now the head of Medical eatablishment in Egypt. He has also sent a great many books printed in Cairo, which aro translations from Earopean authors into Arabic ; bat, as I think it probable that you will decire them to be eent to Calcatta, I shall not forward the box till I hear from you.
"A Of course the Bey explains his motives for opening this correapondence, but I ama asored by Col. De Hezeta that he is a man of talent and conaidoration."

Mrom Major O. Fenix, dated 5th July, 1838.
"I emelose two lista which Gamtani Bey" Le premier medecin chirargion-de S. A. A. V. Boi d' Esypte," as he styles himself, has requested me to forward to you.
"، No. 1, is a list of the books he has cent, and No. 2, a list of all that have been translatod into Arabic at Cairo, and any, or all of which he will be happy to be allowod to present to you.
"I have pecked the books named in list No. 1, and shall keep them till I hear from you."

## Prom Col. Dz Rezerta, defed Cairo, 16 th of April, 1838.

"4 You will readily excuse that I intrude on your valuable time, when you will coe that my lettor has for its object the promotion of education in India, by meene of elementary and didaetic works well translatod in the vornacular langmagee. Travelling in this country I had the good fortune to meet my countrymen Gaytami Bey and Clor Bey, the first, the favorite and personal physician so his Fighmese the Pasma, and the seoond the chief inspector of hospitals, and both the creators of a medical college not only of males, but also of femalos for the obecefric art. They have had the merit of overcoming by dint of persoverance and emergy, and even at the risk of their liven, all the prejudices of the Moskm, and to soe them disect, and some have already performed on living mabjects delicate cases of lithotomy. No sooner I heard of the great number of tranalations which they have caused to be made into Arabic of medical works Which are already printed, I saw the great advantages which might reault to Isdia and Egypt from a mutual interchange of such workn. My wisher have been met with alacrity on the part of these high-minded and learned individuals, and the consequence is the public letter which will accompany this. I have no doubt that Lord Ajcerland and yourself will aympathise with him in philanthropy.
© What would your Edzcation or School Committee have said if they had witmemed as I did four days ago a polytecknical school, which deserves completely Its name and in which every branch of mathematical science is taught without the help of any Europena language ?
© This, I acknowledge, is carrying the thing too far, for we ournelves cannot be thoroughly learned without the acsiatance of the classical languages. But I profer even thic, to making a distantly foreign language the rehicle of all elementary learning."

Mr. Suthmanand, Secretary, Committee P. Instruction, informed the society that the easaye intended to compete for Mr. Muris prise must be delivered in by the 1 tht March, 1839.

## Library.

The following books were preeented to the Asiatic Society :
The Philonophical Transactions of the Royal Society of Lomdon, for the years 1825-6-7-from the Royal Society.

The list of the members of the Royal Society for the 30th November, 1837.
$5 \times 2$

Procsediags of the Royal Booiety, Nos. from 18 to 33, in the yeasm 1834-1839.
Abstrects of the papern printed in the Philosophical Triassections of the Royal Society of London, from 1830 to 1837 inclusize, vole. 3. 1830 to 1837.

Addreas of his Royal Highvess the Duke of Sussex, K. G. 8uc. dese tho President, read at the anniversary mecting of the Royal Society, on Theraing, November 30, 1837.

Address to Her Majesty referred to in the addrese of H. B. H. the Rresideat of the Royal Society.

Defence of the resolution for omitting Mr. Panmiexz's Bibliographical nopea from the Catalogue of the Royal Society.
The Sisth Report of the British Association for the advancement of science, vol. 5-presented by the Council.

Annual Report of the Regents of the University of the State of New Yerkby the Regents to Jamis Painser, and by him to the Society.

A Catechism in the Tai or Shyan language, by Natran Brown, Esq. printed at Sadiya-by Captain Jenkins.
Tarjamah Kitab ul Filasafat, an Arabic work, printed at the Government Press of Maromed Ali, at Cairo. [See correspondence above]

Meteorological Register for August 1838-by the Surveyor Gqineral.
Meteorological Registers from Mauritius in contiouation of the series befory ment-by M. Juliex Debjamdine.
Lampnen's Cabinet Cyclopedia, " Statenmen," vol. 5th-from the Booksellers.
Two Arabic books, printed, entitled "Destur-ul-Qorgt," and " Retana Ekhtiyar"-presented by Maulavi Za'hoz Ali.
The Gardens and the Menagerie of the Zoological Society delineated, 2 vole: parchased at 16 re, on recommendation of the Museum Committee.

## Literary and Antiquitioe.

A despatch from the Acting Seoretary at Dembay forwarded, throwh the Government of India, Lieut. Posrans' journal of his visits to Gịtuar.

The feosimiles of the inscriptions are stated to be on their way-when we shall be able to revise the tranalations and place the whole uponsare foumdaciona

Extract of a private letter from Profecoor Lasamy, dated Bonn, 19h February, 1838, (which however only reached Calcutta on the 16th September) was read by the Secretary, announcing his discovery of the Bactrian language being closely allied to, if not identical with, the Pell, and propounding a new alphabet, in almogt exact accordance with thas adopted in the July No. of the Journal.

We venture to extract the pasage alluded to :-
" To the very curious fact, that those inscriptiona are in Pali (or parhape Pralrit), let me present you with the analogous one, that the legende of the Bactrian coins, at least in my opinion, are also in Prakrit. But here I mast ask your pardon for come alterations I make in your alphabet of that charactec, The letter $y$ or $¥$ cannot, $I$ think, be $d$, because this vowel is not expreased by any siga in other pleces, where it aught to be mrittan. I propose to read it G or $j$. Then I find, that 2 may evary where be read t or.h. Tha legend en the coin of Amymios (Asiatic Journal, v. p. 720) I reed thus: Meherajd jeynent cmito. This dialect omits $n$ before $t$ and $d$, as the names prove ; jayarato is therefore the Prakrit बबबंतोा, Sanskrit बबषाआ, the victorious. The word for dvikures is apalihats, the Prakrit of the Sanskrit बप्रति The coin of Ayos (vol. IV. plate XXII. No. 1.) I read : Maharajo rajedingit mahats Ayb. You have jourself observed, that $H$ di, is the correct reading.
 drop the r (in $\boldsymbol{y}$ aropou), and thia wentern dialect besiden the $m$ before $d$. I
therefors emppees, that the peanltimate lettor is in faot amother $d$, and that the spelling in suimed6. This $d$ recurs in the title for $j$ wot a which may be damikd,

"The uncurtailed form of $k$ is, if I may be allowed to ge on with my conjoco tares, h , and not the Agare, you have adopted from the coins of Evomatidse. I appeal to those of Antialeides and to the titles, in which in is immediately before the final 0 . The term for saviour, I am not so certain of ; it may be tataro, that is the Prakrit बारातो or perhapa rescuer. The native word for brother of the hing pussles mo very mach, and I ams as jet quite at a loss. The ourious eoin of Aen pizochiris presents another difficalty. Onfrporsos is really a Greek word found in late writers, as Helromonus, af for instance as epithet to findos 'a zeal which emulates the gods.' It is generis communis and the genitive of the feminine like the masculine: therefore I propose reading exOrponior, if I am not mistaken, the omicron in still risibla. Do not, I pray, take this correction unkindly, we have at Bonn no Bectrian coins, bat plenty of Greek dictionaries. The reverse cannot have the name of the queen, on aecount of the termination in $p$, 0 and I believe you are quite right, when you suppose the epithets to be (great) king and eariour. The name might by my alphabet be read Mironido, is fact Mupneytins may be a Greek word, though I cannot prove ite real existence as a name.
"It will please you to hear, that your conjectare on resoapioorev has also beem proposed by a Germen tranelator of Atraba, Mr. Gaoscrond, wha, however, hat not had the happy thought of. comparing the name with Surishtra. Some manuscripts leave out the ref entirely, and this 1 shoold prefer reading thure
 hardly tensble ; it mant be some country on the cosst. PTolemy's Syrastrome is
 must be placed near Baroda. Procemy has a town, Siripala on the Nerbudda, where it is joined by the Mophis or Myhes, at least according to his information. Here at all events we must seek for Siorkris."

A letter from Professor Soniseni, of the mame place, acknowledged the receipt of the and and 3rd vols. of the Mahabharata, and of the Journal. He hopes shortly to present a return in kind. The following extract alludes to a discussion which occupies the learned of Europe at present :
" J'ignore ni le Journal Parinien, la Revue des deuss Mondes, vous parvient a Caleutta. Dens cette supposition los deax autros pieces a' agrafent besoin d'averne explication ulterieure. Dans le socond eahior du mois d'Aoat 37 se
 Zodiaques pretendus Egyptiens. M. Letzonse occupe le premier rapg parmi les Hellenistes et les antiquaires de la France actuelle; j'entretiens avec lui des relations fort amicalea. Il a cru par arreur quo j’adhérais h son hypothèse; ce qui m'a forcé d'éntamer cette discussion. Lea assertions de M. Listronne vont phas loin que le titre de son Mémoire n'indique : il veat que les douse constelhations du sodiaque, partout oid ellen se trouvent, auraient ett empruntes aux Geecs, J 'abandonme les Egyptiens à lour cort: je pense qua 'ile, so tireront drathire Mais quant aux Indiens, je protesto. Dana les quatro distiquen Eanakrits de ma fegon* vous trouveres une indication légère de mes principaux argumens, dont j'ai déreloppé une partie sealement dane le journul orientaliete de M. Ewald. I' examinerai ensuite la nomenclature Indienne of vraiment ancienne dans eon rapport arec les sodiaques sculptén. Je n'en connais que deax qui ayest été gravén: l' un dans les Transactions Philosophiques, de la Soe. Royale des Sciences paur l'an 1772 (répeté par Bailly), l'autre dans les mémoires de la Soo. Asist. de Londres, vol. III. pl. 1. M. Letronne les rejotte comine modernees. Cola n'eat peat-etre pas bien sfor, an moina a l'egard de colai du Cap Comorin: mais soit ! je le veix bien. C'ént un argument on manerear.

- We have not apace to insert-the Sanokrit versen.-KD.
Meteorological Register, kept at the Assay Office, Calcutta, for the Month of September, 1838.



## JOURNAL

05

## THEASIATICSOCIETY.

No. 82.-October, 1838.
1.-Report of a visit made to the supposed Coal Field at Bidjeegurh (Vijayagadha). By Mr. Grorge Osborne, Sub. Dep. Opium Agent, Benares division.
The existence of coal fields in the perguna of Bidjeegurh, has from time to time been reported, by an individual of the name of Hyland, who, from self-interested motives, long refused to disclose the locality, but at length announced by letter to Capt. Striwart, Fort Adjutant, at Chunar, his willingness to disclose the site of the mine, to any person that Government might be pleased to appoint for that purpose.
3. On the occasion of the visit of the Right Honorable the Governor General to Chunar, in November last, his Lordship was pleased to honor me with his commands to proceed to the Bidjeegurh' pergunas, to examine and report upon the nature and extent of Mr. Hyland's discoveries.
4. In obedience to these instructions, I accordingly left Chunar on Monday morning the 27th of November last, and arrived at Bidjeegurh on the lst of December.
5. In the 3rd para. of the letter to which reference has been already made, Mr. Hyland states: "The place from which my specimens are supplied, is situated about 8 miles southeast of Bidjeegurh fort, and about half a mile east from an unfrequented pass called Umlah Ghat: it is there found in a stratum 3 feet thick, \&cc."
6. In his depositions before Mr. Woodcock, dated 23rd August, 1837, (vide page 33,) he further states: "I discovered good coal $3 \frac{1}{3}$ miles southeast of the village of Kodie in the jungle, and I brought away 5 \%
a handful : the vein of coal was 3 feet thick, 1 foot and $\frac{1}{2}$ from the sarface, and running horizontally."
7. Accordingly, my first attention was directed to this locality, to which Mr. Hylayd nedertook to conduct me. On the 2nd Decertber, therefore, in company with him I desoended the Umiah Ghat. On the 3rd Mr. Hyland pointed oat two apote, where, he then stated to me "he had been informed, that coal had been excavated, on some former occasion, but that he himself had never obtained ocular domonstration of its presence.".
8. At the first of these two places, unpromising as it appeared, I come menced excavations, at a apot laid down from observed bearinge. In the accompanying sketch it is marked F , and lies at the foot of a perpemelicular precipice, over which in the rains a torrent is precipitated, and which in the course of time, has worn away the rock, so as fully to develop the stratification. At the base of this fall, is seen a vein of what I consider to be hard flinty shale, which I find to possese a specific gravity of from 2.33 to 2.547 , and of which a brief examination is given bolow.
9. The width of this fall is about 100 feet, and ita height about 80 , of which 60 feet, or perhaps more, from the top, are strata of sandstone ; then comes the vein of shale, running in nearly a horisontal direction southeast by south, and varging in thickneess from 12 to 14 feet : the exposed surface appears to be a hard shale or finty slate. I penetrated, for 8 or 10 feet below the mass, at right angles to its direction or strike, and arrived at a hard sandstone. I then sunk a vertical shafi but was stopped by a similar rock, about 3 feet below the surface. The opening of a small cave presenting itself on the left extremity, I had it enlarged, hoping by this means to penetrate to the rear of the vein, the cave was not more than 18 inches in height, and appeared to run nearly horizontally. I was in hopes that the north side of the cave would have afforded encouraging indications, but was disappointed, meeting only with the same indurated slate-stone.
10. About 1000 or 1200 yards southeast of this spot, appears another bed of shale, or rather perhaps another portion of the same bed, at the base of the rock forming the bank of the adjoining nullah at $\boldsymbol{G} ; \boldsymbol{2}$ similar vein is also developed at H .
11. The nullah at G runs through the formation, which appears at intervals on the abrupt face of the banks of the nullah on either side. About a the formation is exposed for about 14 feet in perpendicular height ; it is composed of thin alternate undulating strata of a linty slate and a species of indurated clay of about half an inch to 2 inches in thickness ; it is harder as it approaches the bottom of the
mandah, where it seems to pase into a hard bluich-black anadstone; it is there exceedingly hard, requiring neveral amart blows with the hammer before a fracture can be effected. The formation about the bed of the mullah is singular; it is composed of a quartzose rock, or a saccharoid quarts, in distinct granular concretions, emerging at angles varying from $181^{\circ}$ to $35^{\circ}$, but dipping south upon the northern side of the mullah, and dipping north, from the other side, at angles varying from 3110 to 461!.
12. The bed of the nullah is eomposed of rolled bouldors of finty slete, poosing into a very hard samdetone. The atrata of shale are nearIf horizontal, gently undulating, and as they disappear from one bank of the nullah, they reappear at an great distance upon the epposite side, thus alternately appearing and disappearing throughont the whole length of the mallah. The same general formation holds good, whorever I have here examined. The roin appears as if crushed by the ratt super-imposed weight of sandetone, which have towers ap to aboat 6 or 700 feet.
18. The inclived strata of quartsose rock, ae shown above, in many cacos, run obliquely across tine bed of the nullah, prosenting a semi-cylindrical appearance, and almost appear as if oometrueted for a comtering, on which a tuasel was to be supported : the strate are concentric, and from three to six inches in thickness, $\rightarrow$ the formation is herd, heary, bluish-black, mixed with shades of red, and appears to be the connecting link between sandstone and sinty slate.
14. All the specimons of shale obtained bere, were anxiously assayed by the blow-pipe; they are easily heated to redness, but do not appear to contain any combustible mattor in their composition; with alkalies, they fuse into a slightly green glass, denoting the presence of siliceous mattor, or oxide of iron.
15. Mr. Hyland next directed my attention to a apot marked ac in the sketch.
16. On commencing my examination here, I first proceeded to the point s , an absolute precipice, of about 120 feet in dopth by about 150 to 200 feet in breadth : over this in the rainy season, a torrent of come magnitude is procipitated. The nullahs a $F$ and 0 ase themselves mountain-torrents ; they all however meet at B , and after a heavy and continued shower, must fall with grand effeet into the chasm below.
17. At this nesson of the year (December) the channel was nearly dry ; the stratification was consequently fully developed. Below the fall is a stratum of hard sholy matior, oxactly reambling that at F . Thip $5 \times 2$
vein, also, is nearly horizontal, and to be penetrated only by great lebour. Blasting might be had recourse to, but for the tottering and overhanging masses above. This operation however, would require much more time than was at my commaud.
18. The bed of the nallah is composed of enormons masses, precipitated in the course of ages, from the summits of the eminences on each side of the nullah. Some of the blocks contain poosibly $\mathbf{1 0 0 0}$ cabic feet or more, the interstices are filled with boulders to an unknown depth. The ridge $\mathbf{B}, \mathbf{\Lambda}, \mathbf{c}$, runs southwest by west, the highest point being at c ; the strata are nearly horizontal, and dip to the northwest, at an angle varying from $3^{\circ}$ to $18^{\circ}$;-the point c I eatimate at $\mathbf{4 0 0}$ feet above the bed of the nullah, of which $\mathbf{6 0}$ or 70 feet from the top is an absolute precipice ; thence to the nullah the slope is al an angle of about $5^{\circ}$, and covered with jungle of the most dense description. The width of the ridge from $C$ to $D$ probably exceeds $\mathbf{8 0 0}$ yards. I followed the course of the nullah to r , where I found limestone dipping southwest at an angle of $14^{\circ} 20^{\circ}$, and returned to camp by a difficult pass at $D$, through the thickest grass and bamboo jungle I ever beheld. A tiger sprung on one of my attendants near this spot, but the man was rescued.
19. I next commenced a close examination of the point $\Lambda$, which, however unlike the description, is the spot to which Mr. Hylamd alludes in his deposition (page 37, Quest. 15) where, he saye, when asked what obstacles he met with, they were "Large stones and earth which appeared to cover the spot. I did not dig and therefore cannot tell what quantity, as I did not see the sise of the stones clearly." The first glance, was sufficient to convince me that no human agency had deposited the massive rocks, in the position I found them; added to which bamboos, and varieties of forest trees, the growth of years, had firmly rooted themselves in the soil. A colony of wild bees had also established themselves immediately above the spot ; their dislodgecneat proved troublesome and caused some delay.
20. On the 6th December, I ascended to the precipitous crag, about 150 feet or more above the bed of the nullah, and commenced a careful examination of this spot. I here found shale in veine of about a foot in thickness, alternating with sandstone. I penetrated some little way into the veins, but from their hardness and position, made but small progress; the exposed part of the strata presenting the same vertical plane, it was necessary to undermine the shale by remoring the stratum immediately below, and this, being a very hard aundatone, was a matter of some difficulty.
21. In this vicinity, I observed two or three small exudations of petroleum. This was so far encouraging, for Professor Jay rson observes, " it generally flows from rocks of the coal formation, and usually from the immediate vicinity of beds of coal, \&ce." The surfaces of projecting rocks below the springs are slightly coated with it, where, from long exposure to the sun, it has become completely hard, but without losing its characteristic smell.
22. On the 7th December, I continued the excavations on the face of the rock; dug down deeper and laid bare the original formation. The whole of the space within the dotted line from $a$ to $b$ was now laid bare, exhibiting only alternate strata of sandstone and shale. Into one vein marked b, I penetrated as far as the workmen could well act ; the roof of this vein was formed of a singular conglomerate of from three to sir inches in thickness: $C$ is a vein of slate, which might answers for roofing slate, as some of the lamina I broke out, were nearly two feet in length.
23. Small plates of talc were separated from between the lamina of slate, and some few on being split presented an appearance, as if they had been covered with a coarse gold leaf.
24. The spece from $a$ to $b$ is what Mr. Hyland imagines has been artificially closed, and that it covered the entrance to a coal mine; I had in consequence, every particle of soil (which in my opinion is the gradual accumulation of vegetable decomposition, mixed with earthy particles fallen from the summit), removed to a depth of ten feet or more, until I was stopped by the original sandstone rock at $D$.
25. I consider it to be a mere waste of time and money, to dig deeper in that direction, and I am strengthened in this opinion from examination of the formation about the fall. At $b$, between three and 400 yards north of the present excavations, and about 150 feet below there exists nothing but hard flinty slate alternating with sandstone.
26. The veins of slate were traced along the surface of the rock for about 100, or even 150 feet, without the slightest difference in the general formation : several masses of a tubaceous limestone were excavated, containing imbedded fragments of slate, and (apparently) traces of bones. I also found the bones of a human being, about 3 feet below the surface, but judging from their appearance they had lain there for a century.
27. The above described excavations were made, entirely upon the statements of Mr. Hyband ; he has failed in pointing out a spot, even answering to the description given at pages 30 and 33 of his deposition.

It is not possible to precipitate a mass of rock from the summit, 20 a to remain on the spot marked a, at page 11 ; the ledge there is bercly broed enough for two men to pess abreast-in many places not for cos man to find sure footing.
28. I have now carefully examined the locality pointed out by Mr. Hyland: (vide sketch.) The strata from a to E may be called a longitudinal section, laid bare to the fall at B ; it runs, doobtlese underground to 1 ; is exposed on alternato sides of the nullah to 0 , rens underground to $\%$, where a transverve nection is exposed : an oblique section is again seen at H . An imaginary horisontal section of thew parts, I estimate at about 600, or perhaps 700 foet below the seamit of the circumjacent crage, $L$ and $x$, sc.
29. At k , page 4, is seen the mine of K uif, (crade sulphate of iron,) containing about 39 per cent. of the dry salt : (vide analyvie, page 41.) The vein follows the carve at the bottom of the precipice, aboot 200 feet from the summit. I had not sufficient leisure to examine the extent of the mine, but from general description, 1 learn the mineral may be obtained in almost any quantity. It appears in the state of a fine white efflorescence, commingled with the slaty matter of the matrix.
s0. Mr. Hyland having thus failed in pointing out a deposit of coal, or even the existence of the mineral, I did not consider myedf justified in remaining longer, especially, as one out of my three weeks had thus expired, and so very unprofitably. I therefore left on the 9th December, ascended the narrow and dificult pass at $x$, impracticable for beasts of burden, and reached Bidjeegurh in the evening. Mr. Hyland however determined to remain behind at the late scene of operations, with the view of regaining the entrance of some supposed hidden mine. Mr. H. has distinctly acknowledged to me, that he does not know whence the specimens of ooal be exhibited were obtained; he merely supposed them to have been dag out from the spot lately examined by me : there I have determined, it does not exist: be has moreover confessed to me, on two several occasions, and in direct opposition to the 4th para. of his letter at page 31, that he had never seen coal excavated from the Ghaggir nudee.
31. On Monday the 11th December, I marked out a spot in the Samdha nullah, below the, now deserted, fortress of Bidjoegurh, erectel a bund, drained the enclosure and proceeded to denade a portion of the bank, and expose the formation of " bituminous marle slate," which I find abounds in all parts of the valley of the Ghaggir and Samdha, and of which, my present locality was selected as a fair example of the whole.

$f \ddot{g}^{2}$

32. I here prosecuted my researches until the evening of the 15th. I penotrated to some depth below the bed of the nullah, and came to what I am inclined to consider a primitive rock, without meeting with the slightest indication of cool. The following sketch shews the renult of my labours. The dotted line $a, b$, is the outline of the face of the mallah ; the strong line a c B, is the sectional line of the part removed, exposing the strata as they occur.
83. The rock which I found protruding at s , was so excensively hard, that fragments were with great difficulty excavated; the tools from the Chunar magasine were broken; the common native implements were fractured at once; the rock exhibits numerous threads of iron, a specimen marked, I have the honor to forward. By analysis I find it contains about 35 per cent. of iron (vide page 44); the want, however of a platinum crucible, alone, prevented my attempting a more decisive analysis.
34. The recent fracture of the massive slate had a greenish-black appearance ; it was slaty, splintering with a glistening lustre; when the slate was drier, it was more of an Indigo-black. The upper surfice of the atrata at c , was perfectly smooth, the line of separation between that and the bituminous marle slate beautifully distinct: the strata run northwest, dipping in that direction at $1^{\circ} 40^{\circ}$.
85. I had not leisare to ascertain the depth to which this interesting formation descended : the large metalliferous mass before mentioned was enclosed, or enveloped, in the strata, the form very irregular, and the cavities formed by its protuberancies were filled ap with smaller slaty fragments, some in a pulverized state, united into a tolerably compact mass by water-which arose almost faster than it could be beled out.
36. The bituminous marle slate, saper-imposed upon the massive slate, follows the same order of formation; the divisions of the strata are not at right angles with the plane of the horizon, but recline at an angle of $20 \mathbf{1}^{\circ}$; they are separable with the greatest ease, and with eare might be taken up in layers; they all dip to the northwest at an angle of $21^{\circ}$ : these seams are crossed by others at an angle of $37 \frac{1^{\circ}}{}{ }^{\circ}$.
37. This bituminous marle slate is to be seen, cropping out from the banks, in a very great number of places along the Samdha aud Ghaggir pullahs, but not a vestige of coal. My own observations, therefore, coupled with the corroborative statements of many residents of this neighbourhood, zoed me to the conclusion, that coal has never yet been found in the bed of the Ghaggir, or of its tributary rivulets. I, however, began to trace the channel towards its confluence with the

Soane, and the annexed is a general section of the hills of my then locality; the heights are merely estimated, not having an opportunity of measuring them ; the acenery of the back-ground is also aketched in, shewing the position of the fortress of Bidjeegurh.
38. At $a$ is a section of the Ghaggir; there it is deep, its moters being stopped by a solid bund of masonry, on which is erected a handsome bridge of ten arches, now in good repair. By a Hindee inseription it appears to have been constructed in 1829 Sumbut, (1771 A. D.) by Bulwunt Sinoh Deo. The Ghaggir, in its course to $b$, is preipitated over two falls, the last of which is of some magnitude ; the point $b$ is at the junction of the Samdha and Ghaggir nullahs, where the strats of sandstone and shale, are confusedly and violently contorted.
39. On Monday the 18th December, 1 reached the Soane by a pass, known as the Ek Poway Ghat. On the route I passed over an extensive formation of what, from its geological position, I consider to be mountain limentone. It is of various colors and the lighter description, will, as I have already ascertained, answer for the purposes of lithography*.
40. Other varieties become black on exposure to the atmosphers, the specimen, marked D, appears capable of receiving a good polish; in this case, it will answer all the purposes-in fact, it is a black marble. I had not leisure to ascertain the extent of this interesting formation; from native report however it is by no means limited; its general dip is north, and northweat, and it is well developed in the bed and banks of the nullah near Markoundeh.
41. About a mile south of this village it is covered by soil, or only occasionally seen ; it is seen again on the banks of the Soane, and there reposing, upon Greywacke : this formation I traced for 3 miles along the banks of the river, east of my encampment near the confuence of the Ghaggir with the Soane.
42. On the right bank of this river, 1 also found limestone in regular strata protruding from the banks, and whilst examining this formation, I accidentally picked up a single specimen of a bituminoos coal.
43. Not to enter into a minute detail of my labours, it will, I trust, suffice, to say, that for four days, I narrowly scrutinized the banks of the Soane, the bed and banks of the Rehr nullah for about 3 miles, the Bijul for about 10 milea, and the Nowah nudee, for about 3 miles: from the last three, I did not obtain a single apecimen of coal, whilst from the bod of the Soane I collected about 30 or $\mathbf{4 0}$ apecimens of

[^61]
$\qquad$


Digitized by COOQIe
various sizes, the aggregate weight of which did not exceed one pound: this I considered as conclusive evidence of the specimens having been washed dowa, only by the waters of the Soane.
44. Nearly a moath had now elapsed : I was in consequence, reluctantily compelled to return to Chwnar, with the intention of applying to the Bonares opium agent, for extencion of leave for another fortnight, in order to prosecute the clue I had just obtained. Before howevar learing this part of the country, I caused to be notified to all classes of inhabitants the object of my search, offering at the same time a reward of Rs. 200 to any individual who would engage to point out a coal deposit in the perguna, and had the satisfaction of seeing them readily interest themselves in the search. I then returned to Chunar on Friday the 29th December, 1887.
45. As already stated in the 7 th para. of my letter, I readily obtrined an extension of leave for a fortnight, and arrived at the Soane, as stated in the 8th and 9 paragraphs, on the 29th January, 1888.
46. I commenced a minute search along the bed of the Soane, and also upon its banks, from the former I collected a number of small specimens of coal, all however, much to my mortification bearing evident traces of having been washed from a considerable distance. I continued to progress westerly, and passed over a second formation of black mountain limestone, dipping westerly. This I traced for some distance up the Chutwor nullah, without meeting any encouraging indication: on the contrary, I found the primitive clay slate protruding on the highest parts of the adjacent hills : in other parts I found it alternating with limestone.
47. The nature of my search had by this time become familiar with the natives of the country; the offer of a pecuniary reward had the effect of inducing them to exert themselves in the search: they all agreed in the opinion, that the specimens I had obtained were washed from a deposit, situated near the source of the Soane; this would bring the locality in about the same parallel of latitude with the coal fields of Palamono and Sirguja, as described by Captains Franklin and Sage, in the "Gloanings of Science" for July 1830-consequently, I presume that, were the fact of a coal deposit established in that locality, the same causes that have prevented the Palamow mines from being worked, would also operate here, and on account of its distance from the Ganges at Chunar and Mirzapore, in a still greater degree, so as utterly to preclude all idea of the same being brought to advan:tageous account.
48. The specimens of coal, which I collected during my last search, amount in the aggregate to about 16 pounds; they were found lying on the sands of the Soane, between Silpee and Burdee, a distance of more than 30 miles; the fragments vary in weight, from a few grains io pieces of three or four ounces, and they all present the appearance of having been washed from a distance : those marked E, were collected in my last examination.
49. My time having now once more expired, I was most reluctantly compelled to relinquish all further inquiry ; before, howerer, returning to Chunar, I dispatched by a sure conveyance, copies of the offer of reward to Burdee, and the principal villages in that direction on the Soane; and if a coal formation does exist in any part of the country thus lately examined, I feel assured that it will not be long before its discovery is reported to the authorities at Mirzapore.
50. In conclusion, I beg leave to apologize for all defects which on perusal may be found in the preceding report : the attempts at geological inferences, are given with the utmost possible deference. In this branch of science I have had but little experience-in fact it is with much hesitation I have ventured at all on the subject. On second thoughts, however, I deemed it best, even at the risk of error, to give the facts just as they were impressed on my mind, and in so doing I trust I may not have materially erred. My important opium duties have left me but little leisure, even supposing I possessed the ability-to prepare an elaborate report : the foregoing is consequently written in great haste, and hence I more readily venture to hope, that all imperfections may meet with the most indulgent consideration.

## II.-Report on ten specimens of Coal from Captain Buryss.

Although on a general inspection of the specimens contained in Captain Burnas's despatch, some disappointment is felt at not finding any, which may be at once pronounced to be ordinary working coal, such as occurs in abundance in England, and is obtained in Burdwan, Assam, and other parts of India, still there is enough among them to encourage hopes, of finding coal in profitable beds in the vicinity of the Indus, when more carefully explored.

Four of the specimens are in fact of the very purest form of mineral coal,-that in which all vegetable appearance is lost, and a semi-crytalline homogeneous structure supervenes, the result apparently of fusion under heavy pressure and confinement.

This jet, or pitch coal, were it found in sufficient quantities, would not only answer well as a fuel, but would be superior to all other coals for the particular object of getting up steam, on account of the large proportion of inflammable gas it disengages under combustion. '
Of this description are Nos. 1, 2 and 3 from the neighbourhood of Kalabagh, and No. 10 from the northwest of Dera Ismael Khan. Captain Burnes says that the former "was found in abundance"and that the latter "should it prove a good coal, will be invaluable,being in the neighbourhood of the Indus, and in a country where the poverty of the people will make them rejoice to discover any means of improving their condition."

Of the excellence of the coal there can be no doubt; there is I fear less certainty of its abundance. It occurs in very thin seams, which will not pay for the working if they lie in a hard rock, but if seams even of a few feet thickness are met with, Captain Burnes's anticipations will be amply fulfilled. The pitch coal of Mergui which closely assimilates in chemical composition with the Indus jet, is stated by Dr. Helfer to lie in a bed six feet thick, whereas the other is barely an inch thick, and the veins, and natural cleavages, are every where filled up with calcareous spar.
No. 5, the bituminous shale of Cohat, was examined by me in 1838 ; it is not at all adapted for burning in steamers, though, from the quantity of gaseous matter expelled, it might be turned to account, in default of better fuel, on shore. The same remark will apply with more force to No. 7, a bituminous limestone, in which the slaty structure is not perceptible.
The existence of large rocky formations, so strongly impregnated with naphtha and bitamen, is indeed evidence of the proximity of coal beds, from which, by the action of volcanic heat, we may suppose the volatile matter to be forced into the porous superincumbent strata. In Assam, where so many beds of rich lignite and pitch coal, not differing in composition from the jet of Kalabagh, have been lately found, springs of naphtha are common, and were known long previous to the discovery of the coal.
To a similar origin may be traced the bituminous exudations from rocks in the Panjáb and Cabul, of which we have examples in No. 6 and No. 8. The former of these may be called a bituminous brine, for it contains a large proportion of common salt, attributable doabtless to the rock-salt deposits of the same range of hills.

Another bituminous exudation from near Ghazni, given to me by 502

Shrif Kranmat Axi, and called mumia, was found by Mr. Piddington to contain nitrous salts, sulphur, and bitumen.

Of a similar nature may be the combuatible No. 8, from the north of Cabul, but I have as yet only examined it as a combustible.

I now proceed to the detailed examination of each specimen, adding, for convenience, the remarks of Captain Bumess, as to their locality. I have also placed at the foot of the list the muster lately received from Captain Wadr, Political Agent at Loodiana. I have deposited a amall fragment of each kind, in sealed bottles, in the Asiatic Sociofy's museum, for preservation.

## J. Prinskr, Acsay Master.

Specimen 1.-" From Shakandara near Kalabagh, about 15 miles from the Indus found in abundance half way up a hill two milee aort of the village."

A fine jet or pitch coal: of a glossy velvet black color; does not soil ; may be cut and worked; fracture conchoidal and vitreous:-has a slight asphaltic smell. The fragments coated with an earthy matter easily washed off. Specific gravity 1.166 ; burns with rich flame and copious scintillations.' Composition as a fuel-

$$
\begin{array}{lr}
\text { Volatile matter, ................ } & 50.9 \\
\text { Carbon or coke,............. } & 47.5 \\
\text { Earthy residue,.............. } & 1.6 \\
& \\
& 100.0
\end{array}
$$

Specinen 2.-" From another locality of the Shakendara deporit, at the base of the hill among sandstone."

This is precisely the same jet as above described, but meny of the small fragments have the sandy matrix adhering, hence on an averge specimen uncleaned the result was: specific gravity 1.454.

$$
\text { Composition_Volatile matter, ............. } 84.3
$$

Carbon, ....................... 18.7
Earthy matter,................ 47.0
100.0

Specimen 3.-"Coal of Kalabagh, found three miles south of -Shakandara, and nearer Kalabagh, in a fissure of the rock, to be seen in three different places off the high road."-B.

This is more of a coal (or rather lignite) than either of the prooeding. It shews the woody fibre, and the alternation of glistoning

## bituminous, with dnll carbonsceons reama. It burns with much scin-

 tillation, and poor flame:-specific gravity 1.470 to 1.556 ?Composition-Volatile matter,.............. 48.8
(of which water 7.6)
(of which water 7.6)
Carboa, ........................ 47.6
Earthy residue, ferraginous, $\quad 9.6$
100.0

Specimon 4.-"Coal of Mukud. The locality of this specimen is not well authenticated. The three preceding were dug out, but this was brought in, as was said, from Mukud."

Highly vitreous jet, of a more resplendent velvet gloss than the foregoing. Seam of carbonate of lime adhering to one corner: burns with richer flame, and slight sparkling:-water given off on sandbath only 2.7 per cent.:-specific gravity 1.122, being the lightest of the series, and approaching closely to pure asphaltum, but it does not fuse, when heated, before ignition, nor is it readily, if at all, soluble in naphtha, even when boiling.

$$
\begin{array}{rrr}
\text { Composition-Volatile matter, ............... } & 63.6 \\
\text { Carbon, ......................... } & 32.8 \\
\text { Earthy matter, ferruginous, } & 3.6 \\
& & 100.0
\end{array}
$$

Specimen 5.-" Kohat coal, similar to that sent down in 1833 ; locality Laches, Kwrpa, Jutta and Ismael Khyl."-B.

Dull earthy bituminous shale, burns with good flame, and leaves slaty ash. Specific gravity 1.619. The specimen analyred in 1833 (see Journ. As. Soc. vol. II.) had a somewhat higher weight, 1.670. I place the two results side by side.

|  | 1838 Specimen. | 8838 Specimen. |  |
| :---: | :---: | :---: | :---: |
| Volatile matter, | .... 37.0 | ......... | 3.04 |
| Carbon,........ | .... 6.2 | ...... | 14.9 |
| Earthy matter, | ..... 56.8 | ......... | 54.7 |
|  | 100.0 |  | 100.0 |

Spacimen 6.-" Coal of Soorkh- $6 b, 15$ miles S. S. E. of the city of Kabuh, near Moosye. It is called 'Khur' by the learned: there are two kinds as may be eeen by the apecimens. There are copper mines near it."-B.

This is a curious substance-a saline earth resembling wacken in appearance, strongly impregnated with bitumen, or mineral oil; of a strong smell, saline taste, and deliquescent from the salt it contains -whence probably its name of 'khur' (kshora salt). It has a specific gravity 1.851 -and barns with a good flame.

Composition (in the dry way)-
Volatile matter, .............................. 27.3
Carbon, .......................................... 16.9
Earthy matter, partly calcareous, and salt, 55.8
100.0
(I have not yet analyzed this as to its saline contents.)
Specimen 7.-"Coal from Nour, 10 miles north of the ancient city of Ghazni. The specific gravity is higher than that of all the foregoing."-B.

This is a bituminous limestone, smelling of naphtha when rubbed or freshly broken-leaves a mark on paper, and burns with a poor flame, when well heated. Specific gravity 2.056 . Analysed in the ordinaray manner it gives off-

$$
\begin{array}{ccc}
\text { Volatile matter, ................. } & 12.9 \\
\text { Carbon, ......................... } & 32.2 \\
\text { Earthy matter chiefly cal- } & \\
\text { careous, ...................... } & 54.9
\end{array}
$$

$$
100.0
$$

As, in driving off the volatile matter, or incinerating the carbonsceous, it is evident that some, if not all, of the carbonic acid would be disengaged from the lime, I repeated the trial, but with results nearly the same. The earthy residue 54.9 digested in weak nitric acid, left but 1.5 undissolved : the 53.4 -(or in the second experiment 50.5) of lime, would require $\mathbf{4 1 . 0}$ or $\mathbf{3 9 . 0}$ of carbonic acid for its neatralization, or more than the carbon and bitumen together! We can only suppose therefore, that the presence of the bitumen had prevented the absorption of carbonic acid, or supplied its place-a fact it will be worth while to ascertain, when I can get another, and a larger apecimen.

Specimen 8.-" From Nujrow to the north of Kabul. This is a combustible, but not coal, though it may be found to indicate it."-B.

This substance resembles No. 6 in some respects, but it is softer, has a more disagreeable smell, and does not appear to contain salt ; it is adhesive, yields to the nail, of dall earthy brown color, specific gravity 2.031 ; it burns with a clear flame not very bright.

$$
\begin{aligned}
& \text { Composition_Volatile matter,................ } 26.1 \\
& \text { Carbon,.......................... } 10.5 \\
& \text { Earthy matter, principally } \\
& \text { silicious, } \\
& 63.4 \\
& 100.0
\end{aligned}
$$

A further supply of this curious matter for a more rigid examination, and information as to, manner in which it occurs, would be desirable.

Specimen 9.-" Coal of Jamoo in the Panjab: this was brought to me from Umritsir, and if it proves good, the locality of it, as being close to the Chenab, will be nearly as valuable, as if found on the Indus."-B.

The specimen of this coal is so minute, that I can hardly put confidence in the trial made on it in my laboratory. It would appear to be a real anthracite, having the metallic lustre, and marking paper something like graphite; texture fibrous; smooth : burns with a trifling flame. Specific gravity 1.650 .

$$
\begin{array}{rrr}
\text { Composition—Volatile matter, ............... } & 8.8 \\
\text { Carbon, ......................... } & 57.2 \\
\text { Ferruginous earth, ........... } & 34.0 \\
& & 100.0
\end{array}
$$

This coal would be quite unfit for steam purposes, but if there be beds of anthracite on the Chenab, this material may be turned to very good account in the smelting of iron, now that the application of the hot blast has been introduced. It seems that one part of the anthracite coal of Wales produces four times the effect of the best coal formerly used.

Specimen 10.-(Forwarded 8th March.)
"The locality of this deposit is between Tak and Kaneegorum, northwest of Dera Ismael Khan in the country of the Masood Wazirts. It is found one and a half coss east of the small village of Luagarkhyl under the Mulik Buda. The seam has been laid bare by a water-course, and may be traced up hill, it is said, for 100 guj (112 yards)-dividing, as it ascends, into two parts, and having stones impregnated with iron on both sides. The exposed part of the vein is narrow."-B.

This is the most promising of all the specimens :-in quality it agrees with Nos. 1, 2 and 3, being a rich jet, or pitch coal. The division of the fragments, is generally rhomboidal, and a thin coating of crystalline veins, which pervade the crevices, conceals the splendour
of the polish, but it is developed by a little acid, or washing. Some fragments have a flat striated structure like lignite ; these are leas bright in color, and heavier; they barn with copions flame, and some emission of sparks. The water given out on the sandheat, is 3.5 in the first and 5.4 in the second sort.

| Specific gravity No. 1, | of No. 2 |  |  |  |
| :---: | ---: | ---: | ---: | ---: |
| 1.227 |  | 1.481 |  |  |
| Composition-Yolatile matter, | 49.1 | $\ldots . . .$. | 48.6 |  |
| Carbon,..................... | 48.5 | $\ldots . . .$. | 45.3 |  |
| Earthy matter, ferruginous,.. | 2.4 | $\ldots . .$. | 6.1 |  |
|  |  |  | 100.0 |  |
|  |  |  | 100.0 |  |

Specimen 11.-Stated in the letter accompanying it to have beea "found in the Mandi hills north of the Sutloj, by Captain Wade, Political Agent at Loodiana."

The tin box, on arrival, was found to contain fragments of coal, and some large nodules of iron pyrites, the hardness of which had shattered most of the cool to atoms on its way down. Some pieces, however, were picked out, which had a very promising appearance, more resembling the Burdsoam coal than any of the above. Some pieces, however, were attached to black silicified, or fossil, wood, which at first sight might be mistaken for excellent coal. It had a sulphurous amell from the pyrites, and from the analysis I fear it is much adulterated with this mineral. From its aqueous contents, 7.8 per cent., it scintillates a good deal in burning, and the flame is peculiarly coloured from the presence of metals.

The specific gravity is 1.580 and the composition of a selected piece,
Volatile matter, ............... 48.1
Carbon, ........................ 39.3
Ferruginous residue from the pyrites ?................... 12.6

$$
100.0
$$

More information will be desirable regarding this Sutloj coel, which promises to be a valuable addition to our now extended catalogue of Indian coal deposits: but its locality at Mandi, is too far from the limits of navigation, to allow of its being brought prectically into une.
J. Painskr, Aesay Master.

## 111.-Note on the Animal productions of the Tenasserim Provinces; read at the meeting of the 10th October, 1838. By J. W. Helfer, Esq. M. D.

Eighteen months have elapsed, since I last had the honor to address personally the Society. Since that time, I have wandered over many hundreds of miles, never trodden by Europeans, in countries left to the unbounded operations of nature, in a latitude, which produces all that is created, and, of the vegetable world, mostly in perfection and exuberance, and in tracts, where, in the recesses of the interior wilds, many productions await yet the ardour of naturalists, to bring them forth to everlasting knowledge.

Having to-day the honor to submit the ornithological part of my collections to the Society's inspection, I avail myself of the opportunity, to take a cursory view of the animal productions of the Tenasserim Provinces; and as man occupies the highest rant in that series, I may be allowed to begin with the different races inhabiting these regions -speaking of man however, only as a naturalist, who describes the habits and manners of the human species, and considering the varieties of it in the different nations and tribes, and the striking peculiarities that are found, with reference to the geographical distribution of each.

The inhabitants may be subdivided into the Burmese, the Siamese, and the Kareans. All three belong, generally speaking, to the Mongolian race, but are so changed, and specifically distinguished, that they form separate races.

The Siamese approach nearest to the Chinese, possessing a flat forehead, a small nose, prominent cheek-bones, black hair, very thin beards, small oblique eyes, thick lips, and a colour more or less yellow. The Burmese are half Malays half Chinese ; the Kareans half Malays half Caucasian, indeed the features of the latter approach so much the Caucasian form, that many of them have even aquiline noses, a high forehead, and the European facial angle. Consequently the idea, latterly followed up by the American Baptist Missionaries with great zeal, sometimes with ridiculous obstinacy, namely, that they are the true lost tribes of the Jews, merits, as far as regards their physiognomy at least, an excuse.

The Kareans are in civilisation the lowest of the inhabitants, and exhibit an anomaly, which is perhaps no where else found. They are an agricultural people without any fixed habitations, but migrating every second or third year ; and so great is their innate love of the
primitive forests, that they hate their own industry, are disgusted with cleared land, pity men who are surrounded by amiling and well dressed cultivation, can seldom be induced to visit towns on the sea coust, and return invariably from thence, as soon as possible, to their secladed mountain valleys, leading the life of bermits, content with the almost spontaneously growing productions of nature, despising the possession of money, because not desirous to exchange their own productions, and, in consequence, not desirous to add to what we call comforts.

The Kareans seem to be the aborigines of the country, or the remains of a once numerous people, which has been again reduced to slavery by subsequent conquerors. They are scattered over a great extent of the country, from the 23 rd degree of latitude to the 11 th, and though conquered many centuries ago, have preserved their language and their peculiarities; for they never have mixed with foreigners, but avoid as much as possible all contact with them, prohibiting even connexions with distant tribes of their own, but intermarrying in their own families, so much so, that matrimonial alliances between brother and sister, or father and daughter, are not uncommon to this day. And this may be the reason that they are a subdued, timid, effeminate, diminishing race; so low in the scale of nations, that they have no written language, no historical, but only religious and poetical traditions, not even the presentiment of a future state; but live, without erecting their head to their Creator, without aspiring to a continuation of their existence.

The second race is the Siamese.
This nation were the former conquerors of the Tenasserim Provinces, but were driven out of the country by Alompra in the middle of last century. They are the deadly enemies of the Burmese, formerly living with them in constant feuds, but, since the British occupation, the constantly nourished animosities have ceased, and they hare begun to settle in the British territories, and to live peaceably with the Burmese. They are an enterprising industrious race, and possess a great deal of the ingenuity and shrewdness, so peculiar to the Chinese and their descendants.

Their physical development is not stinted, but they are muscular, hardy, and persevering, and are therefore the huntsmen, and the only people who have a knowledge of the vast wilds between Zimmay and Mergui, going after elephants, rhinoceros, gold-dust and precious stones. They have much of the enterprising spirit of the undaunted adventurer, and are the most capable of improvement.

They are darker than the Burmese, and approach more than the.
letter to that prototype, established by Gmelin under the denomination of Homo-fuseus.

The Burmese, the third race, and the lords of the land and soil before they were deprived of it, are, comparing their faults and good qualities impartially, an amiable well-behaved race; naturally indolent, self-conceited, and for centuries stationary, but sufficiently civilised to throw off the imputation of being barbarians.

I adhere to the opinion, (consistent with the Mosaic tradition,) that the human species descended from one pair originally; that, in the course of ages, certain distant portions of the globe were first peopled, and that from these, as from many distinct nuclei, mankind dispersed excentrically.

So I think, and history seems to confirm the hypothesis, that from Java, Sumatra, or Borneo, issued the Malayan race; that the Mongols peopling China descended from the high lands of Kobi, and that the Indians, originally bred in the Caucasus and its continuations, extended from west to east : and I continue to say, that these three original races, meeting in their courses from south, north and west, in that part of the globe, now called Indo-China, gave birth to the nations now inhabiting these regions-that therefore the Burmese are a comparatively recent variety of the human species, the result of Malayan, Chinese and Hindu mixture.

It is here the place to mention that problematical race, which is reported to live in the recesses of the mountain ranges, which, as a spur or a continuation of the great Himalaya Alps, run towards the peninsula of Malacca.

I had never the opportunity to ascertain, if this reported race, of the existence of which all the inhabitants in the interior seem to be aware, is one of the numerous varieties of the human species, or belongs to the Quadrumana.

If we consider, that close by, on the Andamans, there exists a variety of the human species, which justly may be regarded as the lowest in the scale of intellectual beings ; and when we are told, that in the south of the peninsula at Queda, lives a similar race of beings, belonging to the Ethiopical type, not much superior in intellect to some of the apes, we might be warranted in concluding, that remains of such a race may yet be found in those vast mountainous tracts, which never have been penetrated by Europeans.

However, the collected, and generally pretty well agreeing, descriptions of the natives cover an extent of five degrees: let me indulge in the conjecture, that these pretended human beings are nothing else
than the gigantic orang-outang of Sumatra, or a closely allied species, which has hitherto successfully escaped European detection, and still enjoys the daily diminishing privilege in natural history-to be auknown. In fact since the gigantic animal, whose remains ornament only this museum, was by chance discovered, all vestige of its existemce disappeared for many years, until recently Major Gregory brought two skulls of the same species from Sumatra, which clearly demonstrate, that the tales, hitherto believed fabulous, of large human skulls with tiger-teeth, have not been altogether unfounded, not as the relics of a rational being, but as the uniting link between man and beast.

Coming now to the Mammalia, we find this part of Asia participating in the variety of species, which distinguishes one side of that comtinent, and in the magnitude of those on the other side. It exhibia nevertheless the distinguishing particulars, which separate all Asia from New Holland, and from the islands of the Pacific Ocean.

In general it may be observed, that the Tenasserim Provinces form a combining line between Hindostan, Indo-China, and the Malagan countries, possessing species peculiar to each of the three divisions, with this distinction, that the number of species in common with Bengl and other parts of Hindostan, is comparatively smaller; that province Amherst, and Ye possess many species, peculiar to the countries east of the Burhampootur, and even several of Bootan and Nepal, and that the southern provinces embrace many species, which have been hitherto exclusively found only in the Malayan Archipelago.

The Quadrumana being every where found within narrower limith, do not present a great variety; some of the species are strictly limited to certain districts.

The Simia syndactyla has been found in the southern parts, and can be enumerated as an exception to the general rule; for this animal covers a wide range of congenial country, from Java and Sussatres to the 15th degree of north latitude.

A Hytobates, though the most common species in the interiol, howling most pitiably in the solitary forests, seems to have hitherto escaped the observation of naturalists.

The Symenopithecus Maurus is a very wild inhabitant of the loftiest trees, and considered the best food by the Kareans, by whom it is shot with poisoned arrows.

The Cercopithecus Cynosurus inhabits chiefly the banks of rivers, and the mangrove forests, being chiely fond of shellisish.

Another species of Cercopithecus belongs to the rarest of this genas, and is found chiefly in the northern parts, upon isolated limestone rock-

The Cheiroptora present a great variety ; and several, I imagine, not yet described species are to be met with, chiefly of the genus Nyctinomus, Phyllostomus and Pteropus. Amongst the rarer species Vespertilio Tomminchaii and Ptoropus Javanicus must be enumerated.

The Carnivora present a great number of species. To maintain the equilibrium in nature, it is also necessary, that where so many species are procreated unmolested by man, the number of rapacious animals must increase.

Of the Plantigradas the Ursus Malayanus seems to occupy all the mountain parts, as high up as the 13th degree of latitude.

It must be observed that the genus Canie has, so far as I know, no representative in the countries, trans-Bwrhampootur ; this genus, which possesses in Hindostan several interesting and particular species, seems to become obsolete, even the common jackal does not prosper in IndoChina, and not one specimen is to be found in Tenasserim. Yet there are several species of Viverra, and one Herpestes.

In the same ratio as the number of species of Canis diminishes, the number of the species of the genus Felis increases.

The royal tiger is to be found in great numbers, and is very strong and large; however, its nature is very different from what it is in Bengal; for scarcely an example is known of its attacking men during the day time, and the careleseness, and even contempt, with which the natives treat this formidable animal, is truly astonishing.

At Tavoy the black tiger, the Felis Nelao, is not uncommon, and a specimen was caught last year, but unfortunately on its transport to Maulmain, it broke through the bamboo cage, and escaped.

I pass quickly over the Marsupialia, and the greatest part of the Rodentia in this cursory sketch; the genus Sciurus presents a considerable number of species, and of Pteromys, I found a large, and probably undescribed species.

Of the Edentata, the little Bradypus has been caught, and so also the Manis Crassicaudata.

Coming to the Pachydermata, I can not omit to mention the number of elephants, which wander in herds of 10 to 30 , through the uninhabited tracts, having the wide extent of primitive forests, from the bay of Bengal to the Chinese seas, open to their constant peregrinations, descending during the monsoon into the plains, and returning into the mountains during the hot weather.

The hog is very common, and the Sus Barbyrussa not very rare.
The rhinoceros is a common animal throughout the provinces, and perhaps more numerous than the elephant, though its less gregarious
manners, and its wilder character, do not admit an easy approach to it.

The Tenasserim Provinces seem to be a congenial place for this genus, for I dare to pronounce almost positively, that the three known Asiatic species, occur within their range. The Rhinoceror Indicus being found in the nothern parts of the provinces, in that high range bordering on Zimmay called "the elephant tail mountain;" the R. Sondaicus of Baron Covier, on the contrary, occupies the southernmost parts; while the R. bicornis Sumatrensis, or the doablehorned species, is to be found throughout the extent of the territories from the $17^{\circ}$ to $10^{\circ}$ of latitude.

In character the $\boldsymbol{R}$. Sondaicus seems to be the mildest, and can be easily domesticated; the powerful Indian rhinoceros is the shyest, and the double-horned the wildest.

I have had the opportunity to ascertain positively the existence of the Tapirus Malayanus within the British boundaries, in latitude 110 37 in province Mergui, though I have not been so fortunate as to obtain a specimen of it. It is well known to the natives who call it the great pig.

Finally coming to the Ruminantia, as may be expected, the number of Cervida is considerable.

Rusa Hippelaphus, Elaphus Wallichii, Cuv. C. Aristotelis, C. Asis, and C. Muntjac, besides two other species have been seen; but there is as yet no antelope known.

Of the ox kind, the Bubalus, Arnee and Domesticus are both in a wild state; and of the Bisons, the great Gaurus rather rare, bat Bison Guodus very common : besides another small kind of cow, called by the Burmese Fhain, of which I saw only foot prints, but never the living animal; it remains therefore undecided, to what species it must be referred.

Of birds I have made a collection of $\mathbf{2 5 0}$ species, and $\mathbf{6 0 0}$ specimens, which I herewith place at the disposal of Government, presenting it to-day to the inspection of the Society, and I only regret that economical reasons compelled me to have the birds prepared by the rade hands of common Burmah coolies, previously, a short time instructed by me; and many, otherwise greatly valuable specimens, are therefore more or less defective.

The species inhabiting the provinces are highly interesting to observers of the geographical distribution of the feathered tribe : for they, more than the Mammalia, of which the species occupy wider geographical ranges, prove the intimate connexion and resemblanice of the lower portions of the provinces with the Malayan archipelago.

More than 60 species found in the southern hemisphere are indigenous, and amongst these is a considerable number of those first described by Raffles and Hossfisld in their accounts of Sumatra and Java.

Amongst these are to be enumerated Falco Limetus, H. St. Pagrdarum, Tem. Strix Castaroptera, H. Muscisapa Banyamas and Hirundinacea, Jora Scapularis, Edolius, Puella Crypsirena, Tomma Vick, Brachyptorix montan, H. Prinia familiaris, Ducelo pulchella Eurylaimus, Javanensis, Eurylaimus tunatus, Gould. Cuculus Xanthorhynchus, Parra superciliosa, \&c.

I shall confine the rest of my ornithological observations to very few remarks.

The Accipitres are numerous, but as they mostly frequent the gloomy forests, and scarcely accessible cliffs of the mountains, the species are seldom visible, except when soaring high in the heavens, or gliding swiftly over the tops of the lofty trees ; many therefore have escaped my observation The number of Falconidas I collected is 10 ; of Strigida five.

The Passeres furnish of course that variety, which is to be expected from the great number of species in this order.

The Hirundinacea contain the $\boldsymbol{H}$. asculenta, \&c., the nests of which exported into China yield a considerable revenue annually to government.

The family of Sylviade contains a considerable number of Taredes; seven species of Pastor or Acridotheres, eight Muscicupdice and several Oriolina.

The family of Fringillida boasts of seven species of Loxia.
The Corvida possess the beautiful Cypsinina Temmia Volis.
It is remarkable that the common crow of Calcutta, the Corv. Doricus never occurs in the provinces, its place is supplied by the Corous Carona, which is equally numerous and impudent.

The Certhia possesses a variety of Cinnyris and Nectarinia yielding in splendid plomage, and diminutive size, little to the American Trochili. The beautiful Dicausn inver forms a connecting link with the Meropida, which are the glory of the east in richness of plumage, and four species of Merops rival in colors the species of Java and New Holland.

Halcyon and Alcedo of the nine species that exist, amongst which the Halcyon Gurial, an Indian species, takes the lead in size and noise.

The family of Buceros contains four representatives, amongss which the small Buceros Malabaricus of Lath. is the most common.

The Indian Homrai is equally an inhabitant of Tenasserim, besides two or three beautiful species, which I do not find any where described.

Of the order Scansores, the Picus, or wood-peckers are numerous and beautiful, and I found nine different apecies. Picus Bengalensis showing the affinity with India, and the closely allied Picus Tiga of Horsfield with Java.

The Cuculides are numerous. Of Phoenicophorus, there are three species of small Cerulis; the Centrophus Castaropterus is one of the commonest inhabitants near human abode.

The genus Bucco contains five species, of which two appear to be ner.
The Psittacida have five representatives, amongst which the small Portrams proporsitis is the great destroyer of duria blossoms.

The next order are the Gallinance.
The family of Columbida possess, as far as I am aware, seven species, of which four belong to the genus Vinago.

The splendid Geophilus Nicobarensis is an ornament of the Islands constituting the Mergui archipelago.

The Tetraonides possess few representatives, the whole country being an uninterrupted forest, and these animals liking bare rocky grounds, pasturage fields, and meadows. Only one species of Perdrix, and two apecies of Coturnic have been observed by me.

The Phasianida possess the Ph. Gallus, or the father of our domestic fowl, in great abundance in the jungles; and the breed, amongst the natives, is commonly kept up by supplies of eggs from the forests.

Of the Pavonida, the Indian peacock is in great abundance in the interior near mountain torrents.

The Gralle.-Of the Charadriada, three species of Charadri amongat which, the Indian Ch. ventralis! of Genl. Hardwicke, and the Gloriola or Entalis of Lench.

The family of Ardeada, possesses many representatives. The Ciconia Argala, or the common Calcutta adjutant, is never seen on that coast, and the existence of a substitute in the C. capillata of Temmince, or the adjutant without pouch, reminds us again, that the provinces approach more to Java than to Hindostan.

The genera Grus and Ardea, possess 11 species of which the Ardes Walaucersis of Guelin is the most common.

The family of Fringellides have a due number of species, Numeniw, Scolopax, Totanus, Khynchus, Limosa, Tringa and Hemantopus are found, and have their residence chiefly near the mouths of the numerous rivers, descending from the mountains, as far as they are exposed to the influence of the tides.

Of the Rallide I can only enumerate the Parra Superciliosa, and two species of Ortesgometra.
Finally ending with the Palmipera, we have one species of Pelicanm 80 widely spread over the east, and four species of Carbo, which have taken up their residence upon the great rivers.

To render the enumeration complete, I have only to mention four species of Sterna, and of the Anatina, the Anser Girra of India, the Mareca Awsuree and another unknown species.

Having thus completed the enumeration of observed animals I have only to add, as may well be imagined, that the occupation of the provinces by the British, has opened a wide field to the naturalist and philosopher. What I have done has been only to remove the upper veil, which densely covers this much promising land; but the result of my limited researches will, I trust, demonstrate that success and a rich harvest must await every one who investigates the country with leisure, con gusto et amore, confining himself to certain definite branches; and I will only add that I shall be most happy to submit to the Society further additions and more information, which, I hope, I shall be able to gather in future.
IV.-On a new species of Pheasant from Tibet. By B. H. Hodgson, Esq.
The zoological region comprising Tibet, with the lofty mountains which bound it towards India and China, is chiefly distinguished in the bird department, by the number of its pheasants, (Phasianidas,) hardly any two of which agree in form and external organisation. This rich variety of structure, whilst it mocks all past attempts at systematic arrangement, seems to indicate, that we yet possess, in this family, but the fragment of the complete circle, (termed Phasianida by Vigors and Pavonida by Swainson,) though the riches of recent discovery, may induce as to hope, that the deficient forms are not extinct, but only unknown.

Be that as it may, there is at least no doubt, that in the present state of the scientific classification of this family of the Rasores, an insulated observer cannot well hope to class newly discovered species satisfactorily; and I shall therefore at once proceed to the summary description of what I believe to be such, without any present attempt to decide, whether my bird be an aberrant species, or a new type in the family.

Phasianida, vel Pavonida.
Genus_new? Crossoptilon*, nob. Type Phasianses Crossoptilen, mob. Hab. Tibet.

I possess but one specimen of this large and striking bird. It is a mature male, and was brought recently to Cathmandu by the Nipalese envoy to Pelin, who has just returned here. The length, from the tip of the bill to the tip of the tail, is from 38 to 40 inches, of which the bill is $1 \frac{8}{8}$ and the tail 19 to 20 inches.

A closed wing measures $12 \frac{1}{2}$ inches; the tarsus $4 \frac{1}{8}$, and the central toe $2 \frac{5}{g}$. The bill has the same length, whether taken from the gape or from the front, and is three-eighths of an inch shorter than the head, the latter being two inches complete. The bill is very strong, with the general characters of that of Lophophorus, the tomial edge of the upper mandible being even more scarped, and furnished with a sanll tooth-like festoon. Its base is nude. The head and throat are clad in feathers and simple. But the entire cheeks, from nostril to oecipat, are void of plumes, being occupied by the typical red and papillated skin of the pheasant tribe, and in all that extent of development, which more especially characterises the Indian Káliches (Leucomelanas), and the painted and Amherstian species of China. Like the true pheasant (Colchicus), our bird has no crest of any kind, though the feathers occupying the top of the head are of a peculiar kind, being short, velvety, thickset, erect, with their slightly discomposed and square points recurved a little to the front.

The wings have no peculiarity. They are short, stiff, bowed and rounded, as usual the sixth feather being the longest. The very ample tail is most remarkable for the breadth of the plumes. Ins length is moderate, nor is there any of the extra elongation and narrowing of the central feathers, which characterise the tropical pheasants. There are 18 caudal plumes regularly and considerably gradated throughout, and the general form of the tail is broadly convex, without any symptom of the Galline compression and curve. The legs and feet are well adapted for rapid movement on the ground, and have a form and proportion, very similar to those of Leucomelanus, and Satyrwe. The tarsi are nude, and biscaled before and behind: but the hinder scales are smaller than the fore ones. The sides of the tarsi are papillo-reticulate. The spur is sharp and curved. The lateral toes are equal ; the central long; and the hind short and raised, as usual. The nails are long and possess but little curve. It remains only to notice the plumage of the bird, which constitutes indeed its most

- apooros a fringe; mridoy a feather.


Phasinnus ? Crossoptilon
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remarkable feature. The plumage, then, upon the whole body is very ample, but not at all pointed, unglossed and wholly dishevelled, so as to remind one of the Struthiows family. This peculiarity has suggested the name I have applied to the bird-a name which, for the present, may be considered specific, but liable to promotion to generie or subgeneric rank, if the form be proved to be typical, and not merely aberrant.

At present I incline to consider it in the former light, and to assign the type a place between Phasianus and Euplocomus, vel Nycthe-mervo-a type which, by the bye, I characterised 11 years ago in the Oriental Quarterly, under the style of Gallophasis, assigning the Kalich of Kirkpatrice's Nepal as the icon. The oblique compression and curve of the tail constitute the principal character of that type, (Gallophasis, vel Euplocomus,) and as it is a character sure to be lost in the dry skin, I am not entirely certain, that our present subjoct may not possess it in the living state. If so, this bird will be a Gallophasis, vel Buplocomus-but if not, a neighbouring type allied to the true pheasant by the absence of crest, and distinguished amongst all its congeners by its ample fringe-like plumage, the dishevelled quality of which is communicated even to the central tail feathers, the very broad and equal webs of which are quite separated, and curve outwards towards the sides, besides boing adorned by a fine gloss.

The general color of our bird is bluish hoary, paler, and tinted yellow on the lower surface: crown of the head black and velvety: great alar and caudal plumes dusky or black, more or less glossed with changeable blue, especially the tail feathers: legs and cheek-piece, intense sanguine : bill dull ochreous red ; iris brown.

Nepal, September, 1838.
V.-Notes of a journey to Girndr in the Province of Kattywdr, for the purpose of copying the ancient inscriptions upon the rock near that place.-Undertaken by order of the Bombay Government.
May 10th, 1838.-Landed at the small port of Verawul on the wess torn coast, and nearly at the southern extremity of Kattywarr. This place is only $\mathbf{4 0}$ miles from $J_{\text {unagarh, }}$ and in the immediate vicinity of the ancient city of Pattan, and of the celebrated Somndth. Owing to the lateness of the season, and the imperative necessity which existed for my proceeding to the scene of my labours with the least possible delay, my time was not at my own disposal ; still I lost none in paying even.a 5 Q2
hurried visit to these interesting places. Old Pattan is built upon a projection of the main land, forming the southern point of the small port and bay of Veravoul. The road from the latter to the ancient cits, lies immediately on the shore of this bay, and for a distance of about a mile from the walls, on the western side, passes through an extensive Muhammadan burying ground: amongst the tombs are some rich and picturesque ruins. The surrounding country, known as the Sorath division of Rattywar, subject to the nawab of Junagarh, is exceedingly rich, thickly wooded, and in high cultivation. The walls of Pattem, in the form of an irregular square, enclose a space somewhat less than two miles in circumference*, with two gates and numerous square towers. The western frout is washed by the sea; a ditch encompesees the other three sides. These fortifications, which are high and composed of uncemented square stones, are of unusual solidity, and the old city, with its massive walls and double gates, must formerly have been a place of considerable strength. The population of Pattax is as present completely Muhammadan, and the place is under the management of an Arab jemadar, a deputy of H. H. she nawab of Junagarh. To the kindness of Sruv Abdoollah, I am indebted for a most hospitable reception, and for every assistance which he could render, or I could require. It is evident that the Muhammadan conquerors of Pattan, in rebuilding the place, and substituting a population of their own creed for that of the Hindus, have at the same time laboured to eradicute all traces of the religion of the latter from this city, but the visitor cannot fail to observe the essentially Hindu character of the whole place. The mosques, which are very numerous, appear to have been erected from the ruins of the Hindu temples, whilst the houses, in the ornaments, sculptures, \&cc., bear about them evidence of their material having frequently been derived from similar sources. The style of building in the gates and walls, the latter adorned at every corner with sculptures of Hindu divinities, proclaim at once to whom Pattan was originally indebted for the magnificence, still traceable through all the innovations of its conquerors. This city, as connected with the Somnath temple, and the invasion of Saraustra by Manmu'd, is one of considerable interest; and, as the former capital of an extensive country, deserves some inquiry into its early history, bat of it, or its rulers, the Persian historians $\dagger$ do not, that I can learn, give any account.

Quitting these subjects, however, I must proceed to describe the renowned Sonseath temple, the monument of MABMU'D's intolerance, and one of the most interesting relics in the Saraustra peninsular.

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This celebrated shrine occupies an elevated site in the south-western corner of the city, overlooking the sea, and close to the walls. In its present mutileted state, I find it very difficult to convey any very distinet or correct idea of the Somnath; for although its original design and gorgeous style of architecture, may still be traced in the complete ruin it presents, its general effect is likely to be better understood from an effect of the pencil, than the pen. (See Plates, Nos. XLVI. and XLVII.)

This temple consists of one large hall in an oblong form, from one end of which proceeds a small square chamber or sanctum. The centre of the hall is occupied by a noble dome, over an octagon of eight arches. The remainder of the roof terraced, and supported by numerous pillars. There are three entrances; the sides of the building face to the cardinal points, and the principal entrance is on the eastern side. These doorways are unusually high and wide, in the Egyptian style, decreasing towards the top; they add much to the effect of the building. Internally the whole presents a scene of complete destruction, the parement is every where covered with heaps of stones, and rubbish, the facings of the walls, capitols of the pillars, in short, every portion possessing any thing appreaching to ornament, having been removed or defaced by the "destroyer*". On a pillar, beyond the centre arch, and leading to the sanctum, is an inscription, which, anxious as I was to learn any thing connected with the temple, much excited my curiosity. On translation however, it proved to be merely a record of a certain silat, or mason, who visited the place some $\mathbf{3 0 0}$ years since. I learnt to my inexpressible regret, that an ancient tablet, whose unoccupied niche was pointed out to me, had been removed from the Somnath some few years since, by a European visitor. I need hardly quote Col. Tod's remark on this mistaken, and I fear too frequent, practice; but if what he says be applicable to the mere architectural ornaments of a building, how much more so to engraven records, similar to that which is here wanting.

Externally, the whole of the building is most elaborately carved and ornamented, with figures single, and in groups of various dimensions; suany of these appear to have been of some size, but so laboriously was the work of mutilation carried on here, that of the larger figures scarcely a trunk has been left, whilst few, even of the most minute, remain uninjured. The front entrance is ornamented with a portico, and surrounded by two slender minarets, ornaments so much in the Muhammadan style, that I doubt if they belonged to the original building $\dagger$.

[^63]The two side eatrancen, which are at come height from the groumd, went gained by flights of steps : of these latter the remsins only are to be traced. The whole space, for a considerabte distance around the templa, is occupied by portioni of pillars, stones, and fragments of the original building. Such is a brief sketch of the present appearance of the renowned Somndth, which notwithstanding Ma нм o'd's intolerant spoliation, muast still prove an object of great interest to the lover of Indim antiquities*. 1 must not omit to mention, as a proof of the wonderfil solidity of this structure, that within a few years its roof was used an a battery for some heavy pieces of ordnance, with which the neighboarin port of Verawoul, was defended from the pirates who formerly infentef. this coast.

Without pretending to an accurate knowledge of the pecaliar feen sures, distinguishing the Buddhistical and Jain from Hindu sanctuaries, my impression, founded simply upon obeervation, is, that the Somesath was originally a Buddhist temple $\dagger$, afterwards appropriated to the worship of Siva; and probably thus found by Manmu'd, at the period of its capture. In confirmation of the Linga having at some period received adoration here, I observed two Nandis outside amongst the ruins : but in its style of architecture and ornament, (particularly the male and female figures,) it is in vain to look for any Hindu featares, whilst in all points it agrees most accurately with the Buddhistical. As Dr. Wilson has visited the Somndth, his learning and research in these matters will enable him, if necessary, to judge of the correctnest or otherwise of the above remark, which I make with all deferenco. The modern Somnath, erected by the famous Abiya Bhar, is in the immediate vicinity of the ancient one, but I had not time to inspect it, as my good friend the jemadar had promised to shew me some curiosities outside the city. On passing through the gate to the east. ward, my attention was directed to a stone tablet, about two feet square, in the wall to the right. It contained a closely written inscription is the Dêva Nagri character, and in the Sanskrit language; leaving my pandit to copy this $\ddagger$, I proceeded on my way.
the interior of the building, many have beon added to it after ite capture. In the pros sent appearance of the Somindi, it differs widely from Firisataris description, min these peculiar features, are completely Muhammadan. As Bin Casaim when he conquered Sindh, is said to have turned the temples of the idolaters, into places of prayer for the true believers ; so the conqueror of Pattan may have shewn his detestation of the idolatry of the Somndth, by attempting to obliterate all traces of the original character of the building.

- Dimensions of the Somndth temple. Extreme length inside not including the amall chamber or sanctum, 96 feet ; extrere width, 68 feet : extreme height, $29 /$ fock
+ The Somndith is known to the Jains under the title of Chandar Prabas.
$\$$ This has been forwarded to Calcutta for interpretation.

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The neighbourhood of Pattan is enteemed expecially sacred by Hindus, as the scene of Krisema's death and apotheosis. After the erection of the great temple at Dwarka, it is related that he came to this part of the Saraustra, where, according to the fable, he lost his life from the arrow of his brother Vasi. A small river, known to Hindu devotees as the Raunakshi, empties itself into the sea, at the distance of about a mile to the eastward of Pattan. At a particular spot on this river, sacred as that of Kaishwn's death, are a ghat and a few temples. Pilgrims after a visit to Dwarka, come to this stream, where they bathe, and shave the hair from the head and face, in token of mourning. They then procoed to Prachee where are some temples (aboat eight miles up this river): a visit to these concludes a pilgrimage to Dwarkanath. In the neighbourhood of the ghat above mentioned, and interapersed through a space of three or four bundred yards in extent, are some excavations, which have all the appearance of Buddhist viharaf. They consist of a long low and narrow entrance, from which a short flight of steps descends to a small apartment; from this proceeds a gallery leading to another chamber; a succession of three or four chambers and galleries closes the excavation. There are several of these caves, differing little from each other, except tbat in one or two the galleries continually descend, instead of being on the same level ; the last chamber is consequently. at a great depth from the entrance. They are all so low and narrow, as to be traversed only in a stooping posture, and in none could I discorer the sligbtest trace of either ornament or idol. The attendant Brahmans at the ghat appear to attach some sanctity to these excavations, and have kept many of them in good repair, with a facing of chanam. Confirmatory of my opinion, that these were originally viharas, belonging to some Buddhist establishment in the vicinity, I was fortunate enough to discover near one of them a figure of Bu'dH. The face and arms are destroyed, but the sitting posture, crossed legs, and remains of pendants from the ears upon the shoulder, at once decide its character. I subjoin a sketch of this statue*. It is small, the figure, together with a pedestal on which it is sitting, being only four feet high. The pedesetal is ornamented with female figures, and the figure itself is supported by a slender pillar, which is broken off just above the head. The whole is framed from one block of a hard description of red stone. There are in the disfigured appearance of this statue, undoubted marks of its antiquity. I questioned the Brahmans on the spot, concerning it and

[^64]the viharas, but they were quite at a loss to account for either; my aversion on principle to remove such relics, alone prevented me from making a prize of this, which unless I have overrated its value, would doubtless form an interesting addition to one of our museums. Still, neglected and unknown where it now is, its presence may prove of great use to some future, and more capable, inquirer into the antiquities of this part of India, which has been designated by Colonel Tod, as "the cradle of Jain and Buddhist worship." After visiting all the vihare, and a very pretty though modern Jain temple in their vicinity, I returned to Puttan, where the remainder of the day was occapied in taking hurried sketches of the Somndth. I made every inquiry of the few Brahmans to be found in the scanty Hindu population of Pattan, for traditions, \&cc. respecting the temple or city, but I learnt that the only one, whose chopras could furnish me with any information on the subject, was absent. For coins I sought in vain, my good friend the jemadar, however, having promised to forward me all that the city can furnish, as well as to procure me some traditions*, I took leave of him with many acknowledgments of the attention he had shown me. I regretted exceedingly, that time did not admit of my making a longer stay at Pattan, as well as of my proceeding to the ruins of Mundore, Praches, and other interesting places in the neighbourhood. I dorbt not they would have well repaid me the trouble of a visit.

May 16th.-Reached Junagarh. The whole country passed throogh from Veravoal to the capital, is not only the richest, and most productive in Kattywar, but may vie in fertility with any part of Guscrat. A black soil is watered by numerous streams, whence irrigation is easily carried on, the water being sufficiently near the surface to admit of its being raised by the Persian wheel. This division of the province, consequently suffers comparatively little from the droughts, which too frequently cause devastation and famine in other parts of Kattywar ; from the continued and abundant supply of water, from these rivulets, the want of rain is not so severely felt as elsewhere. The crops are chiefly sugercane, wheat, and jowaree, the mango tree flourishes in great lusuriance, and the fruit is excellent. Indeed a stranger would form a most erroneous opinion of the whole province, were he to judge of it in passing through the territories of H. H. the nawâb of Junagarh: for the arid and extensive plains, whict form the leading features of the Kattyour country, are strikingly contrasted with this highly favored division, abounding in hill and dale, wood and water. From the indolence of ito ruler however, this fair possession is sadly mismanaged.

[^65]The approach to Junagarh from the southwest is very picturesque, the road for some miles passing through rich topes of mango, tamarind, and other trees : near the city are some gardens in high cultivation. The range, known as the Junagarh hills, appears from this direction to rum nearly north and west, occupying an extreme extent of about twelve miles. The hills are all of granite formation, but richly clothed with jungle, extending to some miles around their base. The highest point is the summit of the Girndr, situated in the rear of the principal range, to which it is connected by two shoulders or spurs, running westerly, and southerly, from about halfway up the summit. A large opening in mearly the centre of the front range, forms a beautiful valley and roed to the sacred mount, which, with its bold granite bluffs, and tapering peaks half hidden in mist and clouds, is a noble feature in the landscape.
The city of Jwnagark is situated at the entrance of the valley just meationed, with its low walls nearly hidden by the jungle around ; the only conspicuous object is the old Rajput citadel, or as it is called from its elevated situation, the Uparkof, a very fine piece of fortification, rituated within, and on the eastern side of the modern city. The straggling walls of Jwnagarh, occupy an immonse area, not more than half of which is inhabited; the whole of the eastern portion, is an unoccupied space. The population may be estimated at about 20,000 , the mejority Hindu; the streete are narrow and dirty, houses badly built, with nothing about the place approaching to that bustle, and air of prosperity, which might reasonably be looked for in the capital of a rich territory. Situated in the centre of one of the bazars, is the nawab's palace, an insignificant building; indeed, with the exception of a few mosques and tombe, none of the modern buildings deserve notice. A very convenient haveles has been appropriated by H. H. the nawab, for the sccommodetion of officers visiting Junagarh. I was thus fortanate in eccuping the inconvenience incidental to tents, at a season of the year, when any unnecessary exposure to the intense heat at this place, would perhaps have defeated my object. I had also reason to congratulate myself on meeting Captain Lang at Junagarh. Through his exertions, the inscriptions at Girnar were first copied, and to the kind assistance which he on all occasions rendered me, whilst occupied in my work, I feel mainly indebted for any success with which my own exertions have bean attended.

Immediately on my arrival, I accompanied Captain Lano to look at the inscriptions. The celebrated rock, on which they are engraved, is distant about half a mile to the eastward of the city, a few yards to the 5 R
right of the Girndr road. It is one of a group of several large granite blocks, and appears to have been chosen for its peculiar form, which approaches to that of a flattened cone. The inscriptions occupy three sides of the rock, that to the eastward being the most ancient ; whilt those on the western and northern faces, are in a more modern character. The ancient characters, recording the edicts of Asora, are deeph cut, and, except where a portion of the stone has been removed by riolence, are very perfect. The same remark will also apply to that on the upper western side, but the large inscription on the northern face next to the road, is greatly defaced. The rock here has been much weatherworn, and the characters appear to have been originally faintly cut. A substantial causeway commences immediately opposite the rock, and crossing the ravine at the bottom of the valley, with a neat bridge, terminatees near some Hindu temples, and a small but sacred reservoir, called the Damodar Kúnd". This improvement on the high road to Girndr, is the gift of one of the wealthiest of the Soondajee family, and is a noblo work. The large portion of the rock, removed from the eastern face, has evidently been the effect of blasting, the materials being in all probability appropriated to the pavement of the causeway.

The survey of my work concluded, preparations were made without loss of time for commencing the copies and facsimiles. Without detailing the result of each day's proceedings whilst occupied in the work, I subjoin a somewhat more detailed account of the inscriptions them. selves, with the methods pursued to ensure the necessary correctness in their transcription. The most interesting character is the ancient one, recording the edicts of king Asoka, and situated as before mentioned, on the eastern face: the letters are each $l_{i}$ inches, uniform in size, and very clearly and deeply cut. (No. 4.) This inscription consists of two grand divisions, the edicts being again sub-divided by a longitudinal line betwoen each edict ; one line from the summit of the rock to about midway down its face, forms the two great divisions. The space occupied by this inscription is 9 square yardst. Parsuing Capt. Lang's as my first plan, the letters were carefully filled up with a red pigment, (vermilion and oil,) every attention being paid to the inflections, and other minute though important points. A thin and perfectly transparent cloth, was then tightly glued over the whole of one division, and the letters as seen plainly through the cloth, traced upan is in black : in this way all the edicts were transcribed, and the cloth being

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removed, the copy was carefully revised letter by letter with the original. The very smooth and convex surface of the rock on this face, was highly favorable to this method, but it is tedious, and occupied in the old character alone, 10 days of incessant labour. In the next place a correct copy was taken by hand : this proved very useful, as tending to the discovery of any errors, when compared with the copy on the cloth. Thirdly and lastly, the plan, so highly recommended by M. Jacquet, was resorted to, which, when the surface of the rock will admit of it. and the characters are pretty deeply cut and distinct, is unquestionably the most rapid and satisfactory of all the methods yet brought to my notice. The edicts by this method were taken off separately on paper: and, although my first trial, I have reason to think that the facsimiles themselves will show that the result was satisfactory. The inscription on the western side, begins at the summit of the rock, where it is separated only by a small space from the first edict in the old character, and occupies a space of about fifty-six square feet. The shape of the rock is here very irregular, but the character is carved through all the undulations, and in one place several lines are continued over a sharp angle. From the very centre of this inscription, the surface of the rock, in one or two formidable pieces, has been removed, thereby occasioning some very serious hiatuses; but the lines appear to be individually terminal, and the letters generally clear and well carved. With this character, I pursued only the plan of filling in, and tracing upon cloth, afterwards carefully revising the work, so as to enable me to be satisfied with its correctness. The last inscription on the northern side, is the most faulty of the three; the letters appear originally to have been very faintly cut, are small, and not uniform in size. The surface of the rock is very irregular, with large fissures, the whole much weather-worn, and mutilated. (No. 5.) No pains were spared to transcribe it on the cloth, and I can only trust, that it will be found as perfect, as under circumstances it could be made. M. Jacquer's plan could not have been applied with any advantage to either of these two inscriptions, in the first owing to the undulatory form of the rock, and in the second from the faintness of the character; copies by hand would have occupied immense time in this peculiar character; and the very imperfect state of the northern inscription, would have differed in nothing from the cloth. Some few large and curious tablets occupy the front of a small piece of rock, near the eastern face of the larger one; there are no other ancient inscriptions at the foot of Givnar', or in the neighbourhood of Junagarh.

I need not observe, that it became an object of primary interest with Captain $L_{\text {ang }}$ and myself, to find some clue to the discovery of the 5 - 2
missing portion of the rock on the eastern side, as the highly important 18th edict, contrining the names of Ptolemy, te., had principally suffered from the mutilation. All our inquiries tended to the conclusion, that the rock had been blasted to furnish materials for the neighbouring causeway: to remove any sufficiently extensive part of the pavement of this, would have been attended with an expense, which I did not feel myself authorized in incurring without authority, but the whole of the soil at the base of the rock, particularly on the eastern side, was turned up to a considerable distance, and as deep as could be gone. In this way numerous small fragments of the original rock were found, confirming our surmises, as to the purpose to which the other portions had been applied* : from these fragments only two hed the ald, and one a portion of a letter in the modern character upon them.

For any further information respecting this noted rock and moanment of antiquity, I must refer to my plans, and rough sketches which accompany these notes; but I cannot help expressing, at the termination of my work upon it, how much I owe to the politeness of H.H. the nawab, whose hospitality and kindness, during my stay at Jwnagarh, were unbounded; by his direction, an awning was apread over the stone, and an Arab guard was furnished me; in short that assistance was afforded, without which, it is doubtful if I could have proceeded.

Within the walls of Junagarh, the Uparkdt and some excavations at its base, are the only objects of any interest. The old citadel is built upon an elevation of the limestone, which appears to cap over the granite at the base of the hills; and on which the city of Junagarh is situated. This is quarried in all directions in the eastern, or unoco cupied part of the city, and is so soft as to be eaxily cat with a hatchet It hardens however on exposure, and is invariably used as a building material. The Uparkot is a noble specimen of eastorn fortification, its walls being unusually high, with immense bastions. The materials for these have been taken from a wide and deep ditch, which has been scarped all round it. There is only one gateway and narrow entrance from the westward, guarded by a few sebundees of the nawab, who, as a matter of form, still keeps the keys of this stronghold. With the exception of a very handsome masjid, which occapies the highest part of the interior, the whole is a mass of rains, overgrown with a thick jungle of the custard-apple tree: the musjid has suffered mach

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from the earthquake of A. D. 1819, but is still a very magnificent building; its roof affords some fine views : the most splendid is that of the "Mighty Girnar," as seen through the opening in the hills, with the eanseway and bridge crossing the ravine in the foreground. In the rear of the masjid is a very curious piece of ordnance, with an Arabic inscription ; its material appears to be a composition something like bell-
 latter quite flat ; bore capable of carrying a 12 lb . ball. The following is a translation of the inscription on this gun: "Sultan Sulerman Bin Sulieg Khan ordered the manufacture of this gun, in the year of the H. 937 , to the intent, that it should be employed in the destruction of the infidels of Hind. Maker of the gun, Mahomed Bin Humzal of Nioar." In another part of the fort is a piece of the same description as the above; but smaller in size. There are also some curious specimens of iron guns : so rude is their construction, that firing them must have been attended with no little danger to the artillery men : they are evidently first efforts in the art of casting. The greatest curiosities in the fort however are two wells, or more correctly, to designate them according to their construction, a bouree, and a well or kooa: the dimensions of these places which I subjoin, will shew the immense scale on which they are constructed . The well is square, and lined with masonry for a few feet from the top. An excavation has been made at the distance of about one-third of its depth, where is a bathing place and entrance to a gallery, which descends by steps to the bottom, the light being admitted by large square holes or windows opening into the well. The softness of the stone offers every facility for such a work, and I observed that the strata here dip at an angle of about $30^{\circ}$, with a strike to the north. Owing to the great elevation of the interior of the Uparkot, water could not be found but at an immense depth. The bouree is nearly circular, and occupies the whole of a large bastion to the eastward. Its interior is lined with solid masonry, and the descent is by a fine flight of steps ; these, with a portion of the walls, and the whole of the entrance to the west, are all the remains now traceable of the Rajput possessors of this place, the last of whom, raja Mundalik, descended from a line of princes, who it is stated ruled here for 19 centuries, gave up the fort and his throne to Marmud Bigarraha, H. 877, A. D. $1472 \dagger$. I was fortunate in discovering a

[^68]tablet in the wall, in the interior of the fort, which contains an edict by this raja Mundalik, dated S. 1507, A. D. 1451. It reminded me much of the noted ones by king Asora, since it contains an order that every llth day shall be considered sacred, coupled with injunctions against the destruction of animal life.
The excavations, of which there are several at the base of the Uparkoh, are made in the face of the same soft stone, and consist in some of three or four low apartments ; in others there are as many as six, with a large or principal one in the centre. These apartments are small, fintroofed, and supported by square pillars without ornament; the entrances to many are through small and low door-ways, but the greater number are quite open. These places are said by some to have been the haunts of a tribe of robbers called Kaphrias, and it is a arrious coincidence, that on inquiry respecting some similar excarations in a sandstone hill, which I observed near Lukpput at the western extremity of Cutch, I was told exactly the same story. In the neighbourhood of Buddhist records, any thing approaching to a vihara, becomes of great interest; but I fear the very soft nature of the stone from which these are excavated, will not allow of their being considered of any great antiquity. I may however be mistaken in this, and perhaps my sketches of one or two of these caves* may assist in determining, how far they are worthy of being considered ancient. In one was the following inscription, "Shaiki Ali, the servant of the servant of God; took up his abode in this place, in the year H. 940."

I procured some few coins at Junagarh; one belonging to the Saraushtra dynasties ; the others, the small, and generally illegible, cop-
that work, which I procured at Junagarh, is a deseription of the Girnar and Operkof; this latter is the ancient Jusagarh, the modern city was styled Mustaf abad; but the whole is now only known by the ancient title.-" The Girnar on three aides is en. compassed by hills, those on the northern side are the nearest, those to the south the most distant. The extent of these hills from N. to S. is 12 kos , the whole covered with thick jangle, in which are many caverns inhabited by birds and beacts, and a race of infidels called Khants : these castes when pursued by troops see to the fastnesses of the jungle. There are numerous extraordinary trees growing hers whose names are unknown, bat besides these are many fruit trees, as the jamba, tamarind, mango, kirnee, and awleh. From the foot of the hill of Girmer towarde the west, at the distance of three or four bow shots, is a rocky emiaence, on which is built the fort of Junagarh, whose walls are very strong ; there are two wells and two bouries : the former are known by the names of Sri and Chiri. The hing of this place was refja MundaliE, mentioned in Indian histories, whose family raled here for 19 centuries.

- The sketches sent by Lt. Postans appear to eatablish bis theory, that the caves were heretofore viharas of a Buddhist monastical establishment : but they exkibit nothing curious or unusuul, being similar in every respect to those found at Dheals in Katak; and the number of other plates of this article compele ve to omit them.
per pice, known in Cutch, where they are very common, as the Gudha kea pysa; the fable connected with them is evidently as common in Kattyyoar, as in the former place, and with many other points of traditionary similitude, may I think be admitted in proof of the connection between the Rajput tribes of both provinces.

All my researches tending to the conviction, that, beyond what I have detailed, Junagarh could boast of no antiquities within its walls, any further description of it as a modern Muhammadan city, would be superfluous. I shall therefore proceed to the summit of Givnar, the distance of which from the city gates, is calculated by the natives at seven kos (about 10 miles)*. The road from the noted rock to the Damudar Kúnd, and temples before mentioned, is over the causeway, on the edge of the nullah, or mountain torrent, which is crossed by a very neat and substantial bridge. This nullah runs directly west from the foot of the Girnar, to the eastern gate of Junagarh, where it branches off, following the walls of the city in a northerly direction. To within a short distance of the city, its bed is a succession of immense masses of granite, over which I was told, a torrent, fed by smaller streams from the hills, rushes with great impetuosity during the raing season. There is no other nullah or river at the foot of the Girnar, in this direction.

A few days previous to my quitting Junagarh, I received, amongst other interesting papers from Mr. Prinser, one which referred to the inscription on the eastern side of the rock, in which mention is made " of the Paleshini river, with a bridge at the foot of the hill of Girinagar, thrice destroyed by inundations, and repaired with wood and stone, 400 cubits long and 75 wide, \&rc." To have discovered the slightest remains of this bridge, would have been highly gratifying, and I spared no exertion to that end. That the water-course, or large nullah which I have described, is the Paleshini "river" alluded to, I feel convinced, from the fact of its being the only channel for the mountain torrents in this direction. Whilst its "inundations" which thrice destroyed the former bridge, agree with the present violence of these torrents. The title of "river" thus given to a large nullah, not more than 50 yards in width at its greatest extent, must be considered as an allowable exaggeration, probably to enhance the magnitude of the work of throwing a bridge across it. Again, the present must always have been the high road, as it is the only accessible oue to Girnar on the

[^69]western side. Of this the position of the rock with its inscriptions, intended as they must have been, to attract attention in the vicinity of a great thoroughfare, is sufficient proof; and hence the former necesity, as now, of a bridge, to enable travellers to Girnar to croes the ravina, or "Paleshini river." In the absence of even the slightest remains, (so far as I could trace,) of the ancient bridge, the only difficalty in determining its site, is to be found in the measurement given ( 400 cubits long) ; but I think that even this difficulty may be explained away, without departing far from local evidence. A bridge to have been of any use on the road to Girnar, could only have been erected on, or near the site of the present one, as it is the narrowest part of the valley, and must have stretched the whole breadth of the ravine; which must be crossed at this precise apot. The greatest distance between the two hills is here only 120 feet, whilst the length of the bridge, according to the measurement in the inscription, calculating the cubit at 19 inches, would be 633 feet-a difference too great to allow of the stendard of the cubit in those days being altered to adapt itself to it. But the word "bridge" has, I doubt not, in the inscription, been applied not only to the masonry, \&c., spanning the ravine, bat also to some portion of the causeway or approach to the same. This I think more than probable, for although the present causeway, sctually crosses the nullah in a bridge at one spot only, yet for ita whole length, it is necessarily so immediately on the edge of the ravine, and indeed in some places may be said so mach to overhang it that the word "bridge" would probably be applied by the natives, to a greater portion, than that actually connecting the opposite banks of the ravine, at the single point where such connection could be of any use to travel lers to Girnar. Unless the "Paleshini Nuddee" is to be looked for in another direction altogether, there is no other way than the above, of accounting for the dimensions of the bridge; but as there happens to be only this approach to Girnar from the westward, and as its position $f$ is immediately at the foot of the hill-coupled with the position of fint rock and inscriptions-_there can be no doubt that it is the place refernel to. The only remaining pathway to Girnar throagh the jungle from the southward, has no river, torrent, or corresponding feature aboat it ,

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I could trace nothing approaching "Paleshini" in the names by which the ravine is at present known ; these are the Sirsihee, Tribenee, and Sonarekha,-this latter, having some allusion to gold being found is its bed, is curious.

Although I failed to discover the slightest trace of the ancient bridge, the remains of an old causeway are to be seen near the present one, crossing the bed of the ravine in a diagonal direction. It is only traceable for a few yards, but appears to have been connected with some former extensive work of the kind, as it is again to be seen for a short extent beyond the modern causeway towards Junagarh. From the Damodar Kínd and temples the Girnár road winds through thick jungle, the ascent commencing at the foot of the western spur or shoulder*. Here it is necessary to quit the horse, and take to a rude, but very convenient conveyance for the purpose; consisting of a small square seat, suspended from two short poles and carried by four men. After a winding and pugged ascent of about a mile, the shoulder terminates at the foot of the scarp, where is a small dharamsila and halting-place. Up to this point, the Girndr is connected with the lower range, and its sides, together with the gorges and the valleys of the hills beneath, are richly clothed with a most luxuriant jungle, diversified only with the black rocks, which occasionally appear through the trees and vegetation. But for the rest of the ascent, the sacred mount rises an immense, bare, and isolated granite rock, presenting all the gigantic masses peculiar to that formation. The whole face of the rock is quite black, with occasional white streaks, probably of felspar. The sides to the north and south are nearly perpendicular scarps; on the extreme point of the northern side is an immense pillar or boulder, which seems as it were poised on its pinnacle, requiring only a slight force to dislodge it. This pillar is sometimes the scene of selfsacrifice, and is hence called the Beiru Jhap or leap of death $\dagger$. The noted Jain temples occupy a small ledge or table land surmounting the scarp, and the wall of a kind of fort, which is erected round them, is immediately on the edge of the rock. As seen from below, their apparently very diminutive size has a curious effect. From the dha-

[^71]ramodla juat mentioned, to the temples, the ascent winds up the fice of the rock, every trifing ledge or irregularity in the surfice of which has been most ingeniously turaed to account, in the formetion of a pathway generally about five feet wide, with steps of masoonry : theme latter are said to have been the gift of a rich mahajun from Boonder in Rajputana. This part of the journey is calculated to try the nerres of the traveller, bordering, as the pathway does, upon a perpendicular descent of many hundred feet: a false step might be fatal; and it is quite extroordinary to observe the ease and alacrity, with which the bearers turn the sharp corners and difficult passages in this narrow and dangerons ascent. In descending, they carry the dooley at a rapid pace; bat constant practice has made the road so familiar to these poor people, that their dexterity banishes all idoa of danger. To attempt any doscription in detail of the lavish richness in the style and architecture of the Girnar temples, would be beyond my limits. Commanding, as the sect does by whom they are erected and kept up, much of the wealth of India, they have evidently spared none, to make theo monuments of their superstition of surpassing magnificence. The walls of the fort, to which I have alluded, occuapy the whole ledge arrmounting the scarp, and within it are eight temples, a dharamoslen and two tanks*. Of the former, the largest and most gorgeous, though by no means the most ancient, is sacred to Neemníth, whilet the others are erected in honor of the favourite saint Pabisníthir'. The figures of the saints, which are very numerous, are generally amall, but there is one colossal image of Richabdrof. There are mang inscriptions on various parts of the temples, recording the repairs and additions made to them from time to time by the mabajunas. The original material in all is granite, but the expense of norking it being too great, the repairs $\ddagger$ are now carried on with the stone brought from below, and quarried in the eastern part of the city of Junagarh. There are three ancient temples, whose peculiar form, with something 4 proaching to a Dahgop occupying the whole space in their centre, woold lead to the conclusion that they are of Buddhist origin. The datee

[^72]of these, with copies of inscriptions upon them, as well as the traditions reapecting Girnar, and the other noted Jain sanctuaries at Sitrunjion or Pallitena, have been promised me by a jattes, whom I had the good fortune to meet at Junagarh*, and will, when procured, form the subject of a separate paper. The temples at Girndir are under the care of Charwus, who spare no troable to shew strangers all the curiosities of the place. The month Phahgun (February and March) is the period of the great amnual jattrah at Girnár, when crowds of mahajuns from all parts of western and central India assemble to visit these shrines $\dagger$.

From the temples, to the summit of the mount, the ascent is gradual and easy, the steps being continued the whole way. A thin layer of soil upon the surface of the rock, affords sufficient nourishment to the korumider bush and wild fig; the former grows with great luxuriancef. Several small and detached temples occupy sites to the right and left of the pathway ; but the only spot of any note, before reaching the summit, is the Ghai Mukh, a spring of beautifully clear water, which issues, as the name implies, from the mouth of the sacred animal : some small shrines are built near it, and it is believed to possess the property of

[^73]parifying from sin. The highest point of the Girnár* is occupied by an ancient temple to Mata, or, as it is styled, Ambaves Mata; originally Jain, but at present used by the Hindus, and the only one they possess upon the Girnár. From this temple towards the south, the road and steps lead to a slight descent, from which a view is obtained of two extraordinary-shaped forke, or peaks of bare granite, which rise from considerable and detached bases to an immense height, gradually roceding to points at their summits; they are separated from the Girndr by a deep ravine, and the farthest and loftiest is surmounted by a small building, and known as the Gürú Dutatri. As seen from this side, these pinnacles appear perfectly inaccessible; but the Guivé Dutatri is gained by a continuation of the steps, and pilgrims from all parts of India traverse this dangerous and often fatal pathway, daily $\dagger$.

Without enumerating the many snall shrines and sacred spots on the summit of the Giondr, it will be sufficient to observe, that the whole of this extraordinary mount, is invested with peculiar sanctity, the origin of which would seem to be of high antiquity. That the present system of worship is a graft of the ancient Buddhist frith which obtained here, there can be no doubt. The Edicts of Pyadasi testify abundantly that the hill of "Girinagar" and its neighbourhood, was originally a stronghold of the monotheists, whose form of worship has now degenerated into the modern system of Jainism.

The neighbourhood of Junagarh has also its share of Muhammadan sanctity. A shrine called the Dutar, sacred to the memory of a noted saint, (Jumal Sha'r,) crowns the summit of a hill to the southward, and is as highly venerated as any in Guzerat. This spot is also said to have been the scene of some extraordinary austerities performed by this peer, who lived about 100 years ago. The stories connected with Jumal Shíh are vague and contradictory; by some he is said to have been buried at Junagarh; by others Tattah in Sindh, is said to claim the honor of his remains. But the veneration paid to his memory is extraordinary. At the foot of the hill various lepers and other persons afflicted with loathsome diseases, have taken up their residence, and occupy themselves in calling upon the saint's name to release them from their afflictions, and restore them to their families; and I haveseen the Cutch boatmen make their offerings to this shrine, as they pass in view of the Junagarh hills along the western cosst of Kat. tywar.
*The greatest breadth of the table land at the summit of the Girmer is oaly 15 yards.

+ One man lost his Ufe, by falling from the atepa leading to this planack, whillt we were on the Girndr.


## Note on Somnath.

History has given to the idol and temple of Somndth a celebrity that none other of the places of Hindu worship can boast. The romantic account of its destruction given by Firibata, is the circumstance by which to this day Mahmud Ghaznavi's career of victory and bloodshed is most remembered-so much so that even Mill has condescended to borrow from that historian, the picturesque story of the image yielding to successive blows of the warrior king's battle-axe, till his seal was repaid by the burating of the idol's belly, and the discovery of the largest and most valuable jewels concealed within its cavity. The Rozut oos-sufa, a history of higher antiquity* and better authority than Ferishta, gives an account of Mabmud's expedition, which corresponds in the main particulars with that of Frrishta, but omita this breaking of the image; nevertheless, as Firishta says the pieces were to be seen in his day at Ghasnavi, there can be no doabt the image was broken, and carried away as a trophy of the conquest.

The account of the idol and temple given by Ferisuta is evidently borrowed from the Rosut oos-sufa, of which the citation of Sheiky Furezd ood dren's couplet in explanation of the name Somnath, is undeniable evidence. As this work may not be in every body's hands, it may be useful to insert an extract rendered into English, for comparison with the account of the same events which will be found in the first volume of Colonel Briggs's Ferisita. The place beseiged by Marmud Ghaznavi must have been the city of Patan, the situation of which on the sea side, as described by Lient. Postans, exactly corresponds with the description in both histories, though the name of the town was lost in the greater celebrity of the idol and its temple.
" Somnath is the name for an idol which, according to the Hindus, was lord of all idols. But Sheizh Fureed ood deen Utar, the poet, says, Somndth is the name of a place, and Lat the name of the idoh, for he has the following couplet :
يافتند ال جُبت كه نامش بودلات - لشكرمّكمود اندر سومناتص
"Historians however agree that Somndth was an idol in a temple situated on the sea side, which idol the Hindus worshipped, especially at times of eclipse. More than a lakh of people used to come to it on nights when the moon was under eclipse : and they believed too, that the souls of the deceased came to Somnath, on first leaving the bodies they had occupied, and were there assigned to fresh bodies. They also believed that the sea worshipped Somndth, and the rise and fall

[^74]of the tides was considered to be proof of this. From the most distant parts of India pilgrims used to come to worship at this shrine: 10,000 villages were assigned for its support, and there were so many jewels belonging to it, as no king had ever one-tenth part of in his treasury. Two thousand Brahmins served the idol, and a golden ehain of 200 muns supportod a bell-plate, which being struck at stated times called the people to worship; $\mathbf{3 0 0}$ shavers, $\mathbf{5 0 0}$ dancinggirls, and 300 musicians were on the idol's establishment, and received support from the endowment and from thegifts of pilgrims. The Ganges is a river to the east of Dehlee near Kanoug, which the Hindos believe to flow from heaven, and into which they throw the ashes of the burned dead, conceiving that by so doing the sins of their lives are washed away. Brahmins, drowning themselves in this stream, believe that they secure eternal beatitude. Distant as the river is from Somndth, still there were pilgrims employed in continually bringing its water thither, so that the idol might be regularly washed with it.
"In Hejira 416 Marmod Ghazna vi invaded India and destroyed all the idols; whereupon the Hindus said, that the idol Somadch had in its anger caused their destruction, otherwise the destroyer would have perished. Marmud hearing of this, resolved to proceed ageinat Somndth itself, thinking that, when that most sacred image should be destroyed, the Hindus would more readily turn to Islam.
"On the 10th Shaban 416, (12th Oct. 1025,) the king moved with $\mathbf{3 0 , 0 0 0}$ mounted warriors, lightly equipped, to Multem, where be arrived in the middle of Ramzan, (Nov. 1025.) There, finding that between him and Somndth lay a wide desert. without water or forgge, he assigned to each trooper two camels, and besides loaded 20,000 camole with supplies and water. Having thus passed the desert, he came upom a country full of strong forts, (Ajmeer,) the holders of which mostly submitted; whereupon the king ordored the men to be put to death, and the women and children to be made captives, and he destroyed all the idols. Thence advancing, he came to Bhuwoara (in Ferishta Nihurwoala), which was deserted by its chief and garrison, and Marmud establishing a dep6t there, continued his march, destroying all the idols and temples as before, till he came to the neighbourhood of Somndth, in the month of Zeekdad, (January, 1026.) There he foand a strong fort on the sea side, so situated that the waves washed to the top of the battlements. The Hindus crowded the ramparts, expecting to see the Moosulman army destroyed by the idol god for its presumption. The next day the army approached the walls, and commenced the assault with such vigour, as the Hindus had never before seen. The
walls were soon cleared by the archers, and ladders being planted, the warriors mounted with the cry of 'Allah Axbar.' The Hindus thareupon turned on the assailants and fought desperatoly, some fighting, while others went to the idol, and, prostrating themselves, prayed for victory. After fighting all day, the besiegers retired to their camp; but next morning they renewed the assault, and cutting off the heads of all who opposed them, penetrated to the temple of Somnath. There the Hindus alternately proatrating themselves and renewing the battle, maintained themselves till night. Many of them were slain, and many attempted by embarking in vessels to effect their escape by sea; but Mahmud, embarking part of his army, pursued them, and made great slaughter amongst the fugitives, thus completing his victory. The temple of Somadth was supportod by fifty-six pillars ornamented with rubies, emeralds, and other precious stones ; each of these pillars bore the name of a different king of India as its embellisher. Fifty thousand infidels, and more, were slain round this temple, which was vast in dimensions, \&cc. \&cc." The history then proceeds with the arrangements after the conquest.

Lieutenant Postans, in his very interesting account of the present condition of this temple, seems to be of opinion, that he saw it as it was left by Mahmud Ghaznavi after his conquest in 416 Hejira or 1025-26 A. D. This, however, is not the case. Although the great image was broken and carried away, and perbaps all the carved imagea about the temple were industriously decollated or otherwise matilated, still aa Marmud left a Hindu prince of sacred character, called in the Persian histories Dabishleen, probably Dever Singh, as his vicegerent at Somsath, it is most probable that the temple was promptly, if not effectually, restored, for the sake of the revenue to be derived from its pilgrim tax. The poet Sadi, who lived 200 years after Mabmud, gives in his Bostan an amusing tale of his own adventures at Somnath ; it commences,
"بْتى ديلم ازعاج در سومنات ـــ مرمع هو در جاهليتـ منات
"I saw an idol of ivory at Somnath, jewelled like the idol Munat in the days of superstition and ignorance," \&c. The story is illustrative of the state of the temple, and of manners, and may therefore be told with advantage. SADI, wondering at the folly of live people paying their adoration to a material without sense or motion, ventures to express his sentiments to an attendant priest, with whom he has some acquaintance. The priest turns upon him in rage, and excites a commotion, which endangers Sadi's life; whereupon he throws himself upon the
mercy of the chief priest, stating that, although he had ventared to express a doubt, it was merely because he desired conviction. The priest tells him he is a man of sense and judgment, and shall be convinced that this idol is superior to all others, and deserving of adoration. If he will abide in worship all night, he promises him to see the idol raise its arm in the morning in adoration. SADI consents, and gives an amusing account of the inconvenience he experienced from the pressure of the unwashed, unsavory crowd. Just before sanrise, the image, at the sounding of a bell, raises its arm, to the delight of the worshipping thousauds. Sadi assures the chief priest of his perfect convicton, flatters him and obtains his intimacy, till, finding an opportunity when the temple is empty, he gets behind the image, and there discovers a servitor concealed, with the rope in his hand for raising the idol's arm. The man runs, and Sadi follows, trips him up and throws him into a well: then, to make quite sure, he drops heavy stones upon him, feeling that his own life would assuredly be sacrificed, if his discovery were known, and quaintly remarking كه "ازمونا دبكر نيايد حديث ( Dead men tell no more tales." He then hurries away from Somndth, and returns to Persia through Hindustan, by a route of great danger and difficulty, the troubles of which he says he shall remember to his dying day.

Such is the story, and it shows the temple to have been restored, as a place of Hindu worship, after its destruction by Marmud, and to have remained as such, with something like its former renown, for 200 years after that conquest. It is evident, however, from its present appearance, that it has since gielded to other spoilers, and has even been converted at one time into a musjid. The minarets on each side of the principal entrance, are evidently Muhammadan, and the interior arches observable in the sketch No. LI. are also no part of the original Hindu fabric ; but must have been erected at a much later date, to support the magnificent roof described hy Lieut. Postans, in lieu of the fiftysix pillars adorned by fiftr-six rajas, which were stripped, if not broken, by the destrojer of the 11 th century.

The pundits say, that there is nothing in the vedas, puranas and other brahmanical text-books to illustrate the origin and history of the Somndth temple. Its situation on the shore of the Indian ocean, and the corresponding temple of the sun in Kitak, known as the Black Pagoda, and situated on a like promontory washed by the waves of the eastern sea in the Bay of Bengnl, will not fail to strike the reader. And Asoxa's selection of rocks on the high road to each, for the promulgation of his edicts, would seem to indicate, that both enjoged in his day a cor-
responding celebrity ; and that, through the resort of pilgrims, the approsches to them afforded the surest means of causing his doctrines and injunctions to be universally known.

In this number, we confine our observations to the Somndth temple. The more valuable relics of Girnar must be reserved for more careful examination. Lieut. Postans' report and sketches of the rocks, and of the valley of Junagarh, will shew precisely the site and outward appearance of the natural tablets, upon which the edicts of Asors have been so carefully and so durably engraved. With that we must at present be satisfied. The examination of the facsimiles, and their comparison with the previous readings and printed version of this extraordinary inscription, will be the work of time : and unfortunately the drawings and facsimiles of Lieut. Postans reached Calcutta the very day after the discoverer of the key for decyphering this ancient character had taken his departure, in a state of health that prevented his giving close attention to any of his favorite pursuits. He had prepared every thing before his sickness, for the final comparison which was to be made on their expected arrival. He had already corrected the version, printed in preceding Numbers of this Journal so as to have completed, almost to his perfect satisfaction, the entire restoration and decyphering of this valuable relic of 20 centuries. It remained only to refer to the facsimiles for a few doubtful letters and passages; this labour, which to him would have been the work, only of a few hours, will impose upon any other who undertakes it, the task of mastering the character and language of the inscription, and of remaking the colletions $a b$ initio. The facsimiles are in the museum of the Asiatic Society, and the learned and the curious are invited to their examination.

Since the above note was written Mr. Kittos, who has kindly lithographed the sketches of Somnáth for the Journal, has favored us with the following note on its architecture.

Note by Mr. Kirtos on the Architecture of the temple of Somnath, as exhibited in plates XL. and XLI.
Much pains do not appear to have been bestowed by the "Faithful" (who converted the temple of Somndth into a musjid), to obliterate what still remained of its idolatrous features. The minarets and domes of the exterior, and the vousoir arches of the interior supporting them, seem to be the only parts of Moorish origin; the pillars now occupying the interior of the fabric, and supporting the flat portions of the roof, most probably originally adorned the porches, or "Subhas" and colonnades, which, even in the present day, characterise some of the temples of Orissa and lower down the coast.

That part of the fabric, represented in plate L. as covered by doses and flat roofing, is most probably the multangular base of a ance gigantic conical tower, like those of Kanaruc, Jugwnnath, Bhobemoswour, and of many others in different parts of the continent of India That shape was common to all Brahminical edifices, and is stll adhered to in the present day.

The most carious feature is the perfectly Egyptian doorway, built within the original sculptured lintels apparent in the plate; this wu probably constructed when the temple was restored, after its destraction by Mahmud Ghaznavi.

Plate LI. seems to represent the interior of an octagonal apartment beneath the principal dome, which appears to have been originally supported on eight pillars and architraves taken from different parts of the temple; these being subsequently found too weak to sapport its weighth arches appear to have been turned and built in beneath : the remainder of the roof, which seems to be supported by pillars of various shapes with brackets and plain architraves, the style of which is precisely the amo as of those in the old mosques at Jounpur, likewise censtructed with the fragments of demolished temples. Many of the pillars there are elaborately sculptured; others again are perfectly plain, as represented in the plate before us for Somndth; but the original pillars of Marmud Ghaznavis time may have been cased with gilt copper and jewels, for Colonel Mackenzie in his papers, describes sereal columns thus adorned in the Carnatic.

The admixture of Moorish and Hindu sculpture and architecture, resalting from this practice of converting temples into mosques in the manner above described, gave rise te a style, which might well be termed "Indo-musjidy," for the proportions are as three of the former to one of the latter.

> VI.-Population and Mortality in Calcutta.

We are indebted to the same anonymous contributor, who furnished Capt. Herbirt with the statement of protestant deaths, published in the Gleanings, vol. III. p. 88, for the enlarged table which we now present, and which, although it must necessarily be uncertain as a foundation for estimating the mortality of different classes, still, until we have a regular municipal record of the inhabitants of all conditions, classed by age, these results may be looked upon as a tolerable approximation to the truth We will leave the compiler to make his own remarks on the Mortality table. The second table, or that of the population, appears to have been taken through the thanahs; and if the Khaneh shumárí system be repeated every five years or so, we should think that the results compared would afford a good average.
Mortality among all clasess in Caloutta for 20 yearr, but for the Native Population only 5 years.


Statement of the averags rate of Mortality per cent. among the difforent clame of inhabitants in Calcutta per census and Table of mortalicy.

| Denominations. | $\left\lvert\, \begin{aligned} & \text { No. of } \\ & \text { Inhabi- } \\ & \text { tanto. } \end{aligned}\right.$ | Total. | $\left\|\begin{array}{c} \text { Average } \\ \text { mortality } \\ \text { p. annum. } \end{array}\right\|$ | Average mortality per cent. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| English,.. .................. . | 3138 4746 | 7884 | 277 | 3 ${ }^{\text {P Pr. ct. }}$ | 1 in 28 |
| Portuguese, . . . . . . . . . . . . . . | 3181 |  |  |  |  |
| French, ...................... | 160 |  |  |  | 1 in 8 |
| Western Muhammadans, | 13,677 | 834159.622 | 417 | 121 |  |
| Bengal Muhammadans, ....... | 45,067 |  |  |  |  |
| Moguls, . . . . . . . . . . . . . . . . . . | 527 |  |  |  |  |
| Arabs, . . . . . . . . . . . . . . . . | 561 |  | 1607 | 24 |  |
| Western Eindus, .............. | 17,333 | 59,622 |  |  | 1 in 36 |
| Bengal Hindus, .............. | 120,318 |  |  |  |  |
| Mugs ......................... | 683 |  |  |  |  |
| Low Castes, ................... | 19,084 |  |  |  | 1 in 16 |
| Armenians, .................. |  | 157418 <br> 636 | 9558 | ${ }^{611}$ |  |
| Native Christians, . . . . . . . . . . . |  | 49 | 3 ${ }^{\text {a }}$ | 6 | 1 in 14 |
| Chinese, . . . . . . . . . . . . . . . . |  | 362 |  |  |  |
| Jews, ......................... |  | 307 |  |  |  |
| Parsees,.......... ........... ${ }^{\text {Madrascees, ...... . . . . . }}$ |  | 40 65 |  |  |  |

The great difference in mortality between the Hindus* and Musulmans is striking, while the difference to be observed between the Portuguese, as compared with the English and the Eurasians, is equally so.

Here is much room for speculation, and it cannot be said that as yet we have as good means of getting correct information upon this subject as they possess in Europe: nevertheless, we may approach as near as we can to the point we wish to ascertain, and we may hope to improve in such statistical records.

The Portuguese, among whom $s 0$ great a mortality is shewn, area suffering race very subject to the catalogue of complaints enumerated in these papers; while the English and Eurasians are far more prosperous in life, and enjoy comforts and happiness in a very high degree, as compared with the former section of society. The mortality of the English and Eurasians $3 \frac{1}{2}$ per cent. per annum, while that of the Portuguese being $12 \frac{1}{8}$ per cent. is very great. In 1830 I ascertained, and published, in the Gleanings of Science the burials in Calcutta of Protestant Christians from the year 1820. To shew at that time, that although the European population must have greatly increased, yet, that the deaths and burials had not encreased, and now that the same population is acknowledged to have increased very materially indeed, yet we see upon referring to the first column of one of the tables, giving the Protestant burials, for the last 20 years, no increase of deaths. The years 1833-4, the two years following the sea inundations, shew the greatest mortality of late years; while among the native population those two years, shew an extraordinary mortality. The two last years shew in respect of both European and Native population that healthiness

[^75]is restored．The mortality among the other columns of society，the Catholic，Greek，Armenian，Hindu Armenian，and Native Christian， are for the last 20 years，and I believe them to be nearly correct．The Chinese and the Jews keep no account of their burials； 1 of course could not inclade them，and they form a minute portion of the population of this city．

| Names of Thanahs． |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \dot{H} \\ & \text { 豆 } \\ & \text { E } \\ & \text { E. } \\ & \text { 台 } \end{aligned}$ |  |  |  | $\begin{aligned} & \text { 品 } \\ & \text { 苟 } \\ & \text { 曾 } \\ & \text { 亳 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Thanah Sulkeal，．．． | 138 | 858 | 33，283 | 20，342 | ＊8，106 | 12，154 | 4，395 | ＊，019 | 3，153 | 43 | 24 | 63 | 49 | 73，446 |
| Ditto Chitpore，．．．．．． | 8 | 33 | 14，177 | 5，886 | 984 | 1，687 | 601 | 199 | 875 | 93 |  |  | 1 | 22，650 |
| Ditto Manicktulah， | 31 | 42 | 20，627 | 6，173 | 30，100 | 13，201 | 9，661 | 3，098 | 3，883 | 441 | 67 | 769 | 123 | 54，935 |
| Ditto Tauzeeraut，．．． | 29 | 84 | 28，032 | 8，549 | 1，120 | 8，601 | 2，755 | 647 | 5，072 | 54 | 15 | 45 | 27 | 43，950 |
| Ditto Nowhasaree，．． | 1 | 88 | 8，465 | 2，689 | 799 | 5，845 | 2，214 | 987， | 2，818 | 63 | 3 | 50 | 65 | 28，212 |
|  |  |  |  |  |  |  |  |  |  | Gran | Tot | ，${ }_{\text {al }}$ ．．． |  | 8，17，193 |

VII.-Report on the Weights, Measures, and Coins of Cabul and Bukhara. By Nowrozjer Fordoonjer. Forwarded by Capteim Burnes to Government, and transforred to the Asiatic Society.

Now that, happily for the interests of British and Indian commerce, a more intimate and extensive intercourse is about to commence with countries adjoining to India, the following humble attempt to simplify and accurately describe the weights, measures, and coins of Cabul and Bukhara will not, it is hoped, be thought without use; the more so, since the subject has been hitherto left untouched by Earopean merchants and travellers, though a knowledge of it is indispensable to the scientific and commercial world.

## Of Cabul Weights.

## General commercial or gross woight.

| $\begin{aligned} & 6 \\ & 4 \end{aligned}$ | Nukhods Shahee | $\begin{aligned} & =1 \\ & =1 \end{aligned}$ | Shahee. <br> Miscal. |
| :---: | :---: | :---: | :---: |
| 20 | Miscals | $=1$ | Khoord, or Seer i Tabres. |
| 4 | Khoord | $=1$ | Pow or Powee. |
| 4 | Powee | $=1$ | Charuk. |
| 4 | Charuk* | $=1$ | Seer. |
|  | $\left.\begin{array}{c} \text { Charuck or } \\ 40 \text { Khoord } \end{array}\right\}$ | $\}=1$ | Muni Tabrees. |
| 8 | Seer | -1 | Munkhanee. |
| 10 | Munkhanee | $=1$ | Khurwar. |
| 6 | Munkhanee | $=1$ | Camel load. |
| 4 | Ditto ditto | $=1$ | Mule or poney load. |

There are two different muns in use at Cabul, vis. :-
1st. The Mun i Tabreez, which is equal to $2 \frac{1}{2}$ charuks of thin country, or $=9 \mathrm{lbs} .10 \mathrm{oz} .160 \mathrm{grs}$. troy.

2nd. Mun i Khanee which is equal to eight seers of this country, or $=126 \mathrm{lbs} .2 \mathrm{oz} .320 \mathrm{grs}$. troy.

The maund of India is unknown, and the mun of Tabroes is evidently that introduced from Persia, where it is universal.

The seer is also of three varieties and denominations, vis. lst. One seer i cabul, which is equal in weight to 504,888 Bombay rupees or tolas, being found by actual experiment to contain $90,880 \mathrm{gro}$, or $=15 \mathrm{lbs} .9 \mathrm{oz} .160 \mathrm{grs}$. troy. In like manner I found the miscal to weigh exactly 71 grains. The latter being the unit of the ponde-
rary syotem of Afghanistan and Tartary, I have preferred it for my standard by which all the other weights are ascertained with the utmont precision. There are 1280 miscals in a Cabul seer.
2nd. Seer i Tabreex, which is only the 16th part of a charuk or 20 miscals $=2$ ounces and 460 grains troy.

3rd. Seor i Hindustan, or that introduced from India.
4th. Chooraika are foreign measures, and not much used.

1. The commercial weights of Cabul as compared with British and Indian weights.

| Cabal weights \& their denominations. | Value in British avoirdupois weight. |  |  | Value in Indian weights. Bombey and Guzerat. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | lbs. | ox | graina | mds. | seer | tola | ash | rutt | e dhan. |
| 1 Nukhoad, ... | 0 | 0 | 8.958 | 0 | 0 | 0 | 1 | 8 | 31 |
| 1 Shahee, ... | 0 | 0 | 17.750 | 0 | 0 | 0 | 1 | 1 | 1.891 |
| 1 Miscal, ... | 0 | 0 | 71.000 | 0 | 0 | 0 | 4 | 5 | 3.466 |
| 1 Khoord or seer, <br> Tabrees, | 0 | 8 | 107.187 | 0 | 0 | 7 | 10 | 5 | 1.380 |
| 1 Pow or Powee, | 0 | 18 | 488.748 | 0 | 1 | 3 | 6 | 5 | 1.880 |
| 1 Charuk, | 3 | 3 | 409.068 | 0 | 4 | 14 | 8 | 5 | 1.180 |
| 1 Seer, ... | 18 | 15 | 295.312 | 0 | 18 | 0 | 10 | 5 | 480 |
| 1 Mun Khanee,... | 103 | 13 | 175.000 | 3 | 24 | 7 |  | 0 | 3.840 |
| 1 Khurwar, ...\| | 1088 | 6 | 0.000 | 36 |  | 14 | 11 | 1 | 8.400 |

Besides giving the equivalent of the native woights in British Avoirdupois weight I have, in the above and other succeeding tables, endeavoured to draw a comparison with the Indian weights, particularly those of Bombay and Guzerat, which might if required, be easily converted into Bengal weights by the following relation.

Bombay and Guzerat.
$\mathbf{3}$ Maunds, $\left.\ldots \ldots=1 \begin{array}{c}\text { Bengal. } \\ \text { Mun or Stand- } \\ \text { ard Maund, }\end{array}\right\}=34 \mathrm{lbs}$ av. or $\frac{4}{4} \mathrm{cwt}$.
2857 Seers,.......$=1$ Seer of 80 tolas, $=2057 \mathrm{lbs}$.
The tola $=\mathbf{1 8 0}$ grains is uniform in all the presidencies.
Goldsmith's or Jeweller's weight.

| 4 | Pa | $=1$ | Nukhoad. |
| :--- | :--- | :--- | :--- |
| 6 | Nukhoads | $=1$ | Shahee. |
| 4 | Shahee | $=1$ | Miscal. |

[^76]IL. Jeweller's weight compared with Indian \& English Troy weightr.

| Cabul weights. |  | Indian weights. |  |  | English Troy weighte |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mashac | teee | dhans. | graing. |
| 1 Pa, |  | 0 | 0 | 1.578 | 0.739 |
| 1 Nukhoad, |  | 0 | 1 | 2.315 | 2.958 |
| 1 Shahoe, |  | 1 | 1 | 1.891 | 17.715 |
| 1 Miscal |  | 4 | 5 | 3.466 | 71.000 |

Meabures.
Cloth Measure.
4 Khoord $=1$ Gheerah.
4 Gheerahs $=1$ Charuk.
4 Charuks $=1$ Guz.
4 Pow $=1$ Charukiguz.
III. Cloth measure compared with English and Indian measures.


This guz is called guz i shah because it was introduced by ArmzD Shat. It is used for measuring all sorts of cloths, goods, 8 sc ., and is also employed by tailors in their use. It is equal to $1 \frac{1}{8}$ gus of Bombay and Guzerat, and measures $40 \frac{1}{2}$ inches English.

Carpenter's or Timber Measure.
4 Mooeebur (hair's breadth) $=1$ Rujja.
4 Rujja $\quad=1$ Payen.
4 Payen $=1$ Teereea.
3 Teereea $=1$ Tussoo.
6 Tussoo $=1$ Charuk.
4 Charuk $\quad 1$ Guz i maimar.
. This guz is used by carpenters, bricklayers, and macons, and for timber measuring.
IV. Timber measures of Cabul compared.

| Cabul Measures. | Indian Measure.. |  | English Inches. |
| :---: | :---: | :---: | :---: |
|  | Bhay Guz | Tuseos. |  |
| 1 Mooeebur, | 0 | 0.019 | 0.081 |
| 1 Rujia, | 0 | 0.076 | 0.085 |
| 1 Payeen, | 0 | 0.305 | 0.348 |
| 1 Teercea, | 0 | 0.407 | 0.458 |
| 1 Tusseo, | 0 | 1.289 | 1.375 |
| 1 Charuk, | 0 | 7.383 | 8.850 |
| 1 Guzi Maimar, | 1 | 6.338 | 83.000 |

There are only two kinds of gus in Cabul, vis. the gux $i$ shah, and maimarce, the former, as already stated, measuring $40 \frac{1}{2}$ inches, and the latter 33 inches English.

## Measures of Capacity.

These are the same as the weights, there being no separate kind of measures for liquids nor for coin.

## Land Mcasurc.

This includes both linear and square measure.

| 3 | Kudums | $=1$ | Biswa. |
| ---: | :--- | ---: | :--- |
| 20 | Biswas or $\cdot 60$ paces | $=1$ | Jureeb also 20 Guz i Shah. |
| 66 | Jureebs* | $=1$ | Kroh or Kos. |
| 12 | Kos | $=1$ | Royal Munzil or day's journey. |

These measures are uncertain, not being fixed to any permanent standard: they vary in many parts, cannot be precisely ascertained, and mast not therefore be depended upon. However, the following comparison may give some idea, and convey a pretty good conjecture as to their extent :

| 1 | Biswa | $=3 \frac{1}{2}$ or 4 feet. |
| :--- | :--- | :--- |
| 1 | Kudum | $=14$ or $1 \frac{1}{8}$ to ditto. |
| 1 | Jureeb | $=70$ or 80 feet. |
| 1 | Kroh or Kos | $=2$ miles*. |
| 1 | Munzil | $=24$ miles. |

Taking 14 or 18 inches for one $k w d u m$, three of which are said to be

[^77]equal to one grz $\boldsymbol{i}$ shah, the jurseb is about $\mathbf{6 0}$ or $\mathbf{7 0}$ feet square, or, if measured by the guz i shah, it comes to 67 feet, and as a last resoarce : taking a medium of all thea results, we have one juresb $=\mathbf{7 0}$ fet square.

Coins.

| 8 | Koarees | $=1$ | Kusseera. |  |
| :---: | :---: | :---: | :---: | :---: |
| 4 | Kusseera | $=1$ | Pysa, (pookhta.) | Copper. |
| 2 | Ghuz | $=1$ | Ditto. |  |
| 5 | Pysa | $=1$ | Shahee. $\}$ | silver bus |
| 2 | Shahee | $=1$ | Sunwar. $\}_{\text {now im }}$ | 品aginary. |
| 2 | Sunwar | 1 | Abassee. ${ }^{\text {d }}$ |  |
| 3 | Abassee or | $=1$ | Rapee.-Silver. |  |
| 7 | Rupees | $=1$ | Tilla. |  |
| ${ }^{6}$ | Rupees | 1 | Boodkee or ducat. | \} Gold coins. |
|  | to 18 Rupe | $=1$ | Ushurfee or mohur. | r. \} |
| 20 | Rupees | $=1$ | Toomân, (an ima like the Kory of | aginary money <br> of Bombay.) |

The rupees and pice are either kham or $k u c h a$, or pookhta, i. e. puk$k a$, and where the former is not specified, the latter is always to be understood. Their rates are as under.

| 6 | Pookhta rupees | $=7 \$$Kham rapees <br> 6Pysa khawm |
| ---: | :--- | :--- |
| 72 Ditto | $=1$ Shahee, or |  |
|  | $=1$ Rupee. |  |

The Tooman i khawm is worth $18 \frac{3}{3}$ rupees.
In the time of Shar Shooja and Zuman Sbab, there were six pice pookhta current in a shahoe, or 72 pice in a rupee, but they.have beek lessened to $\mathbf{6 0}$ in a rupee by the present Ameer. The rupees have abo been reduced in weight by the present ruler, for Shah Zumanee rupes now bring 14 shahees in the basar. At present there is ne siver coin of lower denomination than a rupee; but in the time of the he monarchs of Afghanistan, the abassee, shahee and sunwoars were of silver. They are not coined any more.
V. A general Table of Cabul, Indian and English Monies and Exchange, showing the produce of the former country's carrency in Company's rupees at the present rate of exchange, i. e. 117 Cabul ropees for 100 of the E. I. Company : and in pounds and shillings sterling, at the commercial par of exchange, viz. 1 shilling 11.51 pence per 1 Bombay rupee, or 195 shillings per 100 Bhay Rs.


The old Heratee and Shah Zumance rapees (out of currency now) coined at Herat and Cabul respectively in the years 1214, 1216, and 1217 A. H. weigh each $2 \frac{1}{\frac{1}{2}}$ miscals or 178 grains, being only two grains less in weight than the present Bombay and Madras rupees of one tola. They contain five grains of alloy. The present Cabul rupee weighs 147 grs . and contains the same quantity of alloy though it is less in weight than the former.

Of Bukhara Weights.

| $4 \frac{1}{4}$ Miscals | $=1$ | Tola. |  |
| ---: | :--- | :--- | :--- |
| 20 | Tolas | $=1$ | Pow. |
| 2 | Pow | $=1$ | Neemcha. |
| 4 | Neemcha | $=1$ | Charuk. |
| 4 | Charuks | $=1$ | Dooneemsur. |
| 2 | Doneemseer | $=1$ | Poot or Pood, (Russian.) |
| 16 | Ditto | $=1$ | Mun of Bukhara. |

This is the general commercial weight of Toorkistan or Tartary. The pood is a Russian weight used at Bulchara in purchasing Russian commodities. The tola obtains currency in Bulkh, Khulum and Kunduz, where it is employed in weighing tea, wax, silk, and grocery. In Bukhara, grains, flour and such other bulky artioles are weighed by the mun-meat, butter, milk, \&c. by the charuk; while sugar, fruit, ghee, \&c., \&c., are weighed by the neemcha.
VI. Table of the weights of Bukhara compared with those of Cabul, England and India.

| Bukhara. | Cabul. | English Avoirdepois weight. |  |  | Indian. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | lbs. | 02. | drs. | Mun | seer | tola | mas | ruttee. |
| 1 Mun, .. | 217 Seers, | 278 | 18 | 0 | 12 | 14 | 24 | 11 | 1.440 |
| 1 Doneemseer, | 13 ditto, | 17 | 6 | 12 | 0 | 81 | 15 | 6 | 8.590 |
| 1 Neemcha, .. | 5 Khoordor or 100 miscal | 1 | 1 | 61 | 0 | 1 | 27 | 2 | 8.349 |
| 1 Charuk, .. | 5 Pow, | 4 | 5 | 11 | 0 | 7 | 24 | 10 | 5.397 |
| 1 Pood, .. | 31 Seers | 34 | 13 | 8 | 1 | 23 | 8 | 1 | 3180 |
| 1 Tola, .. | 4. Miscals, | 0 | 0 | 6905 | 0 | 0 | 1 | 8 | 2.424 |
| 1 Pow, .. | 2 Khoord, | 0 | 8 | 11,375 | 0 |  | 27 | 7 | 2.674 |

## Measures.

## Cloth Measure.

$$
\begin{array}{ll}
4 & \text { Pow }=1 \\
4 & \text { Charuk }=7 \text { Ditto. } \\
2 & \text { Charuk }=1 \\
\text { Alcheen }=28 \text { Inches. }
\end{array}
$$

By the kolach, chints, kurbas, and other cloths are measared. The Alcheen is a Russian measure.

## Land Measure.

At Bukhara, in lien of the jureeb, another measure called the tuntab, 70 paces square, is nsed in measuring lands, and for long distances the sung or measure of three coss, or six miles, is employed in use.

Coins.
Money Tables.

| 11 | Poole Seeah | $=1$ | Meere. |
| ---: | :--- | ---: | :--- |
| 45 | Do. or 4 Meeree | $=1$ | Tunga. |
| 21 | Tungas | $=1$ | Tilla. |
| 17 | Tungas | $=1$ | Boodkee or Ducat. |
| 3 | Soum (roubles) | $=1$ | Tilla. |

VII. Table of the relative value of Bukhara, Cabul, English and Indian monies at the commercial par of exchange.

| Bukhara. | Mctal. | Weight in grains | Cabul. | Eaglish. | Indian eurrencs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Re. Shabees P. | 8 3. d. | Re. As. Fis. |
| 1 Pooli Seeah, | Brass, |  | $0 \quad 0 \quad 22$ | 00.144 | 0 0 1.988 |
| 1 Meeree, .. | Silver, |  | 010 | 0 0 01.588 | 011.789 |
| 1 Tanga, .. | Ditto, | 48 | $0 \quad 10$ | 066.365 | 0 ¢ 9.918 |
| 1 Boodka* ducat, |  | 835 | 600 | 0 9 9.048 | $5 \quad 2$. 615 |
|  | Ditto, | 71 | 700 | 01119.097 | $615 \quad 8.717$ |
| 1 Soom \% .. | Silver, | 426 | 240 | 0 46.848 | $1 \begin{array}{lll}15 & 9.904\end{array}$ |
| 1 Yamoo', .. | Ditto, | $\left\|\begin{array}{c} 4 \text { lbs. } \\ \text { drs. and } \\ 8 \mathrm{grs.} \end{array}\right\|$ | 19500 | $\begin{array}{llll}16 & 5 & 1.920\end{array}$ | $166 \quad 10 \quad 8.000$ |

In Kunduz, Bulk, Khooloom, \&c. the currency is exactly as above stated, with the exception of an additional coin, the rupee (Mahomedshase), which also obtains currency there. It is larger than the Cabul rupee and exactly of the size of old Heratee rupee, weighing on an average 180 grains, or one tola of India. One hondred Roondoozes (Mahomedshahee) rupees are equal to 118 or 120 Cabud

[^78]rupees. They may therefore be stated to be at par with the Company's and with Nanukshahee rupees. In the same places a kind of brass coin of a very inferior value, called poochhuk, is also current; four of which are equal to a pooli seeah. No rupees are current in Bukhara.

## Or Prbhawur.

To the weights, measures and coins of Cabul and Bukhara those of Pochawur may aloo be added, as that district formed lately part of the Cabul dominions, from which it is at present dismembered by the Sikhs. Besides being situated near the Indus, Poshavour is considered a great mart of commerce.

## Whights.

The weights of Cabul current here during the monarchy have now fallen into disuse, and those of Lahore have been substituted in their room by the conquerers. The seer which weighs 102 rupees Nanukshahee, of $2 \frac{1}{2}$ miscals, each is equivalent to 2 lbs .9 oz . and 6.147 drams aroirdupois. The other denominations are :-
lbs. oz. dre.

| 1 | Munkhanee | $=$ | 40 Seers | $=109$ | 1 |
| ---: | :--- | ---: | :--- | ---: | :--- |$\quad 13$ English.

The jewellers here use the same weight as in Cabul, such as the miseal, nakhod, \&c. which are the same in value.

Goldsmith's Weight.
The goldsmiths employ the following in weighing gold, silver, coins, \&c. \&c.

$$
\begin{array}{rll}
8 & \text { Ruttees }=1 & \text { Masha } \\
12 & \text { Mashas }=1 & \text { Tola. }
\end{array}
$$

This is purely Indian weight and recently introduced from Lahore. The tolas, ruttices, \&c. are nearly of the same value as those of India.

## Cloth Measures.

The guj i shahi of $\mathbf{4 0}$ inches and Pcshawuree gux of 32 inches were carrent formerly for measuring all sorts of cloths, but they have been recently supplanted by the guz $i$ akali of the Sikhs. It is equal to 87 inches English and subdivided into 16 goerahs.

## Conss.

The currency of Peshawor was formerly the same as that of Cabul; but since the conquest of it by the Sikhs, the money system has andergone a great change and become more intricate on account of the introduction of foreign coins, such as the Nanmkshahee: Now NihalSunghee and other rupees. The present money system is described as under.

Money Table.

| 4 Kourees | $=1$ | Gunda. |
| ---: | :--- | :--- |
| 8 Ditto or 2 Gundas | $=1$ | Adhee. |
| 2 Adhees | $=1$ Dumree. |  |
| 2 Dumrees | $=1$ | Adhèla. |
| 4 Ditto or 2 Adhelas | $=1$ Pysa. |  |
| 4 Pysa | $=1$ | Shahee of commerce. |
| 8 | Pysa | $=1$ |
| 16 Anna ditto. |  |  |
|  | Anas or 84 Pysas | $=1$ |
|  |  | Rupee Peshawuree chul- |
|  |  |  |

The different kinds of rupees current in Peshavour, with their weights and relative values, are as follows:-

1st. Nanukshahee rupee produces in Peshawwr 24 Peshawurree annas and weighs 170-172 grains.
2nd. Nou Nihal-Singhee rupee, ditto 18 annas, weight 124-130 grs.
3rd. Huri-Singhee rupee, ditto 15 apnas, weight 170 grs .
4th. Peshawuree chulnee or of commerce, ditto 16 annas.
5th. Cabul rupees, or of commerce, ditto 21 annas, ditto 147 grs.
The Nanukshahee rupees are at par with the kuldar or Company's rupees.
 shahee rupees.

122 Peshawures rupees, ditto ditto to 100 ditto.
133 Nou Nihal-Singhee rupees, ditto ditto to 100 ditto.
160 Huri-Singhee rupees, ditto ditto to 100 ditto.
Lahorc, 10th July, 1838.

## VIII.-Ancient Inscriptions.

1.-The first inscription of which we are about to give an abstract translation, has been obtained and communicated by Rája Diarma Vbnexta Aswa Rao, who has been for some time in Calcutta, to urge on the supreme government of India his claim to the gadi of the raj of Palustcha, or Kummummet, which through some recent arrangements of the Nizam's government has been assigned to a rival claimant. The inscription is stated to be engraved on a slab about six or seven feet high, which is to be found close to the temple of Rudradeva at Warangal, the modern name for the ancient capital of the Telingana rajas, called in this inscription Arunakunda-pura, or patana. The inscription, that is its commencement and close, excluding the Sanskrit slokas, is in an old dialect of mixed Telugu and Oorya. It is valuable as containing the genealogy of raja Rudradiva, and as showing that the previous dynasty established at Warangal, was overcome, and displaced by his father called Proli raja. The inscription gives an authentic date also for the reign of Rudradeva in Telingana, viz. 1054 Saka, corresponding with 1132 A. D., and showa this to be the raja, called in the temple annals of Jagannath, Churang, or Chorgunaa, who is said to have overrun Katak, coming from the Carnatic, and to have founded or established the Gunga-vamea dynasty, in the very year of this inscription, viz. 1054 Saka. Raja Rudradeva is mentioned as a benefactor of Jagannath, and Katak is included in the boundaries which are assigned to his dominions at that period. These are described in the inscription, as extending as far as the sea to the east; the Sree Saila 9 mountains to the south; as far in another direction, which must be west, as Bakataka; while to the north, his rule extended as far as the Malyavanta, now perhaps the Malyagivi, mountain, west of Baleswar.

The inscription commences thus :
"The raja Rudradeva, who obtained the five high titles, and was sovereign of Arunakunda-pura, king of kings, and lord of all things, virtuous, and fortunate, of the Kakali race, established the three Devatas, Rudreshwara, (after his own name,) Basudeva, and Suriyadeva, in Arunakunda-patana, his capital city, for the continuation and spread of his dominion, in the year of Saka 1054, and in the year Chitrabhanû of the Vrihaspati Chakar or 60 years cycle of Jupiter on the 13th of Magh, a fortunate Sunday."

Then follow three slokas, the first in praise of Hari, the second of Gandsea, the third a prayer to Saraswati. The 4th sloka commences the genealogy of Rudra Naresawara as given by Achintindda
vara son of Sri Rameshwara Digshita of the Braradwaja race.

The 5th sloka mentions raja Tribhuvana, a great warrior, to be the first ancestor: he was of the Kakalya race.

The 6th names Mala Deva as chief of the Kakalya rajas, and a zealous worshipper of Shiva, but does not mention what relationehip he bore Tribhubana, it is presumed he was the son.

The 7th sloka names Proli raja as the son of Mala Deva, 2 successful and illustrious king. The four following slokas allude to some of his principal achievements. First that he reduced Govird rája, king of Turlapa 9 gave back his kingdom to the king of Erha*; conquered and branded the founder of Nadha 9 in Mantra-kutneger, and because the Erha rája declined to join in the expedition, expelled him afterwards from his ráj.
(Sloka 12.) "What shall I say of the victorious Proli rfja, throogh whom the ruler of Arunakunda (Varangal) with its many districts was first awed into imbecility, till, taking this raja into his service, he was soon after expelled from his wide dominions."

Sloka 13 describes the chief ranee of Proli raja, by nacae Mupama Devi the mother of Rudradeva, whose praises follow in sloka 14.

Sloka 15 mentions Rudra's victory over Doma, a chief whoce power lay in cavalry, and 16, his checking the raja Merea? and plundering the Pola 9 country.

17 to 21, describe the ascendancy gained by Brima raja (half brother of Rudradeva), consequently upon the death of the Gokurme raja, the Chorhddaya raja, and the king of Tailapa; that, inflated with these saccesses, he ventured to defy Rudradeva, who thereupon mado proparation to meet him, (sloka 22.)

Slokas 25 and 24 describe the awe inspired by these preparations ; 25, the burning of the town of Vardhamanat.

26 The raja Bhima flies in terror with his family.
27. Is parsued by Rudradeva and the town of Chorhadaye burnt.
28. A large tank excavated there.

29 and 30. In praise of Rudradeva's prowess.

[^79]81. The reja Bhima, whose territories lay between Kanchi (Conjoveram); and the Vindhya mountains, sues for protection.
32. Praise to Rudra, who adorned and populated Jagannath.

The succeeding ten slokas are continuations of this praise in a very florid style.
43. Mentions Arunakunda (Varangal) as rája Rudra's capital, and for three slokas the praises of that city are given; then follow two slokas in praise of the king's horses, and last comes the following description of his kingdom, in the old mixed Telugu and Oorya dialect.
"His kingdom is bounded on the east by the salt sea, on the south by the Sree-Saila (mountains). His royal Lakshmi extends as far as Bäkataka; and on the north she reaches the mountain Malyawanti."
"This king endowed this place named Madichetapa Nilama Khetaka, that it might long remain undestroyed, for the worship of Mareswaz, Ravi Souri (Vishnu), in evidence of his royal duty to the gods."

## प्रतापष



 विप्रवर्डमानमाथम्रतारार्षमुगा बनुमकोर्पप्टबमुकन्दु सखसलिा विनोदमुनराब्धं बुच्चेयुचुतुड्ड श्रकवर्षं बुलु $? \circ 4.8$ बगुनेढिचिथभानुस
 मीछूयंदेवरनुप्रतिष्ठ सेयिष्षे श्रुक्षः। बस्सोज्तुप्रतरक्र ताड़ित वियत्

 बन्दे बराषं शरिं $1 ? 1$ शीरेरम्म विबम्म बुन्तबनिबन्मष्बीद由त्


 विविम्मंबेब श्रीखखपिए्डपरिपाखुरपु क्षबीव बत्ने बसलविरतन्तुसर


 चीमधिभुष्नमक्षो राजा काषल्यवंश्मम्भूतः। प्रबर्बारपुवर्गनारी वैघय्य


 ।\&। तत्पुक्तः शिवपादपह्मयुगलध्यानाम्टतानन्दभूर्बुखाषो। रिपुष्द्ह




 यधारोक्षसड्रारापात्तनिपातनैबचतुरं गोबिन्दरंाजाइयं । \&।
 दीबा गुःः ।1
 एव मुछ्ठितश्रिटाः कोड़ाइ्वक्षस्यलः। एड़ोडिक्मक वत्पलायनपरो बतातगतसां पुरीमाइतेपि चपे त्वरस्य पुरतः ज्ञैलिन युड्राप यत् ।? ? ।
 भुषि अगईेवस्य देवप्रभः। कसर्षत्मित एव कार्येकरते भह्बः चयाति

 विलसत्वान्ते केबेपमा। केगश्ल्येव च जानवीव च सती कुन्तीव




 भख्यासळ्नी
 भरचोदचमं कावतां डुर्बारे।ड्डरवीरमत्लसमयादानैषदीचागुं। चीमम्नैविगिदेबसत्रसमबप्रोद्नूतदर्यापहं घ्रातस्थीपोालबासदेश्र विभवं

 मभुज गो भुखि সूरमानी ॥९७ स्रोमनुभपराकमोट्दवभयब्या-
 इब विस्मृता श्व मष्षाभूताभिभूता रव प्रोद्राक्ता इब बंदुजा रू




 विक्षो यातः बापि ब एव धूननभरेः काखीर बस्यातुरः। २०। बरन्रीमच्हपाध्षमी बरपगुमंतुस्मपर्बीसतो शक्ता काल्वरस्स भोजन


 बम्भारभाब् । यातेगजातरिपुस्मयप्टतना मेबारती योजितः सध्रफ्णवलावितः प्रमुदितभूपीष्धं स्रियै निर्गतः ॥ २२॥ यर्सार्बी

 बाव्यति मुच्यति किरश्रकः कुष्नक्ति दिक्युप्धराः। शः। बोग्रान-

 $5 \times 2$



 धनस्य बपते रिब विक्षाप्रः। सभालमाहरनिवार्सहित्षमय्यक्यों विषाय बनमेब यथैर विषष्बः । २द्। तत् एष्ठतोगु च जमाम ददाए राजचोडेटेयस्य नसरीमकरीयर्बीतां। हरामिबामरपुरी


 रद्रदे बन्टपतेः किं बर्यंते विक्रमः। जुदषान्न उुलोग्पविच्चयद्धतः सर्बा






 भाजं ब्वला यस कदापि चेतसि मदाश्या ग संक्रामते। चाएसी



 यार्थिवः । ₹ः। बत्यास







 दाबं देन्घपराभबाबधि रिपुछेदाबधिर्विंकमखातुय्यं चतुरानलाबर्ष


 रत्रधामापि सक् पीतः कुक्भमुन्त्रेंब जबधे चारः बमुरोः यतो

 आाम्भीर्यमम्भा विध्धे। बैमम्दूं मबरक्षजात् सरगुरेटर्षिथारनिं बोतुकादादा याज समुद्रवेगरचित, प्र्रींबक्रदेबो धुवं 1 8. 1

 वरितः कूर्णनि नोकाज्नय खष्षीचिचयक्ति यस्य जयति




 पुरीब खा रतिमती צद्रारभाबाग्विता मारेम्दीव च जिकु


 निवार्य्यमाखाः बीराः पठनित पटबो बटुभिः बमेताः। सब्बतश्रसक्रत


 आातिक्रामति बै ब्बवं पदर्मिति घां ग्रोरिति धामिमां पादैस्तका
 सम्भीषयद्रचूप् युख्यमरोतबे प्रतिदिणं विश्रावबक्मारबन् 1801


 कं प्रचर्रवि सदा दचिबस्यां समयं। प्रातीचां बाकटबबिकटला
 घर्षनांमिह ट्तावाभ्मषामहिचेटपरिनलामखेटकां। सीमरेश्र रवि
 रामाग्वरायेब निखितं।
II. -The next abstract translation we shall present to our readers is of a very old copper grant, made by a raja of the Gajjara race named Prabanga raja, grandson of Sananta Datta, and which bears the date of the full moon of Kartika in the Sambat year 380-A. D. 323. The seal of copper has the grandfather's name.

This very ancient and curious grant is one of several commanicated by Dr. A. Burns from Kaira in Gujrat. Dr. Burns gives the following account of the manner in which the Tamba-patras were found. "The Plates, of which I enclose a copy" (he subsequently sent also facsimiles) " were found in the town of Kaira, about ten years ago. The river Watrua runs close to the walls on the north-west side, and was the cause of the discovery by washing down the walls and earthThey had been handed about the country among the natives for translation, it being supposed they were connected with some deposit of treasure. At last they were brought to me by a Fakir, of whom I purchased them." Dr. Burns has sent transcripts and facsimiles of four plates, all of the beginning of the fourth century. That we now give is No. 4, and not the most ancient ; but it was the first decyphered by Mr. Jas. Prinser, and transcribed by him in Devanagari. The original is in the character of the fourth line of the alphabet plates of this volume,
corresponding with that ascertained from inscriptions and coins to have been in use in Gujrat at the period of the date of these grants. Their antiquity is thus assured, but part of the singularity of this particular one consists in the style of the eulogium of the raja and his ancestors who made the grant, every word of which has a double meaning. The grant is in Sanskrit prose, upon the model of the Kadamvari by Bana Beatta, and has been explained and commented upon at length by the Pandit Kamalókínta, who regards it as a wonderful composition. It is impossible to give this explanation in these pages, for the eulogistic part of the grant, being in this double-meaning style cannot be translated, the English language not admitting of the same amphibologies.

The play upon words commences from the first sentence, which plainly translated implies, "There was a person named Samanta Datta, born with fortunate auspices in the royal race of Gajjara;" but these words admit also of translation: "There was a boundless ocean named Gajjara," and this original double meaning has led to the use of epithets and qualities for the raja, which will hold equally, with different meanings, as applicable to the Gajjara ocean. After wearing out the ocean amphibology, serpents, elephants, and women are pressed into the service by the ingenious conveyancer, who drew this deed; and it is a pity that such a happy device for multiplying mystifying words cannot be more fully explained, for the benefit of the practitioners in Chancery lane, who might find their advantage in imitating it.

Our business however is with the matter of the grant, and the historical facts deducible from this very ancient record. Dismissing therefore the prefatory eulogy to Samanta Datta of the Gajara line, who will be admitted to be a raja without such proof, the grant proceeds :
"His son was Vijaya-bhatta, whose other name was Vita rája, who was beautiful like burnt gold," \&c. \&cc.

Then follow his praises in the same florid amphibologistical style : The close is peculiar: "His personal beauty prevented not the maturity of his good dispositions, nor his youth the practice of strict morality, nor bis wealth its generous distribution, nor his trivarga (that is his enjoyment of love, morality and wealth), the practice of austere devotion; his exercise of sover eignty prevented not his delighting to show mercy, nor his living in the Kali yog the possession of all virtue."

We come now to another historical fact. "His prosperous son named Prasanga raja Datta, who covered the airy sphere with the canopy of his fame like water-lilies blown to fullness by the beams of the full moon," \&cc. \&cc. \&c., "and who proved his possession of winning
grace, by bringing angry women to love him through the foree of his bowing and sweet words," \&cc. \&c., "announces to all possessors of estates in their own right, and to all managers of the royal lands, and to the village proprietors-Be it known to all of you," (a conveyancer of the present day would write "Now know ye,") that we (the said rája Passanga Raja $D_{a t t a) ~ i n ~ t h e ~ f u l l ~ m o o n ~ o f ~ K a r t i k, ~ o u t ~ o f ~ r e s p e c t ~ f o r ~ t h o s e ~ w h o ~}^{\text {w }}$ are versed in the four Vedas, and consecrated with (holy) water, have presented to A.B. (the names are not legible) inhabitants of Girisha padraka in the district of Angkureswara, and to B. C. the village named Sirisha padrakanlash, for worship of the five Jagnar, Bali, Charu, Baiswadeva, and Agnihotra, and for increase of the virtue and fame of our father, our mother, and ourself ; that the said village with all the rich produce it afforde, may be enjoyed by the said grantees, their sons, grandsons and posterity, as long as the sun, and moon, and the ocean, and the earth shall endure.
" After this, let future rajas of our race, or of any other race, that may desire to secure to themselves the eternal fame, beautiful as the moon-beam, which attaches to donors of lands, reflect that life and wealth are fickle as waves of the sea urged by a strong wind; while fame, earnod by good deeds is durable without limit; and so let them respect the grant, and confirm the grantees in possession. He only, whose mind is blackened by the darkness of ignorance, will resume it, or be pleased at seeing others molest its possessors-reckless of the guilt of the five deadly sins, and of other heinous crimes, as described at length in the Veda Byasa.
" He who grants lands, lives $\mathbf{6 0 , 0 0 0}$ years in heaven ; but he who confiscates or resumes, or allows others to do so, is doomed to hell for a like period.
"The resumers of grants become as black serpents that dwell in holes in the Vindhya forest. The earth has been enjoyed by many kings, as the Sagara raja and others, and each in his turn has ruled as a despot lord of all. But what generous man will take again the grants made by rájas who have gone before him, and whose gifts are like wreaths of flowers once used, spreading the fragrance of a good name, and of the reputation for wealth and virtue*.
" By the order of the raja's own mouth this grant has been written by Rewa, a servant well tried in peace and in war, in the full moon of Kartika of the Sambat year (of Vieramaditya) 380."

[^80]





4 गत्पतिषर्सदिनकर चर बकम बम्रबामप्रयीवायेषदुरितनिबक्र बा-

5 सुरुविकर बेसरिविराजितबपुषा विकिएतारिगबहुख्भवियकित

6 पसत्वमुब्रता बेसfकिशोरकेखेबे परिजिषिमतांबातिमणिम बणियुयनिमिर च
7 बयुःबलासमूहादथे गुखा विक्षमानीवमदविषासाबसगबझोराति गअघटाः प्रसदाष्ब यस्यषाविरत
 सततसस्थणितपदंग्रसरतः संख्राहितसोभा
 स रेवानिज्मार सणिल प्रपातमधुरनिनसस
10 भमोदया: समुम्न तपयेक्षराशित सियेटदिता र्वमुदे विन्वगयोप बबायक्षेपमीयते पूर्शिनिसोम्यलवेमब्यये


 बया मरोटधैर ग ब्यालाश्मयतया। सल्ल स्यस
 बन्देगतः रेखो।रगस्सेव विमब किरबमखिभूताविम्फृत
 5 8

अस्नमराति प्रथिपतिण। कोपोलियरेख।
 प्र त्रर्शचिकनकाषदातः कहपतर्यास्वाषिरतम
 प्रविक्षधित fिविडचूततबवनाभागः सरस हव
17 बमरणित्रः बमबनिवर्येब प्रषोधानहाषिषधर स्येवम氏िसंते

18 बससेबामरबदाधिलप्रभाष: करिब ख मद: प्रमदाजकसेब विलासेतिभवस्सेष षत्वार्शविकियितोग ध्रम्म
 मषकलासमूरो विषतमबहारभूतः सकण
 समवापविजय की! श्रीवीवरातापर नामा रीं उबभ
21 टःबिमसरचितः प्रतिपच्च भयाचरबार्द्यित रव बमाख्यितः

 मषणीतासृघ्यातभापदेपाः बय्य शूरोपिसतवं
 पिपरषुवतिप्रियदाबपरान्मुखः पटुरीि प
24 रपरिवादाभिधान जडधीः यस्स बंबंतिरोधि घीबस्स बै।बनं सदूक्तस विभवःपदाणस्य चिवर्षो बेवापरस्य
 निर्मो र्रविकरकरावतेषषित कुवणय
26 यश्र प्रतानब्यगितनभोमख्डबोनेकासमर प्रकटप्रभुलाग्न निः ताशु वामक्त क्वाधधू पिय
27 बदितच्छलोट्रीयमान विमबभिस्तिंग प्रतापो देवहिजावि गुख चरखबम्ब प्रबामनतनिर्रेग
 चातुराभासवर्ब्बिं उना लिद्ध रूषिता
 परिदूपित
 वागरण


32 कुशणीसब्वांगेब राजा बामन्त भोगिकविषयप्रविष्ट्र्यामम हता राधिषारिकादोण्बमनुर्वेष


34 सर्बदानसंग्राज्बः (घर्बदित्यविधि प्राविभेदिका परि पीयाभूमिधिए. आन्यायेबावाटभटप़ावेख्य) याचुक्रार्बाँंव
 रेखरविषयान्तम्भंतfमिरिश्रप्रक्बासिबड्राण
36 बत्यससेत्राग्वणायनसत्रजणारित्रत्रउभद्वाष्यापक तथाभहिमब विश्याख बमिश्र्म्म द्रोबकार्मपष




39 घोष महादेब बाब माधर सगोर्रधरविश्राख नन्दि रामिल छारती

 घर दाम कि रंग्ररभरकणविनिक्नभेंरणिक्षा $5 \times 2$

41 निवाषि बथर्य्यवन्चानिसनोश्रपिप्पणादसत्रसथारिभ्राप्रत्मशबाड पर्म्म श्रालसामिबत्रादिब्य पूर्यं सामिबफ्यम्मतु


43 ख्ययक्षोभिषृड्डये बार्षिकानु दकविसर्मेयविक्टाबतेस्मषंख्येर है बागामिभोगपतिभिः प्रबलप वनफ्रेरितेददधिजबतरं
44 गचंचंबंजीवनेगपरमभावानुग्तानसाराव्विभवाग्दीर्ग्धकाष्बयक्रष चगुबनाक्ष बस सामान्यभेगमभूप्रदानफ बेपु
 पाबलितब्बस्ब यो बा प्राग वतिमिरपट बावृत्वनति
46 राचिम्घादारिध्यमानवंं बानुमोदितसपंचभिम्मं हापातथे: बेगपषातबै संयुत्वः स्यात्डक्षष भगवता वेदब्यासेव
47 बासेन। बहिवहंसहाति खर्मोतिष्टति भूधिदः उरेता बातु मक्ता च तान्येव नरक्षे बसेत्। विन्षाटवोख्वतेयास
 अजभिबंसक्षा द्णा राअभिः सरादिभिः यस्स य
 कानिध्षम्मार्त्ययक्षसराखि। निर्भुत्बमाल्वप्रतिमा


 करषरबार्घमबतस्य सीवीतरागफूनेः सह्षेतां प्रश्राद्वरायस्त। धामन्तदत्त;
बस्यपुचः वीकरागापरनामा श्रीज्यभटः

Note.-The marginal awsabers mark the liats of the copper platea. We owe Dr. Bunes an apology for not transferring his copy, which is perfect, to a lithographed plate. In the following number we propose to give another of these gramts in ite origiaal shape, that the character may bear its own testimony to their antiguity; but time, and the number of other plates has prevented the doing so with this
specimen.

## IX.-Procesdings of the Asiatic Society.

Wednesday Evening, the 14th November, 1838.
The Hon'ble Sir Entard Ryan, President, in the chair.
Before proceeding to the general business of the meeting, the President rose and stated, that he held in his hand a letter from the Secretary, Mr. James Pringip, the substance of which must be a source of deep regret to every member of the Society, for every one must feel the lowe the Society had suffered in the departure of its Secretary, Mr. Juxus Prinserp. He assured the meeting, however, and he apoke on the authority of a conversation he had with Mr. Prinsep, before his departure, that this gentleman's absence from India would be but for a short period, and that on his return he would be ready to take the eame interest, and to diaplay the same zeal and anxiety, which had so honorably distinguished hin diecharge of the important duties he had undertaken in connexion with the Society. The President aaid, that the objects of the Society, had uno der Mr. Panserp's able superintendance, been prowecuted with a vigour, which had added largely to its credit and reputation; and that the results produced in every department of science and literature, for which the Socioty was indebted chiefly to its Secretary's activity and varied powern, had coatained its character in a manner, rivalling the periods when it dorived renown from the labours of a Jones, a Colesbroorb, and a Winson. The Preaident took occasion to add, that, in the time of Mr. Janme Pernasp, and on his proposition, the name of the Society had been aseociated with a monthly periodical, eatablished by the late Cnptain Hmabmar, originally under the name of the Gleanings in Solence. The work was afterwards extonded and ably conducted by Mr. Prinser himself; and at his suggestion it was resolved in 1831, that so long as this periodical should be conducted by a Secretary of the Society, it should bear the title of " Journal of the Asiatic Society ;" under that name, it had been since continued by Mr. Prinser with very distinguished success to the present day. The Sooiety had no property in the Journal, and no right to prevent Mr. Pennerp from separating it again from the Society, and conducting it on his own account ; but he had no such intention. He (Bir E. Ryan) had ascertained that Mr. Jas. Pringer had made arrangements for its being continued to the end of the present year from materials in hand; and aftor that, he meant that his series should be closed; but he had no objection to the Society's continuing the periodical by the same name under other management as a concern quite independent.

Now he (the President) believed, that all the members of the Society would regret axceedingly that a periodical so established, and which had acquired such credit and consideration, should be discontinued. He trusted that it would be resumed by Mr. J. Pringer himself, when he returned to India; but in the mean time he should submit to the meeting the propriety of taking into consideration the poseibility of making some arrangumen to carry it on dolring Mr. Parkser's absence.

Having premised thus much, the President stated, that he should reed to the meeting Mr. Janse Painsep's letter, placing the aituation of Secretary at their disposal : but as he had no doubt it would be the unanimsus feeling of the meeting to desire to retain Mr. Prnvarp in official connexion with the Society, he should not consider this letter as an aboolnte resignation, but should propose a resolution, and submit arrangements founded upon it, which would enable Mr. Provsar to resume the office on his return to India.

The President then read the following letter:
To the Hon'ble Sir Edward Ryan, Et., President of the doiatic Soeiefy. Hox'ble Sir,

Beiag compelled by ill-health to proceed to sea and eventually to Earope, I here taken my pasange on board the Herefordshire, with the intention of being absent from the country for two, or perhnps three years. I am thus under the necessity of plecing at the disposal of the Society the situation of its Seeretary, which 1 heve alled for ive years.
It is with great reluctance and regret that I thus separate myeelf from a body, with whom I have been associnted in labours of much interest and ntility, whose faver has encouraged my zeal, and through whose credit and repatation ia the world, 1 have obtained the menns of making generally knowa my own hamble eforts in the cemace of science, and my not unsuccassful endeavours to explore the antiquitien of the country, to whose service we are devoted.
But the disability of sickness is an aceident, to which we are all liable, and from which there is no resource, but in temporary departure to a better climate. I am thas compelled to leave my incomplete labours to be perfected by others; and to relinquish the place I have held in the Society, that provision may be made for its competent dischagge undor the fallure of my own power of loager reedering reefad service.

1 1et November, 1838.
I have the honor to be, de.
Propoeed by the President, seconded by Mr. Cuanis, and unanimonely recolved,-That the resignation of Mr. Jambe Prinserp be not accepted; but the Society hope that he will return to reaume the aituation of 8ecretary, which he had filled so much to the credit of the Society for a period of five years.

Renolved, -That the President communicate to Mr. James Pringep the desire of the Society, that he shall not consider himself as having vacated the situation of Secretary to the Society ; and express the hope, that on his return to India he will resume the situation of Secretary.

That, during the absence of the Secretary, a temporary arrangement be made for conducting the Secretary's duties, the same to cease upen his return and resumption of the office.

That, during the temporary absence of Mr. Jamas Peinsar, the Rev. Mr. Malan, Dr. O'Seauginnemy and Babu Ramoomul Sen be requented to act as joint Secretaries of the Asiatic Society.

That, for the purpoee of carrying on the financial affairs of the 8ociety, a committee be appointed, consisting of the President, the Secretaries, and Mr. W. P. Grant.

That the Secretaries of the Society be requested to report, whether atthe expiration of the current year they are willing to carry on a new seriew of the Journal of the Asiatic Society, and submit to the next meeting a plan for that purpose.

Mr. James Middeeton, proposed at the last meeting, was balloted for and duly elected a member of the Society.

Read a letter from Lieut. J. Duxosn, acknowledging his election as an. ordinary member of the Society.
Ditto from Monsieur Jaurert, President of the Geographical Society: of Paris, soknowledging his election as an honorary member.

## Library.

Read a letter from J. Buni, Eeq., Secretary to the Agricultural and. Horticultural Society, forwarding, for presentation on behalf of the Society, three pamphlets, Nos. 1, 8 , and 3 on Cochineal.
The following books were presented :
Notes on the Agricultural and Rural Economy of the Valley of Nipal, by Dr. A. Cayplerle of Nipal-by the Author, through the Hon'ble Col. W. Morisos.

Barometrical and Thermometrical Observations-ditto by difto.
Hourly observations during the last summer at ditto-by ditto.
Memoires sur Quelques Coquilles Fluviatiles at terrestres D'Amerique per Stefano Moricard, Ceretrail des Memoires de la Societe de Physique et d'Histoiré Natarelle de Geneve, 1833-34-by the Author.

The Oriental Christian Spectator, October, 1838-by Rev. J. Wizson Bengery.
Madras Journal of Science, No. 20-by the Madras Literary Society.
The following from the Booksellers :
Lardner's Cabinet Cyclopedia (Biography), Eminent Foreiga Stateamen, vol. 5.
Ditto ditto (History), Greece, vol. 5.
Toperns's Translation of the book entitled The One Thousand Nights and One Night, vol. I., five copies-subscribed by the Society.

## Litorary and Antiquities.

Read a letter from Mr. Secretary Prinser, forwarding copy of a Report on the Weights, Measures, and Coins of Câbul and Bukhara, compiled by Nowrojer Pubdoonjer.
[Nors.-This Report is printed in the present number of the Journal.]
Lieut. G. C. Hellbrias, presenting his translation of certain chapters of the Akchlaqi Jalliles, from the Persian into Hindi and English.

Read a letter from Mr. W. T. Lewis, duted Penang, 19th Sept. 1838, forwarding a piece of the metal of which the bell at Malacca is composed, and stated, from what he had learnt from the artiste, that the metal in question was supposed to contain a large portion of gold.

Drawings of the Siamese Emperor were presented by Mr. J. Low.
Three copper coins of Ceylon were presented by Mr. Layard. Physical.
Read a letter from Mr. Secretary Prinser, forwarding a list of the ornithological specimens collected by Dr. Hecpigr during his sojourn in the Tenasserim Provinces.

A letter from Capt. G. T. Grabas, offering to take charge of such opecimens of natural history as the Society may desire to send to his Highness the Pasha of Egypt.

Remolved,-That the thanks of the Society be presented to Capt. Grabay for his kind offer, and that he be informed that the Society has nothing at present worthy of being presented to his Highness the Pasha.

Meteorological Register, kept at the Assay Office, Calcutta, for the Month of October, 1838


## JOURNAL

or

## THE ASIATIC SOCIETY.

## No. 83.-November, 1838.

## 1.-An examination of the Pali Buddhistical Anmals, No. 4. By the Hon'ble Grorgr Turnour, Eeq. Ceylon Civil Service.

An Analysis of the Dipafanso.
The design of my last article was to prove, that the chronological authenticity of the Buddhistical records was intentionally deranged or destroyed at the period of Síkya's advent. In entering now upon the examination of that portion of the Páli annals, which professes to contain the genealogy of the royal dynasties of India, from the last regeneration of the world to the manifestation of Gótamo I have to adduce in my own case another instance, to be added to the many already on record, of the erroneous and exaggerated estimates, into which orientalists may be betrayed in their researches, when they rely on the information furnished by Indian pandits, without personally analizing the anthorities, from which that information is alleged to be obtained. I should, however, be doing the Buddhist priesthood of the present day in Ccylon very great injustice, if I did not at the same time avow, that the too favorable expectations in which I have indulged, as to the continuity, after having fully convinced myself of the chronological extravagancies, of the Pali genealogical annals anterior to the sixth centary before the birth of Christ, have in no degree been produced by wilful misrepresentations on their part. It has been already noticed* by me elsewhere, that the study of the Páli language is confined, among the natives of Ceyton, almost entirely to the most learned among the priesthood, and is prosecuted solely for the purpose of acquiring a higher order of qualification, for their sacerdotal functions, than those priests possess, who can consult only the vernacular versions of their - Introduction to the Mahdroanco.
scriptures. Their attention, therefore, is principally devoted to the examination of the doctrinal and religious questions contained in their sacred books; and that stady is moreover conducted in a spirit of implicit faith and religious reverence, which effectually excludes searching scrutiny, and is almost equally unfavorable to impartial criticism. The tone of confidence with which my native coadjators songht in the Pitakattayan for the several 'resolves' or 'predictions' of Buddas which are alluded to in a former paper ${ }^{*}$, and the frankness of the surprise they evinced, when they frund that none of those 'resolves' were contained in the Pitakattayan, and only some of them in the Athakatha, preclude the possibility of my entertaining any suspicioa of wilful deception being practised. Confiding in their account of the historical merits of BudDHAGHOso's commentaries, which appeared to me to be corroborated by the frequency of the reference made in the Tikd of the Mahdwanso to those Atuhakothd, for details not afforded in the Tikd, I had impressed myself with the persuasion; that the Atthakaṭ̂́ thus referred to were Budduaghós's Páli commentaries. Great, as may be readily imagined, was our mutual disappointment, when after a diligent search, persevered in by the priests, with a zeal proportioned to the interest they took in the inquiry, we were compelled to admit the conviction that Buddhaghóso in translating the Síhala (Singhalese) Aụthakathid into Páli, did not preserve the Indian genealogies in a connected and continuous form. He is found to have extracted only such detached parts of them, as were useful for the illustration of those passages of the Pitakattayan, on which, in the course of his compilation, he might be commenting. He himself sags in bis Aṭhakathá on the Dighanikiyot, " for the purpose of illustrating this commentaryo, availing myself of the Athakathá, which was in the first instance authenticated by the five hundred Archantá at the first convocation, as well as subsequently at the succeeding convocations, and which were thereafter brought (from Mdgadha) to Sihala by the sanctified Marindo, and for the benefit of the inhabitants of Sihala were transposed into the Sihala language, from thence I translated the Sihala version into the delightful (classical) language, according to the rules of that (the Páli) language, which is free from all imperfections; omitting only the frequent repeticion of the same explanations, but at the same time, without rejectimg the tenets of the theros resident at the Maháwihíro (at Anuradhapura), who were like unto luminaries to the generation of

[^81]theros and the most accomplished discriminators (of the true doctrines)." All, therefore, of these genealogies, excluded from his Atithakatha, which are now found only in the Tika of the Mahdwanso, or in the Dipuwanoo, as well as much more perhapa, illustrative of the secient history of India, which the compilers of these two Ceylonese historical works did not consider worth preserving, Buddhaghoso mast have rejected from his commentaries, to which he gave almost exclusively the character of a religious work.

My Buddhist coadjutors are consequently now reluctantly brought to admit, that the Mahawoanso, with its Tika, and Dipawoanso are the only P6li records extant in Ceylon, which profess to contain the Indian genealogies from the creation to the advent of Síxya; and that even those records do not furnish the genealogies in a continuous form. And, now that my mind is divested of the bias which had been created by their previous representations, and which led me to attach great importance to the historical portions of Buddнaghoso's Atthakathd I cannot but take blame to myself for having even for a time allowed that impression to be made on me. The author of the Mahdwanso*, in his TVMe, declares more than once that he compiles his work from the Sthala Mahdwarso and Atthakathé of the Maháwiháro, and from the Sihala Atthakathd of the Uttarawiharoo fraternities, as well as from the Mahawanso of the Uttaravoihoro priests. The last mentioned of these works alone, as far as I am able to form an opinion at present, was compoeed in the Páli language, at the time Mabínámo compiled his Mahdooanso. I am induced to entertain this opinion from the circumstance, that Mabínino's quotations from that work alone are in the metrical form, whereas all the translated quotations made by Pali authors from Sthala authorities are invariably, as might have been expected, rendered in prose. One of these quotations consists of the identical two verses with which the Dipawanso opens, and at the close of the Tiku a reference is made to the Dipawanso for explanation of the violation of the Maháwiháro consecration, in the reign of Maraseno. For these reasons, and as that work bears also the title of the "Mahawoanso" or "the great genealogy," my Buddhist coadjutors concur with me in thinking, that the Dipawanso now extant is the Pali Maháwanso of the Uttaraviharo fraternity. In fact the titles of Dipa and Maha, are indiscriminately given to both these histories. To prevent, however, their being confounded with each other, I shall continue to reserve the title of Mahá for Maнínímo's work, and that

[^82]of Dtpa for the prior compilation, the author of which has not yet been ascertained.

It has been shown in the introduction to the Mahdwanso, that iss author MaHÁNÁMo compiled his history in the reign of his nepher Daítasíno the monarch of Ceylon who reigned between A. D. 459 and 477, from the materials above described, a part of which was the version of the Aṭhakethá brought by Marindo from India in 907 before Christ, and translated by him into the Sthala language. This fact, coupled with many other circumstances inadvertently disclosed in the histories of the convocations, go far to prove that the Pitakettayan and Ayhakatha were actually reduced to writing from the commencement of the Buddhistical era, and that the conceealment of their record till the reign of the Ceylonese ruler Wattaganinn, between B. C. 104 and 76, was a part of the esoteric scheme of that creed, had recourse to in order to keep up the imposture as to the priesthood being endowed with the gift of inspiration. The cessation of the concealment of these seriptures at that particular period, though attributed to the subsidence of the spirit of inspiration, in all probability, proceeded from the public disorders* consequent upon the Choliín invasion, which led to the expulsion of that king and the priesthood from Anurddhapura by a foreign enemy, and to their fugitive existence in the wilderness of the island during a period of nearly 15 pearn.

The Dipasvanso from its being quoted by the author of the Mahéwanso, is unquestionably a prior work; but as its narrative extends to the reign of Maháseno in A. D. 302, its priority cannot exceed 150 years. In the Journal of December last, I have mentioned the circumstances under which I obtained possession of a Pali copy of the Dtpawanso, in a very imperfect state, written in the Burmese character. As this work and the Mahdwoanso, with its Tika, are the best Pali records I possess of the Indian genealogies, I shall proceed to make extracts from such parts of the Dipawanso as may throw light on thin subject ; adding a note in those cases, in which the $\mathbf{T k} k a$ is either fuller than, or at variance from, the Dipawanso. I shall not attempt to tabrlarize these dynasties, as the lists of kings is avowedly and manifestly incomplete, and as no continuous chronological results could be safely deduced from any table formed from such mystified data. It will be observed that the names of even the three rajas, during whose reign the three Buddha who preceded Go'rano were manifested in this kappo, are omitted in these lists. And yet there are detached notices of thooe kinga, as well as of other Indian rájas, both in the text and commentaries of the Buddhistical scriptures, which are in themselves well

[^83]worthy of consideration, and to which 1 shall advert in future contributions.

The author of the $D$ iparoanso has certainly spared no pains in his endeavours to make the links of the Theraparampara chain complete, and consistent with chronology. He, however, only gives the succession of preceptors, who were the guardians of the Wineyo section of the Piẹakattayan, commencing with Upíli, whose death is placed in the sixth year of the reign of Udayo; while the incongruities I have dwelt upon in the paper No. 2, have reference to Sabiasími, who though a cotemporary disciple of Buddei, has been represented to have presided at the second convocation, a century after Síxya's death; when he must, from the date of his upasampadá ordination, have been at least 140 years old. But even this succession of the Wintyan line of preceptors, the chronological particulars of which are pretended to be given with so much precision in the following extracts, will not stand the test of scrutiny by a person copversant with the rules that govern the Buddhistical church. It is an inviolable law of that code, established by Buddho himself at an early period of his mission, and adhered to to this day-to which rule there are only two well known exceptionsthat no person, whether a noviciate priest called Samanero, or an ascetic layman, however learned or pious he may be, can be ordained an upasampadi before he has completed his twentieth year. The two exceptions alluded to are the instances of Sumano and Sopíio who were ordained upasampada at seven years of age.
It will be seen that this line of preceptors, extending from the date of Buddho's death to the third convocation, a term of 286 years, is made to consist of five successions. Upíli the cotemporary of Buddro, is stated to have been 60 years old in the etghth year of the reign of Ajátasattu, which is the 16th year A. B. He is represented to have survived Buddyo thirty years, and to have died in the 6th of Udayo's reign in A. B. 30. It is not however, mentioned how many years he had been an upasampadd, and all these dates work out therefore without disclosing any discrepancy.

Dásaizo is represented to be his pupil and immediate successor, and he is stated to be 45 years old in the 10th of Nagasoxo's reign, which falls to A. B. 58. He was born, therefore, A. B. 18, and his preceptor Upílı died A. B. 30. Supposing his ordination had been put off to the last year of UpA'li's life, he could not have been more than 17, when made an upasampadá. So far from being qualified to be the cuatos of the Wineyo, he wanted three years of the age to make him admissable for ordination. But we are further told, that
he died at the age of 64 in the eighth of Susunioo's reign, which falls to A. B. 80: having then been an upasampadd 50 years, he most necessarily have been ordained at 14 years of age. But there is manifestly some triliing error somewhere; for, by the latter dates be must have been born not A. B. 18, but A. B. 16.

So'naxo was Dísano's successor: he was 40 in the 10th year of Kálísoxo's reign, which was A. B. 100 ; he was born therefore in 60 , and he is stated to have died at the age of $\mathbf{6 6}$ in the sixth of the reign of the Nandos, which falls to A. B. 124. He was therefore only 20 years old when his preceptor died: but it is specifically stated that he had been a learned upasampada 44 years when he died; and consequently So'm a xo also could only have been 16 years when ordained.

Sigeawo and Chandawo or Ceandawajui were the co-disciples and successors of Somario. Sigeawo was 64 years old in the second of Chandagutro's* reign A. B. 164, and he died aged 76 in the 14th of that reign A. B. 176. He was born therefore A. B. 100, and yet we are told, that it was in this very year, the 10th of the reige of KÁfíso'ко, they were ordained upasampadá, by So'nako. There is a manifest error, therefore, in the term of five years assigned for Sioanwo's upasampadd́ship. As his ordaining preceptor So'nako died A. B. 124, he must have been at that time only 24 years old, and at his own death an upasampadá of 76 years' standing,-a term co-equal with his natural life. In various parts of the Atthakatha, and in the fifth chapter of the Mahawanso likewise it is stated that they were "adult priests" at the time the second convocation was held; and indeed it is specifically stated in page 30, that Siggawo was 18 years old when he was first presented to So'nako. The pretended prophecy, delivered to him and Chandawajis at the close of that convocation, would consequently be nullified at once, if their birth be not dated anterior to A. B. 100: manifestly, therefore, these dates also are an imposition.

Lastly, Moggaliputtatisso was their disciple; he was ordained in the second of Chandagutto A. B. 164, and he was 66 in the sixth of Deammáso' xo A. B. 220 ; he was born, therefore, in A. B. 154 , and could only have been 14 years old at the death of Siggawo, when he became the chief of the Winéyo preceptors. He is stated to have died in the 26th of Dhammaso'xo, A. B. 240, aged 80. This gives A. B. 160 instead of A B. 154 for his birth, being a discrepancy of six years.

[^84]On pointing out to my pandita, that, even in this elaborate adjustment of the succession of preceptors, the number of lives given is found to be insufficient to fill up a term of 286 years, without bringing the several preceptors into office before they had attained the prescribed age, they at once decided, that the author of the Dipawanso has put forth an erroneous statement, and that the whole ought to be rejected as unfounded. How the discrepancies are to be rectified they do not suggest, beyond hazarding a conjecture, that each preceptor, like Sabhaxími, must have lived to a more advanced age; and that each succeeding preceptor consequently had attained a maturer standing at the period of his succession.

It is time, however, that I should proceed to extracts from the Dipawanso.

## The Third Bhdnawadro of the Dtpmonnso.

" Omilting the rejas who existed in former, kappd, I will in the fullest manner narrate (the history of) the rejas of the present creation. I shall perspicuously set forth the regions in which they existed, their name and lineage, the term of their existence, and the manner in which they governed: whatover that narrative may be, attend ye thereto.
"The first individual who was inaugurated a rbja, the protector of the land, was named Mara'banmato; he was superlatively endowed with personal beanty; that Khattiyo exercised the functions of sovereignty.
" Ro'jo was his son, Wararo'jo, the monarch Kalya'no; Waraxalya'no, Upo'sathoo, Manda'to" the seventh in succession, a supreme ruler of the foar dipdt, endowed with great wealth; Canao, the raja Upacharo, and Caritiyo abounding in riches; Mucbalo; Maba’mocbalo, Mucbalindo, Sa’earo;
 Pata’po, Mara'pata’po, Panado, Maha'pana'do, the Khattiyo Sudaseano, . Maba'sudassano, and in like manner two of the name of Ne'ru; and Achchimaq, (were successively the sons of each precediug ruler.) The term of existence of these twenty-eight rajas was an Asankheyydn; and the capitals in which these monarchs, whose existence extended to an Asankhéyydn, reigned, were Kusdrodlt, Rajagahen and Metkild."
(Here follows the rule by which an Asankheyyán is to be computed.) "The descendants of Achcerimi' were one handred; and they ruled supreme in their capital called Sakulig. The last of these was the Khattiyo Aurndayo;

[^85]his descendants, fifty-six monarchs in number, reigned supseme in their eaptell Ayujijhapurd.
"The last of these was Doppasaino, a wenlthy monarch : his descendants wers sisty ralers, who reigned supreme in their capital Bardnasi.
"The last of these was ajitajano ; his descendants eighty-four thousand in number raled supreme in their capital Kapilanagaran.
"The last of these was Brabmadatto, greatly endowed with riches ; his descendants were thirty-six rejas in number, who reigned supreme in their capital Hatthipura.
"The last of these was the rfja Kambalawababio; his desceadante were thirty-two monarchs, who reigned supreme in their capital Ekachakkhn.
"The last of these was the illustrious Purindads'wo; his descendants were tweaty-eight monarchs, who reigoed supreme in their capital Wajindpura.
"The last of these was the raja SGdzano ; his descondants were tweaty monarehe and they reigned sapreme in their capital Madhure.
"The last of these was the roja Dinumagutio, powerful in his armies; his descendants were eighteen monarchs, who reigned supreme in their capital Aritthapura.
"The last of these was the rfja Narimpasittir""; his descendents were seventeen kings, who reigned supreme in their capital Indapattapura.
"The last of these was Bramminifor raja; his descendants were afrteen monarchs, who reigned in their capital Ekachakkhu.
"The last of these was the monarch Baladatro ${ }^{\text {; }}$; his deseendants were fourteen rulers, who reigned supreme in their capital Kbsambinagaran.
"The last of these was celebrated under the title of Braddade'wo"; his deseandants were nine kings, who reigned in their capital Kanakiochehhanagaran.
"The last of these was the celebrated Naradewo; his descendants were seven monarchs, who reigned supreme in their capital Rdjananagaran.
"The last of these was the raja Marindo ; his descendants were twelve kiago, who reigned supreme in their capital Champhkanagaran.
"The last of those was the monarch Na'gadz'mo ; his descendants were twentyAve ralers, who reigned supreme in their celebrated capital Mithela.
"The laat of these was Buddiadatro", a raja powerful by his armies, his descendants were twenty-ife monarchs, who reigned supreme in their capital Rojagahas.
"The last of these was Dipaniciro; his descendants were twelve rajas, whe roigned supreme in their capital Takkasild.
"The last of these was the roja Talisainazo, hia deacendants were tweive ralers, who reigned supreme in their capital Kusindra.
" The last of these was the rfja Purindo; his descendants were nine kings, whe reigned supreme in Tdmakti.
"The last of these was the worthy monarch Sa'garade'wo, whose som Mayran"DE'wo $\dagger$ was pre-eminent for his deeds of charity ; his descendants were eighty-four thousand monarchs, who reigned supreme at Mithild.
stubsequent age, established himself at Kacdioati, raised the Chiata there, agd thare his dynasty flourished. His lineal successors in that empire were in namber nisetsnine, the last of whom was Aaindax, and they all raled there uader the denigaztion of the Achchime dynasty." I should infer from thie peecege that the capital called Sakula in the Diparoanse sheald be Kuedrouti.

- In the Tikd there are the following variations of appellation from the Dipanocreo: 1. Brahmashoo. 2. Brahmadatto. 3. Baladivo. 4. Erelthidervo. 5. Sammadradatlo.
t The Tikd observes in reference to the Mahdsoanso, that according to the
${ }^{4}$ The last of these was $\mathrm{Nz}^{\prime}$ mi, a monarch who received offorings from the Dtwod and wee a Chakkesoatti (powerfal sovereign), whose dominions were bounded by the coean : the con of Na'mi was Kala'tajanato ; his mon was Samankido: and the son was $\Delta$ soo'so; and his descendants were eighty-four thousand rulers who refgned supreme in their capital Báranasi.
-s The hast of these was the raja Wijayo, a wealthy monarch : his son was Wijrtasenga who was endowed with great personal splendor. Dhamease'no, Na'gase'yo, Samatho, Disampati, Raing, Kubo; Maha'subo, Nawaratho, Dasaratho, Ra'mo, Bila'matho, Cbittadasbi, Atthadassi, Suja'to, Oxia'ro ${ }^{\prime}$, Oxia'xamurho', Nifono, Ceandima', Caandamuero, Siriraja, Sanjayo, the munarch Websanfazo, Jalo, Sibawafano and Sibasgano. These were enterprising monarchs, who apheld the pre-eminence of their dynasty ; and bis (Sinassano's) descendants were eighty-two thousand, who (all) reigned supreme in their capital Kapilawathu.
" The last of these was Jayagz'no; his sor was Se'rabanu who was endowed with great personal aplendor. Unto the said Sa'habano there were five sons. Thoee five brothers were Suddho'dano, Dhooto'dano, Suexo'dano, Ghatitodazo and Amitodano. All these réjas were distinguished as Odanof. SiddatFHO, the saviour of the world, was the son of Soddio'dano; and after the birth of his illustrions son Raiulo, finally reliquished (worldly grandear) for the purpose of attalaing Buddhohood.
"C The whole of these monarchs, who were of great wealth and power, were in number one lakh, four nahutdnif and three hundred. Such is the number of monarchs of the dynasty from which the Bodhisatto (Buddho elect) is sprung.
" Perishable\| thingt are most assuredly transitory, it being their predestiny that after being produced they should perish; they, accordingly, being produced, pass away. To arrest this (eternity of regeneration and destruction, by the attainment of nibbdinan) is indeed to be blessed."

The conclusion of the Mahardjawanso.
" The rija Sudderodano, the son of Sa'baitanu was a monarch who reigned in the city called Kapila; and the raja Bua'riyo was then the monarch who relgned at Rdjagahdn, a city situated in the centre of five $\ddagger$ mountains. These two rulers of men, Suddiódano and Bea'tiyo, the descendants (of royal dyaasties) from the commencement of the kappb, were intimately attached to each other.
" (By Bimbisa'go the son of Bha'tiyo) these five wiskes were conceived in the eighth year of his age. 'Should my royal parent invest me with sovereignty :

Aṭhakathd Masiandzwo is reckoned among the eighty-five thousand succestors of Sagaradewo, whereas that number should be exclusive of him.

- Here also the TKkG notices in reference to the Mahdroanso that the oightyfive thousand are to be reckoned exclusive of Samanivio and Asoro.
+ Vide Mahasoanso Introduction, p. xxxv. for the establishmeat of the S\&kyan dyaasty of Okkkkamukho.
$\ddagger$ This word literally signifies " boiled rice:" no reason is assigned for adopting the designation.

In this sense a nahutan is 10,000 , making therefere 140,300 monarchs. Accordfag to the Tiks there were 252,639 rajas from Mari'sameato to Oriako, the 7hesoaku of the Hindus.
\| This is a passage of the Pitakattayda as propounded by Sa'rya.
IThe names of these mountains are Isigili, Wibhdro, in which is aituated the Sattapanni cave in which the first convoeation was held; Weputto; Pandawo and Gejjhakato, the mountain where Bodprio dwelt last in the neighbourhood of Eajagahdn.
should a supreme of men (Buddho) be bort in my dominioss : shond a Tatraceato select me for the first person to whom he presented himeelf: showid the alminister to me the heavenly dhammo; and should I comprehoad that supremes chammon these will be blessings vouchsafed to me.' Such were the five wishes eamexived by Bimeisa'ro.
"Accordingly, on the demise of his father, he was inangurated in the fiteenth year of his age: within his dominions the supreme of the world was bern: Tatai'gato repaired to him as the first person to whom be presented himself : propounded the heavenly dhanmo: and the monarch comprehended it.
" MABA'ws'so was not less than thirty-five years old, and the monarch BnMaeA'ro, was in the thirtieth year of his age. Go'tamo therefore was five yeacs senior to Bimbisa'ro. That monarch reigned fifty-two years, thirty-seven of which he passed contemporaneonsly with Buddho.
"Aja'tasattu (his son) reigned thirty-two years: in the eighth year of his inauguration, the supreme Buddho attained mibldian. From the time that the omaiscient Buddho, the most revered of the world and the supreme of men attaiad Buddhohood, this monarch reigned twenty-four years."

## The conclusion of the third Bhinawdro.

Note.-A Bhanawáro ought to contain 250 gatha. This section in only equal to 87 , and some of the verses are incomplete. I can however detect no want of continuity in the narrative.

The fourth Bhinawoíro commences with an account of the first convocation, which is already described in No. 1, of this analysis. This chapter then proceeds with a chronological narrative of the history of India, specifying also the contemporaneous dates of the reigns of the monarchs of Ceylon, and of the death of those inspired Théri, who are considered to have constitated the connecting links of the chain called the Théríparampara or generation of preceptors.

The following are the most important passages of this section :
"The sixteenth year after the nibbdagn of the saviour of the world was the twenty-fourth of AJA'TABATTU, and the sirteenth of WiJayo (the raje of Lemidt). The learned UPa'li was then sixty years old. Da'saEo entered into the apasempadá order in the fraternity of Upa'Lu. Whatever may be the extent of the doetrises of the most revered Buddho which had been promulgated by that vanquisher as the nine integral portions of his dispensation, the whole thereof UPA'Li taught. The said UPA'Li thus taught the same, having learnt, in the most perfect manner, the whole of the nine portions of his doctrine, which have been auricalarly perpetuated, from Buddio himself. Boddro has declared of UPa'Li in the midst of the congre. gated priesthood, 'UPA'LI being the first in the knowledge of wintyo, is the chief in my religion.' He who had thus been selected and approved in the midat of the assembled priesthood, and who had a numerous fraternity, taught the three Pifale to a fraternity of a thousand bikkhus, of whom Da'sazo was the chief desciple : he taught them (especially) to Da'sazo and to five hundred Thetr, who had overcome the dominion of sin, were of immaculate purity and morals, and versed in the amida (history of the schisms). The thero UPA'Li who had a great fraternity continued to teach the windyo for full thirty years after the nibbizan of the aupreme Boppro. The said UpA'Li tanght the whole of the eighty-four thousand compenent parts of the doctrines of the divine teacher to the learned DA'sazo.
" Da'satco having learned the whole of the Pitelo in the frateraity of Upa'si, and heid the ofinoe of Upafflucyo (conforer of the sacerdotal ordination of upasampedt) propounded the eame. The chief of the great fraternity (UPA'LI) having deposited (tapetwana) the whole wineye in the charge of the learned Da'saro, died. The monarch Uparo reigned sixteen years. It was in the sixth year of his reign that the thero UPA'La demised.
©A certain trader named So'wamo who had come from the $K$ dsi country, and wne prond of his high descent, entered the sacerdotal order in the religion of the divine teacher (BuDDEO) at the Welwwano* wiharo in the mountain-girt city (Rfiagahan). Da'sazo, the chief of the confraternity, sojourned in the mountain-girt city, the eapital of the Magodiha nation, thirty-seven years, and initiated S6namo into the eacerdotal order. The learned Da'samo was forty-five years old, in the tenth year of the reign of the raja Na'oada'so, and twentieth of the reign of the rejar Pando (of Lanbé).
. . "The thero So'xazo became an mpmompadd in the fraternity of the thero Da'saico and the thero Da'sazo taught So'na having learned the same from the preeeptor who ordained him, he also taught the same. The thero DA'gazo having invested S6waro thero, who whs the senior papil in his fraternity, with the ofice of chief over the wincyo, died in the sixtyfourth year of his age.
"At the expiration of tea years and half a month of the reign of the reja KA'LA'sozo, the thero mamed SGNako was forty years old, and he had then been a thero learmed in the doctriacs for fourteen years; and at the period of the expiration of ten years and six months, the thero $\mathbf{8 6 m a x} \mathbf{5}$, who was the ohief of a great fraternity, eqaferred the mpesampede ordiaation on Sigeawo and CEandawo.
"At that period a century had expired from the time that BHAGAWA" had attained nibbaxin, and certain (bikkhus) of Weadil native of Wajfi set forth these ten (new) teneta of descipline."

Here follows an account of the schism, and of the second convocation held in consequence, in the tenth year of the reign of Kálésomo, with which the fourth Bhanawáro concludes, the particulars of which are given in the paper, No. 2, and in the Maharvaıso. The fifth commences with recapitulating the principal particulars of the riast and second convocations and the schisms, and then proceeds:
"In the eceond year of the reign of Chundagutro, when Siggawo was sixty-four yeare old, which was the fifty-eighth year of the reign of Pandurambiay, the reja (of Lamke) Mogealiputto was ordained an apasampade in the fraternity of 8igcawo; and the said Moggaliputtatisso, having acquired the knowledge of the windye in the fraternity of CHandawajui, was released from the sins inseparable from liability to future regencration. Both Siggawo and Orandawajui taught the whole of the Pitako, which embraces both (the roineyo, discipline, and chemmo, doctrine), to the pre-eminently endowed Moggaliputto. Siggawo of profound wisdom died at the age of aeventy-six, having constituted the pre-eminently endowed Mogganiputto the chief of the voineyo. Chandagutto reigned twentyfour years. In the fourteenth year of his reign Siggawo died.
"In the sixth year of the reign of Dhamin'somo, Mogealiputio was sixty-six years old. Marindo was then ordained an mpecampodd in his fraternity, and acquired a knowledge of the Pifako.
"UPA'LI attained his seventy-fourth, DA/sAzo his sixty-fourth, the thero So'sraEO

## - This word eignifee the bembee grove

6 A 2
his sixty-nixth, Srgeawo his seventy-sixth, and Moogaziputio his eigitictit year. The following are the periods that all of these theros were apasampade, of whom at all times the learned UpA'li was recognized as the first chief, viz. ; Da'saxo was an upasampadd fifty, SGnazo, forty-four, Siseawo five', and Moggaliputto, sixty-eight years.
"Udayo reigned sixtcen years, and in the sixth year of Udayo's reiga, Upa'ls died.
"SUBANA"GO, the opulent monarch, reigaed ten years, in tho eightil year of subana'go's reign, Da'sayo died.
"At the demise of Susana'go he had ten brotbers, who collectively refgeet twenty-two jears, in great celebrity. In the sizth year of thair reiga S6maro died.
"Ceandagutro reigned twenty-four years, and in the fourteenth year of bin reign Siggawo died.
"The celebrated Dhamen'sbieo the con of Bindasa'so reigned thirty-serve jears. In the twenty-sixth year of his reign, Mogcalipotio died, having caused religion to be glorified, and having completed the fall menaure of human existeace.
"The learned UPa'Li, the chief of a great fraternity died at the age of seventy. four, having appointed his learned disciple DA'santo to the office of chief afisege.
"Da"baro, died at the age of sixty-four, having appointed his semior lomered disciple So'varo to the ofifee of chief of the wineyo.
"So'vaico, who was endowed with the six abinad, died at the age of anty-six, having appointed his arahat son (dieciple) Sigeawo to the office of elief of animgo.
"Siggawo who was endowed with the six abixnad, died at the age of eeventy-six, having appointed his son (disciple) Mogaaliputro to the office of ehief of amego.
" Mogealipottatisso died at the age of eighty, having appointed his diselple MaHindo to the office of chief of wineyo.

> The conclusion of the Afth Bhdnawdro.
"Pipadassanof was inaugurated in the two hundred aod eighteenth year atter the death of the supreme Buddino. At the installation of Piyabassano pretermetural manifestations took place."
(For these manifestations I must refer to the Mahtwanso.)
"That royal youth, who was the grandson of Cbandagutio and the soe of Bindosa'ro was at that time the (karamolino) ruler of $O_{j j e n i . ~}^{\text {jen }}$
"In the course of an offcial circuit he visited Wessanagarón; where lived a damsel, the daughter of a Silthi, who became celebrated ander the name of Dewr. By his Connection with her, an illustrious son was born. (The said sop) Manrwno and (his daughter) Sangamitta' formed the resoluticn to enter the order of pricathood. Both these individuals having been thus ordained, overcame subjection to regemeration. Asbzo was then reiguing in the illastrious Pataliputto. In the third year of his inauguration he became a convert to the religion of the sapreme Boddrio. (If it be asked) what the duration of the term is, from the date of the parinibodmen of the supreme Buddio to the date of the birth of MaHindo, who was descended from the Moriyan dynasty, (the answer is) two hundred and five years. In that year Mabindo the son of Asbio was born. In Mabindo's tench year, his father put his own brothers to death; and he past four years in reducing Jasmbedipe to order. Having put to death his huudred brothers, and reduced the dynasty to one

## - This is evidently a mistake.

+ The reign of $\mathrm{Ka}^{\prime} \mathrm{la}{ }^{\prime}$ boxio is omitted, who was the father of the Naxdos who are here deaignated the brothers of Susana'oo.
$\ddagger$ Having erroneously written this name "Piyadabino" in a former paper; Vol. VI. p. 1056, you have been led to suppose it was the genitive ease of Pijedicin
(familly), they (the people) inangurated him in the fourteenth year of Manimpo's age. Asbyo, who was endowed with grent personal superiority and good fortune, and was destined to rule the world, was inaugurated under miraculous manifesta. tioas. They installed Piyadassano on his completing hie twentieth year"."

The account of the interview with Nigrodho, the expulsion of the brahman sects, and the construction of the wiharos is then given, to the close of the sixth Bhanasodro.

The seventh Bhanawodro begins with the account of Mahindo and Sanganittí being admitted into the order of the priesthood, (the former was at once ordained upasampada, being of the age of twenty ; but the latter remained a samanéri for two years, being only eighteen, ) in the sixth year of Aso'so's inauguration. These particulars will be found in the Mahtioanso.
"Asbradraymo was fifty-four years old at the time of his inauguration, and at the time of Asoradiammo being inaugurated, Moggaliputtatisso was sixtysix. Mahindo entered into the order of priesthood in the fraternity of Mogoaliputratiseo. MaHa'de'wo performed the ceremony of adinisaion, and MojJhanto, the ceremony of the upasampade ordination. These were the three preceptors who qualified Mabindo for the priesthood. The eaid preceptor Moooabiputiatisso taught Marindo, who illuminated (Lankd) dipo, the whole of the Pitako, both as regards its import and its doctrine. In the tenth year of Manindo's (ordination) baving acquired a perfect knowledge of the whole ereed, he becume the head of a fraternity, and (pachariyo) a subpreceptor (nader Mogqali). The said Mahindo, having thus acquired a knowledge of the perfectly profound and well arranged (Pitakattayin), containing the two doctrinal portions (the wimeyo and the cobhichammó) and the suttako (the parables) as well as the history of the schisms of the preceptors, became a perpetuater of the same. Moooaliputratisso thus perfected Marindo the son of Asbzo, in the knowledge of the three roejja and the four patisambhide, and (thereby) Mooosliputratisso permanently established in his disciple Marindo, the whole of the Pitakatiayán which had been thus handed down to him.
" Nigrobio was admitted into the priesthoodin the third year of Asoroo's reign, his brother (Tisso) in the fourth, and in the sixth his son Marindo. Tisso and Sumitiako, the two theros who were descended from the Kunti, and were endowed with supernatural powers, died in the eighth year of the reign of As6zo. From these two princes having entered the order of priesthood, and from (the manner in which) these two theros died, multitudes of the khattiya and brahman castes pro. claimed themselves to be devotees in this creed, and great benefite and honors resulted to the religion of the vanquisher ; and the heretics, who had been infinential echismatics, lost all their ascendancy. The pdindarangd, the jatile, niganthd, chétakd and other sects for sevem years continued, however, to perform the updsafha in separate fraternities. The sanctified, pious, and virtuous ministers (of Bupdeo) would not attend those wposatha meetings. At this conjuncture, it was the two mondred and thirty-sixth year (of the Buddhistical era)."

The Dipazoanso then gives the account of the third convocation and of the dispersion of the missionaries for the promulgation of Bud-

[^86]dhism through the adjacent kingdoms of Asia, viz. Gandhuro, Mahise, Aparantako, Maharatthan, Yóno, Hiwawanto, Swwannabhimiand Lankádípo.

The ninth Bhinawáro commences with the history of Ceylon, and it is singular that the origin of the Sihéla race is bere divested of the fabulous character given to it in the Mahdwenso to the extent formerly suggested by me. If the popalar legend of the lion (siho) had not been previously known, the account in the Dipasoanso would have been rendered, by any unprejudiced translator, into English without naming the fabulous monster, literally thus:
"This island Lambe sequired the mame of Sthale from Stho". Meten to this marretive of mine, being the account of the origin of this island and this dynasty. The daughter of a king of Waago, having formed a connection with a certain \$fe, whe fonnd his livelihood in a wildermess, gave birth to two children. These two childrea named Si'HaBa'HU and Sefwali were of preposseasing appearance. The nother was named SOsima', and the father was called Sino, and at the terminatiaa of sizteen years, secretly quitting that wilderness, he (Si'hasa'su) founded a city; to which capital he gave the name of Sthapura. In that Líla kingdom, the soa of Si'ao becoming a powerful monareh, reigned supreme in his capital simequas."

This Bhanavodro proceeds with the account of Wisa vo landing in Ceylon, and the establishment of his dynasty, omitting however, entirely, Wijavo's marriage with Kuws'ni, and narrates the reigns of the ensuing kings to $\mathrm{De}^{\prime}$ wínanpiyatisso, assigning to them reigns of the same duration, as that given to them in the Mahdivanso. We then find the synchronisms in the chronologies of India and Ceylon, which are quoted in the introduction to the Mahdwanso from the Atthakatha in the Wineyo.
I do not notice any matter in the Dipawanso, not found in the Maháwanso, till I come to the eighteenth Bhanawáro. The theriparampar i, or succession of preceptresses is there given, taken from the At!kakathá on the Wineyo in the following words:
"She who was renowned under the appellation of Pajapatt, and was of the Goramo family, endowed with six abinad and with superatural gifts, the younger sister, born of the same mother, of Mana'ma'ra' (the mother of Boddio) : and who, with the same affection as MA'ya herself nourished Buagawa' at her broent was established in the highest office (among prientesses).

[^87]" The following are the priestesses who (in succession) aequired a perfect knowledge of the wineyo, viz. : Khisia' Uppalawanna', two of each name, and Pata'-
 Samerada'an, gifted with wisdom, NaNDa' and Dhammapa'la', celebrated for her knowledge of Wiacyo.
" The theri Sangeamitta', Utrara', who was gifted with wisdom, He'mapa'ga, Dagsaia', ageamittá, Dagiká, Phegoupabrata', Matta', Salala', Dhamma-DArsixa-these juvenile priestesses came hither from Jambudfpo, and propounded the Wranguppitako in the eapital designated Anwrachapmere-they propounded not ouly the Sive divisions of the wineyo, but also the seven Pakaranami.
" The females who were ordained upasampade by them in this island were S6ma, devoted to Dhammo, Gonidi'pi', Dhammada'biti, Dhammapa'la' versed in the mingo, Marilla conversant in the dhutmoded, 80'brana, Deamyata, Passanagamasa', alao versed in the evingo, and SA'TA EA'LI profound in the theri controveras, and UtTara'.
© Under the instructiona of $A^{\prime}$ bHaro* celebrated for his illustrious descent, the aforesaid priestesses as well as Sumana't renowned for the doctrinal knowledge ansong her sisterhoed, a maimtainer of the Dhritangh, a vanquisher of the passions, of great purity of mind, devoted to dhammo and wineyo, and UtTara' endowed with wisdom, together with their thirty thousand priestesses, were the first priestesses who propounded at Anurddhapura, the wineyo, the five Nikdye (of the Suttapitako) and the Suttapakarane of the Abhidhammo.
© Mara'ha equally illuatrious for her knowledge of the dhammo and for her piety, was the daughter of the monarch Ka'zawanno Girien'li, profoundly versed by rote, was the daughter of his Poorbhito (the almoner of KA'xawanno'); Ea'lada'si and Sasbapa'piza' were the danghters of Gutro. These priestesses, Fho always maintained the orthodox texts, and of perfect purity of mind, were versed in the dhamano and mineye, and having returned from the Rohana division maintained by the illustrions ruler of men ABEAYO $\ddagger$, propounded the Wineyo, at Amwedhapura."

The remainder of this passage is so confused as not to admit of a continuous translation.

In the twentieth Bhanavodro is specified the reducing the scriptures to record, in precisely the same two verses as in the Mahdwanso; and in the twenty-second it is mentioned that Wababio the raja of Ceylon between A. D. 66 and 110, brought water into the town of Anurádhapura through a tunnel "ummaggo," and with this Bhánawairo, the Dipasoanso terminates at the close of the reign of Maha'si'no.

[^88]II.-Report on the Copper mines of Kumaon. By Capt. H. Druxmond, 3 rd, B. L. C.

Many of our readers will be aware, that Capt. Drummond of the 3rd Light Cavalry, brought with him to this country when he returned about two years ago from furlougb, a practical miner from Cornwalh, and that, upon his application, the sanction of Government was given to the employment of this person, under Capt. Drumnond's superinteadence, in the examination of the capabilities of the mines of copper in Kumaom, with a view to the introduction eventually of a better method of working them. These mines were reported upon at leagth by Capt. Herbert tert years ago, but as the observations of a practical workman upon their present condition, and upon the methods of extracting the ore which are in use, cannot be without interest, the Goverument has permitted the following report by Capt. Drumnord of his proceedings to be printed in these pages.

Mines of copper in the eastern districts of Kumaon.
Of the mines of copper situated in the eastern division of this province only two are now worked, one at Rye in the pergonnah of Gungowly, the other at Sheera in Barrabeesy, the rest, namely, Belar, Shore, Goorung, and Chincacolee, have all fallen in, and been abaendoned, and are consequently inaccessible at the present moment.

The mines of Rye and of Sheera have been worked nearly to the extent available, that is to say, availablo so far as native mining (or rather burrowing) can accomplish; not that the resources of these mines are by any means exhausted, but only that part, which being near the surface, can be obtained without the aid of skill and capital.

From the length of time that these mines have been worked, the appearance of the ground about them could not be expected to be rery different from the condition in which it was found, but their poor state at present is no argument, why they should not become very profitable when prosecuted to a greater depth.

- In other countries it seldom happens, I believe, that mines of copper are found to be productive near the surface, and in Cornwall few of them ever yield a return till a considerable depth underneath is reached, as much as 30 or 40 fathoms. And the greater part of this distance consists generally of little else than the mere ferruginous substance, termed gossan, which covers the ore, whilst scarcely any of the latter can be discerned. By analogy therefore the same may be expeoted here, and this is so far coafirmed by-the native miners, as well as by the present and former lessees of the mines, who assert
that the quantity of ore increanes considerably in the downward direction. In no instance have I yet learned of a mine having been given up on account of deficiency of copper ore: all concur in the belief that there is no want of ore, but a great want of the means for extracting it.


## Rye mino-Pergunah of Gungowlec.

This mine is apened on the eastern side of a hill of moderate elevation. The rock formation is composed of dolomite and talc. The dolosite* occurs compact, slaty and crystalline, and might frequently be mistaken for common primary limestone, but its foeble effervescence in acids readily distinguishes it as a magnesian carbonate of lime. The talc ocears in bods, both indurated and slaty (the soapy killas of Cornwall); and it is in these beds that the ores of copper are found in numeroas atringe, having every appearance of being leaders, as they are called, to solid ore, and maintaining a distinct course, which I shall accordingly denominate lode, agreeably to the term used in mining. The strike, or direction, of the strata, is nearly W. N. W. and E. S. E. dipping at an angle of about $45^{\circ}$ to the N. N. E.

The present entrance is by an adit or passage, which serves as a drain. The adit is driven on the course of one of these lodes, which continues weat about 10 fathoms, when it falls in with another lode, that alters its direction to $15^{\circ}$, and afterwards to $30^{\circ}$ north, inclining mearly $50^{\circ}$ to the east of north. At the time I penetrated to the working part of the mine, it was then aboat 58 fathoms from the entrance. The lode had been.taken away from underneath, as deep as the minere could manage to excavate, and its place filled up with rubbish. Above aleo they had taken it away as high as it was found to be productive; and, when I saw them at work, they were then extending their operations in the same westerly direction, the lode being about two feet wide, and containing good yellow copper ore, but with a large proportion of its talcous matrix, 20 per cent. only being metalliferous.

The passage varies from two to four feet in height, and from two to two and a half in width; the superincumbent hard dolomitic rock not allowing the labourers to make it higher, without having recourse to blasting, with which they are totally unacquainted. A short distance above the entrance is an old adit, which has been carried on the course of the same lode, and is now kept open for the purpose of ventilation.

[^89]The yellow sulphuret of copper, or eopper pyrites, in its perfectly pure state yields abost 30 per cent. of metallic copper ; atid though not a rich ore, is the most important of any from ita abundance, and from being generally more to be depended on for continuance than the richer varieties*. In England, more copper is obtained from it than from all the other ores together; and, should this mine be prosecuted to a greater depth, I have no doubt, that the strings of ore above mentioned, will be found to lead eventually to solid ore, when data as to the actual capabilities of the mine may with certainty be obtained.

In the event of an experimental mine being establishod here, a new edit, 80 fathoms in length, will require to be brought in lower dovin the hill, se as to reach the present mine 10 fathoms below the eatrance, and drain the whole of it, along with a considerable quantity of mew ground, which the natives report to be very rich, bat say they camaor work it on account of the accumulation of water.

About a couple of huadred yards to the north, and in the same hill, is another deposit of copper. This is laid open to the surface during the rainy sesson, and allowed to fall together again, as soon as the water, employed by the natives to carry of the taloons mud from the ore, ceases to be plentiful. An awkward attempt had been made by the present toskadar (lessee of the mine), to mine this with timber, bat without succers; and it was at the time I visited the apot abandomed, and the works lying full of water. To have an effective maine here, is will be necessary to sink a perpendicutar shaft of 12 fathoms, and to bring in an adit about 50 fathoms in length, 60 as to come under the works above deacribed about eight fathoms, and lay open a space of ground, also believed to contain a considerable quantity of ore.

Sheera mine-Pergwah af Barrabesry.
The mine of Sheera is situated on the northern side of a hill, somewhat higher than the one at Rye, and is entered by an adit, which is driven south in the course of an evidently non-metallic vein, (no traces of copper being found in it:) and this the natives must have made use of, to assist them in penetrating the dolomite rock, which, with beds of tale, constitutes here likewise the formation where in the ores of copper are discovered. Nearly 88 fathoms from the entrance, the adit strikes a copper lode, on which a level passage is driven, that continues westward, its course being about $10^{\circ}$ south of west, and dip northerly from 45 to $50^{\circ}$. Scarcely any thing could be seen of this lode, which has been all taken away, and its place supplied with timber, until I arrived at the end of the level, ( 18 fathoms in length,) where it seems to inter-

[^90]seet another lode, ranning in a northweat and southeasterty direction, whieh is poor at this particular locality. The formor lode resembles the ore at Rye, but the ore is harder and more contaminated with iror pyrites.
The adit is also continued south from the strike of this lode a fow feet, when it enters a confused mass of timbering and stones, having the appearance as if ore had been excavated in every direction; it then rums $15^{\circ}$ west of south, and is about 10 fathoms in length. At the end of this passage, a pit is sunk (said to be 35 feet deep) on a lode running $5^{\circ}$ north of west. When I penetrated to the spot, it was half full of water, which six men were constantly employed in liting up in small buckets, to prevent the flooding of the working part of the mine, with which there is a communication, as is evident from the carrents of water and air that come from that quarter.

The teekadar reports the lode at the bottom of the pit to be very rich, but complains of deficiency of hands to work it. Should the passage of the mine be enlarged, men of a different caste from the miners might be employed to draw off the water, and the whole of the minere set to work at the ores. There is no want of ventilation, as the air is constantly circulating from the works to the pit, and from thence to the strike of the first lode, not far from which are two holes brought down from an old adit, formerly the drainage of the mine. The appearance of this wine warrants the repairing and enlarging of the adit, which is the first thing to be done : more satisfactory data will then be obtained as to the character and number of the lodes, than can be hoped for in its present wretched state : the bringing in of a new adit may then be taken into consideration.

I shall now offtr a few practical obeervations by my mining assistant, contrasting the modos of working here with what he has been accustomed to witaces in Cornwall.

1. "The mode of excavation.-This in performed with a very indiffarent kind of pick-axe ; the handle being made of a piece of wood with a knob at one end, into which a piece of hard iron is thrust and sharpened at the point. This, with a miserable iron hammer, wedge and crowbar, constitutes all the apparatus that the native miner has to depend upon. It is plain that with such tools no hard rocks can be penetrated, nor can the softer ones be worked with much facility; and to this fact zmay be attributed the universal amallness of the passages throughout the mines ; as the native miner can have his passage no larger, than the roek which encloses the ore and its matrix will admit of.
"I would"therefore suggest that proper pickaxes and steel gads 6 в 2
(wedges) be substituted instead of the inefficient tools in wae, and whea blasting may be required the necesaary materials should be provided. On the other hand, where timber may be requisite, sawn weed should be used to render the passages permanent and secure, in place of the branches of trees now employed for that purpose; and I judge from experience, that a man accustomed to work under these improved circamstances will excavate and extend a large and commodious passage in a less time by one-third, than that occupied for the same distance in excavating the miserable holes under the native mode of working.
2. "The conveying the ores and refuse from the mine.-This is performed by boys, who pick up the stuff with their hands, and put it into skins, which they drag along the floor to the entrance of the mine. In place of this method, wheel-barrows and shovels should be used, when the passages are enlarged; and a boy might then easily diseharge four timee as much as he can at present.
3. "The pulverising of the ores.-This is performed by women: a large hard stone being placed on the ground on which they lay the ores; they then either with a stone, or hammer, more frequently the former, proceed to pulverize them and to pick out the impurities : in this manner a wonaan may manage from one to two maunds per day, according to the hardnese of the ores. In Cornwall, a woman will pulverize from 10 to 15 hundredweight per day, according, as in the former case, to the nature of the ores. The method in practice there is, first to dispense with the picking:-secondly, to have the oree elevated, so as to enable the individual to stand while working, and to have a plate of iron about a foot square and two inches thick an which the ores are broken with a broad flat hammer: the impurities are then finally separated by a peculiar mode of drtssing the ores with a sieve, by which a boy gets through with from one and a half to two tons per day. The ores are conveyed to the women, and from them to the boys by a man who attends for that purpose.
4. "The washing and cleansing of the poorer ores from stime and other impurities.-This also is performed by women, who carry the stuff from the entrance of the mine to a stream in baskets, where they contrive, by dabbling with their hands, to wash off the mud and finer particles of earth. They then proseed to pick out all the pieces of ore they can get hold of; or in the case of what may be submitted to the water in a comminated state, they work this against the stream, to as to gather it clear at the head of a small pit by handfulls ; but, from the bad construction of the pits, it is with difficalty that this is performed. After picking up any larger pieces of ore, which may have gone bact
with the otream, they scoop out the refuse with their hands, and then proceed with another charge. In Cornwall, one woman provided with a wheal-barrow and shovel for the conveying and washing of the ores, and a boy with a aieve for dressing them, as formerly mentioned, would accomplish an equal task to that of tan women on the aystem described.
5. "The drainage of the mine_-In the first place, this is managed in a proper manner by an adit. But whenever any attempt is made to go below it, as is the case in most, if not all the mines, the water is then raised in rooden buckets handed from one man to another, until they reach the adit into which they are emptied. In this manuer six, ten or even more men may be employed, whilat only an inferior number can be spared for excavating the ores. At the Shoera mine, for instance, six men are constantly engaged in lifting up the water, and there are only two at the ores : the water raised by these six men, could be effected with a hand-pump by one man : but, in order to keep the purap constantly going, two men might be required, and the remaining four added to the number of those who are excavating.

Lastly_-" To obtain sawn wood for rendering the passages permanant and secure, the art of sawing, which is entirely unknown to the people here, ought to be introduced."-

The foregaing remarks having reference simply to the rude and inefficient mode of work now actaally in practice in this province, the rectifying of them will form the first stage of improvement. No allusion has hitherto been made, to the vast results from machinery, which in England may be. witnessed in almost evary mine ; nor have the important processes of reducing the ore to the metallic state, been yet adverted to, though these are on a parallel with what has been said on the subjeot of extraction*. However, from the statements which have been made, it may be seen, that notwithstanding the mountaineer receives but a very slight remuneration for his labor, yet considering the extravagant manner in which that labor is expended, an exorbitant rate is paid for the really serviceable work performed. Thus it is not so much the grinding avarice of the teskadar, that oppresses the miner, as the system upon which he works, that cannot admit of his being much better paid. To relieve this class of people, therefore, and raise their condition, it is much to be desired, that a new management should be adopted; while, on the other hand, were the mines equal to the very best in Cornwall, no great profit could ever accrue from them, worked as they are at present.

[^91]The almoit inacoessible state of these mines, and the great dificulty of making any observations at all in such places, as well as the interruption alluded to heretofore, namely, the illness of my assistant whom I was obliged to bring back to cantonments in a very precarious state of health, have prevented me from making this report so full as I ahould heve wished. It appeared to me desirable to take, in the first instamees, merely a rapid glance at the whole of the copper mines throughont the provinco, before the setting in of the rains, (when they beoome imaccessible, ) with the view of determining the most eligible locality for bringing the question of their productiveness to the teat of experiment. The mines of the western purgunahs, which, by all accounts, are the richest, I have not yet had an opportunity of examining ; but though nay plans have been frustrated in that respect, I can nevertheless recomemend a trial of one of those I have already visited; to wit, the Raye mine. It is unfavorably situated for a new adit; but from the appearance of the ground, and the probability of catting new lodes anderneath by traverses from the one now worked, the superior quality of the one, together with what information I have been able to gather from the natives, as to the character of the lode at a greater depth, I comsider is. in every way the best suited for an experiment, an estimate of the probable expense of which is herewith annexed ${ }^{*}$. Should the government deem it expedient to authorize the work being commenced, my mining assistant, Mr. Wilxis, is fully competent to carry on the detsil ; and Lieut. Glabrord, executive engineer of Kwmaon, has offered his services to superintend, as far as his other duties in the province will permit, and to further the undertaking by every means in his power.

I shall now conclude with a summary of the different points of inquiry, upon which I should wish to ground my next report of the mines of copper in this province.

Some account of the rocks, considered in an economical point of view.

The ores seem to be of the usual varietien, and need merely to be specified. Assays from selected specimens hardly give a correct estimate of produce $\dagger$.

The important thing to be noticed is, the quantity that may be obtained. This will depend principally on the width of the lodes, and

- It is estimated by Capt. D., that the cost of the proposed new adit at Rye will be above 2400 rupees.
t The working ore 1 have hitherto seen has been copper pyrites, grey copper ore, and the green ourbonate I have met with, but fin tee inconsiderable quantity to deserve notice.
how far that width is occupied by solid ore, or how mueb it is intermixed with spar, talc and other matters*. Also, on the continuity of branches of ore to a reaconable extent, or, on the other hand, on their being short and occurring at considerable intervals.

Again, the character of the lodes will have to be described,-whether beds conforming with the stratification of the country, or veins traversing the same.-Whether numerous, parallel to each other, or crossing. -What their direction usually is by the compass.-Whether vertical, or at what angle they deviate from being vertical.-Whether they are rich at particular places, as where veins intersect each other.-What is the character of the mineral matter, filling the lode where ore is de-ficient.-Whether this character is different, when near the surfece, or when observed at greater depths.-What proportion of the lode appears to be metalliferous, and what barren.

## Facilitics for working.

Many considerations come under this head-character and habits of the natives-rate of payment for labor-state of roads and means of transport-supply of timber and other articles required-means of drainage, such as levels for obtaining adite-falls of water for machi-nery-atreams whether constant and sufficient. As no mining operations upon an extended scale caa be carried on without a command of chaap and geod iron, I shall next advert to the mines and manufucture of this metal, and point out the pecudiar advantages possessed by these mountains, over other parte of Imdia, for improvements in that valuable branch of the natural resources of the country.

September, 1888.

III-Observations on six new species of Cyprinides, with an outline of a new classification of the family. By J. McClelland, Eeq., Bengal Modical Establishment.

It is almost unnecessary to refer to the following passage which is inserted under the head of European correspondence, page 110, volume I. of this Journal, but it is so apposite to my subject that I must be excosed for quoting it as it stands. "I spent some time in Paris this summer and saw a good deal of M. Cuvier. I used the freedom of mentioning your name to him and your desire of taking

[^92]advantage of your position to forward the interests of science. I asked him if there was any particular object in natural history which I might suggest to you as a desideratum which could be supplied from India. He immediately replied emphatically 'ah certainement, les poisons d'eau douce;' he added that some gentleman in Calcutta had alrendy sent him a good many of those of the lower rivers and parts of the country, but that they had no account of those of the higher parts."
Buchanan states, that while engaged in the prorinces remotefrom the sea he met with few species he had not before seen, bat previous to his departure for Europe, on returning to the vicinity of the lage estuaries he daily met with unknown species. In the large rivers above the influence of the tides he therefore supposed that not more than one species in five escaped his attention, while of those of the eatasries be had not described above one half. These last have recently engaged the attention of Dr. Cantor, who during the season of 1886-7 accompanied the surveying expedition under Capt. Llovd as medical officer, while I have been engaged in the former since my journey to coom in 1835.

The results prove the accuracy of Buchanan's remarks, for whith most of those obtained by Dr. Cantor in the 'Sunderbmes have proved to be new, not more than one in five of the fresh water species inhabiting the large rivers in the interior, escaped the observation of Buchanan; but when we trace those rivers upwards from the come mencement of the rapide into the mountains, the number of unknown forms augments in proportion to those that have been described, 80 that we may reverse the ratio given by Buchanax, and consider not more than one in five as having hitherto been made known, thus cogresponding with Cuvirr's notion ' that we have no accounts of those of higher parts.' Still, if Cuvirr had been acquainted with the extent of Buchanan's labours on the subject, he would have seen that the whole of that author's Garre are Alpine forms. This peculiar group which I have incorporated with the genus Gonorhynchus is fully described in the Gangetic fishes, but the drawings having been retained with the author's extensive collections of papers in every department of natural history at the library of the botanic garden, no figures of them were given to the public by Buchanan, and unfortunately Cuvirr and other icthyologists only adopted such of his species as were figured in the work referred to.

## CYPRINIDE.

One dorsal fin, stomach without cacal appendages, brapchial membrane with few rayg.


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## 1. Sub-famn. PEEONOM1F, J. M.

Herbivorous.
Mouth slightly cleft, either horizontal or directed downwards ; the stomach is a lengthened tube continuous with a long intestinal canal; colours plain, branchial rays three.

1. Gen. Cirrhinus. Lower jaw composed of two short limbs loosely attached in front where, instead of a prominent apex there is a depression ; no spinous rays in the dorsal, lips soft, fleshy, and furnished with cirri.

Sub-gen. Labeo, Cuv. Cirri small or wanting.
2. Gen. Barbus. Lower jaw composed of two lengthened limba united in front, so as to form a smooth narrow apex. Dorsal fin preceded by a strong bony spine, lips hard, four cirri, intermaxillaries protractile.

Sub-gen. Oreinus, J. M. Mouth vertical, lower jaw shorter than the upper, snout muscular and projecting, suborbitar plates concealed.
3. Gen. Cyprinus prop. Body elevated, lower jaw short and rounded in front, lips hard, thick, and without cirri ; dorsal long.
4. Gen. Gobio. Dorsal placed over the ventrals and like the anal short, and without spines. Lower jaw shorter than the upper, and either round or square in front; lips thin and hard.
5. Gen. Gonorkynchus. Mouth situated under the head which is long and covered with thick integuments. Body long and sub-cylindrical, snout often perforated by numerous mucous pores. Dorsal and anal short, opposite, and without spines.
II. Sub-fam. SARCOBORINE, J. M.

Carnivorous.
Mouth directed upwards, widely cleft and horizontal, with a bony prominence more or less distinct on the symphysis of the lower jaw, serving as a prehensile tooth. Colors bright, disposed in spots and streaks, or displaying a uniformly bright lustre. The stomach is a lengthened sack ending in a short abdominal canal. Branchial rays three.

1. Gen. Systomus, J. M. Intermaxillaries pratractile; dorsal and anal short, the former opposite to the ventrals. Body elevated and marked by two or more distinct dark spots. Diffase bright spots either on the fins or opercula, prominence on the jaw obscure; scales large.
2. Gen. Abramis? Cuv. Body short and elevated, a short dorsal is placed opposite to the ventrals, anal long. Intestine of the only Indian species short as the body.
3. Gen. Perilampus, J. M. Head small, obliquely elevated abave 6 c
the axis of the body. Dorsal opposite the anal which is the longer fan ; apices of the jaws raised to a line with the dorsum which in staight, while the body below is much arched. Sides often streaked with bright colors, particularly blue, abdominal tube emall, and little longer thas the body.
4. Gen. Leuciseus. Dorsal small, opposite the ventrals, mouth and head horizontal and placed in the axis of the body, scales and epercala covered with a silvery pigment.
5. Gen. Opsarius, J. M. Mouth widely cleft ; body sleader and usually marked with transverse grees bars or spots. Dorsal small, without spines and placed behind the middle; anal long. Intestinal canal very short and extending straight from the stomach to the veat.
III. Sub-fam. APALOPTERINE, J. M.

Body elongated; sub-cylindric, and enveloped in mucous; all the fin rays soff; intestines short. Branchial rays vary from two to six.

## 1. Gom. Paciliana, Scre.

Sub-gen. Aplocheilus, J. M. Head fat, with the eyes placed on its edges, and the mouth broad and directed upwards, with a single row of minute teeth placed along the edges of the jaws; caudel endire.
2. Gen. Platycara, J. M. Head flat, with the eyes placed on its upper surface, fins thick and opaque. Peotorals large, anal small, candal bifid, mouth without teeth and directed downwards. Stomach and intestine form a continuous fleshy tube little longer than the body.
3. Gen. Psilorhynchus, J. M. Muzzle elongated and flattened, eyes placed far back on the edges of the head, mouth small and suctarin, without cirrir opercula small, caudal bifid, dorsal opposite to the ventrals.

## Cobitis, Linn.

Head and body elongated and little compressed or elevated, the snout is long, directed obliquely downwards, and projecting slightly in front of the mouth, which is surrounded with short muscular filaments.
4. Gen. Cobitis propria, J. M. Caudal entire, large, and ornamented with bars or spots; prevailing colour various shades of brown disposed in more or less dense nebula.
5. Gen. Schistura, J. M. Caudal bilobate, prevailing colors green, usually disposed in zones and cross-bars.

It would be unnecessary here to offer any remark on the foregoing oatline of the arrangement to which I have resorted in this family, with the view of introducing our Indian species to such groaps as might harmonise with those of the Regne animal. This task however ensy it may seem was one that could oaly be attompted aftor long atmoly in

India, sisce Covizr himeolf in refarring such of Buctanant's species an are figured in. the Gangotic fathes to his groups, generally misplacea them even according to his own principles, for want of anfficient information regarding their forms, to say nothing of habits and atructure : and there can be so doubt that if Cuvira had been possensed of aufficient knowledge of our Indian species he would have sabdivided the family and characterised its groups nourly as I have done.

In colleeting materials I have hitherto been chiefly indebted to Mr. Gaifriten. I have now however to acknowledge my obligation to Dr. MacLond, Inspector General of H. M. hoespitals, whose collection consists of six different kinds caught promiscuously in the streams at Simla, and these form as many species not before known, thus promising an unprecedented accession of undescribed forms in this quartor, as well as along the whole line of the Himálaya, when a more diligent search has been made for them : and it is this circumstance that induces me to publish these species at once, rather than keep them back for the more copious details of the family now in course of publication. To those who are desirous of contributing to this interesting branch of natural history, which has been hitherto so much neglected, or I should rather say, suppressed in India, I may remark that specimens are always more satisfactory than drawings, however carefully executed; that larger fishes may be skinned and prepared with arsenical soap as easily if not more so than any other animals, and that the smaller kinds, provided not more than half a dozen be put in a quart bottle of good bazar spirits, will keep during a journey in the cold season from the most distant parts of India. Should specimens exceed the size of the finger, their skins may be thrown into spirits in which state the chance of their arriving safe will be more secure; notes regarding their habits and the parta removed will render such apecimens of still higher value.

Fam. CYPRINIDE, Cuv. Sub-fam. PÆONOMINA, J. M. Gen. Barbus. Species, Barbus Chielynoides*, J. M. PI. LVI. f. 2. As. Res. XIX. Pl. LVII. f. 5.
Length of the head to that of the body as one to two and a half, intermaxillaries protractile, lips ronnd, smooth, and thick with four cimi. Branchial rays large, and ascend behind as high as the base of the pectorals; the suborbitar bones are concealed beneath thick integuments. The body contracts suddenly in depth under the base of the dormal and over that of the anal $\mathrm{in}, 33$ scales in length along the lateral

[^93]line, each marked with a bleck apot at the apex, and nine in an oblique row from the base of the ventrals to the dorsum. The fin rays are $D$. 10, the three first apinous, united and smooth, P. 16 amall, V. 9 larger than the rays of the pectorals, A. 7, C. 18.

The stomach and intestine form a small continuous canal equal to about thrice the length of the body.

Habitat, mountain streasens at Simlat.
The blunt form of the head and general sculpture of the body, the sise and markings of the scales afford a resemblance to Cyp. choorra, Buch. (Lowcis-brachialus.)

## Sub-gen. OREINUS*, J. M.

The following species of this sub-genus which Dr. MacLosd obtained at Simla, corresponds in its general characters with Barbus guttatus, J. M. As. Res. XIX. PI. XXXIX. f. 1. before obtained by Mr. Gripfith at Panuka in Butan, but they differ from each otber in specific characters. There can be no question about the propriety of separating them from the true Barbels, now that a second species has been found in a similarly elevated position, 1000 miles from the locality of the first. Their spotted bodies, minute scales, fleshy snout, by means of which the actions of the mouth are entirely performed, mark them as different from the ordinary Barbels, while their comperatively short intestinal canal and serrated dorsal spine, remove them still further from Gonorhynchus.

Species, Oreinus maculatus, J. M. PI. LVI. f. 3. Length of the head to that of the body as one to three and a half; body marked with shapeless spots dispersed irregularly on the back. The three first rafs of the dorsal are spinous, and the third serrated behind. The fin rays are, D. 11 : P. 18: V. 10 : A. 5 : C. 19.

Intestinal canal capacious, and forms one continuous tube with the stomach altogether about four lengthe of the body, containing a copious green matter probably vezetable.

Habitat, mountain streams at Simlat, where it attains six or eight inches in length.

The anal fin of the Butan species contains ten rays, while that of the Simila species contains but five. The spots on the first are roond and distributed over every part of the body and fins, but Mr. Grifyifi observes, that they disappear on large individuals or become faint.

[^94]> II. Sub-fam. SARCOBORINTE, J. M. 3. Gen. Peril ampus, J. M.
> Species, P. elingulatue, J. M. PI. LVI. f. 1.

Head and fore part of the body deep, humeral plates slightly exponed behind the opercula, snout round and terminates abruptly in front of the eyes; about 46 scales along the lateral line, eleven in an oblique row from the base of the ventrals to the dorsum. The prominence on the apex of the lower jaw very minute, colors plain, a minute black dot at the apex of each scale. The fin rays are, D. 9:P.13: V. 9: A. 10 : C. 19.

The stomach and intestine together form a tube about the length of the body.

Habitat, mountain streams at Simla*-length two inches.
The only remarkable thing about this species is, that the tongue which is usually much developed and rugous in the other Perilamps appears to be almost wanting in this species, which may lead us to infer that it differs in habit from the Perilamps of the Plains which are all insectivarous.

> III. Sub-fam. APALOPTERINAE, J. M.
> 2. Gen. Platycaba, J. M. (Balitora, Gray.) Species, P. nasuta, J. M. Pl. LV. f. 2, a.b.

Snout abruptly depressed between the eyes with a large pit between the nostrils, body strong and sub-cylindric, about 34 scales along the lateral line and eight in an oblique row from the base of the rentrals to the dorsum. The fin rays are, D. 10: P. 16: V. 9: A. 6:C. 15.

Habitat, Kasya mountains $\dagger$-length six inches.
This species differs essentially from either of those figured in Hardwicke's lllustrations, vide As. Res. XIX. PI. XLIX. fs. 1,2 ; a species corresponding, I suspect, with Balitora maculata, Gray, was found by Mr. Griffite in Butan; from that specimen, which unfortunately was much injured when it arrived in Calcutta, I have only collected a few particulars regarding the abdominal viscera in addition to the information regarding its habits obtained by Mr. Grifpith.

> V. Gen. Schistura, J. M. Species, S. montana, J. M. Pl. LV. f. 1.

Depth of the body to its length as about one to eight, six cirri and a single suborbitar spine under each eye, a black streak at the base of the caudal, and about twelve broad streaks crossing the body; with one row of black dots crossing the dorsal rays, and a faint row crossing

[^95]those of the cradal Pectorels and ventrals loag and lemeeolate. The fin rays are D. 8: P. 10: V. 8: A. $6:$ C. 18.

Habitat, mountain streams at Stimla*. Longth two and half inchee. Species, 8. rupecula, J. M. PI. LV. S. 3, a. b.
About fourteen broad bers on either aide, and three acrose the coaded and dorsal ; without suborbitar upines, six cirri, four in frost, and ane at each corner of the mouth. The third ray from the upper and lower margins of the caudal a little longer than the onter ones. Lower surface of the body and head nearly fiat, pectorals and ventrals lanceolata.

The fin rays are D. $8:$ P. 10: V. $8:$ A. 7:C. 16.
Habitat, mountrin streams at Stimlat. Length two inches.
The air vessels of Schiturea I have found in a bilobate case, rather perhaps cartilaginous than bony, placed over the entrance to the casophagus: a magnified figure of this case is given, As. Res. XIX. PI. LV. f. 4, while the natatory bladder of the true loaches, Cobitio propria, in contained in an oval bony case of only one lobe or cell (fig. 5 , loc. cit.) also placed over the extrance of the cesophagus, where from its prominence as well as the minute spines with which its surface is coverod it may probably perform some function connected with deglutition.
IV.-Report upon the Coal bods of Assam. (Submitted to Government by the Committee appointed to investigate the Coal and Iram resources of the Bengal Presidency, as a swpplement to their ffrat printod roport.)
Capt. Vetch in a letter to the commissioner of Aesam, dated 25th November, 1837, mentions having found detached specimens of varions kinds of coal in the Jellundee Beleecree, and Boorooloe rivers that fall into the Bramaputra from the Butan mountains between the $99^{\circ}$ and $93^{\circ}$ degrees of east longitude: at various distances from 14 to 90 miles from their confluence with the main river, and not far from the foot of the mountains.

The situations in which these specimens were found by Capt. Vstcr are marked by the letters A, B, C, on the annexed sketch-map of the coal districts in Assam.

The great number of more advantageous situations in which coal has been found in Assam renders the question as to the quality and precise situations of the beds respectively from whence Capt. Vetch's specimens were obtained, a matter of secondary importance, but a proof so unquestionable of the existence of coal at different points for an extent

[^96]of at lenst forty miles along the foot of the Butan mountaing, consocted with the fact of its having been discovered in a similar way by the late Mr. Scott on the banks of the Trasta river at the foot of the Sikimn mountains, three degrees less to the eastward, tende to encourage the hope of finding coal in the lower rangen of the came chain, in some situation in which it may be arailable for usefnl parposes.

Regarding Captain Vetch's specimens, Captain Jenkins observes s "These discoveries of cosl on the narth bank of the Bramaputra, and orer a tract of country 50 miles in length, appear to me to add greatly to the importance of previous discoveries of coal on the south banks of the river, for I conceive it may be procumed that we have by no means obtained a knowledge of the full extent of the coal beds in Aesem, and that it is not improbable, that they are co-extensive on both sides of the valley, and will be found nearly throughout its whole extent."

To understand the value of the other two more useful discoveries of coal that have been made in Arsam, subsequently to the publication of the last reports of the committee, it is necessary to examine the value in a practical point of view, of what has been previously made known on the subject.

Captain Henderson refers to six places at which coal had been found, indicating the existence of an extended line of coal districts from Gowahatti to Bramakund. However probable this may be, we have as yet done little to develope the fact, so as render it practioally ureful ; and in all inquiriea of this kind, it is no lesa important to point out where information is defective, than it is to bring forward successful results.

If we suppose an extensive series of coal districts to exist in Assam, corresponding with the numbers marked on the sketch-map already adverted to, the more western beds from their vicinity to Bengal are entitled to our first consideration.

As to No. 6, however, the most western of all, and supposed to be situated on the Kopili river, within sixty miles of Gowahatti, we can find no information; so that the existence of coal at this very desirable point rests merely on a specimen having been found in the sands of the stream by Mr. Hudsos.

Of the next coal, No. 5, we have a very clear and distinct account, as far as it goes, in a letter from Ensign Brodie to Captain Jenkins, dated 17th May, 1837, which we can do no better than give at length. Ensign Brodir observes-" With reference to your letter of 23 rd March, 1 have the honor to forward you a sketch from Mr. Hudson, showing the spots where coal has been fonnd within this division (Nowgeng);
they are three in number, but the only bed of coal the site of which is known, is that on the Joomoona, a little above the falls. I went to this myself during the last cold weather, and raised about 8 or 10 maunds, specimens of which I sent to you at the time. What I got did not appear to be of a very fine quality, having apparently a good deal of earthy matter mixed with it, but it is more than probable that if the vein were worked farther, excellent coal would be found. The thickness of the strata is about $\mathbf{2} \frac{1}{\S}$ feet. I laid the surface bare for some ten or twelve gards, but how far the vein extends beyond this I am unable to say. I believe no difficulty would be found in working the coal, if it ever should become an object of importance to do so. The popelstion is certainly scanty, but then it is composed of a class of people, Mikeers and Kacharees, who can be taught, and will willingly put their hands to any thing that will afford them a moderate remuneration their labour.
" The bed is situated at the foot of a small hill on the east side of a little nullah, which runs from the north into the Joomoona, about half a mile or three quarters of a mile above the falls of the latter, the distance of the coal from the Joomoona itself not being more than $\mathbf{8 0}$ or $\mathbf{1 0 0}$ yards. This river is at all times navigable to the falls by canoes, and two or three of these lashed together can take down a considerable cargo. The river is deep again above the falls, so that it is only for about 300 or $\mathbf{4 0 0}$ yards over these, that porters would be required; a boat from Gowahatti would, on an average, reach the falls in 20 days, and return in 10 ; but this would vary with the season.
" Pieces of coal of good quality have been picked up by myself in the bed of the Nambua, a small stream running into the Dhucseores from west, but we have no information as to the position of the beds."

The locality of these last fragments is marked No. 4 in the annexed sketch-map, and beyond the specimens picked up by Ensign Brodir, we have no further evidence of the existence of coal at che place in question. Here then is the sum of all we know regarding coal in lower Assam : the particular part of the province in which, if foond in sufficient quantity and of good quality, it would most favourably compete with the coals of Bengal in the Calcutta market. It is desirable therefore that the indications of coal in this quarter shonl be thoroughly investigated. Captain Jonkins, impressed with the importance of this, has made repeated efforts to have the district examined, and when the scientific mission was in $A$ ssapn, he directed $D_{r}$. Wallich, to detach one of the members of the mission for this pur-

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pose, which was accordingly done, and eight days were allowed for the duty; but this period being too short, even to reach Lower Assam from the place at which the order was given, it is needless to say the investigation was not undertaken.

The next coal noticed in the sketch map, No. 3, is that which has been longest known, a large quantity of superior coal having been raised from this bed by Mr. Bruce in 1828*.

It is situated on the Suffry, an impracticable tributary of the Disung, but at what distance from the latter does not appear in the account given of the place by Mr. Bruce, who lost several boats $\dagger$ in his attempt to reach the site of the coal. There is a small range of hills which offers pome impediment, (but Mr. Bruce states that it might be overcome by widening the pass,) and by the formation of a road for hackeries. Inferior coals were observed by Mr. Brucr, crossing the bed of the stream in different situations, so that, if these last beds should be found to afford good coal, the difficulties would be considerably less in reaching it there than in the higher situation ; but in so remote a part of $A$ ssam as this, perhaps no coal would be worth working, unless it occurred under more favorable circumstances for transmission, than characterise any of the Suffry beds.

The Namroop coal, No. 2, in the annexed map, first observed by Lieut. Biggr and Mr. Grifyith, though like the last, of first rate quality, and the Bruma-kund coal, No. 1, found by Captain Wilcor, are probably beyond the reach of being profitably worked and introduced to the navigable part of the Bramaputra; so that of the six localitien in which coal had been found in Aesam, at the time the preceding reports of the Committee were written, one situation only (Suffry) was known, from whence coal might be obtained, and that with some diffculty, for local consumption in the province, at a cheaper rate than it could be supplied from Bengal.

Having thus stated what had been done up to the period at which our last reports were published, we are the better prepared to show the value of what has since been done in Assam. Coal has been found by Captain Jenxins himself at Boorhath on the banks of the Disung, the main river to which the Suffry coal had to be carried over so many difficulties. By this discovery therefore all these are at once obviated.

Another coal bed has been found by Captain Hanmay near Jypoor, about twelve miles northeast of Boorhath, and within three miles of

[^97]the Bores Diking, also an exoellent river. Pall detwits regarding each of these tircoveries, having been published in the proceedings of the Asiatic Society for Febrwary laote, it is unnecesonry to enter into them here further than concerns the extent of the beds and the quality of the coal.

At Boorhath, beds occur in two sitcuations, first elose to the chammel of the Dioung, at the commencement of a rising ground aboat a mite from the vilhage of Boorhath. This bed is described by Captain Jenkins as visible for about a hundred yards in length, and eigit feet in thickness, above the water and gravel of the stream.

The second bed is about a quarter of a mile fistart from the Bisoag, at an elevation of aboat 50 or 60 feet, and exposed to the extent of 200 yards in length in the bank of a little water-course. It was not visible in continuous masses, being concealed here and there by rubbish fallen from above, but it cropped out, says Captain Jenkins, at intervals, and always seemed to bear a thickness of several feet. The cood in both these beds appeared to Captain Jenkiss to be of first rate quality, and nothing could well be more favorable than the position for working, nor for the transport of the coal as far as the waters of the Disung admit, but this stream is barely navigable for laden canoes of small size in the dry weather, although in the rains it tras a depth sufficient for large boats, and its stream is no where impetaons $\dagger$.

The situation of this coal is about 50 miles from the confluence of the Disung with the Bramacputrw, so that laden boats might descend during the rains with ease from the cosl beds to the groat river in three days, and return in six. The point at which the Disung joins the Bramaputra is about 180 miles above Gowahuttos.

The Jypuor beds are described in a letter from Captain Hanray to the commissioner of Assam, under date lst February, $1838 \ddagger$ : Cap-

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\text { Joura. 1838, pp. } 169 \text { to 368. + Journ. 183s, p. } 169 .
$$

I Journ. 1838, p. 36s. In a subsequent letter to Major Werrre, dated 13th Soptouber last, Captaln flannay gives the following partioulmes vagarithg the manoer it which the ooll occurs, and how he reised it:-"c The vain which I excavated is situated one and a half mile in a southeasteris direction from Jypeor. It lies close to the right bank of a small nulla, which winds its way into the pioina and bes its rise in the smail hflis which run zifong thre foot of the Nurge mencumen
 tolerabiy straight, rising gradually from 80 to 100 feet in hoight from the apot where the vein is first visible : for a distance of 30 yards the direction is aboat $205{ }^{\circ}$, when it turns to $190^{\circ}$, and is visible further than it has been excavated by me. Proceeding onwards, however, in a direction of about $160^{\circ}$, and at a distance of twe furlongs, you pass over a bed of greyish coloured soft shaly sandstone, stroakls impregnated with petroleum, and a little further on there are several springe of thio mineral oil issuing ont from the description of aandstone abovanentioned, and is
tain Hannay states in this letter, that sinee his avivel at $J_{y p p o r}$ he discovered several beds of workable coal, and having been directed to forward a fow hundred maunde upon which to calculate for trial, had already commenced clearing a.large vein about two nilon distant. "As I wished
the open eqpeces the suaface of the ground is covered with clay-shale and conl, well troddon down by hends of decr and elephants. A littis farther on in the rame direction, you come apon another rivulet, running west, and intersecting a vein of coal which is probably a continuation of the one worked by me, and it is here vieible in a mass of eleven feet in height and as masy in breadth. My observations an this vele did not extond farther than thing hut on proceoding dowe the nulla, and also in the southerly direction about aix furiongs distand, there are several veins of coal trending in a direction of $335^{\circ}$, the line of dip being $280_{0}$, and at an anglo of $45^{\circ}$, thus dipping directly into the centre of the hillock. I could not work on what (ia mineris phrase) is termed the face of the mine, without being at consicersble oxpense in romoving such a mace of uppor soil, for which I had not a sufficient number of the requisite implemente, and I was consequently obliged to work directly down upon the vein, and from this circumstance, added to the tender mature of some pertion of the coal, thore was unavoidably a good deal of waste. The manoxed akotch will perhape ohew more distimetly the siteation of the vein and its accompanying strata. The method I adopted in digging was as follows. Heving cleared away the surface soil, I ascertained the exact stratification of the samdstone, and haviag dug in the direction of the partings to the depth of 16 inches or two feet, I out with axes to the same depth across the vein, and the blocks thus tarned out, I raloed by meane of wodges, levera, eve. the best way I could. As might have been expectod, I did not find the coal of an equally good quality throughout, at least with regard to hardmess and compectness of texture, that which was uppermost Deing much impregnated with ochery earth, whilst under this lay the hardest and gacot apoelmens, the blocks broaking of large, and the trecturo exhibitiag that beautifal iridescance and to be common in Newcastle clets coal. Below tho lactmentioned deseription, and as far as I dug down into the vein, which might aave been about cixfeet, the coal was of a softer nature, intermixed however with many lines of hard, thus exhibiting the variety of fracture found in coal, the trapezoidal, and rhombofdel mixed in the hardor with cubical fragments, and the whole exhibting what is celled by miners " bright hoede," heving the white shaly eomenotione and rusty scale visible in every fracture. The structure of the whole voin is cubical, but the outer layer of coal to the left is somewhat different from the rest, the texture of it being the same throughort, and its fracture being oxaetly similar to that of a sibee of wood est from the stem of a trea, and then broken in a contrary direction. It it not so thick as the other layers, and, thare is no intorreaing shale between it and the tough clay which lies uponit. This layer is also much impregnated with mineral tar, which has an aromatic odour, and in several of the masses of coal bolonging to it I found a rieh yellow-colourod Ine elay, baving the appearance of orpiment. It will be observed by the accompanying aketch, that I had no hard or rocky substance to encounter, which is a great advantage, both with regard to expense and fuellty in working; 1 only worked the coal to the extent of 15 yards in the length of the space, and six feot in depth, and although I found a good deal of ponderous slaty substance, much impregnated with pyrites, on which pick-axes struck fire, athll I did not come upon rock; and to all appearance the vein of coal may extend many yards farther down. The broedth of the vain, iocluding the partings, is about 9 feet, and the losi in digging must have been about one-third of the whole quartity excavated. On examining the beds of two small water-courses which
to collect the coal at as little expense as possible," Captain Hanraz observes, "I selected the vein nearest to Jypoor, and before I came to this determination, I employed myself in exploring the neighbourhood; and have been very successful in finding coal and iron in great plenty." As the sample, consisting of 224 maunds, has not been found of so good a quality as the Assam coal that had been previously sent down to Calcutta from the Suffry beds, we have annexed in the preceding note the whole of the details given by Captain Hannay of his operations.
It would perhaps have been better, on such an occasion, if samples of different kinds had been transmitted, rather than a selection of that which from its hardness seemed to be the best; indeed it may be doubted if hardness in coal denotes a superiority, and if the circumbstance, noted by Captain Hanna , of the bed becoming somewhat softa the deeper the excavation was carried, be not a very favorable sigu.

We are not however to expect that a first sample, from the outcrop we may say, of a single bed in a new and extensive coal field, should be d a first rate quality. The only fault of the sample of this coal selected by Captain Hannay is, that it contains a considerable quantity of sulphur, which, from trials made at the mint, appears to render it unfit for anneating silver, and that 40 maunds are only equivalent to 32 maunds, of the variety of Burdwan coal in use at the mint at the time, for getting ap steam. Captain Forbes is, however, of opinion, that this sample of Asam coal would be found nearly as good as Burdwan, when burned in the comparatively small furnaces of the boilers of steam-vessels.

As far as the Assam coals generally have been tried, their qualities have been found to be so good, that we may regard the small cargo transmitted to Calcutta by Captain Hannay, as chiefly valaable in showing the facility with which the article may be raised and transported Captain Jenkins, in enclosing the bill of expenses incurred in raising and transmitting a boatload of Jypoor coal to Calcutta, obserres: "I need not point out to the Committee, that this attempt to work the coal beds in the neighboarhood of Jypoor has been made under vers unfavorable circumstances ; the greater part of the last dry season had passed away before Captain Hannay was able to commence operations ;
pass over the vein of coal, and which come from the summit of the hillocks, I food several beds of sandstone of the description called by the miners whitepost; it is soft, and easily broken, and was intermixed with large masses of iroa ore, ad soft red sandstone, and there were also two small veiss of coal, which althoust several feet bigher than the larger vein evidently appeared to belong to the aame bed, having the same dip and bearing. In the beds of these water-coursea, and also throughout this low hilly tract, there are found large pleces of petrified wood, romed pieces of white quartz and worn fragments of mica slate, having quite the appeartien of a salt mine."
indeed the rains had commenced prior to any coal being brought from the mine; but notwithstanding this drawback Captain Hannay succeeded in raising 1050 maunds of coal, and conveying to the mouth of the Boree Dihing upwards of $\mathbf{8 0 0}$ maunds, the whole expense on which amounted to 96 rupees 5 anas 6 pie : so that the coal has been brought down to the confluence of the Boree Dihing with the Bramaputra at something less than 2 anas a maund*."

Boorhath and Jypoor, the places at which the coal beds just noticed are situated, are laid down in the annexed sketch-map between No. 3 and No. 2; the advantages of the former beds over the latter in regard to situation may also be seen on this map, the Jypoor river joining the Bramaputra 18 miles higher in Assam than the river on which the Boorhath coal would have to be carried. Besides this, the Jypoor coal is situated from $1 \frac{1}{2}$ to 3 miles from water-carriage, while boats may approach at Boorhath to the mines. Nevertheless, these differences are so slight, that a preference to one or other locality must depend on its comparative healthiness, on the quality of the coal, and on the general capabilities of the place.

Of the healthiness of Assam generally people now begin to form very farourable notions compared with Bengal ; and Boorhath and Jypoor are said to be situated in one of the finest quarters of the province. In the present state of things, perhaps, the Boorhath and Jypoor coals are only to be regarded as the elements of local improvement ; the intercourse between Upper Assam and other parts of India must assume a better footing, before its coals could be supplied to Calcutta at a cheaper rate than Bengal coals, but whether the former might not compete with the Bardwan coal in the supply of the depots on the Ganges, unless the present prices of the latter can be considerably reduced, and whether it would not be advisable, considering the local improvement to which such an arrangement would give rise, to adopt measures for supplying the Gangetic steamers from this quarter, even though no direct saving were at first to be expected, may deserve consideration. Such a question, it is not perhaps the business of the Committee to examine into ; still it is one of so much importance, and so intimately connected with the practical results of its proceedings, that we may be pardoned for alluding to it in detail.

[^98]The rates at which the following stetion are atapplied mider the ymosent contracts, which will expire on the 26th of July mext, are as follems : Cutwa,......Rs. 558 per 100 mds. Colgong, ... 70 ( per 100 mds Berhampoor,... 560 ditto. Rajomehal, ... 670 ditta Kulna, ......... 540 ditto. Mongeer, ... 740 ditto. Commercolly, 640 ditta Danapoer,... 800 ditto. Surdah,......... 700 ditto. Average, Bs. 67-7-6, or 654 rapees 11 anas per 1000 mands*. Bet as the Bhagirutity and Sundurbun caurses are only moed alternately by the regular steamers, the quantity of coal consurned ammally at the forr first depots, can only be equivalent to the quantity consumed at two of the others, the true average price of the coal comsumed will therefore be B. 67-13-2, per 100, or 678 rupees 18 anas 8 pie per 1000 mannde. Considering the proximity of the two first depots, Cutwa and Berhamepoor, to the Adji and Rajmehal coals, and the Kalma and Commorreally depóts to Sylhot, the mont economical arrangements, that could be nade for their supply, would certainly be with persems connected with the mines in each of those districts, who might be requested either to farnich tenders, or to make such other arrangements, by way of experiment, as might soem most sufficient, for securing so small a supply as that roquired on the Bhagarmety and Suaderbusk lineet.

[^99]This would leave the higher stations to be supplied on a separate contract from Bardroan, or any other source from which it might be done cheapest. The average charge for coal at the five depôts from Surdah to Danapoor is at present 72 rupees 3 anas per 100, or 721 rupees 14 amas per 1000 maunds.

The entire consumption for the past year has been about 91,000 maunds, on the whole line from Calcutta to Allahabad, but should the number of steamers be increased, the expenditure of coal must also increase in the same proportion, and the supply would in such case become, in every sense, an object of more importance.

Boats of any draught would have a favourable current throughout the year from Disung Mookh on the Bramaputra to Surdah, with the exception, during the dry season, of about 80 miles from Jafirgunj to Surdah, they would thus be enabled to reach Surdah, one of the depots for coal, in about one month, or say, six weeks from the date of leaving the Dioung river. Retarning anladen for fresh cargoes, they would be aboat two months, thus making three trips in the year with the greatest ease, inclusive of the time required for taking in and discharging cargo.

The following are the rates at which boats are hired by the commissariat for the conveyance of public stores, and, though higher perhaps than those which merchants pay, may be taken as established charges, at which any extent of tornage may be had. The boats required for this duty shonld each carry at least 1000 maunds*.

Hire of boat, at three rupees per 100 -maunds burden, per
$\qquad$
1 margy, at 5 rupees per mensem,.................................. 5
15 boatmen, at 4 rupees each, ........... .......................... 60
mantwine the delivory of cerils at Cutva for a year, by way of trial, ahould ne one else offor to do it on more fuvourebbe tevins. The ilajinechal conal discoverad by Mr. Fonsex, win, that gowtiomanthinkte, cost at Berhampeor about air anas per maund; but farthor partiealers requise to be kwown regavding th, before any roliance could be phoed -on reeeiving supplies from thata bed.

- Note by Captain Jomargeers.
wa I beliove this is for the meacuremeat of the beat; a boat of 1000 manunds will sot earry mere then 6 or 700 maunds soeight." The woight which boeta may carry coppande a good tonl on tivers and seasons. In March nad Ootober it might be receevery to load beats lightly, butatiother periods coal boata fuom cream might be saden 18 necesemry to withis sfa seches of the water, having such fine sivers to mavigute ; butif a 1000 -manand boat be too manll, a 1400 -manand boat might be employed instead, with the same number of men, which would make a trilling difference in expenge, bat would give a great advantage in the resulto.
or 1,140 rupees per annum, to which must be added insurance, which to Gowahutta is $3 \frac{1}{2}$ per cent. and there is nothing in the navigation of the Bramaputra for 200 miles above Gowahutta to increase the risk beyond that of an equal distance on the Ganges ; insurance would therefore be on three trips 52 rupees eight anas, which added to the annual cost of the boat and men, gives 1192 rupees eight anas. To this sum must aleo be added the original cost of raising and conveying the coal from the pita to the Bramaputra, this according to Captain Hannay's experiment is two anas per maund, which for $\mathbf{3 0 0 0}$ maunds would be $\mathbf{3 7 5}$ rupees, making in all for 3000 maunds of coal delivered on any part of the Ganges, from which three trips might be annually made to Assam, 1537 rupees 8 anas, or 512 rupeen 8 anas per 1000 maunds, being 209 rapees 6 anas less than the rate at which the depöts from Surdah to Damapoor are now supplied*.
- Major Henderson remarks, that the calculation here entered into does eot provide for incidental expenses, including elashies' establiahments, wastage, landisy charges, eustody, all which would somewhat inorease the oxpense, though not very concliderably: Captain Josnst on therefore makes it out as follows : Boat hire of 3000 maunds of coal, as per above atatement,..................Re 11480 Cost of 3000 maunds of coal, at two anas per mannd,............................. 375 t Ingurance, at three per cent., ............................................................. is 0 Lose on coal by two removals and twelve monthe storing, 300 mannds. Landing charge on 3000 maunds, ........................................................ 828
Reloading and delivering 2700 maunds, at one rupee per 100 maunds, ...... 870
Sirkar and peons' wages for twelve months, seven and ive rupees,........... 1440
Ground rent and expense of shed, at six rapees per mensem, ................. 720

Total cost of 2700 maunds of coal delivered to steam boat, .. 18258 or ten anas nine pie per maund nearly. This calculation, which certainly omits mothing that could be necessary, while other things are probably overrated, still leevee an advantage of one ana three pie per maund, in favor of the rate at which csanm coal might be supplied to the station, from Surdah to Dasapoor, compared with that now paid by the government for Bardroan coal for those atations.

The loss on coal by moving it from place to place varies accordiag to the enture of the coal and the number of removals; the latter cause would be at its miaimuna in the Assass coal, as the same boat that would take it up in Assam, could dellver it at the depot for which it might be intended, and where it is not necessary it shoald remain a year in store. A sirdar and peon moreover would mot he mecessary far every 2700 maunds of coal, but for all at the depft, which might be 20,000 mamode; the boatmen would be reaponaible for the coal on board their own boat, and, being measured out and into the boat, there would be no room for cheating. It is also too mach to charge the entire expense of a shed to 2700 maunds, when the same shed woud answer for all the coal required at the degot. Both statements however show shat the Jypoor and Boorhath coals might be introduced to the higher stations an the Guages with considerable advantage ; and if free paseage to emigrante wers oflered is the return boats, with the prospect of employment, the present paucity of laboureas in dgsein would soon be remedied.

Perhape the most important results from opening coel mines in - Acsam for the supply of Gangetic steamers, until more convenient sources should become better known than at present, would consist in the assurance of an unlimited and steady supply at all seasons, and the widening of the field for competition, while the attention of natives being directed to a new and promising branch of trade, the measure would contribute largely to the local improvement of the province.

To the above account of the coal fields of Assam it may be useful to add some further information collocted by the committee in respect to the coal of Cherrapoonjee and other parts of the hills north of Sythet, and likewise respecting the coal field on the Koela nulla near the Soan river in Behar. The information in respect to the former mines is in the shape of replies obtained from Mr. G. Loch, the depaty collector of Sylhet, to queries addressed to him by the committee for the purpose of ascertaining the possibility of turning the coal of that district to account in steam navigation : and similar queries were addressed to the Engineer of the steam service, Mr. Tytlen, at Danapur, in order to ascertain the same points in respect to the Soan and Koela coal field. The queries and the replies are given as they were received.

## I. Sylhet coal, G. Loch, Esq. B. C. S. Deputy Collector, Sylhet.

1st. "How many situations are there in your neighbourhood at which good coal is known to be raised, and what is the distance of the mines from the nearest navigable rivers?"
lst. There are three, Cherrapoonjee, Sirareem, and Lour. The coal of the last mentioned place is inferior to the Bardwan, but the vein is close to a small river navigable for dingees during the rains. Chorra is eleven miles from Pandua, to which place boats of 500 maunds can proceed during the rains; but it is necessary to bring the coal from Terriah-ghat at the foot of the hills to Pandua in dingees, a distance of four miles. The Sirareem vein has never been worked, and is farther in the interior of the hills, four or five miles from Cherra.

2nd. "What are the situations at which dep8ts might be most conveniently established? for what period would these depâts resper 6 ع

Hively be accesaible for ondinary bonts of a certain sise? woold any particular boat be decirable and what in the probeble expense per maund of delivering the coal at the nearest deput accescible to lerge boats?"

2nd. Chattuk, on the river Boorma mear the mooth of the mand river which runs pact Pandica, is beat situated for a depot, and is approachable at all times of the year by the common conntry boate of 500 maunds, which it will be best to employ for conveying the coal. The price of coal is likely to vary at Cherra from 20 to 22 rupees per 100 maunds; and as it will be safer to calculate upon the higher price the following will be the average cost of delivering at Chettuk.

100,000 maunds of coal at 22 rupees per 100 maunds, Co.'s Rs 22,000 A salary, of three par cent. on the price, to the contractor or agent at Cherra, 600
Expense of building a dep6t for the coal, . . . . . . . . . . . . . . . . . 200
Conveying coal from Soorma-ghat to Chattuk, at two rupees per 100 maunds,

Thus the rate of delivery at Chathuk would be three anas eleven pie or four anas per mannd. I annex a statement showing the expense of conveying, and the price of delivering the coal, at the several stations mentioned in your letter.

9rd. "Are any parties now working the coal mines in your vicinity. and what is your opinion as to the best mode of proposing for tenders, or otherwise providing for the future supply of coal for river steamers from mines in your neighbourhood, and what your opinion generally as to the best way of bringing such coal into use after July next, when the present contracts will expire?"

3rd. The Kasyas are the sole workers of the Cherra vein. That of Lour was worked for a short time by Mr. G. Inglis of Chattuk; but the coal being inferior could not compete with the Bardwoan in the market, and he gave up the attempt. No contracts can be made with the Kasyas for a continued supply of coal, for without some one to look after them, and to see their engagements fulililed, they would never have the coal at the foot of the hills, in sufficient time. Each supply ought to be bargained for on the spot, and I would recommend, as mentioned in my letter to you of August last, that an officer be appointed to contract with the Kasyas for the necessary supplies, and that he should receive
as a salary, either three per cent. on the price of the conl, or what will be better fifty rapees per mensern. His business would be to see that the coal was brought to the foot of the hills, and to report when the required quaatity was ready for despatch. The detail of the business can eacily be settled by us, should this arrangement meet your committee's approbation, and the sanction of government. That some such arrangement is mecossary is obvious, for it would be impossible for me to leave my station and present duties, to go to Chorra to make contracts, whenever a new supply of coal was required, which coald not even then be procured without constant supervision. I was assisted by the kindnees of a friend at Cherra when I made the last successful experiment, and I wrote to a gentleman settled at Cherra on my retura from Calcutta, begging to know whether he would agree to the following terms. To purchase the required supplies of cool, and to receive a percentage on the price or fifty rupees a month. To find the purchace money himself, and not to require repayment till the whole supply had been delivered at the foot of the hills, leaving the coal to be forwarded to its various destinations by the collector of Sylhet, or any other officer who might be aathorised, for his own health would not permit him to come down to the plains. He stated in reply his inability to find the purchase money, but he is willing to take upon himeself the task of forwarding the coal, and as he hat been reaident some time in the hills, he in likely to get it as cheap as any one else. The great object is to have some one to look after the Kasyas ; the money might be sappliod from the Sylhet treasury, and as long as I remain in the district, I shall be happy to use my best endeavours in forwarding the coal to any place, and assisting the views of the committee.

It will now be a difficult thing, and attended with greater expense to have the coal ready at the different stations, particularly at those above Mongir and Darapur, by next July. Allahabad is about two and a half or three months' journey from this, and it will take some time in getting the coal to the foot of the hills;-there is now but little water in the small river that runs by Terriah-ghat, and the coal would have to be carried in canoes to Pandua and thence to Chattuk. These canoes are cut out of a single tree, and not capable of carrying more than twenty or thirty maunds; without money I can do nothing, and unless I have orders to draw on the collector of Sylhet for the necessary sum immediately, another month may be lost. I will, however, make the attempt, and accompanying is a statement showing what would be the probable expense.

The stations lower down the river than Colgong and Rajivehal eam be supplied in time, when the rains commetce in April next, if the conl is now brought dow.

4th. "Your opinion is also solicited as to the most convenient locality for establishing a general depot for the supply of the following stations from coal mines in your vicinity, with a view to facility and economy in procuring boats. Cutwa, Berhampur, Kulna, Commercolly, Sardah, Colgong, Rajinchal, Mongir, Danapwr, Ghazipur, Mirzaper, Allahabad."

4th. If a dep6t is to be establishod on the Ganges, the committeo will be the best judges of its locality. It would be convenient to have one at some central station, or where boats might be easily procured, to which coals from Chattuk might be sent according to the annual dermand. The cost of carrying coal from Sylhet will then be fixed, and the price of delivery will not vary very much, depending of course on the rate at which it can be procured at Cherra, which at present varies from twenty to twenty-two rupees per 100 maunds. But it will be necessary to consider whether the cost of carriage from the central depot to the various stations will not increase the price of the coal more than if sent direct from Sylhet; of this I am no judge, not knowing what is the expense of water-carriage on the Gauges. From the accompanying statements the committee will be able to decide, which is the cheapest method of forwarding the coal, and if I have not allowed sufficient time for a journey to and from the various stations, calculating from Calcutta, the error can easily be remedied by allowing another month's boathire.


## II. Soan and Roola coal feld. W. B. Tytler, Superintending Steam Engineer at Danapur.

lst. "How many situations are there in your vicinity, at which good coal might be raised, and what the distance of the mines from the nearest navigable rivers ?"
lst. The coal with which I am acquainted is situated on the Soan river, between Rahtas Gurh and Palámow, and might be advantageously raised near Surdra on the Amanath river; another good situation will also be found at Hatar, where the coal is of a very fine bitaminous quality, equal to any I have examined in this country.

2nd. "What are the situations at which depóts might be most conveniently established? for what period will these deöpts be reapectively accessible for ordinary boata of a certain size? whether is any pecaliar form of boat desirable or necessary, and what is the probable expence per maund of delivering the coal at the nearest depoft accessible to large boats ?"

2nd. I would propose Seebpur as a general depot, situated at the junction of the Soan with the Ganges, near Danappur ; it will be found a central and convenient spot, accessible to large boats at all seasons of the year. I would also propose to establish another depôt at Ghaneghat, where large boats would be obstructed from.passing up the Soan during the months of October, November, December, January, February, March, April, May, and June.

From Ghane-ghat downwards to Seebpur, boats of about 500 maunds might ply throughout the year, but above that point smaller size boats would be desirable, owing to the shallowness of the river. In my opinion square punts or lighters, similar to those emplojed on the Thames for conveying coal, would be of great use, as the quantity of coals they would convey would be greater than that of any other craft known in this country. The expense I estimate the coal at after it has been laid down at Seebpur, would be six to eight anas per maund.

3rd. "Whether any parties are now engaged in working coal mines in your neighbourbood? and what is your opinion as to the best mode of proposing for tenders, or otherwise rendering the coal in your vicinity available for river steamers ?"

3rd. I am not aware of any of the mines having been as yet opened by any other person than Captain Sage, the executive officer of Darapur, who some years ago brought from 12 to 1600 maunds to this station for brick burning, \&e. \&e., and he speaks very highly of the quality. I am of opinion that any mode of inviting public competition for a
sapply of coals from mines not yet in operation, would not be found to answer so well, as by the government giving in the first instance a grant of land wherever the mines are situated, and by afterwards making advances on a private contract, to the parties holding the grant, for a permanent supply of the coal to the depôts, where it would be desirable to lay it down for the use of the river steamers.

4th. "The committee would feel much obliged by your answering these questions at your early convenience, and favouring them with your opinions generally as to the best and most economical way of introducing any coal with which you may be aequainted in the neighbourhood of Danapur."

4th. In the first instance we have to take into consideration all the obstacles to the undertaking in view; in the second, the best means of overcoming such obstacles, should they exist. As to the practicability of procuring coal from the beds in the Palamow district, I have never entertained any doubt; bat whether we may be able to produce the article of the quality and in the quantity required, we are not cortain : although the whole mass of information, to which I have access, would tend to confirm the opinion, that the mines will not only be productive, but will require but little excavating of soil, and clearing, in raising the coal to the surface.

Until operations have commenced, and have been continued for some time, it would be rash to dwell too much on such a doubtful subject as mining is well known to be, but as to the natural advantages, and facility of communication either by land or water, we can speat with more certainty: a few most important points must be kept in view to ensure success. First, the quality of the coal on the surface cannot always be allowed to point out the best spot to open; and second, an elevated point of the beds must be sought for the obvious advantage of running off waste water; third, a spot as near the deepest navigable rivar as possible, will be an important consideration; and, lastly, a spot combining as many of these advantages, together with a thick stratum of coal to work on, where a mine is opened, will also require to be attended to.

As to the narigation of the Soan river, I do not apprehend any great difificulty, except in very dry seasons ; and to obviate this a groat quantity of coals ought always to be kept in store at the general depot. We should require to use boats of a size proportionate to the depth of the water found in the rivers, and to be regulated in all the arrange ments, as economy may dictate from time to time.

## V.-Ancient Inscriptions.

Dr. A. Burns' Kaira Tamba-patra, No. 1.

When we gave, in the past month, a translation of No. 4, of the Tamba-patras, of which transcripts and facsimiles were obtrined from Dr. A. Burns of Kaira, we were not aware that one of the same precise description had previously been communicated by Mr. Secretary Wathen, and was printed with an exact copy of the plate in the number of this Journal for September, 1835. We were led to refer to that article by finding in the oldest of Dr. Burns' grants, that marked No. 1, by him, the name of Siladitya, and other princes of the Valabhi race from Senapati Bhataria downwards.

Our present grant confirms the order of the reigns given by Mr. Watrien from his Tamba-patras, and affords additional detes and circumstances, of high interest to those who occupy themselves with such studies. Mr. Wathen's order of the Valabhi or Balhara dynaety is as follows :

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| :--- | :--- | :--- | :--- | :--- |

Of these rajas, the four following Beatarka are omitted in the present grant, it being simply stated that from Bhataria, the founder of the family, was sprung Goha Sena or Griba Sena, the former is our reading. From this prince however we have the genealogy complete, and with the simple introduction of Dharita Sena, III, our ninth in order, and the author of this grant, the series corresponds with that of Mr. Wathen in every particular. The genealogical tree which our present grant enables us to frame from Guia or Griba Sema will stand as follows :


Now the first thing to be observed is, that the grant translated by Mr. Wathen purports to be by Srideara Sena; that we now present is by Dharuva Sena, the sixth in succession after him; of course therefore Mr. Wathen's is the most ancient; but though there were six successions to the gadi, these must have been of less than the ordinary duration, for the minister who prepared the grant in Sridhara Sena's reign was Sxanna Bhatra; whereas the minister who prepared the present grant is named as Madana Hila, son of Sganna Bantra; thirty or forty years will therefore be the probable interval occupied by the reigns of all the princes, named as having intervened between Sridhara Sena the first, and Dearuva Sena the third.

Another important fact results from the date of our present grant, which is clearly 365 Sumbut, and which must be the Sumbut of Vireamáditya; corresponding with A. D. 309; but Mr. Wataen assigns to Sridiara Sena, Dearuva Sena's grandfather, the date A. D. 328 or 384 Sumbut. He has been led to this conclusion by supposing the words $\mathbb{N} \dot{\lambda}$, which he reads "Sumbut" with the figure " 9 ," to have reference to the Valabhi æra, ascertained by Col. Tond to have commenced in

- Perhapa Vignama'ditya but the $\mathrm{V}_{1}$ is wanting in the trabscripts.

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A. D. 319. But there is no word whatsoever in the grant to warrant a reference of this Sumbut to that æra, and it seems much more natural to suppose the Sumbut, or year, to be either the Sumbut of Virrayáditya with the figures effaced, or merely to have reference to the year of Sridhara Sena's accession. If the figure which follows the word Sumbut be indoed a 9, (it is not very plain) there is nothing to prevent the year of the reign of that sovereign being indicated thereby, as has been usual with many rajas, and as was practised even by raja Kisher Chond of $N u d e a$ within the last sixty years. Assuming therefore thirty years for the interval of the son's succeeding Sranna Beatra as minister, the proper date of Mr. Watasn's Tamba-patra, will be 279 A. D. and that of Seideara Sena's accession 270 A. D. The date upon Dr. A. Burns' grant, examined from the facsimiles taken off in printing ink, is clear, so as to admit of no doubt of the figures, or of its being the Sumbut of Vikrama'ditya that is referred to*.

The translation of this Tamba-patra is given entire, and nearly literal, from a transcript made by Mr. James Prinsep, the pandit Kamalákánta, aided by the Sanskrit College student Sárodáprosán, having rendered it for us into English.

The character of the original exactly corresponds with that of Mr. Watazn's grant, of which a facsimile has been already published, so that we are saved the necessity of having a separate plate prepared to exhibit it.






[^100]t The numbers indicate the lines of the copper plate.















 सर्बविधापरापरविभागा 1:?











 प्रतानोषणालकी
























 रेख फ्यक्नामप्रव










 हुफरम्रपरः रकिरविविधबर्या


























 चु वर्तिदितं यथामया मातापिकेः पुख्याप्यावनाब किरिणिभंरविनिर्मव



 खडस्याप्याषाजपूर्बंतः यामादुष्यितः रेशिखीयर्ज्यामयाबी बनता दचिस्तः दोर्थकसरोटपरतः बवित्याविकयामादुवितः ग्दुक्याम

 रेंशियीयर्जम्रामसोमा बपरतः बापस्यक्चिकामामसीमा उत्राइश्-

 भागिषकाखा म्रच्बहपरिखा विंश्रत्रिपादाबर्शेपरिखरा बापी बसत०

पूष्बंतः बरार्भांबकयामसीमा दच्चियतो छृष्तापी बपरतः चाभ


 चेशं दचिबतनः गयंरचेंनं बपरतः भीमच्चिचं उत्तरवः रमसाषिकाषापी चितीयड्ड दचिब्रपरसीष्धि विनामेश्वर प्रद्धषं चतुक्षिंश्दूपादा बर्षंपरिसाबं यस्य पूर्बंतः बादित्यदासर्बेंनं दन्तिबतः बो पारपादक

 हबं बोट्दां सेतररिकरं सम्भूत पारिप्रत्यन्चसधान्यधिरन्योदयं सह बोपरोधं बोत्पघमानवृष्ठिं्बं सर्बराजकीयानाम प्रच्छेपयीबं पूर्बं





 परिपार्बवित्बखेत्युत्रष। बज्ञभिंस्टा भुत्रा रार्जभिः बगरा दिभिः। यस्स यस्य यदा भूरि बस्य तस्य तदा पबां। यागेः
 माब्यप्रतिमानितानि को बाम साधु: पुगराददीव। बहिवर्षस्त्र खाति समें निष्ठति भूमिदः। उछेषाषाणुम़त्ता व तान्येव वरके




Abstract translation of No. 1. of Dr. A. Buens' Tamba-patras.
Glory. From Bratarka, the best of rulers, magnanimons as the sun, victorious, of good disposition, who obtained his power by the excellence of his intelligence, by gratifying and elevating his friends in spirit, and by obtaining all men's good opinion through donations and courtesy, whe by his power maintained men in respect, and through the fidelity of his servants preserved his dominions in prosperity, and laid his enemies prostrate, sprung Guha Sana, who obtained absolution from sin by bowing submissively to his father's feet, and who was called Gaxdearea Raja, because of his consideration for other men, as showe by his regulation of prices, by his anxiety to protect his people and friends, and by his sacrificing high state intereats to secure the safety of those who took refuge with him, who obtained popularity by giving to the poor more than they asked. None excelled him in the science of Gassdharba. Enriched by the jewels his enemies presented in tribute, of a voice pleasant as that of Cupid and the moon, lenient in the exaction of state dues, a teacher of morals, in all observances never failing, great and powerful, as manifested by the motions of his elephants, his wisdom and sound judgment are appreciated by men of social feelings. The sor of Gura Sena, Sridzara Sena, likewise absolved himself from sin by submission to his father, as if he had washed in the Ganges water. The warriors of the universe were astonished at his strength and skill, and by his power he secured the prosperity of his kingdom. Like his ancestors, he was a protector of learned and eminent persons, and a subdaer of the evil-doers and corruptors of virtue. In him only did Lukersmi and Saraswati (wealth and knowledge) unite. For he was alike a subduer of lakhs of enemies, and abounding with wealth, and the possessor of all acquired endowments, which sought refuge with him, like the thousands who prostrated themselves before him for their livelihood.

The son of Sridhara Sena, Sri Siladitya, worshipped likewise his father's feet, and prospered. The four quarters of the world were adorned with his fame, won by merits, all delighting, all astonishing. He gave courage and confidence to his army, by acquiring for it the lustre of a reputation founded on many victories. Though possessing an intellect capable of understanding and arranging the good and bad sciencee, and famed in the world for his intelligence, yet was he not fastidious; and though attentive to the wants of others, still always cheerful and contented. He was an example of the Satya yoga rajas in his conduct, and enjoyed happiness without any sacrifice of virtue. His second name was Kramáditya, (perhaps Vikramáditya.)

Sri Siladitya was succeeded as raja by his younger brother -Ishwara Guan, who was dutiful and obedient, and therefore loved by his elder brother, who was honourable like Upendra. It was the study and the delight of IshwaraGuha to obey his elder brother's commands, and to make his own power and wealth conducive to his happiness. His footstool was bright with the jewels taken from the crowns of hostile rajas brought to subjection. Yet was he never reproachful of others. Those who opposed him in their pride were reduced to helplessness. The vices of the Kali yoga were forgotten through his virtues and talents. His magnanimity made him tender of the faults of others, and his heroism was apparent to all, so that the Lukhshmi of the sovereigns be subdued and destroyed with the weapons of his wrath, took him by the hand. Great was his wealth, and unity characterised none of his qualities or attributes.

The son of Ishmara Guha was Sridhara Sena who overcame and silenced all the learned men of his age. He had the conviction of his foes' mortification and envy, because of his own power, wealth generosity and magnanimity. With the gravity of deep learning, acquired by mastery of the sixty-four Vidyas, and by acquaintance with the manners of many nations, he united cheerfulness and mildness, and by nature he was gifted with humility. By the power of his bow he subdued the pride of his enemies-his bow victorious in many battles. The rajas, overcome by his skill in weapons, delighted in their subjection to him. Dharuva Sena, the younger brother of Sitidhara Sena, was obedient to him, and prospered in wealth and honor, and rivalled the kings of antiquity in his conduct : many affairs of great difficulty were completed by him, and the friends he trusted and employed on great occaeions, were enriched by him. He was as a sanctified hero, devoting himself to human actions; such was his attention to the minutest studies. Like Swayambio (Menv) he was endowed with all attributes-patient in learning every branch of the sixty-four Vidyas. The resource of all for counsel-beautiful as the spotless moon, and resplendent in power as the ever-rising sun, darkness was dispelled from around him. He was versed in the arts of peace and war-a deviser of schemes adapted to all purposes and occasions, having been taught by the learned the two great aims-to do good to the world, and to promote the exaltation of his kingdom. Though powerful, he was compassionate and learned, and avoided sin, and was firm in friendship with those who submitted, but prompt to repress his enemies before their prosperity gained head, thereby establishing over all people the ascendancy of a superior mind.

- Thia is the raja called Cgara Griba by Mr. Watizan.

The second bon of Deardya Sena was Saidiara Sena, very learned, a king of kings, excelling in wealth; whose forehead, worn and reddened by the frequency of his obeisance to his father's lily foet, looked as if adorned with the crescent of the young moon. His ears were ornsmented with pearls like moons, and his body was cleansed with ablution from the waters of munificence, aecording to the precepts of the Vedas which he never forgot. He gave delight to all, as a water-lily spreads its fragrance, by abstaining from the resumption of grants. His bow was drawn for the good of the universe, and he excelled in archery. The leaders of his enemies' armies, immediately on his mounting his war elephants, yielded submission to his orders.

The beautiful kingdom of Valabiadaa came next to Dhareva Siena, son of Siladitya, who was brother of Sridiara's grandfather, as a prize-wreath conferred by public opinion, and was to him an ensiga of fame. He was the master of many armies, beautiful in person, sincere and yonng, and with his hair resplendent with gems, casting rediance over his courtiers, like the flower manddra. His fame, bright as the full moon, delighted the hearts of all, and his lily feet were placed on white marble. He promoted the fortunes of his friends, wan sincere in heart, and good to all. His face was like the autumn moos, and his hair like the streaks in an emerald. His enemies were bumbled, and the kings opposed to him found their territory invaded, and were indebted to his bounty for the moderation of the tribate he demanded; by the fragrance of his breath the air which others breathe was perfumed; from his ears precious stones of various colours were pendent, like jewelled ornaments upon the volumes of sacred learaing. On his breast he wore a jewel, like the sprouting shoot of his youth wztered by the sanctity of his munificent donations. His elder brother was Ishwara Guin, whose person was embraced by Luxsemif for the promotion of his good fortune, who excelled all rajas in conduct and in fame, who with the wand of his power destroyed the serpent of his enemies' pride, and gained over the Luxsinis of other kings who admired him, who restrained crime, and adorned the earth with the lofty ensigns of his power, and settled the customs of the four great castes. His lily feet are adorned with the crown jewels of prostrate -chiefs, subdued by love rather than by force. A refuge to all in battle, brave, and in all things virtuous, performing all the duties of rogalty, and amongst them the liberal distribution of gifts to brahmans, and to the temples of the gods, from the wealth in his possession, which is to them a source of great delight. The earth was enlightened with the ${ }^{\circ}$ fame he gained by his munificence to gods end brahmans of the K .
linga families, who were deprived of their Dharmadwajia (flag of virtue) which was white as pure pearls, and the people of the three regions shed tears of joy. The other name of Dharova Sena was Diaminditita, a name given to him only for his virtue.

The said prince* (Dharova Sena) inheritor of his father's fortunes, whose dalliance is with fame as with a wife, and whose crown jewel is like the crest of a peacock, who adorns the royal Luxshmi as a lion adorns the forests on the mountain side, and scatters his enemies as the raing season dissolves clay; whose friends' countenances expand for joy like water-lilies, while the flags of his enemies are dispersed like clouds; powerful, diligent, of spirit like the rising sun, the destroyer of his enemies, son of Siaditya, the elder brother of Isamara Guba, who enlightens the earth with his fame like a moonbeam, and who, smearing his body with sandal-wood dust, is beautiful like the Vindhya cloud-capped mountain, proclaims to all: Be it known to all of you, that for his father's and mother's virtue's sake, he, the said son of Siladitys, has presented to the brahman Ladidlla, son of the brahman Sunda, a religious student, venerable, acquainted with the four Vedas, who lives in the villages situated near the hill fountains, the fertile field called Varunam Bilika Vakkara Kadaraka, situated near another field, and on the road, southwest of the village named Dya Palli, having had the same measured by Hipidara with a measuring rope. The field is divided into six portions.
(Here follows a minute description of the boundaries, which need not be given.)

The above land, with its lanks and hillocks, being of the measure of half a kshetra, is to be enjoyed in full property as a perpetual inheritance by the said ladiolla, his sons and posterity for ever, so long as the sun,' the moon, the earth, the rivers, and the mountains shall endure. It is productive land and capable of rearing valuable grain.

Let not the hands of the king's servants touch it, nor let any one claim it on the part of the gods and brahmans by whom it was heretofore possessed.
"To give land," \&cc. \&cc., (here follows the usual quotation in favor of donors and in execration of resumers of grants.)

This grant is executed by order of Dharuva Sema, son of the king Siladitya, by his faithful servant for peace or war, keeper of his

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treasury, Madana Hila, son of Skanna Bhatta, in the year Sumbut 365 (A. D. 309) on the first day of the light half of the month of Bysakh.

On the seal, Srí Bhatarka under a bull, as in Mr. Wathea's grant, for which see vol. IV. page 475.
VI.-Information regarding Illanoon Pirates. By Captain Blaite, H. M. S. Larne.

In the course of the past year, Capt. Stanley, H. M. S. Wolf, with the Diana steamer in company, fell in with a fleet of pirates in the act of attacking some Chinese trading vessels, and having rescued these, the steamer followed, and by its rapid pursuit and well-directed fire captured and destroyed several of the pirates. The prisoners taken on this occasion were carried to Singapore for trial, and the Malays were convicted and executed, the facts being such as ta prove that the fleet attacked had committed more than one act of piracy, before the British vessels fell in with it. But amongst the prisoners were some Illanonns, and it appearing that many of these pirate vessels were of that nation, the Recorder who tried the case would not pass sentence of death upon them, owing to some doubts which arose, as to whether they might not be acting under commission from the Sooltan of Sooloo, or from some other recognised prince of that part of the Archipelago. Very little information was procurable as to the political character and circumstances of these Illanoons. But they were not wholly unknown, for in the year 1822 it was this same class of pirates who attacked the Seaflower, and Mr. Fullerton, then governor of P. W. Island, was disposed to have sent an expedition for their chastisement, but was restrained by the government of Bengal. There is also an imperfect mention of this race in Mr. Moor's recent compilation of notices regarding the Indian Archipelago, which contains the intelligence collected by Mr. Hunt regarding the Sooloo Islands in 1814: but the information procurable was altogether so defective, that it was determined to take the occasion of any one of H. M. vessels of war proceeding to the vicinity, to ascertain further particulars regarding them. Captain Blake, of H. M. S. Latne, found the opportunity of making the desired inquiries, and the following report from that officer is the result. It has been communicated by His Excellency the Naval Commander-in-Chief to the Governor General, and by His Lordship's orders is made available for publication in this journal.

# To Sir Frederick L. Maitland, K. C. B. Rear Admiral and Commander-in-Chief: 

Sir,
In compliance with your memorandum of this day's date, to " report to you any information I may have been able to obtain during my stay at Manilla, respecting the state of piracy in the Sooloo Sea," I beg to inform you, that on the arrival at Manilla, about two days before my departure, of some Singapore papers, containing the particulars that transpired at the trial of the "Illanoon" pirates at Singupore, lately captured by Her Majesty's sloop Wolf and the Honorable Company's steamer Diana off Tringana, I sought an interview with Don Joss Arconia post captain in the Spanish royal navy, and Don Villasicenzes his assistant, two officers who have been employed for some years in watching and suppressing piracy amongst the southern group of the Philippine Islands and Sooloo Sea, and I may observe that the former officer, while 1 was at Manilla, received his promotion from Spain for his exertions on this service.

It appeared from their statements, that the " Illanos," as they call them, are a distinct race of people, inhabiting the line of coast comprised within the bight of the bay of that name in the island of Mindanao, the shore of which is there one continued line of mangroves and swamp, and which soon communicates with an immensely extensive inland lake. This lake they consider as their stronghold and their home, and these people are termed by the Spaniards "Los Illanos de la Laguna." Here they build and repair their prahus, which they convey to and from the sea by means of ways or platforms constructed of bamboo and ratan and placed on the unsolid surface of the mangrove roots and branches, over which their prahus are hauled to and fro. On this lake too they have their wives or females in the prahus, in which they live, and in short, here they carry on all intefcourse with each other as an insulated and distinct community. Born and bred in a life of piracy, they look on it merely as a means of living, and not as a criminal occupation. For this reason they meet with nothing that escapes their attack in the shape of native vessels of those seas; but I was especially assured, and all accounts seem to confirm it, that they are quick and intelligent in the extreme, in discriminating and instantly avoiding a canvas sail, or any vessel of European appearance; and so dexterous are they, that they in a moment lower mast and sail, and are hauled in among the mangrove shores with which the innumerable islands thereabouts abound; and though the Manilla government maintains a constant establishment at different points of Mindanao, especially at Samboongan, it is but rarely that their
falucas, or (gun-boat launches) succeed in capturing any of the " Illanos." Two of them however were surprised and secured in the early part of this year, and their crews amounting together to aboat sixty were in prison at Manilla. As they were not captured in any act of piracy they are merely kept as prisoners, but what their ultimate destination may be I know not.

The distance to which the "Illanos" extend their cruizes is shewn from the late capture of Tringana: but I was much surprised, when pointing this out on the chart to the Spanish officers abovementioned, at their assuring me, that they had no doubt the pirates made their round south of Borneo to the coast of Siam ; that there is a pirate tribe on the north end of Borneo, daring and atrocious as themselves, between whom and the "Illanos" exists, and always has existed, a most deadly and unertinguishable enmity, and that the latter will never pass by the northern route. If these two tribes of depredators do meet, a most sanguinary conflict ensues, and I was assured, that either of them will even quit their plunder to attack the other, and thus prefer the gratification of feelings of hatred and hostility. The object from which the "Illanos" derive their principal booty in their cruizes, is the captives they make and sell on all parts of the eastern and southern coasts of Borneo, and in the Macassar straits. To this they principally dinect their attention, after they have supplied themselves with a sufficient number to poll at the oar and do the other work of their prahus.

They seldom cumber themselves with any thing from the cargo of a capture, save gold dust or other valuable goods.

Though other descriptions of pirates infest those seas, the "Mlunos" are always known from the peculiar construction and dexterous management of their prahus. A drawing of one of them was shewn to me, which minutely corresponded with the description given of the one captured off Tringana.

It has been supposed that these "Illanos" are subject to and act under, the directions of the rája of Sooloo, but I was most positively assured by the Spanish officers mentioned above, as also by His Excellency Don Andris Garcia Camber, governor of Manilla, that such is not the case. Captain Don Josr Arconi has had some communication with the rája of Sooloo, and is acquainted with his situation, his means and his habits. He assured me that the raja had neither meane, power, nor influence over these "Illanos;" that they are a race purely piratical, of a distinct community of wild ranging predatory habith dependent on no one, and acknowledging no external authority. It is true they frequent the island of Sooloo as they please, quite unmoleated,
and without hindrance, as well as the other innumerable islands and mangrove banks (called by us the Sooloo islands), supposed to be subject to the raja's sovereignty. One of these, called "Bang een ghee," eastward of Sooloo, is a principal resort for them, as it affords convenience and facility for their piratical pursuits. It is principally mangrove growing upon coral banks, and is well calculated for protection and secure concealment.

I was informed by Don Jose Arconi, that he had witnessed at one time nearly two bandred "Illano" prahus, great and small, off this island, and on atternpting to chase them with his "Falucas," they outstripped all pursuit, and disappeared in the most extraordinary manner, dousing masts and sails, and taking refuge among the mangroves. He compared these haunts to extensive nests, or banks of rats, where they can fly from one refuge to another, and which no means, we Europeans here possess, could ever succeed in annihilating.

The island of Baselan, I was also informed, is a common resort of the "Illanos," and some of its inhabitants are pirates from their birth, and it is not unasual for them to identify themselves with the " Illanos." Although the whole Sooloo group is subject to visits from them from time to time daring their cruizes, they are in the habit of resorting to no other fixed points except "Baselan" and "Bang cen ghee," the first of which is an island of very considerable size. They generally obtain their supplies of ammunition, \&cc. by trafficking with places of their acquaintance, which are in communication with the various small Dutch settlements on the coast of Borneo and the islands.

The boldness and audacity of the "Illanos" cannot well be exaggerated. They have been known to enter the bey of Manilla, passing the signal station on the island of Corregidor, where two gun-boats are generally stationed, and to capture boats or small vessels within the bay. This I believe was proved on the late trial by two boys, who were captured by them in a boat off Carite, about eight miles from the city of Manilla. From the "Laguna" which they inhabit in Mindanao, they have been known not unfrequently to push a passage in their prahus out to the northward by a small river which runs from the lake into the sea at "Cay-gain," where there is a Spanish settlement, a fort, and always a company of soldiers, whose random fire from musketry, after they have got clear, they have ridiculed by loud shouts and wild yells of defiance. If they have reason to suspect that a particular look-out is kept for them when on their passage to seaward by the Spanish falucas stationed at Samboangan and its neighbourhood, their quickness and penetration are incredible. They will move their
prahus with caution along the edge of the mangrove banks by night, even for ever so short a distance, and haul them into an impenetrable concealment ore the dawn of day, and at last gain their object by persevering in their progress night after night, while lookouts are kept constantly on the edge of the mangrove banks unseen during the day.

The Spanish officers confessed to me, that their attempts to capture them were almost uniformly foiled by their quickness, cunning and sagacity ; and strange as it may seem, these extraordinary marauders, acknowledged foes to all they meet, through the advantage of locality, their own adroitness, the peculiar construction of their prahus, and other natural circumstances so favorable to their lawless pursuits, maintain in spite of every thing a constant intercourse with their home the Laguna, almost without interruption.
It may not be irrelevant here to mention, that a treaty (so called) was concluded between the raja of Sooloo and the late acting governor of Manilla, Salazar, about two or three years since; this treaty is however proverbially ridiculed at Manilla, as having been made with an indiridual ignorant of the faith or meaning of a treaty, a mere cypher, nominally a rája, but possessing no control over his subjects who regard not his authority and yield him no allegiance. This may tend to confirm the assurances made me, that the reja of Sooloo possesses not a shadow of power or influence over the community of the " Illano" pirates.

The foregoing details are recited from memory, but are the true substance of information I gathered, during a long verbal communication, over charts, with the two very intelligent Spanish naval officers before mentioned: and though they may not throw much additional light on the information already abroad on the subject of piracy in the Sooloo sea, they certainly tend to confirm, or explain some remarkable points of the evidence, that transpired during the late trial of the " Illano" pirates at Singapore.

I have, \&c.
(Signed) J. J. Blakrs,
$\left.\begin{array}{c}\text { Hor Majesty's Sloop Larne, } \\ \text { Toong-koo Bay, 13th Aug. 1838. }\end{array}\right\}$
Commandor.

# VII.-Proceedings of the Asiatic Society. 

Wednesduy Evening, the 5th Deoember, 1838.
Present.
The Right Rev. Lord Brebop of Calcutta, V. P. in the Chair.
Mesare. H. T. Prinsep, Ewart, Hare, Col. D. McLbod, Captain Prenerrton, Major Gregory, Lieut. Montriou, Dr. Evane, Dr. McClelland, Dr. Spry, visitor, and Dr. W. B. O'Sanvarnesgy, Officiating Secretary.

The proceedings of the last meeting were read and confirmed. The Secretary rose to return thanks to the Society for the honor conferred on him by his nomination as one of their Secretaries during the absence of Mr. Janke Pringep. He also informed the meeting, that pursuant to the arrangement made with Mr. Mabas for conducting the duties in the Oriental Department, they would carry on a new series of the Journal of the Asiatic Seciety, after the current year.
Dr. Goodeyz and Mr. R. O'Salvernasay were proposed by the Secretary, seconded by Capt. Peuberton.

Read a letter from Professor Ottoman Fanne of Munick, acknowledging his olection as an honorary member.
Read the following extract of a letter from Major Troyer to the address of Mr. Jamis Pringir.

" Pavis 31 Rue de la Madeleine, 15 July, 1838.

## "c My dear Prinsep,

"I had the pleasure of writing to you a month ago in answer to the most valuable aceount which you gave me of what has been done by you with respect to the copying of the Vedas for the Freach, and communicated to Mí. Saltandy, the minister of Public Instruction. In answer to it, he ordered that an annual sum of 1500 francs be sent to you, (Jaygs Painsep,) until the completion of the whole work, that is until the whole mass of Vedas be copied. You will uadoubtedly receive an epistle from him on the subject. This will be the continuation of a great troable to you, but I have the pleasure of assuring you that the service which you render by it to all those who taike an interest in Sanckrit Hterature and in Indian antiquitien will be duly appreciated. Be pleased to correspond apon the matter as hitherto with me, and 1 will not fail to be your faithful reportor to the French minister of Public Instruction. I am forwarding to you with this a letter from Buxnour, who will, among many other things, tell you, that the decoration of the legion of honor is to be offered to Mr. Hodgson of Nepaml, as an acknowledgment of the trouble which he took in procuring and sending to Paris important Sanakrit manaseripte belonging to Buddhism, which religion appears to grow every day in extent and antiquity. You will be very sorry to hear of JacQuer's death, at the age of twenty-eight years. You will be able to judge yourself what hopes have been buried with that learned and uncommonly active young man.
" Buanovp is beginning to print the Bhagavat purana with a Fremoh tranalation. You will, before the arrival of this letter, have received a large chest of books sent you by Mr. Cassin, Agent to the Asiatic Society of Paris. I can bat recommend you once more to send your Journal, and every oriental work to be sold, directly to Paris, addressed to Mr. Casirn, Ageat de la Societé Asiatique de Paris, Kue de Cacanni, No. 12. The sele will be effocted better than it can be in any other way, for it is not easy to a great number of persons on the continent who may wish to buy oriental works, to procure them from Loadon, whilat they may cacily get them from, or in, Paris."
A. Tboyer.

Read extracts of a letter from M. Gamon pe Thent, dated Maraeillea, 11th September, 1838, acknowledging receipt of catalogue of Arabic, Persian and Oordoo works belonging to the Asiatic Suciety. M. de Tassy's letter gave cover to a prospectus of his work on Hindustani literature. The prospectus with a list of subscribers is printed in the namber of the Journal of the Society for November.

Read extracts of letters from M. E. Bunnour, Seeretary, Asiatic Society of Paris, in acknowledgment of several numbers of the Journal of the Asiatic Society.

Read an application from Herambanatr Trainoor, applying for an increase of his salary.
Resolved, that the application be referred to the Committee of Finance to settle the amount.

On the suggestion of the President, seconded by the Secretary, Mr. W. Grant was proposed a member of the Statistical Committee.

In pursuance of a letter addressed to the Society by Mr. Secretary Macnageten, read on the 10th October last, regarding the interchange of publications with his Highness the Pasha of Egypt, the Becretary apprized the meeting that he had forwarded a set of all the Arabic publications printed by the Society to his Highness the Pasha of Egypt, and likewise certain Arabic bouks selected by Mr. Pronsmp and purchased by Government for the use of the institations established by his Highaess.

## Library.

The following books were presented.
Oa the primary forces of electricity, by Riceard Laming, M. R. S.-by the Aulther.

Proceedings of the Geological Society, Fol. II. No. 36-by the Sociefy.
Notice surdes Vetements avee des linscriptions Arabes, Parsanes et Eindusten, par M. Garcin de Tassy-by the Author.

Metoorological Registers for September and October, 1838-by the suraeger General.

Iardacr's Cabinet Cyclopedia-Mistoty of England, Vol. 8-from the booksellere.
The officiating Becretary laid before the meeting a printed lint of the Members of the Society, prepared by Mr. James Prinser.

Resolved, that the copies be distributed among the Members.
Read a letter.fram the Right Rev. Jonn Lawis, Bishop of Isaaropolis and Vicar Apostolic of Bengal, forwarding a copy of hie publication of the Cochin-Chinese and Latin and Anamitan Dictionary, and requesting the Society to apply to Government for 100 copies of the Adaanitum part of the work, besides the 100 copies already offered by the Author.

Resolved, that an application be made to Government for the purchase of the additional copies, as requested by the Bishop of Isauropolis.

## Literary and Antiquities.

Read a letter from Captain F. Dasiwood, Assistant Socretary to the Military Board, intimating that the principal commissary of ordnance hen been requested to send the Buddhist atone pillar, on its arrival from Delhi,
to the Sotiety, being a present annoonced at the meeting held on the 7th February last, from the Maha Rajah Hindu Raw.

Read a letter from H. T. Panwserp, Req., Secretary to the Gevernment of India, forwarding copies of the Inscription and a tin roll of the remaining facsimiles of Girmar.

Read extracts of letters from M. Eugeng Burnouf, Secretary to the Royal Asiatic Society of Paris, to Mr. Jambe Prinskp, dated Paris 15th May, 1838. M. Burnoup notifes the despatch of copies of his commentaries on the Gaina, and of the first and socond parts of his Memoirs sur lea inscriptions cunecformes. The price of the Gaina is 65 frs ; of the inseriptions 90 frs. M. Burnour then writes-
"I have just seen in your Journal the proposal to publish lithographs of the caves of Western India; I beg to be added to the list of anbscribers for a work of such high interest, and one which ought to be imitated in all parts of Indin. It is searcoIs comprehensible that the ancient monnments of a country so entirely subject to your government should have been $s 0$ much neglected. Danreli's views are tmmeacurebbly teo deam, and are not sufficiently comprebeasive.
"I have seen your (eharmant travail) on the famous Pali insoription. The fact Is of the highest importance, and you have aequitted yourself so as to deserve the utmost homone. Doubtiess some diatenalties still remain, of which I think the most serious is the name of the king of Ceylon. But other inscriptions will probably annihilate this difficulty; you are now in the high road of discovery and we bave every thing to hope from yoor persevering and prosperous offorts. We are for from making such awft aud brilliant progress. We want monuments and have philology alone to study. Still even in this there is room for discovery in all that comeerns religion, philosophy and Hiterature-altheugh even sench mast yield in atriking interest to historical disclosures. The task of commentary and interpretation of the ancient texts is tedions and dry, but it must be persevered in. We must Be oupported by the hope, that these ancient words and forgotten forms map be fonnd again on monuments and coins, and thus lead to the understanding of these valuable remmants of a venerable nntiquity.
" The Mahabharat atill prospers. I induce 'tout Ie monde' to purchase copies, by affruning positively (which I believe to be true) that in 10 years this fine monument of antiquity will not be procurable. The truly remarkable sale of this work is a certain unequivocal indication to your Society of the dutics it has to discharge, and which are expected from it by the learned of Europe-doubtless you will not fnd purehasers for every Vade mecum and every work in Sangkrit. Arabic, Hindi, and Bengali which your translators may cenvert from the English; but I assure you that you will dispoes of the Mahabharat, however voluminous it may prove, and that you would eve this have extansted the Vedas and Puranas, if you, or rather the former Committee, had andertaken then insteed of the Mitakehara and similar short trea. tises on law, which will very soon fad mo readers is Europe. But in the great produetions of aneient thought-in the vast monuments of Indian genius, in such there is immense interest. Despite of the progress of industrialiam, (I mean no offeace to Mr. Trevelyax, ) Europe will read the Mababharat, the Vodas and Puranae, unless your seheme of bithographing these works should fail to be carried into effect. Lithograph the Veda and you will gain immortal glory. If this enterprise, like the Sormer, requires you to make some advances of funds, you may be convinced they will very sonn be covered and more than that. Look to the Mahsbharat ! Instead of 100 copies, lithograph twice that number. If you cannot do so for the Vedas, which I would bittorly regret, let as at all events have the Ramayana, the 18 puranas, the eodes of Narada Vríhasputí, Vishnn, Suakhas Lekols, Slialashada. Yadma Valisya, with goed commentaries on the great metaphysical treatises of Vrimansa, Santya, Vectarta Nyayoun, the rituals and the Upanichada, \&cc. ace."
Extract of a letter from M. Buanoup, dated 12th July, 1838.
" M. Jacaust died the day before yesterday of a disease of the chest. He was but 28 years of age. This is a real loss: he was a highly informed, mont sagacious man, well skilled in Sanskrita and Chinese. His illnesa scarcely abated his zeal. He was writing in fact half an hour before his death.

6 : 2
" Wo expect trmpatiently the arrival of the STd volume of the Maheblearat which, at I see with great pain, oceasions you some pecuniary loss. We are taking every possible step to sell the work ; in general there is a conaiderable demand for Samakrit publications, provided they are ancient and completo. Still this demand in mot oqual to that for the Romances of Lord Byron, and I foar no one will make a fortane by Sanskrit impressione. But it would be painful to think that the little success of the Mahabbarat should prevent your publishing other works, sueh as the Puranas, \&e. \&ec. Send a prospectus with terms. We will obtnin some subseribery, and when the work is completed, additional copies will doabtless be disposed of."
(Signed) FUGENE BuRNOUP.

## Museum.

Read a letter from Mr. T. Chorce, stating that the bows and arrors presented in his name by Mr. J. P. Grant at a meeting of the Society held on the 1st August, were not from Penang, but from natires of the great Andaman.

Read a letter from Lieut. M. Kirroe, requesting to know the salary of the person employed by the Society to go with him in his survey of the Ruepur road in the forests of Orissa, for the purpose of preparing epecimene of Natural History for the Muceum, and aleo applying for as advance of his salary for one month, which was paid by order of the President. The advance was sanctioned by the meeting.

Dr. O'Shaugnnessy stated that the specimen Malacca bell, presented by Mr. Lewis at the last meeting, contained neither gold nor silver and was composed of tin and copper in the ordinary proportions of bell-metal.

Extract of a letter from C. B. Grgenlaw, Esq. to the same, with remarks on the subject by Mr. MoClelland.

[^102]cecupies. It is also certain, that uoless there be some counteracting forces eagaged, the action of the waves together with that of the boring ehcll-fishes (Lithodomi and a kind of Teredo) the danger of these rocks must be gradually diminishing. Hence the importance in a scientific point of view of the accurate surveys of this coast now is pregress ; for had such been made 100 years ago for instance, we should now be able to learn the relative changes that may have since taken place botween the levels of the land and sea. No oae knowe any thing of the mollusces of the Bay of Bengal : we cannot therefore tell what animal it is thet has perforated the fragment of rock thus aceidentally brought away from the Terribles in the manner described, and which must aid the operations of the waves materially in breaking down this dangerous reef. I may take this opportunity of pointing out the identity of the perforations in the submerged reef with those that have been formed under similar eirenmetances in the sandstone of Cherra Ponji, and which may be seen in several opecimens of the latter rock now in the museum. To illuatrate this subject still farther, I may submit to the Saciety a sumple of the work of a Teredo which rapidly devours trunks of trees and all woods that are enst on the shores of the Bay.
"Thie last specimen I rooeived from Dr. Cantoa, the only naturalist who has paid the slightest attention, that I nm aware of, to the molluges of the Bay; the perforations in the wood are identical with those of the lithophagus teredo on the rock, though meither animal has yet been described, but we may perhapy consider the former to be the Tevedo navalis or the T. Clava. Several similar animale are however known to inhabit the seas within the tropics ; but the fistulana thnt perforate rocks, though in a geological poiat of view the most important of all, are mot, I believe, knows but by their perforations."

Extract of a letter, dated 7th Novenber, 1838, from Captain G. C. Armatrose to Mr. MoClecland, accompanying a box of mineruls which are presented to the Society,
"This station is in $22^{\circ} 36^{\prime}$ N., and $86^{\circ} 40^{\prime}$ E., nearly surrounded by hills, at distances verying from 5 to 25 miles off. The soil in the cantonment, and to some distance is clay (from the decomposition of felspar), mixed with small fragments of quartz eontaining both iron and red oxide of manganese in large quantities ; the surface is covered with a little vegetable mould.
"The hilly west 6 miles off are formed of large boulders of greenstone and quartz; to the south granite, greeastone, clinkstone, and small portions of white marble; to the north mica slate in very large quantities, imbedded with echorl In aggregate crystals. In the Roro river and ite vicinity, slate, limentone, jasper, quartz rock, and rock orystal are fonad." Capt. Apmeranong thinks there are also Indications of coal in this part of Singboom. Conl, I may remark, has recently been observed by Dr. Dunbar of the same corpe on the way from Ramgur to Hasarcebaugh, but it is probably that which was before observed by Mr. Devichond of the Intter place."

Read the subjoined Report by the Curator on several objects of natural history recently added to the Society's collection.

Skeleton of the long-lipped bear, Ursus labiatus, (Biainville.) Bradypus ursinus, (Snaw, ) presonted by the Curator, under whose supervision it has been prepared and artificially articulated for the museum.

Of the now several admitted subdivisions of the genus ursus, the present Individual ranks as one, and forms a perfectly distinct apecies from any of the present known varieties; its geographical range being confined exclusively to continental India-at least we are warrunted in so limiting its distribution, no accounts having as yet verified the. existence of this animal in any of the tropical forests of the Indian archipelago, or in fact in any other parts of the globe-until future discoveries prove the contrary, it may therefore with propriety be regarded as one of the natural zoological productions peculiar to India proper; and were not the apecific name 'labiatus' so well applied as a systematic denomination in illustrating one of its most prominent distinguishing fentures, the employment of the topical uame 'Indicus' would, in my humble opinion, be much more appropriate than on the many ordinary occasions where it is given.

Although onr animsl may probably differ from those of cold climates in some minor points, it nevertheless possesses all the generic characters of the typical bears, and is the nondescript anizual, and again the ursine sloth of early zoological writers.

This being the only skeleton of eayy Hind of bear at proment in the Seciety's eoflection, I am unable to make asy comparative remarks, or trace out the epecife pecularities, if any exist, with regard to its osaipic structare. The bones on the whale arc strong and pewerful; and though not yat arrived at materity, as shew by the atill unconnected atate of the epiphissea, they indicate by the full displey of the large eminences and depressions for the orfgin and ingertion of maseive museular kevers, that the fabric belonge to an uagainly and thickset animas. Independent however of its clumsy appearance, the general contour exhibits a fine edjustment of its several parts to the well known peculiarities and babits of the Hiving animal, while the structure and organization of the foot marks it as a type of the plantigrade order-in this respoct difering-and offering a fine contract to the more agile feline carnivora-which are again the types or representatives of the more perfect digitigrades, she toes only tonching in the latter, while in the bears the whofe heel rests perpetually upon the surface of the ground.

The dentary syatem is porfect in all its parts; the jaws coataining six incisors above and below, the sbwence of which in the generality of crania which are transmitted to Emrope, and which generally fall out at an eariy period of life, mast have led to the error of associating the animal with the Edeatafes or Sloths. The series of well-defined tubercular molars, together with the anatomical strueture of the atomach and alimentary cavel, would seem better fitted for vegetable than animal matter, though I have no doubt this animal oceasiomaly eats the letter ; it is well known however, that bulbous roots, aggar-cane, asd white amts, are the natural and prineipal food of this our Indian variety of bear.

It is to be regretted that the animal was received is a too advanced state of decomposition to admit of a very critical examination of its interoal organization, much less of allowing the digestive npparatus to be preserved as specimens of comparative anatomy.
Antelope. . . . . ... . . . . . . ? . . . . . . . . . . . . ... . Gazelle.

Presented by the late Mr. Bell, with the following short note, descriptive of its habits while in his possession.
"This (I suppose the real Garelle) was at tame as a dog, jumping apon every one at table. We have had it as a domestic pet about a month, bat copld never hit upon its proper food. Grain it was indifereat about, and would hardly toveh any thing but dates, dressed vegetables and roses, all which had a tendemey to give it a bowel complaint : nevertheless it was reeovering fast, when it unfortunately got into an enclosure where some harge antelopes were kept, and was found bleetiag about the abdomen. I fenr it muet have received some severe hart from their heras I new send it dead."-Ootober 29th.

At present 1 have not been able to identify this delicate and gracefal litthe animal with any of the reoognised speeies of the group to which it evidently belonge.

The spacimen is a young fomale, characterised by radimentary horse, want of the nsual development of the suborbitar sinuses peculiar to the deer tribe, haviag tnfts of hairbelow the knees and on the pasterns, possessing inguinal pores, two mamma, besides the other diatinguishing marks on the face, ears and fanks, peculiar to the gazelliae gromp; but on comparing these most promicent featarea with those assigned to the several species included under the gaselles in Griprita's translation of the Regne animal, it does not strictly accord in all of its specific or even in some of its subordinate characters with any one there described. I have consequently left it for future scrntiny rather than hazard an incorrect name.

As it is not known from what exact locality it was obtained, and the generic characters being less prominently set forth in the females of most animals than in the other sex, it must be reserved till we are fortunate enough to procure the male animal ere its place in systematic arrangement can be accurately determined. Its death appears to have been occasioned by awallowing a long piece of woollen yarn, as a large coil of this material was found in the cavity of the stomach, and which mast have offered a mechanical resistance to any food passing on through the natural passages.

Stomach and ceecum of the above animal-the former showing the usual complicated digestive apparatus peculiar to the Ruminantia.

Aquila Chrysalos. The ring-taited Eagle (variety); presented by the curator and mounted in the museum.

This magaificent bird was shot by a native shikaree at Tardah, a village in the vicinity of the salt-water lake. It is a large and powerful raptorial bird, pussessing all the distinguishing and characteristic traits uscribed to the true eagles; and though evidently an old bird, it becomes a highly interesting object for comparisoa with a young living bird, apparently of the same species, in the Society's compound
end which with mother blrd, afnce escaped, was presented by Mr. Bompray, of Calcutta, who reared them from nestlings.

Noctua Cuculoidet. The cuckoo-owl, figared and described in Gould's elaborate eentury of the Himalayan birds.

Phornicura leucocephala. The white-headed Phoenicara, male and female.
Charadruis phuvialis. The Golden Plover, male and female.
Chloropsis Malabaricus. Malabar Chloropsis. (Jarding and Selby's Illustrations)
-differing in some slight particulars (probably merely sexual) from the Cyamopterus
of Nipal, a specimen of which was sent by Mr. Hodgson to the Society's musuem,
and again from a llving variety now in the possession of the Curator, the habitat of which is Monghir.

Cinayris Gouldice. Gould's Sun-bird.
This beantiful little bird, which unfortunately is not a very good specimen, is mamed after the aceomplished artist Mra. GOULD, by whom the eentury is delineated, and is the only one of the kind in the Socicty's cabinet. It formed a part of Captais Pexeberon's collection of birda from Bootan.

Prligula Rufina. The Crested black pochard, male and female.
Replacing an inferior specimen of the paale bird, already in the Society's maseum.
Mareca Pecitorhynchus. The Spotted-billed Wigeon malo.
Mareca ...... ?...... Wiccon. Unidentified for want of the male.
Fuligula Caryophyllacea. The Pink-necked duck. Replacing a bad specimen in the cabinet.

Fulica Atra. Common Coot, male and female.
Mecroramphus............? ..... ....... long beak.
Although only one species (the M. Grisens) of this genus appears to be known, meither the plawage of our present specimen or the one already occupying a place In the Society's museum and ticketed Grisens, and which are both alike, agree with ite description. I therefore withhold the trivial mame, until I am fully satisfied of its identity with Grisens, or find it to be what I suspect it is-a totally andeecribed bird.

Charocrius Arenaria. Sanderling, male and fomale. Correopeading with spetimens from China.

Iringa................ ? Sand-piper, male and female.
Recurvirostra Acocetta. Common Avocet.

- A young bird of the first year procured from the Calcutta basar, where they are occasionatis brought with wild fowl.

Colwmba Gouldia. China-tippeted Pigeon.
Dacalo. ? Kingfisher.
Appareatly an undescribed bird, brought by Dr. Helpren from the Temasserim provincen, and found in woods in the interior perched npon tigh trees. The ground color of the bird is deep ferruginous, marked with broad traneverse black bands. Bill and feet ecarlet.

Bucia Nipalensis. Nipal Bucia, male.
Falco Carulescens. Corulescent Hawk, from the Tonasserim provinces; buif one met with near Tawoy. It is very bold and pursues emall birds. The dalives assured Dr. Mespex that it is equally distributed throughout the country.

Dierurws Malabaricws. Malabar Shrike.
Cymberkynehus
........... ? Broad Bill,
from the Tenasserim proviaces, and gregative in the foresto near Tavoy.
Sciurus Macrourus: Large-tailed Squirrel.
Paradoxurus-Indicus.
Craniam of the Ovil Aries-or Patma variety presented by the Curator.
The officiating Secretary presented the Report and documents of the Statistical Committoe, and stated that the President of the Society wap of opinion that it would be inexpedient to publish these papers in the separate form recommended by the Committee.

After eome discuasion, in which Dr. Spar and Mr. Efart advocated publication in a separate form, the question was referred to the Committee of Papers.
Meteorological Register, kept at the Assay Office, Calcutta, for the Month of November, 1838.


## J O U R N A L

OF

## THE ASIATICSOCIETY.

## No. 84.-December, 1838.

1.-An Examination of the Pall Buddhistical Annals, No. 5. By the Hon. Georee Turnour, Esq. Ceylon Civil Service.

Having in the papers No. 3, and No. 4, given the lineage, as well as the account of the birth, of Gotamo Buddho, as contained in these Buddhistical records, I now send you an analysis of the Parinibbanasuttan, which is the history of his final extinction, or death. It is the third Suttan of the Mahavaggo in the Dighanikayo of the Suttapoitako. It consists of six Bhánawairá; and commences with the words "the following was heard by myself," being the introductory expression ased by A'mando at the firat convocation, in propounding each of the Suttini of the Suttapitako in that assembly.

This Suttan is perhaps the most interesting section in the Pifakatzayan. The fame of SÁkys had, at the period of his death, been to a certain extent established; and the creed of that wonderful impostor had been then recognized in the central regions, at least, of India. It is justifiable therefore to infer, that a considerable portion of the incidents recorded, as far as they could be prodaced by human imposture, practised among a superstitious and credulous Asiatic population, actually took place. Whereas at the period of his birth, and even up to the time of his secession from a secular and domestic existence, the circle must have been restricted almost to his own family, within which alone the delusion of his predicted Buddhohood could have been fostered, and its pretended realization been recognized. No external co-operation, therefore, of a deluded populace could have been enlisted on an extended scale, till a more advanced stage of his pilgrimage. The account of the birth of Buddho given in the paper No. S, must consequently, as regards its narrative of the superstitious enthusiasm 61
then provalent, partake more largely of a fictitious character, then this narrative of his death does. I have given a literal translation of the most interesting passages, and a continuous precis of the rest of the Suttan, adding a note from Boddragróso's At!hakathá, wherever it afforded the means of throwing additional light on the narrative of the text.

This is, I fear, my last contribution to your Journal. In a few days I leave Kandy for Colombo. The duties of my new office, and my meparation from the Buddhist pandits, and their libraries at this place, will prevent, for some time at least, the further prosecution of this examination.

Kandy, October 18, 1838.
The Maháparinibbdna Suften. The frat Bhdrawodro.
The following was heard by rayself. At a certain period, while Bengawa' was dwelling at the Gijjhakạṭ mountain, near Rájagahan, the Mágadhe raja, Ajarasatto, a descendant of the Wedéhi line, was meditatiag the subjugation of Wajii (confederation)*.
Thereupon the said Mogadha monarch Asa'tasatty, the deseendant of the Feddehi princes, sent for the brahman Wassaka'go, who was the prime minister of Mdgadha, and said : I mast utterly annihilate these Wajjians, who are thus great (by their union among themselves), and powerfal (by the efficieney of their martial institutions) : I will destroy these Wajjians: I will atterly exterminate these Wajians. Brahman, come hither. Wherever Bhagawa' may be, thither proceod; and having found hina, bow down with lowly reverence at the feet of Bbagama', on my behalf, andiaquire whether, free from ailment and diequietade, he is in the enjojment of his energies and health. Moreover thus address him. Lord I the Mdgadha raja Aja'tasatto, the descendaat of the Wedibid line, has commanded me saying; bow down in lowly reverence at the feet of Brafawif, and inquire whether, free from ailment and disquietude, he is in the enjoyment of his energies and health. Lord! the said Mdggadha rbja Aja^rabatry, the descesdaat of the Wedehi line, in his anxiety to subjugate the Wajians, has vowed, -I must annihilate these Wajiians, who are thus great and powerfol. I will destrey these Wajjians: I will utterly extirpate these Wajjians. Whatever Bragawa may vonchsafe to reply, carefally retaining the same in thy mind, impart it to me: the Tathágathá never spake an untrath.
The brahman Wassaxaro, the prime minister of Mhgadha, having attentively listened to the Mdgadha rebja AJATAsattu, the descendant of the WCeini line, replied: Be it so, lord ! and preparing superb conveyances, and mounting a magniAcent vehicle, surrounded by these superb conveyances, ho departed from Rejage. hdn.
Wheresoever the Gijijhakito mouatain might be, thither he proceeded. Haring gone in his vehicle as far as be should go in a vehicie, then descending from his convejance, he approached the place where Bragawa' was. Having npproached him; he made his salutation to Bbagawa'. The prescribed salutations haviag been made; and baving earefully called to his recollection all that he ought to have borne in mind, he seated himself on one side of him.

- These rajas or rulers were of the Lichchhavo dynasty; the capltal of whose dominions called Wajji, was Wesdli (Allahabad). The union of the Waifian states is stated to have consiated of a confederation of chiefs, or princes.

The brahman Fissaramo, the prime minister of Mdgadha, who had thus seated binacelf aside, addressed Bhagawa' as follows: Lord, Gotamo, the Mógadhe reja Aja'tasattu of Wédéhi descent, bows down reverentially at the feet of the Lord Goramo, and inquires whether, free from ailment and disquietude, he is in the enjoyment of his energies and health. The Mdgadha raja, Aja'tasatTV of Whdéhian descent, in his desire to subjugate the Wajji rulers, has thus vowed : I will anaihilate these great and powerful Wajjians : I will destroy these Wajjians. On this occasion, the venerable A'rando was standing behind Bhagawa', fanning him.

Then Bracawa' thus inquired of the revered Ananmo'. Hast thou heard, A'MANDO, that the Wajjians are frequently holding meetings, and that they are ascembling in great numbers? Yes, Lord, I have heard that the Wajjems are frequeatly hohing meetings, and that they are constantly assembling in great numbers. $A^{\prime}$ NAZDDO, as long as these frequent risings, and constant assembliage are kept up among the Wajians, their schemes will be advanced. They will not be ehecked.

Hast thon heard $A^{\prime}$ nando, that the Wajjians are meatiag in concert, and rioing in coneert, and that they are in comeert making the requisite preparation? Lord I I have heard, sc.* A'sando as loag ae the Wajians are rising in concert, are holding meetiags in concert, and are making their requisite preparations in concert, $s o$ long will the objects they have in view be advanced. They will not be ehecked.

A'NANDO hast thou heard that the Wajjians are refraining from adopting that Which had no (previous) existence; that they are abntaining from abolishing thet which had been (formeriy) established; and that they are adhering to the Wajfian iustitutions which were anciently constituted, upholding them? Lord I I have heard, enc. A'NANDO as long as the Wajifans shall abstain froma adopting that which did not previously exist ; from abolishing that which had been eatablishod, and shall adhere'to whatever Wajjian institations may have been anciently conatituted, upholding them, the schemses of the Wajians, A'MANDO, must advance, and cannot retregrede.

Hast thou heard A'Nando that whatever number there may be among the Wajianst of Wajjien elders, these Wajfians sapport, respect, reveremee and obey them, eonforming to what they hear from them? Lord! I have heard, \&ec. A'nampo, an long as these Waifiane shall support, respect, reverence, obey and coaform to what they hear from the elders among the Wasjians, the projects of the Waftiane must advance, and cannot be disappointed.

- Every answer is an affirmative repetition of the question.
+ On this point, the Atthakathe contains this note.
In aforetime, the Wajjiam rulers, on a person being broaght and presented to them, thus charged "this is a malefactor" without at once deciding "he is a malefactor, dispose of him accordingly." They surreader him to the Wimichchhiyamahamatth (chief judicial officers). Having examined him, if they conceive "this man is not a culprit," they release him. If they decide, " this is a malefactor" without awarding any penalty, they tranafer him to the Wóherikd (learned in the customs or laws). They ulso having investigated the matter, discharge him, if he be innocent ; but if he be guilty, there are certain officers called Suttadhari* (maintainers of the sutian) to whom they transfer him. They also inquire into the matter and diseharge him, if he be innocent; but if guilty, they transfer him to the At!hakulakdt. They also having observed the same procedure, transfer him to the
- Vide Jeurnal of 1837, for a deflaition of the word surtan.
+ Literally " the etght castes or tribes." I can obtain no satisfactory explanation of the nature of the office held by these functionaries. It is infersed to be, a judicial inatitution componed of judgea from all the eight castes.
 and damsels of respeetable fenilies forcibly taken (by their rulers)? Lond i have heard, \&ce. AMANDO ! as long as the Wejjiens shall not submait to have their vives and damsele of respectable families forcibly taken (by their rulers), the designs of the Wajifam must prosper, and cannot misearry.

A'randol hast thou heard that the Wajjiene, whatever the aumber nay be of the Wajjian cherigand" belonging to the Wajian (rulers), whether aituated within or without (the city), they maintain, respect, reveremce and make oferings to them, and that they keep up without diminution the ancient offeriags, the ancient observances, and the ancient aacrifices dyhtoonaly made? Lord ! I have heard, fie. Anampo, at long as the Wajiam, \&ce,

A'NABDO hast thou heard that to the Arahanti of the Wajiens, protection, security, and safety are most righteously provided, in order that the Arahanté whe have abeented themselves from their conatry might return; and ia order that those who have returned to their country, may conveniently dwell there. Lord $!$ I have meard, tec. ARNANDO as long as the Wajijians, \&ce.

Therenpon Beaga wa' thus addressed the brahman Wagsamazo, the prime miaister of Mdghede: Brahman, at the time when I was dwelling at the Sírandode Chfige, in Whadi, I propounded these seven imperishable procepts unto the Wajirices reaident there. Brahman, as long as these seven imperishable preeepts shall be maintained, and the Wajoinens shall be observent of these seven imperiabable precepte, The projects of the Wajiens mant prosper, and cannot mincerry.
Oa being thus addeessed, Wassixaloo, the brahman prime miniater, replied : Lerd G6Tan6, if the projects of the Wajiages mast prosper, and caanot miscarry by their obeervance of any one of then imperishable precepte, who can define the measure of their unccese, when they are obearvant of all the eeven imperishable precepta. Iord GGrasb, comequently it only remaing for tho Mdgedhe inouarch, Aja'tasarTV, the descemdant of the Wédéhifn lise, either to propitiate by tributes, or to aissolve the compaet which unites (these Waji ralers), without engaging in war. Lord G6ramb, at we have important and indispenaible duties to perform, Te mast therefore depart. Brahman, congult thy own convenience in that respect.

Therempon Wassazazo, the brabman prime miaiater of Migedhe, greatly doMghted at the discourse of Bracawa', and reeeiving his blessing, rieing from his ceat, departedt.

Sdudpati (chief minister), he again to the Upardjd (sub-king); the Upardjd to the raja. The rhja, inquiring into the matter, if he be ienocent, releases hiv, bat if he be guilty, he causes the Pawfnipatthaken (book of precedents or usages) to be propounded. There it is written, to bim by whos sach a crime is committed, such a pubishment is awarded. The raja having measured the culprit's ofence by that standard, pronousces a suitable sentence.

- The At!̣akathd explains that chétigóni are not Buddhistical shrines bat YesWhat! handnd (edifices belonging to the Yakkha or demon worship); and yet the religion of Boddio had been established in Wadi at thia period.
+ The Atthakalhd gives the following particulars of the proceedinge adopted by Aja'tasattu, on the return of Wabgaza'so to Rajagahan, which is omitted in the Suttan.
WassaEa'ro returned to the raja ; and the monarch inquired-Achfrigo, what say Bragawa? He, repeating the declaration of the ascetic Gotamo, said: By mo other means will the Wabians be overcome but by propitiating with tribute, or dissolving the subaisting nnion. The raja replied: by propitiating wich tributes oar elephants and horses will be diminished; we muat get the better of them by breakiag

Immediatoly afterthe departure of Wassamano the hrahman prime minaleter of Megedha, Blalgawa', thusaddressed the revered A'rando:-A'mando, depart ; whatever the number of bhikkhue may be who are maintained for the welfare of Rajaga-
up their union: what shall we dn? Maharfja, in that case, raise some discussion in reference to the Wajians in the midst of your connsellors. Thereupos I shall observe to you: Mahardja, what do you want with them? Let them oceapy themselves with the agricultural and commercial affairs of their own (realm). Having offered this remonstrance I shall quit (the conncli). Thereupon you should say: what does this brahman mean by interdicting our discussion regarding the Waylians. In the forenoon of that day I shall send off some tribute to the Wattians. Contriving to intercept that, and bringing a charge against me, without either binding or flogging me, completely cut off all my hair. As I am the person by whom the ramparts and ditches of thy capital were formed, and as 1 know the atrong and weak, the high and low parts (of thy fortifications), I will tell (the Wafioms) that I am abie to remove any obstacle you can raise. On your hearing that this scheme (has been adopted by them) : say, let them come. All this the rhja acted up to.

The Wajians hearing of his (Wassama'no's) departure (for Wesdli) some decided thus : if the brahman come, he should not be permitted to cross the river. Others again observed: he (Aja/tasatto) has so treated him, because he adrocated our cause. That being the case, they said (to the guards who weat to stop him) : fellows let him come. He proceeded on, and being asked by the Waftians for what misconduct he had been so treated, he explained what had been preconcerted. After observing it was most unjust that he should be so severely punishod for so slight an ofrence they inquired: what office hadst thou there? Ho replied: I was there judicial minister. They rejoined : let the same office be filled by thee here. He most ably administered justice: and the youthẹ of the (Wadfi) rulere attended him, to aequire their accomplishments.

He who had thus aequired the reputation of a virtuous charactor, on a certaln day taking aside one of the Lichchhavi rulers (myiteriously) asked: do people plough a field? Yes, they do. By coupling a pair of bullocks together? Yes, by coupling a pair of builocks together. Another (of the Lichehhasof rulers) having inquired: What is it the Achdriyo bas mysteriously been saying ? and on ita being explained to bim, incredulous, he remarked : he will not confide the trath to me; and quarrelled with that person. The brahman, upon another occasion taking another Lichchhewo aside significantly asked : with what curry did you eat (jour rice)? and said no more. Another having been told what was said; also incredulous, aimilarly quarrelled with that person. The brahman apon a subsequent occasion, taking another Lichehhaxd aside, asked him in a whisper-art thou a mere beggar? Ho inquired : who has said so? and the brahman replied : that Lichehhawi. Again apon another occasion, taking another aside he inquired: Art thou a coward? and on being asked who anid so? he mentioued the name of some other Lichehhavoi. Thus by telling to one person that which no other person had ever said, in the course of three years, he so completely disunited these rulers, one from another, that no two of them would walk the same road together.
Whea matters had been brought into this state, he caused the tocsin to be soundod as usual. The Lichehhavoi rulers disregarded the call saying : let the rich and the caliant assemble: (we are the beygars and cowourde.) The brahman sent a miscion to his raja, saying : this is the proper time, let him come quickly. The raja, on hearing this announcement, assembled his forces by the beat of drums, and eet out. The Weseliame on recelving intimation thereof, beat the tocain, prociaiming: lot us not allow the raja to eress the river. Oa hearing this call aleen thay refused
has assemble them all at the Upafinde hall. The nevered A'mazpe having replied : Be it eo, lord; and received this command of Banaeawa', whatever the number of bhikkhus might be who were maintained for the spiritual welfare of Bdic. gahan, having assembled them all in the Upatthdnan hall, wherever BEAGAwa' might be, thither he returned.

Having approached and bowed down to Bragawa' he stationed himself on one side of him. The revered A'NANDO, who had thus placed himself on one side, then explained himself to BhaGAwA': Lord! the priesthood are assembled : Lord Bra. cawa', thou knowest whether this be the fitting time. Thereupon, Bhagawa', arising from his seat, wheresoever the Upafthina hall might be, thither he repaired. Having arrived there, he seated himself on the throne prepared for him.

The enthroned Bzagawa' thus addressed the bhikkhus; Bhikkhus, I will propound unto you the seven imperishable precepts: listen aud unreservedly incliae your minds thereto: I will now address yon. The said bhikkbus replied, saying: Be it so Lord. Bracawa' then thus spoke.

Bhitkhun, as long as the priests meet frequently (for religious observances); and assemble in great numbers, the designs of the priests must prosper, and caanot be - defeated.

Bhikkhns, as long as the priests shall hold these meetings, simultaneously, rise from them, simultaneously and unanimously discharge their sacerdotal duties, the designs of the priests must prosper, and cannot fail.

Bhikkhus, as long as the priests shall abstain from establishing that which has not been prescribed; from abrogating that which has been established; and shall, accepting the precepts (of Buddhism) as they are laid down, inculcate and maintaia these, the designs of the priests must prosper, and cannot be defeated.

Bhikkhus, as long as the priests shall support, reverence, respect and obey those blikkhus who are the elders of the priesthood, of great experience, venerable by their ordination, fathers of their fraternity, and chiefs of the sacerdotal body; and shall learn from them that which ought to be aequired, the designs of the prieste must prosper, and cannot miscarry.

Bhikkhue, ss long as the priests overcome the desires which engender the wish for regeneration in another existence, the designs of the priests must prosper, and cannot miscarry.

Bhikkhus, as long as the priests delight to dwell in wildernesses (removed from the distractions of laical connection) the desigus of the priesthood must proeper, and cannot miscarry.
Bhikkhus, as long as the priests shall keep their minds embued with pious aspirations, saying to themselves : may pious conforming teachers who have not already presented themselves yet appear; and may those pious conforming teachers who have already come dwell in peace among us, the designs of the prieste mest prosper and cannot fail.
Bhikkhus, as long as these seven imperishable precepts shall be maintained among the priesthood; and as long as the observance of these seven imperishable precepts shall continue manifested, the designs of the priesthood must prosper, and cannot fail.
to assemble, saying : let the valiant rulers go. Agrin the tocsin sonaded, and proclamation was made : let ns not allow them to enter the city : let us defend ourseives with closed gates. Not one answered the call. (AJA'Tasatru) entering by the wide open gates, and having subjected them all to great calamities, returned.

- Upat!hanan is the hall or apartment in which Bodpno has been aceommodated in any wibéro. The hall here spoken of is an edifice at the Gisfiakfofo motataing where Buddio was then dwelling. Gifhabrito is one of the hille that eavirom Rdjagaham; the other four are Isigili, Webhero, Wepullo, and Pandasco.

In the same form of words Bhagawa' proceeds to propound a second series of seven imperishable precepts, which are in substance-

1. As long as the priests, neither unduly longing for, nor addicted to, gratifications (in themselves allowable), shall abstain from excessive indulgence in them.
2. As long as the priests neither longing for, nor addicted to, idle talk, shall abstain from unprofitable gossip.
3. As long as the priests neither wishing for, or addicted to, an indolent (sleepy) existence, shall avoid an unprofitable life.
4. As long as the priests neither wishing, nor striving to avoid, meeting together in congregations, shall not evade meeting together in congregations.
5. As long as the priests neither wishing nor seeking to ascociate with evil-doers, shall shun the society of sinners.
6. As long as the priests neither desirous of, nor addicted to, forming the intimacy of sinners, shall abstain from becoming the friends of sinners.
7. As long as the priests do not relinquish the parsuit of the sanctification, (of arahathood,) discouraged from their having met some trifling impediment, the designs of the bhikkhus, scc.

The third series of the seven imperishable precepts are: As long as the priests shall be endowed with faith; shall be influenced by a sense of shame ; shall have no abhorrence of sin ; shall be profoundly versed (in the tenets of their religion); shall be of unwearied perseverance; shall be of retentive memories; and shall be endowed with wisdom, the designs of the priests, \&c.

The fourth series comprehend the seven Boijhang $\alpha$, or acquirements. of doctrinal knowledge.

The fifth series consist of the seven Sanna, or recognitions.
The sixth and seventh series of precepts are of a mixed character, and could not be intelligibly defined without entering into an extensive detail inadmissible in this analysis.

The Suttan then proceeds:

[^103] him, he soid to the beloved A'MANDO: A'YANDO, let us depart; wherever A'mberthikde, may be, thither let us proceed. The venerable A'mando replied unto Beasoawa', saying: Lord, be it so. Thereupon Bragawa' accompaaied by a great cencourse of bhikkhus procoeded to 4 'mbatthiké."

Beddeo there discourses on the same topics, and then repairs similarly attended to Nálandà $\dagger$, where he sojourns in the Pcinoárike garden. There Sariputto, one of his two chief disciples, (Mogeallano being the other chief disciple,) observes to Buddho, that there had not existed, did not then exist, and would not ever appear hereafter, any one equal to, or greater than, Bhagawa'. To which observation, Sa'ixy replies at great length, attribating Sariputro's ignorance on this subject to his powers of inspiration being more limited them his own; and tells him that supreme Buddhá had existed before him, and would be manifested also in after ages. There also Bragati' propounds, as at other places, the doctrines of his faith.

From Nálandi Buddro repairs to Patiligámo with the same retinue, and dwells at the Awisathaguirán $\ddagger$ which is duly fitted up for him by the Gahapati (the principal inhabitants of the place), to whom be explains the principles of silan and the fruits derived by its observance. At that period two great ministers of the king of Mdgadhen, Sumidio and Wassaxazo were building a (Nagaram) citadel in the village Patalh, for the purpose of checking the Wajïans. Bodpro there predicts that the village Patali is destined to become a great city; announcing also that it is destined to suffer under the calumity of fire, of water and of treachery§. On hearing this prediction the two Magadha ministers wait on Buddso to invite him to a repast at their residence. He accepts the invitation. The gate (of the city in progress of construction), and the ferry of the Gangw

[^104]he prases; obtain the name of the Gottamo gate and Gettamo ferry. The Ganges is overflowed at the time ; and he and his disciples pass by miraculous meass.

## The Second Bhdnawáro.

From Pátiligdimo Bangawa' attended by A'wando, and the zame retinue of prieste then repairs to Kotigémo*, where he explains the mature of the A'riyasachchami or the four sublime truths, as well as the nature of sllam, samadhi and panna. Buddeo from thence repairs to Nadikogamot, where, en being interrogated by $\mathbf{A}^{\prime}$ Nando as to the fate of certain sanctified and pious persens who had died in Nadikbgamo, he reveals what their condition will be subsequent to their death, and propounds his sermon entitled the Dhammadaso or the Dhammo reflector, which is illostrative of his miraculous vision, on which alt passing events are inevitably and invariably reflected, as on a lookingglass.

From Nadikogamo, Bragawa' proceeds to Wéali; and takes up his residence in the Ambapali $\ddagger$ garden. He there preaches on the four Satipatthana, of which the bhikkhus are to be observant. The Suttin then gives the following account of the interview that took place between Boddsa and the courtesan to whom this garden belonged.
"The conrtesan Ambapaiti having heard that Bhagawa' had arrivod in Wesali, and was sojourning in her garden Ambapdhooaso, equipping a superb vehicle for herself, and magnificent conveyances (for her sulte), setting out from Wheli, procoeded to the garden, maing these comvoyances as far as they could be used; and the rest of the way, descending from the vehiale, she proceeded on foot, and, waited on Beamana'-Haring approached and bowed down ta him, she took her seat on one side of him. Beagawa' addressed the courteman Ammapa'li, who was thus seated by his side, a diseouree on dhammo. He confrmed her faith, comfortel her, and made her steadfastly conifide (therein). She who had been thus confirmed in her. faith, comforted, and made steadfastly to confide (therein) addressed Bracawa' saying ; Lord Bragata', vouchaafe to accept the repast 1 shall prepare for thee, a well as thy disciples, to-morrow. Beagawa', by his silence, consented to secept the same. The courtesan Ambapa'zr thereby nuderstanding that the Invitr.tion was socepted by Buddio-rising from her seat, bowing down to him, and performing the padakkinindn (walking respectfally round him) thrice, departed."

[^105]On her return to the town she meets the ralers of WGali, repaising to Ambapoclivano, gorgeously apparelled, and in superb equipages. Her suite compel them to make way for her, and she declines soceding to their entreaty to resign to them the honor of entertaining Buddho the next day; and Beagawa' himself, though solicited by these chieff, adheres to his promise made to the courtesan. He attends accordingly, and he and his disciples are served with her own hands by the courtesan. After the repast, she takes her seat again on one side of him; and implores of him to accept the Ambapali garden as an offering made to him and his disciples. The offering is accepted; and he preaches another sermon at ber house.

From Ambapalivano Bananwa' repairs to Belugámako*, and there calling his disciples together he tells them that as the season of Wacsot was at hand, they should disperse around Wisali, according to the invitations they may have received from the resident priests, who were friendly to them ; and that he himself would keep his Wassoat Belugámako. The Suttan proceede-
"Unto Bhacawn', who washolding his Wasso there, a severe illness was engeadered, producing agonies indicative of approaching death. He however, retained his mental facultics und his self-possession, without giving way to the disease. Bracawa' then thus thought: It is unworthy of me that such as I should paes into Parinibldudn without having assembled those who have assisted me, and without addressiag myself to the prieathood: it is iadispemsible that I should submit to this trial with fortitude, maintaining my professions in regard to the transitory matters of this Ufe."

From this sickness Buddro partially recovers, and is able to sit ap in his pulpit. The rest of this Bhdnawodro is occupied by a dialoges between Bhagawa' and A'nando, expressive on the part of the priesthood, of their expectation that they may receive further instruction, and on the part of Sn'exa, of the assurance that he would not, like earthly teachers, withhold any thing; announcing at the same time, that at his advanced age of seventy, with the infirmities he was habouring under, his career was drawing to a close.

The third Bhánawáro.
Subsequently, on a certain morning, Bhagawí makes a pilgrimage in search of alms through Wésali, and after his moming repast attended by $A^{\prime}$ nando, repairs for his noon-day rest to the Chepdila $\ddagger$

[^106]chetiyo. Boddro there expatiates on the perfections of that chetiyn, as well as the Wénli, the Udéni, the Gobama, the Sattambako, the Rahupatto and the Sárandado chetiycini; and explains that it is in the power of any BoddHo, by his four (idki) miraculous attributes, to prolong his existence even for a kappo, if, while sojourning at any of these places he is duly entreated thereto. Míro (Death) imperceptibly exerts his influence, and prevents $A^{\prime}$ 'anso from comprehending this exposition made by Bhacawi, though repeated twice. A/nando then retires to the foot of a tree, disconcerted, and seats himself there.

Before A'nando had proceeded to any great distance, the impious Máro approaches Bhagata', and having approached him and stationed himself on one side of him, thus addressed him : Lord Bragawa', vouchsafe to, realize thy Parinibbandn now. Sogato, this is the appointed time for thy Parinibbánán. It has boen declared so by thee, Lord Buacawa', on a former occasion*, \&e.

Bhagína' replies that his death is at hand; and that his Parinibbanán will take place in $\dagger$ three months. He then announces his resignation of all connection with this transitory state of existence, to prepare for his death, by chaunting this hymn. "Having voluntarily overcome his desire for this life, the Muni has vouchsafed to relinquish all that is transitory, connected either with his human or divine essence, casting his existence from him, like unto a victorious combatant who divests himself of his armour."

On his uttering this announcement, the earth quakes, miracles are manifested, and the music of the heavens ring; whereby A'nando, who was still at the foot of the tree, being roused, hastens to Bhacawa'. He inquires from him the cause and the import of an earthquake ; Buddio and explains that "The great earth rests on water, the water is sustained by the wind, and the wind is supported by the air (or atmosphere); and when a storm prevails a natural earthquake is produced-this is the first cause; and the effect a great quaking of the whole earth. The second series of causes proceeds from the miraculous powers possessed by inspired persons; the third cause is the death of a Buddho elect in the Táwatinsa heavens, to be regenerated in the

[^107]life in which Buddhohood is attained ; the fourth cavse is the birth of a Buddho; the fifth cause is the attainment of Buddbohood; the sixth cause is the proclamation of the supremacy of his faith; the seventh cause is a Tathagato's renunciation of his connection with this transitory existence; and the eighth cause is his final Nibbainan : in the instance of each cause, the effect is the same, viz. : a quaking of the great earth."

Buddio then explains that there are eight classes of beings; the Kottiyo, Bráhmano, Gahapati, Sumano, Chatumahárajikía, thove of Távatinsa, those of Ma'ro (death) and of Brabmo; and he relates how a Buddeo is generated and fulfils his destiny in each.

He next explains the nature of the eight Abhibhayatanáni, and of the eight Wimokkhe; and informs A'mando of the interview he had had formerly with Míro, as well as on that day. The Suttan proceeds in these words.
"On this explanation being afforded, the venerable A'mando thus addreseed Bhagata' : Lord Beagawa,' vouchsafe to live a kappo: for the welfare of multitudes, for the happiness of multitudes, out of compasaion for che world, and for the welfare and happiness of the dhot as woll as men: O 8ecato, live for a happo.
" Enough A'nando, importume not Tatea'gato. A'mando, the time is now past for making this entreaty of Tatháoato. A'mando, however made the same entreaty a second and a third time; (and Bubpzo said) $A^{y}$ wando, dost thou beliere in the Buddhohood of Tatia'gato.
" Yes, lord.
"Then, A'nando, why dost thou now even to a third time affict Tatera'gato with unavailing importunity ?
"Lord, from thyself have I heard, and by thyself have I been tanght, saying: A'NA NDO, to whonsoever is fally vouchsafed the sanctification of the four Idinipded should bedesire it, he may live a kappo, or any part of a kappo; and unto Tatra'cato also is vouchsafed those four Idhipdde.
" Dost thou, A'nando, believe thereln ?
"Yes, lord.
"Then, A'rando, in that case, the neglect and the fault is thino-for it ocearred not to thee, when that revelation was made by Tatha'gato, in the most soleman and public manner (at the Chepala chetivo), to comprohend the same, and to implore of tatea'gato, saying: Beagawa', vouchsafe to hive for a kappo, for the weifare of multitudes, for the happiness of the dewd as well as mea: O, Sagato, live for a heppo. What dost thon now, a'nando, still importune Tatba'gato? Tatea'cato has rejected thy prayer twice: could he grant it on the third application? In this matter, $\mathbf{A}^{\prime}$ nando, most assuredly, both the neglect and the fault is thine."

Buddio then reminds A'nando of the various places, all which be names, where he had made this revelation to him before, and finclly tells him that having announced that he is to die in three months that destiny cannot be altered. They next repair to the Kutagara edifice, and Buddro delivers a solemn charge to the prieathood, which he coacludes with these words:

[^108]
## The fourth Bhanawaro.

The next morning Buddio enters the city of Wésali, robed, and carrying his begging dish in his hand; and having made his afternoon meal, he surveys with an elephant* look Wésali for the last time, and departs attended as before to Bhandugamo. There Bhagaẃ assembles the priesthood, and explains to them the nature of sflan, samadhi, panná and wimutti. He then similarly preaches at Ambagámo, and Jawbugámo.

Bhagawí next repairs to Bhaganagavan, delivers to the priesthood at the A/nando chetiyo, his discourses called the Padésa Suttami, in which he inculcates on his audience, that they are neither to be opinionated, nor hasty in the adoption of the opinions of other priests: if any new doctrine is set forth, they are to examine it dispassionately, by reference to his own wineyo and sutto. If it accord with them, they are to adopt it; if it differs from them, they are to reject it.

He then visits Pawa, tarrying in the Anbawano or mango grove, belonging to a goldsmith called Cbundo who waits on Buddro, and invites him, as the Wésali courtesan had done, to a repast the next day at his house in the city of Pawa. On reaching the goldsmith's house Buddro thus addressed him : Ceundo, if any pork is to be dressed by thee, with it only serve me: serve to the priests from any other food or provision thou mayest have prepared. Ceveno having replied : Lord, be it so: Bragawí again calls him, and says, Chundo, if any of the pork prepared by thee should be left, bury it in a hole-for Caundo, I see not any one in this universe, though inhabited by dewos, maros and brahmos, with their hosts of ascetics, brahmans, déwos and men, excepting Tataíoato, who would digest it, if he ate the same. Chundo accordingly buries the remnants of the pork.

[^109]Bhacnwí then preaches to his host; and having gratified, edified and conforted him, he departs. He was soon after afflicted with a severe attack of dysentery, the expected and predestined result of eating pork,-which under this conviction he interdicted being given to any one else. He then decides on hastening to Kurinárd, the city in which he is destined to realize his nibbinan. On his journey, feeling faint, he desires A'nando to prepare a seat for him off the main road, under the shade of a tree; and seated there he commands his disciple to bring him some water to quench his thirst. A'nando entreats of him to proceed a little further up the Kukut!hina river, as at that spot "the stream had been disturbed by the passage of five hundred carts." Buddho however three times repeats his commands to A'mando to bring him that water. He obeys at last, which leads to a miracle being performed, whereby the muddy water is rendered perfectly clear. The owner of these carts is one Poxxoso, a member of the Mallawo, royal race, and an ascetic of the fraternity of Aldrakalamo, who was then on' his road from Kusindiva to Pawd; and he was following his train. He hears of Boddro being in the neighbourhood, and waits on him; and a discussion ensues between them, of the relative merits of Alároxalámo and of Buddho, at the conclusion of which, Pukiuso bestows two (Singivoannawattháni) cloths of golden hue, one on Bhagawía and the other on $A^{\prime} \mathrm{nampo}$. The latter spreads his accepted offeriag also on the person of Bhacawí, whose body "shines like a bright flame free from smoke or ashes." On the miracle being noticed by A'ra ndo, Buddeo explains that such is always the case with a Tatbiaato on the day he attains Buddhohood, and on that on which he realizes nib-banan-and he adds: A'nando, in the last division of this night, at Rusinárá in the grove of sala trees belonging to the Malla princes, the parinibbánun of Tathíasto will be realized, (while reposing) hetween two of those sala trees. Let us depart, A'mando, and repair to the Kukutthá river. The venerable A'nando replied: Lord, be it so.

Thereupon Bhagawh, with a great concourse of bhikkhus repairs to the Kukuttha river, and descending to the stream and having bathed and drank there, and then landing on the opposite bank, he proceeds to a mango grove (on the bank of the river). There he enjoins $\mathrm{A}^{\prime}$ nando to relieve Caundo, the goldsmith, from all apprehension of his death having been occasioned by the repast he had provided for Buddro, informing him of the rewards he had realized by that act of charity and faith.

## The.ffih Bhánawdro.

Bracawá then repairs to the Uppawattana* grove of sala trees, on the further bank of Hiramnewattiyd river, near the city of Kusindird, accompanied by his disciples; and in his debilitated state he desires A'nando to prepare his bed for him between the sala trees, placing his head to the north; on which he lays himself down on his left side. The grove was then in flowers to the ends of its stems, though not the blossoming season. These flowers descended spontaneosuly on his head, the host of déwos made the air ring with the music of the heavens, and showered down flowers, sandal, and other incense on him. Beagawí, noticing these preternatural recognizances of his Buddhohood, impresses on A'nando that the stedfast observance of his dhammo is an equally acceptable reoognizance of him.

He then desires his disciple, Upawano, who was standing in front of him fanning him, to retire. This injunction leads to A'nando's asking why he sends him away; and he replies that the déwata of the ten thousand worlds are then hovering in the air, and lamenting his approaching death, and that he ought not to be partially screened from their sight. A'NANDO then announces, that the bbikkbus are pouring in from all quarters to witness his nibbanan; and Bangawá remarka, that not ouly those who come to witness the birth, the attainment of Buddhohood, the promulgation of the supremacy of the faith, and the nibbdaan of a Buddan, but even those who pray at the shrines that will be raised to him, will be born in heaven.

A'nando then inquires how priests should comport themselves in their secerdotal intercourse with women ; and how his disciples should dispose of his corporeal remains after death. He replies as to the former : A'nando, do not look at them. Having looked at them, lord, what should be done then? Do not speak to them, A'nando. Having spoken to them, what should be done then ? A'nando keep thyself collected. As to his corporeal remains, he replies, that rijas and grandees of the land will attend to his funeral obsequies; and that his disciples need not afflict themselves in that respect. He states also

[^110]
 round the corpse: : having roqud it with a. Fipwectrth, thas englote it in a layer, of foss cotton ; baving encared it in 2 loper of ffpess petton-ther bind that with another new cloth. Having in this marpopsemelosed \&
 cloth) and deposited it in a matal* cilcohaddepg, and eavemel istrith smo


 where four principal raads meet. It is in this.mappaty A' بy maprosshert treat the coppse of a Chaklicavacti raja. Whaterer the foren obsorpeit in regard to the corpse of a Chekkawatit raja may - beg it in parmpot
 corpse of Tatióoito.

Beagawa' next dwells on the merits that are acquired by building


 hime:bytherapprebation of his past condact, and the dassurdate Efiat liof



 lie the parinibbánan in this inferior tom, which is eat ing ingifinapit and a brancht town a thore ame, tond, other chicf cition whick bo theotere.

 oùs illustrious tribes of Khattiya, Brihamana and Gahapatic fhefar




 to enter Kusindra, and announce to the rifutat prites, thiat yit the lation
 invite "them to attend." A'NANDo obeys this command, accompanied



[^111]amsoumeement of his mission leads to universal lementation, and the people rua through the town with dishevelled hair, and hands folded over their heads. The Kusindrians attend in such numbers on Buddro, that finding they cannot individually pay reverence to him, AMando divides them according to their tribes, and each tribe bows down at once, with their hands raised over their heads; $A^{\prime} \mathrm{Nawpo}$ calling out at the time of their adoration-Lord, such a tribe with their sons, danghters and followers are bowing down at the feet of Buagawa' with uplitted hands. To these adorations Bedizo makes no reply; and during the first division of the night A'NANDO completes the presentation of the Malla tribes of $K_{u s i n d r d, ~ b y ~ t h u s ~ c o l l e c t i v e l y ~ p r e s e n t i n g ~ t h e m ~ i n ~}^{\text {in }}$ triben. One Susinaddo is then admitted into the presence of Bedpeo, for the purpose of having a doubt solved. This discussion terminatet in Sureasdo being ordained, and ultimately becoming an arahat. He is the last disciple ordained by Góraxa.

## The siath Bhdadnodro.

Bnagawal then thus addreseed the beloved A'zando: A'NANDO, can there be, or has there been any precept of mine, not imparted unto thee by Satran' (the divine teacher)? No, Sattian there can have been none. If there be mome sueh, A'raside, be it understood that whatever chanme or windyo may have beon propounded or established by me for thee, the same, after my demise, is to stand in the stead of the divine teacher unto thee. A'NANDO, although the bhikkhas are now in the habit of addreasing each other (indiseriminately) with the appellation frouso, atbery death this practice mact mo loager provall among you. By a sealor bhikkhw, a junior bikhin ought to be addreased by the appollation dwense preceled elther. by his family or personal name. By a junior bhitkhu an elder bhikkhe ought to le aldreseed bhante (lord), or tyasme (vencrable). Let mo woll-disposed prieathood reject any of my precepta, whether they be trivial or important. A'mazse, atier my death, lot the ircikmademde penalts be awaried to the bhikkha Cen

Lond, what is the Brehmedampl f A'sasizo whatever any bhikhhu may have genfred, that Cerimurwo has beea advocating: it is mot proper that he shomid be gopken to, exhorted by, or communed with, by the bhikithus.

Buacaw ${ }^{\prime}$ thea thus addreaced the bhikkhus: Bhikkhus, should there evor uato any one bhikhn be any doubt or incomprehemaibility as regarde efther Bualdho, Dhanne, Sangho, Maggot, or Patipedd, ingaire (at oace): do not repronel yourselves horeafter sajing, although SATTMA' was personally present to us, we lost the opportusity of makiag our inquiry personally of him. Os boing thus addressed the baikhoms remained silent. Bangata' almilarly exhorted them a soeond and a third time; and the bhikkhe atill remaised silent.

Beagama' again exhortod thom sagiag: Bhikkhes, if it be out of profouad revereace for the SArsina'that ye abotain from inquiring directly from himi-

[^112]Whichen, bot ane conaling priest make the ioquiry through anothar in whom in confides. Wien on beiog thas congared than bhilkikue rematioed silent.

Theroupon the vemerable A'Nasipo thus addreased Buscawa': Lord, this is miraculous: Lord, this is wonderfal: I place implieit confidonee in this congregation of bhikkhuc: not even unto one bhikkbu is there any doubt or incomprehensitibity in regard either to Buddho, Dhammo, Sangho, Magge ar Petipadh. L'maxpo, it in thy faith that impole thee to make this deciaration: the opaniecience of Tatrin'oato is in the sumo paenner conscious, that not even unto one bhikkhn is there any doubt or incomprehensibility in regard to Buddho, Dhamueo, Sangha, Maggo or Patipada. $A^{\prime}$ 'צANDO, among theso five hundred bhikkhus, even the last one, has attained the sothpanop,-The graoe that rescupe him from hell, and the sactification that realiven arehathood. .

Bungawa' then addressed the bhikkhus saying : Bhikkhas, I am exhorting you (for the last time), transitory things are perishable : without procrastination qualify jourselves (for nibbeninin). These were the lent words of Tatba'gato.
Hyacnwa' then became absorbed in the firat Jhdndn-samapati ; pasaing from the girst Jhandin he became absorbed in the second Jhándn; paosing from the secood Jhárán, he became absorbed in the third Jhdnain ; passing from the third Jhanda, be became absorbed in the fourth Jhdndn; posaing from the fourth Jhdadn, he became absorbed in the dikdsándnchdyatánd́n ; passing from the akdodnanchayatánes, he be-
 pecase tbsorbed in the akinchdmedyatanan ; passing from the akinchanmyatanian, be became absorbed in the netoasanndnasanadyatanan, and passing from the netoasanndnesanndyatanan, he became absorbed in the sannawedayitanirodhan.

The venerable A'nando thed thus inquired of the venerable A'nosudion : Cord, man Bragawa' expired? No, twouso $A^{\prime}$ Nando, Bragata' has not expired : he is absorbed in the woedayitanirodhan.

From this wéduyitanirodhan, BybpBo step by step deacends again to the first ghdnan, and again rises to the fourth jhánan. In the transition between the fourth and fifth jhanan, Bhagawí expired.
On Bancawn' attaning pournibbinem, at the inatimat of his reatiastion theceof, the greab eafth quabing, prodeced a terror that made the hair stand oa cad; and the manie of the gode rang in the air. On BEAGAWA' attalaing peristblanen, at the
 creatures shall relinquish their existence in this world, and fin bike maaber, in this wotld the divine temeher, the incomparable, the being of felicitous alvont and of power, the supreme Bodsio, alsu dies.

On Bracawa' attaining parimibbdeax, at the inatant of his realisation thereof, saxio the monarch of the déwos sang this gdthe: Things that are subject to reproduction and death being traasitory are most assuredly perishablo-haring been produced they perish: it is a bleasiag to arrive at their extinction, (by the atheiniment of parivibbbdnán.)

On Bra@atwa' attaining parimiboinan, at the instant of his realiemtion thersedo the venerabic Amjuodio sang these githd : He ao longer indicates insplration and respiration as when living ; the Immaculate MUNY, whose adm wat niblonen, han expired. He eadured the agony of death in the full posseasion of his mentan ficombines : those mental faculties expired like the extinction of a lamp.

On Bhagawa' attaining parinibbdaan, at the instant of mis readization theroof, the venerable A'NANDO sang thls gdthd: When the all-porfect supreme Benserio expired, then there wal a great terror-chen the hair itood of eod.

On Beagawa' attaining parimibbdzan, of those bhikkhus who had not jet realized arahathood, some wept aloud, with upilited arms-some sank (on the earth)ras if they had been felled-and others recled aboat, oxclaiming : toe soon hat Beacaval expired-too soon has 806at6 expired-too soon has the chatkw (eye) olosed.on the work. Bat those bhikkhes who had attained arahathood, collectedly and eomon posedly subuittod themselves, sayiag: trassitory things are perisikeblomiow edin we in this world obtain it (permacency).

The vencrable $A$ NORODRO then addreseed the bhilkhwa : A'tount, onbrigh - grieve not-biewail not-Why, has it not been emphatically declared by BeasGa'wi' hinmelf saying : even amidst every community of happy and contented permoas, varlous destructive and changeable lssues come to pass. A'wuso, how ean we in thf: world obtafa it (permanency). It is not by merely saying of any thiag borm or otherwise .produced, which from its perishable nature, is transitory-" most assuredly it perishes not,' -that it will come to pass. A'wuso, the dtwoft are reprbeching us (for our lamentations). (The bhikkhus inquired), Lord, does the venerable ANO. modio dincern the déwata? Yes, A'rouso $A^{\prime}$ NANDO, the déwatd are looking dow on earth from the skies : with dishevelled hair they are weeping; and with tuplifted arms they are bewailing-they are falling as if felled, and reeling about, thoy are exclaiming : too soon has BHagawa' expired-too soon has Suoato expired-atoo soon has the Bye closed on this world.

The Sutcass repeats in regard to the déwatá, what has bean said of the bhikthos, as to a portion baving attained arahathood, and othert not haring acquired that sanctification; and describes the different manner in which each bore the lons of Budpro.

The remalader of that night the venerable AnvzuDro and the venerable A'rando passed in discoursing on dhammo. Then (at the dawn of day) the vend-
 part: enteriag IKusiadrd, warn the Kwsiagrion Malla tribes, saying: descondants of Whsetino, Bragawn' has realized nibbdudn. Know ye that this is the time for the performance of your (allotted) part. The venerable $A^{\prime}$ waindo, roplying: Yes, Bowd. Purmuant to that direction, early in the morning, maraying himeal, and.tak. Ing hin rober and begging-dith with him, attonded by aiscepad.persom, ha anfored -Inriadne. At that mament the ISusinivide Malle tedbes wore gathemod togetherp Is their assambly hell, in consequence of this very ciremantance. . Whersver that ampambly hall of the Xuciadrian Malle tribes might be, thither the venorable A'xAar - oo gromeded ; and thus addressed the Kwoindrian Mallians: Deacendapts pef Miseltho, BhagAwn' has achieved parixibbdndn. Know ye that this is the tivac for the performance of your (allotted) part.

Oa hearing this announcement of the venerable $A^{\prime}$ NANDO, the Mallians, the Mallian youthe, the Mablian damsels, and Mallian wives-aflicted, disconsolate, and appreaced with grief,-mome wept with dishevelled hair, some bewailed. with up. Hifted armansome dropt as if felled, and others reeled to and fro, exclaiming: Too
 set the wocld.

Thamempon the Emintrian Mallians isnued this command to their men: collect then in Kuoinara gaslands of flowers, and procure every deacription of musical instrument. Accordingly the Kwaindrice Mallians, taking with them garlands of towers, every description of musical instrument, and five hundred paira of elothswharaver the Uparacticno sdide grove of the Mallians might be, there they approached the corpse of BHagawn'. Hayjigg approached the corpse of BBa@awa'-with dan.


 tepted pavilions.

This thonght then occurred to the Kurindrian Mallians :-The time is:attogning \}anuficient to burn the corpse of Brigawa' to-day: we wall performe the eregeathe of Bhagawa' to-morrow. The Kutindrian Mallians, with dancigg, apd racel nim fattramental masic, and odoriferoan fowers performed the prescribed offees to the

 day aleo. Thay in like maner oecupied themselven, the third, the fourth, thefeth and the ajxth day.
 fag: untothe corpse of Braga wai, 一with dancing and racel andinatrampetal mavion gipd with sweet-mcented sowers,-performed the prescribed oficest, aith bereopexp reapect and sabmission ; taking it out of the southera cate to the socthyrard of (1) city, -and by the suburb (keeping to) the outaide to the sopthward of the eitys wi will perform the cremation of the body of Bracava'.
Ijistansly eight Mallian chieftains, bathing from hasd (to foot), and alochiog thempelves in dew raiment, said, we will bear the corpee of BaAGAwa's They, bonn evera failed io their effort to lift it. The Kmeinarian Maliens then thas inguiminf the venarable Anviudio: Lord Anprudio, whemee, and from what ages in it that these eight Mallian chieftains, wha, purifed from head (ta foot), and clad is
 anequal to the effort of raiding it?-Wheeffhicus, your intentions and the intentine of the dinoatd are different. What, then, lord, is the inteation of the dinadef Whetyhians, your intention is this: we will carry the corpee of Benaga wa' nith dancing, and rocal and instramental music, and decorated with aweet-spented gar. lande, performing every requisite office reverently, reapectfully, and submiscirolpa through the southern gate to the southward of the city, and through the onccikintis. keeping to the suburb on the southward of the town will perform the cremabion of BRAOAWA. But Whsefthians, the intention of the dewoald is this: we, with ecelef tial dance as well as heavenly rocal and instrumental munic, decorated with oidrrip ferous gariands, carrying the body of Buagawal-performing every prescribed ofipe thereto, reverently, respoctfully and submissively-through the northern gate to then northward of the city, and entering the town by the porthera gate, and by tha ceateal gate, conveying it into the middle of the city, and departing out of the camtern gatan to the eastward of the town, thore, in the coronation hall, (Nakujebandhenda) of, the Mallians, we will perform the cremation of the body of Bragata'. Lorch whatover be the intention of the dinould, be it acceded to.
Instantly, every place in $\boldsymbol{K}$ usiodert which was a receptacle of dirt, silth and rabbisti became covered knee-deep, with the celestial fower manderd-and the detceti as well
 humaa dance, as well as vocal and instrumental mnatic, and with odoriferous garianiten performing every requigite oflice, vith reverence, respeet pad subvisalian; apd cone veying it through the northern gate to the northward of the city, and aatrint through the middle gate to the ceatre of the town", and departing throwarit the

- The Atfhakathe notices that while the corpse whs in the efty, the princose 苗at-
 corpee with her lato husband's onficial insignia callod mahdiatd, which jewels, hyl reimalned unused from the time of hia death. Thehitacoitf rifja be treated?
$\therefore$ A'nindo here repeata the explanation that he himalf had recaipeg from Bedvea.
: Thereapon the Rudnartas Mathans gave this order to their people : Feriows, colfeck for us Mallians some fioss cotton; and then the Kusinarian Mallians wound the corpto of Bragawa' wifh a new cfoth; having wound it with a new elbth; they doveted it with a bayer of tow cotion; having covered it with alayer of flous cidton; thej
 Byacawn' with the fivt hundred phime of clothe (which they had brought), and cupozitiod it $m$ a metal oil-vessel, covering it with another metal oil-vessel, they placed the body of Bangawa' oa the funeral pile.
is At that thme the venerable Kassapo was on his road from Pawod to Krurindrt, altended by a great priently retinae, consistiag of five hundrod bhikkhus : ard whiti the'sed wenerable Marla'ransapo was seated at the foot of a tree, hoving digredied fron thereed, a certain itrdividual, who was on his way from Kurindra to Phood, passed, Ithing in his possesaton some manddra fowers. The venerable Mabatiajsapó couvirod him es he way journeying on, at a distance ; and having recogalzéd him; hod ane aceosted him : A'wuso, art thou acquainted with our Satren'? Yes, A'roiso' 1 weo acquainted with him: the suid ascotic Gontano died seven days ago, and if is from that spot that these mandárd fowers were obtained by me. Thereipon' among the bhikikus who were there (with MABA'zassapo), some who had not tettatns ed the sumetification of arahathood, wept with uplifed arms, -some dropt as if fellef, and others reeled aboat saying : Too soon has BEagawa' died : too soon has Stax: to died-too soon has the Eye been closed on the world. But the bhiskhus who Fidd attained arabathood, collectedly and composedly submitted themselves, saying: Transitory things are perishable: how can we in this world obtain it (permanency).
$\rightarrow$ 1i thiat congregation, there was at that time one Subiaddio ( who had beeni ordabed in his old age. The anid Subsaddio who had been ordained in his dotage, thas addressed those bhikkhus : A'rouso, enough 1 weep not; bewail not; we aré Siappily rid of that ascetie, (under whom) we were kept in subjection (by being told); his is permiseible unto you-that is not permissible unto you-now, whatever we' ziay desire, that we can do; and that which we do not deare, that we can leave andone.
'Thereapon the venerable Maba'zabsapo thus addressed the bhikkhas': Enough f'wuso, weep not, bewail not; why ! has it not been emphatically declared by Bris© $A A^{\prime}$ himself, saying : even amidst every community of happy and contented per.'. cons, various destructive and changeable issues come to pass? A'wuso, how "can wei in this.world realise it (perminnetey).' It is not merefy by saying of any thing that is 'Borri or otherwise produced, which by ita perishable aature io tranditiory; ciout accureuly dt periehes not,-that it will contre to 'puss.
Atshis instant (at Insinerd) four Mellian ehiefteins, baving purifed themselven scom head (to foot), and clothed themealres in mew raiment, said : -W will apply
- His history is given at come length, in differeat portions of the . Atthakatho-he. had been a barber in the village drumd.
 upon the Kusindrd Mallians thus inquired of the venerable Anvaudio: Lqrd Anverpmo, whencer apd, from what cause, is it, that these four Mallian chieftuins who are purified from head (to foot), and arrayed in new garments, and who have
 it? Beccasee, Weoctiluans, theintention of the dtwate is difierent. Lond, why thap if the wish of the diwatd 3 Whelthiars, the veaerable MAHA'KAssApo, atteaded by a great sacerdotal retinue, consisting of five handred bhikkhus, is now on hisway from Pdrod to Kusindrá, and as Jong as Marírassapo dhall not have bowed dovt, with uplifted hands, at the feet of Bragawi', oo foag' will the fmerak: piat
 plied with,
Thereaftor, wherever the coronation hall of the Mallians might be ii Kusindre, thither the venerable MABA'KAssAPg repaired tothe funeral pile of BHAGAWA'. On arriving, there, 90 adjuating his robes as to leave one shoulder bare, and with clesped hapds baving performed the padakkhindn, perambulation, three times, round the pief, he opened (the pile) at the feet ; and reverentialy bowed down his head at the feet of Baigawn'. The aforesaid five hundred priests, also, adjusting their robes so as to leare onf shoulder bare, and with clasped hands, having porformed the padakdiondpo. papambulatipn, thrice round the pile, likewise, reverentially bowod doina at the feet of bragata'. While the veperable Maba'massapo and these five huadred ghikkhuan worg in the act of bowing down in adoration, the faneral pile of Bpagawis spontanepusly igaited.
It thus came.to pass in regard to the corpse of the Bangawa' who was concuined by fre: : peithar his surface skin, nor his under skin, nor his flesh, nor his néres, nor his muṣcles deposited any ashes or soot ; none (of those parts) of his corpict remained (nnconsumed). In the same manner that neither butter nor oit, whicilif consumed by fire, leaves either ashes or soot-so it came to pass in regard to the corpse of the Bunoawa' who was consumed-neither his sarface skin, nor his aider okin, uor his fiesh, nor his nerves nor his muscles left any residuary ashes or sobt: none (of those substances) of his corporeal remains was left unconsumed. Ant the cloths, composing the five buadred pairs of cloths, were consumed. At the insitiont that the internal and external parts of the corpse of Bracaiwa' were absorbei, etreams of water pouring down from the skies, caused (the flames of Bricaiwam funeral pile to be extinguished : the fame was thus extinguished by the didiwi pbur on the top of the funeral pile of Bhagawa'. The Kumindran Mallians alpo heiped to extinguish the funeral pile by spriakling every kiod of seented water.
The Kusindran Mallians then forming a trellce work with lances, and fenctige the place round with their bows (transferred) the remalns of Bhaoawa to the asidinbly hall $\dagger$ (within the town) ; and for seven days, with dancing and vocai and instramental music, and with gariands of fragrant dowers, readered every mark of resject, reverence, devotion and submission.
The Mágadha réja Aja'tassttu, the Wedehian descendant, heard that Biea:
 monarch Aja'tabatto, the Wedéhian, sent an embassy unto the Kurineirian Malli-



[^113] a festival.
-. The Lichchhawz of Wessli, as being also of the kattiyo race? tle Bakyo dynasty of Kapilavatthopura, as the relations of BuрD ${ }^{\prime \prime}$ "; the Balayo of Altuenappd, as of the kettiyo tribe; the kattiya dynasty if Ramagámo, as of the kattiyo tribe ; the brahmans of Wfethatedpo; as being of the brahman tribe; the Mallians of Páwá, as bcing of the katigo tribe;-all lay claim to a portion of the relics of Bhagawa' in precisely the stme torms as the message sont by Ajactasattu.

On being thus addressed, the Mallians of Kusindrd thus rephied to the assembly of emisoaries: Bhagawa' died within our territory: we will not give you any portion of his corporeal relics. On this ansmer being delivered*, the bratimath Dónó thus spoke to the assembly of emissaries : Beloved, listen to this one obser:vation 1 am about to address to you: Our Buddio was of a most pacifc character: it is improper to raise a contest at the moment of the corporeal dissolution of so excellent a being. Beloved, let all of us, willingly, cordially and unanimotusly, divide the relics into eight portions: many nations are converted anto the Eye (Buddeio)-let thupd therefore be extensively built in diferent regions. They ain: swered : Well, brahman, do then thyself carefully divide the relice of Bragawn into eight equal portions. Replying ; be it so, beloved ;-the brahman Dond according to the request of that assembly, earefully divjding the relics of Beacawa'into eight equal portions, thus addressed that concoursc of emissaries : My friends, give me this kumbhdn, (the vessel with which the relics were measured,) and I will erect a lklpo to that kumbhant : and they gave that kumbhdn to the brahman Dónó.

The Morians of Pipphaliwano heard that Bhacawa' had died at Kusinárd; and thereupon the Mórians of Pipphalivano sent an embassy to the Mallians of Kusindíd saying: Bragawn' was a kattiyo; we are kattige, and are also worthy of a portion of the corporeal relics of Bhagawa': we will erect a thapo óver the relics of Bha: farm ', nod celebrate a festival. They answered : there is no portion of the relica of Bhagawa' left : the relics of Bhagawa' have been divided: take from hence the cbarcoal of the funeral pile; and they accordingly did take away charcoal.

The Mégadha monarch Aja'tabattu, the Wédékian, built a thúpo at Rdjaguhan pver the relica of Bhagawa', and celebrated a festival. The Weselian Lichchhawi built a thipo at Wéshli over the relies of Bragawa', and celebrated a festival. The Sdkyans resident at Kapilawatthu erected a thúpo at Kapilawatthu over the relics of Bhagawa' and celebrated a festival. The A'llakappa Balayans built a thapo at Allakappo over the relics of Beagawa', and celebrated a festiral. The Rdmagamian Kósaliyans built a thapo at Rémagdmo over the corporeal relies of Beacawa', and celebrated a festival. The Wetthadipian brahmans built a thupo at Wetthadipo over the corporeal relics of Bracawa', and celebrated a festival. The Pdwéyan Mallians built a thúpo at Páwd over the relics of Bragawa', and celebrated a festival. The Kusindirian Mallians built a thupo at Kusindrd over the corporeal relics of

[^114]


 of tur metter, (tho amedina of atpac).

-     - -...




 interpoition that this all-boumtifal carth is mascleced by the ribore on anth.?

Thus uato the relics of Caniximu (the eye), by those by Fhomer rotection or to theaforded, protection hat boen fully rendered : and as they (hie retioi) Trif

 do not appear foven nithtra the term of a hundred heaped (of ceach other).
Tie terainiation of the Madeparinibibana-Suttan.
The Athhakathe explains, that before the close of AJA'tasarivis feign,' who survived Buddho twenty years, by the advice and imetry mentatity of Máhíxassapo, all these relics, excepting the podter enshrined at Ramagámo, were brought to Rajagahan for their betty protection; where they were all enshrined in a great thipo gef southeast quarter of that city. In the reigu of Piyada'os, surnamel Dhamíśsбкa, these relics were again dispersed all over Jamhinfín. The relics left at Ramagamo were predestined for Tambegnanivi, aind they were accordingly transfered to Coylon in the reign of Driwinith piyctissq.-Vide the Maháwanso.
II.-On the spontaneows heating of Brine. By G. A. Parrises Eis

My experiments on the spontaneous heating of brine, which fogreat an articie in the Journal of March last (page 107), have beeap fole lowed, up with a copious series of observations, of which the rearith will be fourd in the statements annexed. The prosent ancien emm:
 wap: frat let into the reservoirs at my salt-works, and espobrgone, neth trpo or three exceptions, the entire progress of the heating until its pactind or bomplete. subsidence. It is therafore remarkable, as the phacen of trial were also mpore numerous and the circumstances pores varionatipe
 the axperiments atready brought to notice, and $26^{\circ}$ leis io tho mert plaç, being in the brine at Narainpore $142^{\circ}$ at the pumpen and $187^{\circ}$.


[^115]



 Efipitance than "to tho more, rapid bxtraction of the atrong bition from

 the testevoir tint ine and of the year. It is nevertheless remartable


 anly a amah "portlon' of strong hriaie "nöt exceeding two-thirds saturation.

Attogether twelve deposits of brine at the several salt warks have Soent subjected to trial, and, contrary to what might have beon expoctod, Che greatept heat ( $121{ }^{6}$ ) has been found in the smallest mass ; namely?
 Witer in a hole dug fot a well at Ballya Ghat : and this, high temperadre"Eonthtutd, rather increasing thas otherwise; frome the begining of T7overnber, the thiddle of January, when the water was taken out. In fintuese deposits the brine remained the whole time nodisturbéd bxcopt in in 2 of the Ballya Ghat series, (till after the 22nd June, and Noa: $4^{H}$ and $5{ }^{\circ}$ of the Narainpore series, whence it was pumped out to mapply the malt-boilers, the two latter from June to the 23 rd September melusive, and atterwards No. 5 -daring all November, and No. 4 from thategipnipgoof Degemper. In every one of them spme heating may. be atheovered; for I now thisk the temperatures of $91^{\circ}$ and $92^{\circ}$ in the lower


 wamen itisel? wifl the saltness of the water excoeds that of the ocent

 od "witer"; and that it is both accolerafed and more quacky eurinismal dy efjetition. This will easily be perceived on comparing Noi tof the Mistatinporie series with No. 1 and 2 of Bhaota, and Moos: I and 4 of Eratija Crint; 'the very large diameter and smaller deptz of the firnt curithg the contents of that reservoir to be more affected by the wind cistn thoge of the ơher places namied. Netertheless, even in that large revieitioir the lower sutrata, wa fir as four feet from the botion, appear

[^116]to havt unilengosenno change at all, with respect tathe inigree of taltmenis, fin seven months from June to Janamry, when, (allowing for an error in the hydrometer which will premently be noticed, ) the S: G. was foum to the the same as' when the water was let in at the end of May and begito ming of June.

1. The tables I now exhibit shew the specific gravition as well as the temporatures in all casces in which the hydrometer wías weed, and mang be thought onnecessarily voluminous on that recounti. Bot as the oljewt is te give opportunity to investigate the cause of the beating, I have shought it advisable to suppress nothing ; the $\mathrm{S}:$ G. colvenns, thougt some of them apparently mere repetitions, being to a cortsin eisteat a test of the manner in which the probe wes changed. Nor have I omittod those trials which turned out unatisfactory from the probe having been idrawn up top sobos, or in which error oecurred, takinge care howeter to .moort a note' thereof. The disparity in the number of joints of the probe filled at different trials, in the same dophth of water, was owing to ugreater or less inclination of the instrument.

- The probe used in these experimeints, inotced of the machtac before -deseribed which was rather inconvenient to handle, was a thick baribto : with a hole cat acrons at the top of every joint, hrge eaongh to aday a small thermometer to try the temperature, and a smanl hole plaggid at the bottom of every joint to draw off the water for trial by the to drometer. By covering the large holes with soft paper atd letting tis bumboo remain in the water till the air bubblen (afiter the butrotag of the paper) thad ceased to rise, I have procurred water of the difectint ,struta corresponding with the numbers of the jointa, withoat mistood; .but this method ocoupied so much time that I did not thinit it wath . While to be so particuiar as to the degreets of saltrens, whith coinsquently in the lower numbers will be found registered somernhat bation their actual condition, the reduction being in proportion to the depth and specife gravity of the weaker brine near the surfico. Each set of zalt works was furnished with one of these probes. The bullye .Ghat probe was a bamboo with joints of nearly equal length throagh yout, averaging sixteen inches each. The joints of the Bheose and Nerainpore probes were more unequal, their several lengths being at follown respectively, measured from the bottom upwards.

|  |
| :---: |
| $\text { No. } 17 \text {; }$ |
| $\left.\frac{2}{3}\right\}$ gifeet. |
| 4 |
| 57 |
| 6 \% 2 |
| 75 |
| ${ }_{9}^{8}$ \} |
| 10 |
| $11\}$ |
| 12 |
| 33 \}3 |
| 14. |
| 15 \%2 |
| 163 ${ }^{\text {2 }}$ |
| 17 18 ${ }^{\text {a }}$ |
|  |
| $20\}^{2 x}$ |
| 20.5 fent |



But great exactness in the specific gravity register during the whole pariod would have bean impossible from the discovery of ap error of, 009 in the weight of the instrument on the 9th October, whioh quantity it had lost by constant use since the 17th May : the aubsequent observations were corrected accordingly, and cure was aftarwards. takon to compare the hydrometers at short intervals.

It cemains for me to notice, that none of the masses of brine testind by the probe in the present series of observations, were under cover; that a fetid smell is usually given out by the brine when pumped up pher it has been long in the reservoirs, and that the surface of the wator in the long reservoir, No. 3, at Ballya Ghat was observed in February and March last, (being then in perfect repose and the-depth of water being about 2 feet, the remnant of the supply let in, before the rains of 1887,) to aspume successively the colors of blue, green, brickdast red and crimson, but returned to the ordinary appearanee of water. in a month or six weeks after these changes commenced. The surface. of the brine in Ballya Ghat reservoir No. 1, the depth of. whieh had boen then reduced by Soonies to about five feet wan observed a about a week ago to bee of a bluish lead colour which did not shew itself before the soonying commenced, and it gives out a strong fetid smoll which also was not perceptible before.

Calcutta, 28th Jqnuary, 1889.

6 м.2.
Ballyä Ghat.


No. I the second joint registered as " not a good trial." This day the pump was lifting water from the bpttom at
T. 107 S . G. 1164 , and on the 17 th at T. 110 S . G. 1170 , and on the 22 nd at T. 110 S . G. 1107 in which day the fires
were put ont on account of the weakness of the brine. No. 10 some obstruction bere prevested the probe from feaching
the bottom. - N. B. the probe was not always put down in the same place in this reservoir.
3.-LRepervoir 550 foet long by 30 feet wido and 5 to 7 feet deop,-about onothird full in May, and filled up 6th Jime

| $\begin{aligned} & \text { June } \\ & \text { T. } \\ & \text { S. } \\ & \hline \end{aligned}$ | July | dely 15. | July 29. T. S. | $\text { Ang. } 12 .$ | $\text { Sept. } 9 .$ | O. ${ }_{\text {Ot. }} \mathrm{S} . \mathrm{G}$ | T. ${ }^{20}$ |  |  |  |  |  | $\begin{gathered} 11 \\ \text { Dee. } 8 . \\ \text { T. } \end{gathered}$ |  | $\begin{aligned} & \text { Dec. so. } \\ & \text { T. \&. G. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 197106 | 105\% ${ }^{2} 1059$ | 1031060 | 100105 | 104 | 107 | ${ }_{103}^{10} 1.53 \frac{1}{2}$ | 978 | 102 | 104 | T. |  |  | . | 81 | 91 1948 |
| 2 991060 | 1061056 | 1011067 | 1001056 | 103 | 105 | 1071051 | 96 | 101 | 104 | 100 |  |  | 84 | 75103 | so |
| 3981053 | 1031050 | 073053 | 981058 | 89 | 103 | 9411129 | 94 | 97 | 1039 | 88 |  |  | 80 | 72 | 50 |
| 911045 | 921024 | 901028 | 941038 | 93 | 97 | 921096 | 88 | 88 | 1020 | 85 |  |  | 79 | 72 1038 | 89 |
|  | and 3 in | 881036 | 901025 | 90 | 94 | 911026 | 83 | 82 | 10 |  |  |  | 78 | 721934 | . 9 |
| 6 : $\cdot$ |  | 871025 | 891035 | 87 |  | and 9 ins. | 81 |  | 1021 |  |  |  | $\}$ |  | 79 |
| ${ }_{8}^{7} . \ddot{\square}$ |  |  | 891025 | 87 | 901 |  |  |  |  |  | . |  | Q. 1031 |  |  |

[^117]

1.- Resorvoir 150 foet diametor and forat surplied with brine of half saturation to the depth of 1 foot on 18th Mayand to 1 foot 8 inchos of S. G. 1185 on 31st May, and to 9 feat for the motht part of S. G. 1065 on 2nd June,to 12 foet of ditto on 4th, and to 15 foet on the 5th and 6th June, the mastimum depth in the rains being about 17 foot.


No 2 during this trial water was brought up by a bottle from about a foot above the ground at the bottotn of the Reservoir; of T. 89 and S. G. 1097. No. 3 "a good trial." No. 4 " not a very good trial, the probe having been lifted ater being filled so as to raise the lower numbers and ohk the top to No. 19 for half a minute." No. 7 "good trial:" No. 10 "very little slant-left a few minutes in," and a pretty good trial." No. 12 "good"trial-some minutes in." No. 18 " in, some minutes." . No. 14 "very slanting, say 40 -haif an hour in, and a good trial"-tried at 4 p. m. after a sunny day. N. B. probe put down at different places, always near the wall, and sometimes with considerable slant.

| 2.-Reservoir 54 foet long by 27 feet wide, nover empty since Lay, 1837, and having 4 to 5 foet of water of S. G. 1040 to 1050 in May, 1838, but fllled to 9 feet early in June, with water of 1050 to 1040, the mavimum depth in tho rains being 10 feet. |  |  |  |  |  |  |  | foot wide and 51 to 6 foot doop; foot of water lot in 18ch May, and 4 foot more 5th and 6th Jwne. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 8 \\ & 0 \\ & 10 \\ & 11 \\ & 18 \\ & 18 \end{aligned}$ |  |  |  | Nov. 16. <br> T. <br> 108 <br> 103 <br> 105 <br> 300 95 <br> 88 <br> 80 81 81 81 <br> E. | $\begin{gathered} \text { Des. } 1 . \\ \text { T. } \\ 106 \\ 106 \\ 108 \\ 106 \\ 105 \\ 99 \\ 90 \\ 88 \\ 80 \\ 80 \\ 781 \\ 7 . \\ \because: \\ \because \\ \hline \end{gathered}$ | $\begin{gathered} \text { Dec. } 9 . \\ \text { T. } \\ 101 \\ 102 \\ 109 \\ 99 \\ 996 \\ 98 \\ 89 \\ 77 \\ 77 \\ 78 \\ 75 \\ 77 \\ \because: \\ \because . \end{gathered}$ |  | 9 8 8 8 8 6 7 8 9 10 11 18 18 | Sept. 11 . <br> T. 8. a <br> 92 91 90 90 91 91 90 90 88 88 88 88 88 88 8 |  |  |

No. 2 "good trialo"

Narainpore.


[^118]
4.-Reservoir 120 fest diameter, dry in March, with salt then forming on the mud at bottom-1 or 2 feet of brine in at S. G. 1150 on list May, 4 feet of S. G. 1165 on 6th May, 6 feet of S. G. 1185 below and 1155 at top on $22 n d$ May, $8 \frac{1}{2}$ foet of S. G. 1191 on 3lst May, $11 \frac{1}{2}$ feet (surface S. G. 1109) on 10th June, 15 feet (surface 1040) on 26th June, and 16 feet at the masimum, say on 21st October.


[^119]5.-Reservoir 120 foet long by 40 feet wide, dry in March, 1 foot of water in at S. G. 1120 on lst May, 1 foot of
 June, (surface S. G. 1098,) $14 \frac{1}{8}$ feet on 26 th June (surface S. G. 1035) and $15 \frac{1}{3}$ feet at the maximum in the rains.


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Pump Registiz.
Ballya Ghat. Brine Reservoir, No. 2.
$\left.\begin{array}{cccc}16 \text { June, T. } 107 & \text { s. G. } & 1164 \\ 17 & " & " 110 & " \\ 22 & 1170 \\ 1110 & ", & 1107\end{array}\right\}$ from the bottom.

Narainpore. Brine Reservoir, No. 4.


Narainpore. Brine Reservoir, No. 5.

III.-A short notice of the Coast-line, Rivers and Islande adjacont, forming a portion of the Mergwi Province, from a late swrvay. By Captain R. Loyd.
The outer islands lying off this coast, with part of the main lend, were laid down by Captain D. Ross of the Indian Nary, from obeervations made between the years 1827 and 1830, and the result of the present survey has been to fill up the inner portion of it, to delineate the coast-line (with the exception of a very small and unimportant part) between the latitudes of $9^{\circ} 50^{\prime} \mathrm{N}$. and $12^{\circ} 40^{\prime} \mathrm{N}$, and to make a sketch of the Tonaeserim river, or "Tonanthari myix" from its ontrance up to the old town of that name.

Within these limits, the general features of the country are muoh the sane as in the province of Arreocen, being momatainova in the interior, 60
of irregular outline, and consisting of several ranges, clothed to their summits with large forest trees ; the greatest elevation reached may be taken at about 3500 feet.
Between the southern limit and $11^{\circ} 40^{\circ} \mathrm{N}$. the high land approeches in some parti very near to the see, but frem that latitude to the northern limit, it is fronted by a low delta of mangrove country, varying in breadth from 5 to 15 miles. Through this several small rivers have their course, and communicate with each wither by creeks forming an inland navigation for boats; the outer portion of this country from being so low, and tide-washed, is unfit for purposes of cultivation, in its present state, and it is only in the inner part, where there begins to be a susceptible rise in the level towards the high lead, that there are a few cultivated spots.

Within this delta or Susderbund there are several small elevated ridges and isolated hammocks, covered with large trees groving upon a soil covering a rocky basis, and which at come remote period, appear to have been separate islands forming a portion of the archipelago, but are now united to each other by the accumulation of deperit brought down by the different streams from the higher groonds, and which seems to be gradually encroaching seaward. In this manner an island called "Sellore" has evidently become connected with the main by a narrow neck of land covered with mangroves and having two or three creeks intersecting it, and another one "Kesserain" appears to be approachtag that state. These istands being large, and sheltering the inner waters, the tides set round both ends and meet in the middle, facilitut ing the deposit of sediment, and assisting this operation of meturt.
Of the small streams above alluded to, the Tendiserim oc ". Tomanthavi wizer" is the only one of any consequence, one branch of xhich Thicoluargee its waters at Mergui, and forms the harbour of that place, while the other disembogues about seven miles further to the southward: these two branches unite nine miles above Mergui, opposite a small village called Tedawon; here the featurres of the country begia to change from a low mangrove land to one of moderate elevation, and the river opens out into a lake of emall extent, apparently the original mouth of it, in which are situated two or three small islands, and on either side are several hill pagodas and small villages which have a very pretty effect. At one of these "Mounglaw," oa the left bank, there are extensive plains for rice cultivation, and beyond this, the country becomes mountainous to the very edge of the river, with a considerable narrowing of its bed : here and there however, there are apots of lerel ground which are occupiad by stall villages, whose occapants waltivate grain and other produce, little exceeding what is required for their own

## Pump Registit.

Ballya Ghat. Brine Reservoir No. 2.
$\left.\begin{array}{ccccc}16 \text { Jume, T. } 107 & \text { s. G. } & 1164 \\ 17 & " & " 110 & " & 1170 \\ 22 & " & n & 110 & " \\ 1107\end{array}\right\}$ frene the bottom.

Narainpore. Brine Roservoir Na. 4.


Narainpore. Brine Reservoir No. 5.
4 June, S. E. pump T. 101 S. G. 1201 虽

111.-A short notice of the Coast-line, Rivers and Iolande adjaeonts forming a portion of the Mergwi Province, from a late surway. By Captain R. Lloxd.
The outer islands lying of this coast, with part of the main land, were laid down by Captain D. Ross of the Indian Navy, from observa. tions made between the years 1827 and 1830 , and the result of the present survey has been to fill up the inner portion of it, to delineate the coast-line (with the exception of a very small and unimportant part) between the latitudes of $9^{\circ} 50^{\prime} \mathrm{N}$. and $12^{\circ} 40^{\circ} \mathrm{N}$., and to make a sketch of the Tenasserim river, or "Tenanthaxi myit" from its entrance up to the old town of that name.

Within these limits, the general features of the country are much the same as in the province of Arracam, being mountainous in the interior,
of irregular outline, and comsiating of eaveral rangee, clothed to their summits with large forest treen; the greatest elevation reached may be taken at about 9500 feet.

Between the southern limit and $11^{\circ} 40^{\prime} \mathrm{N}$. the high land approaches in some parts very near to the sea, but from that latitude to tho northern limit, it is fronted by a low delta of mangrove country, varging in breadth from 5 to 15 miles. Through this several small rivers have their course, and communicate with each other by creeks forming an inland navigation for boats ; the onter portion of this country frome being so low, and tide-washed, is unfit for purposes of cultivation, in its present state, and it is only in the inner part, whore there begins to be a susceptible rise in the level towards the high land, that there are a few cultivated spots.
Within this delta or Sunderbund there are several small elevated ridges and isolated hammocks, covered with large trees growiag apon a soil covering a rocky basis, and which at some remote perioch appear to have been separate islands forming a portion of the archipelago, bat are now united to each other by the accumulation of deposit broughe down by the different streams from the higher grounds, and which neoms to be gradually encroaching seaward. In this manner an island called "Sellore" has evidently become connected with the main by a narror meck of land covered with mangroves and having two or three areeks intersecting it, and another one "Kesseraing" appears to be approsehing that state. These islands being large, and sheltering the inner watern, the tides set round both ends and meet in the middle, facilitato ing the deposit of sediment, and assisting this operation of nature.

Of the small streams above alluded to, the Tenasserim or $\alpha$ Tananthari river" is the only one of any consequence; one branch of which discharges its waters at Mergui, and forms the harbour of that places while the other disembogues about seven miles further to the southward: these two branches unite nine miles above Mergui, opposite a small village called Tedawon; here the features of the country begin to change from a low mangrove land to one of moderate elevation, and the river opens out into a lake of small extent, apparently the origial mouth of it, in which are situated two or three small islands, and on either side are several hill pagodas and small villages which have a very pretty effect. At one of these "Mounglaw," on the left bank, there are extensive plains for rice cultivation, and beyond this, the country becomes mountainous to the very edge of the river, with a considerable narrowing of its bed: here and there however, there are spots of level ground which are occupied by small villages, whose occupants coltivate grain and other produce, little exceeding what is required for their own
consumption. Four niilen above Rfownglawo on the right bank, a small bremeh or creek ruas of to the northward, which after recoiving the waters of several other streams, gradually enlarges itself uatil is falls into the sea three miles to the northward of Mergui, and forms the land on which that town is situated into an island. About nine miles farther up on the left bank is a similar but rather larger offshoot the Thuhwoa, which falls into the sea in $12^{\circ} 10^{\circ} \mathrm{N}$. Beyond this at the distance of about 14 miles is the old town of Tenassorim. It is situated where the river divides into two branches, the great and little Tonasoerim, opposite to the point of confluence, and on the left bant of the latter. The river is 115 yards wide abreast of the town, and the depth of it in the latter end of May was three fathoms at low water in the centre of the stream : the rise and fall of tide at the spriags was six feet, and it wes, high water at ebout three hours, the velocity of the stream was very weak, not exceeding one mile per hour. The natives describe the weter an being fresh all the year round, and the surface of the river as being bodily raised about nine feet during the period of the freshes, (or from July to September.) The bed of the river is very variable and irrogular both in tenacity and depth, and there are several shallows, and rocky patobes; the high land too coming down in many places close upon its banks, renders it difficalt to navigate ; but small vessele, asach as the river sloops of Culoutta, by waiting for the tide to drop up with, and to crose the differeat shallows, may be taken to Tonesserion, should Dr. Hexpres's coal discovery render it necessary at any future period.

The position of Tenacsorim has been very inaccurately plated in all our old mapa, and its distance by the course of the river from Mergui is very much exaggerated; this may have been caused partly from the position asesigned to the latter being that of two islands of the same name in latitude $12^{\circ} 12^{\prime} \mathrm{N}$. instead of the correot position of the towe. itsolf. During my visit to Tonasserim, the sun was too vertical to obtain a meridian altitude by artificial horizon, and the night was so cloudy and unfavorable that I failed in obtaining the latitude by a star. Captain Macleod however, whom I have reason to consider a good ebserver, made it in $12^{\circ} 6^{\circ} \mathrm{N}$. and using that latitude I made the longitude by ehronometer $\mathbf{3 5}$ miles east of Mergui, or in $999^{\circ} 3^{\prime}$ east, and by a sketch of the river it is $\mathbf{4 0}$ nautic or 46 statute miles from the entrance.

Whatever may have been its fommer extent and importance, it is now a very insignificant place, and I should think does not contain zuore than 100 houses and 4 or 500 inhabitants : nor doee it bear mach
 pagodac, and the remains of an old brick outwork running along the
 expontr, dan the .Shano bring a quantity of elephente' tuaith and shichow conei' hartm for ande, and accmaiomally rubies and ether ipublious atcimed
 comeded thede in gold dest, which with ofther tratic isinim thellumder of this



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 niver.) H-TThe opening to the lact named is epaniowsy and nevaives the
 nema mituated by native accounts about $\mathbf{2 a}$ miles ypu. There in hero mid to be an extensive oopurtity coplable pifbeing brongtionacher



 long. $99^{\circ} 80^{\circ}$ E. a mod thifis leads mo to woblt whether the locality $i$ in puestion, is in the British or Siam torritory : for Cin point of the dath one the galf of Biam adde, is melat. $12^{\circ} 10^{\circ} \mathrm{N}$. and long: $1000^{\circ} 10^{\circ}$ S.; or maly about 35 miles in a direct line from the coal sten, whilist froul the town of Cin rituated in a more soufherly direction, where the sulf of Stiam is represented as having a deep course to the westward, this cilly . 28 milion.
The eattrance to Elinya river in in lat. $11^{\circ} 40 \mathrm{~N}_{1}$ and longi $88^{\circ}$ ev
 there is a apacions place for anchorage, to which veisets coluld'thete tio difforiky in proceedimg, and which I have oultod Whitel Bay; feim the oircumatance of its being reworted to by numerous whales, mew itis the owly part of the coast where I have meen'them.

To the southward of Whale Bay, the featares of the coust begin to assume a different chars.etor ; the shore is high and rocki' ctose to the wou, with only occasional patghen of matagrove in the vicinty of, or at


 gan outnide.
$\therefore$ Ivise: 110884 N. theit is rather wlarge opening fin appetratediculbed
 trowever saddenly contracts ins breadth, and hoes not leadr to mery villayiv
 the only village which is sitmated on the sea coast; it is rof, trodert -rigin, having been establishad by the exertions of Mr. Commiasinnef Marney, five or six yeart agb. This gentlemmen induced a Malay of soned consequerce with his followers to settie here, in lopets that it might serve to increase the population of the country, and bring it morererwnsititly rumior eultivation. How far the good intentions of Mr. MA rwar heve been realized is very questisnable; for the Malays are fur from being oin industrious or agstomeltural people, and the headiman of the 'Fillage; $\%$ Datoo JJan, ${ }^{\text {n }}$ from his former miode of living was very unlilely to be the instrument of mach good. The site which the old chief hal selveted for his village is in chosen for agricultural pursults, there being Irnt fitill land in its immeditte vicinity that could be brought wnder eativation without mach labor and expense, and the only advantage it wetns to possess is a commanding and orerlooking position towards the ach : int is however woll adapted for fiching, by which the peopie'principally oulmine It is trwe, there is the appearnee of mach exertion paring boen masie at the frot sotuling of the place, by fellind large treeps, and clearing away the ground, but the attempt hat beed gived ppras bppeless or diventefal, and all is growing into juagle egaing -preapt whore the willage itecef is sitnated, which eontalasi only about 50 houses and 900 inhabitants. "Danoo Jeas" is a ceaperiter by trades, and has built twe or three boats of about 50 tone sacth which he has finiahed in a very goed stryle: they are-astanaibly for the purpose of cruising amongst the islands, part of which he fasuas from yovernment, for thie purpose of collecting edible birdsoneats, bich de mer, \&e. and.for taking the-produce to Prmang and. ather.ntarkets: hant that he may have ather objeets in builling these fine boate, in thet molikely, and that he atill continues to have some turs for his old pridatory habith, when time and opportunity may offer, I am rather:inclined to sumpect, and therefore during my employment in his neighbourbood is made a point of cultivating a good andorstanding with him, by making a. few presents, which policy had ite adventagee, for the old namen. man always fyiendlys and, ready is sulyrying see with such steak as his wit lage efforded, and on ope acoasion in partionlar I chould thare heon pett
 from him.

- Four miles to the southward of Sading is the entrance to Bolepwer creek leading to a village of the same name about seven or eight miles up. Here there is an extensive field for cultivation, and the sait is apparently rich, but the population (chiefly Shans), is extremely scanty, and is scattered over some extent of country in little villages, which together with those about Linya, may be estimated to contain aboat one thousand inhabitants. The people describe Bokpur* as having been thickly populated at one time, and the country very extensively coltivated, and the appearance in its vicinity rather corroborates this: it is much to be regretred that there is not a more industrious and extensive population located here.
I attempted to ascend a high hill overlooking Bolepur scoompar nied by 20 or 30 Shans to cut a path, in order to obtain an exteasive piew of the coast and islands, for the purpose of fixing its geographieal position more correctly, but it came on to rain in such torreats that I was obliged to give it up. The mouth of Bokppur creek is dry at low water for some distance seaward, and two or three miles from the entrance it divides into two branches, that to the southward leads to the village, off which it dwindles to a stream only 10 yards wide, with sufficient water for very small boats only. To the southward of Bokywr creek about 10 miles is a very extensive group of small rocky inlende, most of which I have laid down, but what may be considered the const lipe within them, I was unable for want of time to complete. The sarrey however is incomplete for a very emell and unimportant apaee, about for or five miles only, where the high land appronches so very near the sees that the streams, if any, only deoorve the name of creeks. Proceeding on to the nouthward, and between the parallels of $10^{\circ} 20^{\prime}$ and $10^{\circ} 30^{\circ} \mathrm{N}$. are two small rivers which by information I obtained afterwards, are called "Chenanghan," and "Champoon:" the letter or soathern one appeared the largest, but this part of the coast having but few islands off it, and being much exposed to the sea during the S. W. monsoon, I was prevented doing more than fixing their entrances pretty correetly by means of angles as I passed. The latter stream is, I imagine, the Sarannah river of the old charts, up which I rather think there is a village called "Champoon," where tin is produced. If 'so: it : may deserve inquiry whether there is here any communication with the river and phace of the same name on the gulf of Siam side. There is no decided termination of the principal range of mountains, runming along the Iethmise, into a low land, so as trefavor such a conclusion, but whem it is considered how deceptive the appearances of a country are whea viewed from a distance it is inpossible to say, until actaal examination

[^121]of the locality takes place, that, like the Tonasserim river, winding their course round the base of hills and through a mountainous country, some of these streams may not so approximate to each other, as to make communication with the gulf of Siam side, easier and shorter in this part than in any other. The last and only river which I have to notice is situated opposite the island of St. Natthews, and which I consider to be the Sa-kopah or PakChan forming the southern limit of our territory. Its entrance is in lat. $9058^{\prime}$ N. and, from the anchorage inside St. Metthews, it is completely hid from view by 2 group of emall islands in shore. The extensive flat lying off the const here, led me however to believe that there was a large opening in its vicinity, and I proceeded to examine the locality in the vessel's boat, when after crossing the filt and rounding the group of islands spoken of, I was gratified by coming suddenly upon the entrance to the river, which is a noble stream having 8 or 10 feet depth of water in it, and being about one and a half miles wide, for seven or eight miles up, beyond which I had not the means of contianing my examination. The direction of the river thus far was about N. N. E. or nearly parallel with the coast, and its course lay between two ranges of hills of $\mathbf{5}$ or $\mathbf{6 0 0}$ feet elevation. I am however rather disposed to think that the entrance to it will be found to be intricate; but further and minute examination may prove the contrary. That this river must be the one forming our boundary appears to me evident, se there is no other answering the description : but unfortunately I had no person on board who was acquainted with the locality, nor had I any interpreter, having been disappointed in both, by not being able to bring on a amall tender and pilot I had engaged to accompany me; owing to the violence of the weather. Under these circumstances, even if it had come particularly within the object of my inquiry, it would not have been prudent, in a small open boat, to have continued my examination of the river up to the Siamese frontier tawn, which is said to be a place of some consequence, situated 30 or 40 miles up, nor could I have done so, in all probability, without incurring great risk of giving offinces to the authorities by my intentions being misunderstood. I did hope to gain some satisfactory information from boate, but although we saw several, they viewed us with great suspicion, and evaded every attesapt we made to communicate with them. Taking it for granted that this is the river forming the boundary between the British and Siamese territory, it is much further to the southward than the position generally assigned to it, and will-account for the island and harbour of St. Matthowe being considered as within our dominion.
 dietapos of 70 miles from it, exhibit a grent varioty of picmoneme and
 wooded to their taps, with troes of a rich and varied foliagen proments. mont imporing and ploasing offect, whilat the smanll rochz ames, FE birds' pest islands, with their rugged inncceasible sides, med irregelar fantactic outlines, form a moost remarkable jot not disugramble contrast i the banuty of the whole being very rauch beightmed duringthe raime by the numarous casandes and waterfalls that arn interuparned amongat thene

Of the lerge inglapds forming a portion of the mechipolagns thepe of SL. Matsheme sad King's Island, sitmeted mone the two atremmant ant remparhable for poseoseing excolloat harboura, have boon meticed by Cap
 mauncriniga, and of concidomble oloration, belver mants $\mathbf{9 0 0 0}$ fint
 Litto surfeed fit for cultivation.

Of the athoe lagge inlende, those which have come more partivelely
 Sollora, Domal, Keveraing, and Sullivme Mhead, the Lampere of the Burames.
 as King's Ieland mad ©t. Meuthowa, but mot so clovich, and imide both of these isclames there is geod anoherage for vemeles, the eno
 from the southward, or with Tanacoerim by the Theub-ack. This I have. taken the liberty of calling "Awckland" bay. Sallore in abow fitem miles long by two to four in breadth and extende from letitude $11^{\circ}$ 509to $12^{\circ} 7^{\prime} \mathrm{N}$.

Domel is sitmated more to the wentward, between the paralinis of $11^{\circ} 25^{\prime}$ and $11 \cdot 50^{\prime} \mathrm{N}$. and is twenty-five milos long by foer mend ; and on the eastora eide of three medorate-sised islaade oxtreadiney firem the north ond of it, there is another anfo amolorage (Morricon hay) winit might be resortod to if necescary, though not quite so convminnt fer commanieating with Merguii. "Kocsoraing" and "Lanym" inh maik. minuto examination, which I was not eambled to give them. Of the lavas, " thare is said to be a pearl bank, and the formar is apotean of by the Bumb mane in high terms of praive, for the fertility of its soil : they havea trimion tion amongat them, of its having once been thickly populemed, and is is said that thore is still to be seen in the interior the ruine of an old tome I had no opportunity of aecortsining the truth of thie, and aliboogh the


2-a prebabilty of this island being superior to the others, that the sumeribentires of it although mountainous in parts, are more undulating and diversified in eathine, and evideatly present a greater proportion a moderatoly elevated and level land than the others. Lampee is elighteen miles long by seven or eight broad and extends from lat. $11^{\circ} \mathbf{3 1}{ }^{\circ}$ to $11^{\circ} 49^{\prime}$ N., and inside of its south end is "Whale Bay" before spoken f ; there is however no ingress or egress by the north end of the island, escept to very small vessels, there being an extensive shaliow flat between it and the main, caused by the meeting of the tides.
"Lampor" has also a very fine anchorage on its eastera side, so easy of -aceess that the Lady Wilisam Bentinck surveying vessel ínccoeded in entering and obtwining sheiter after dart, and there lay in perfect security-during the contisuance of some atominy weather whieh ohe was cenght in amongst the edter Islands in the month of. Angurti This island is of a ouriouvif-eurved shape the pharl bant being situated comewhere on the south or cownave side of it; the average brealkh of the intund is about two milles the lougth thirty miles, and it is cintiod between the paralicis of $10^{\circ} 40^{\prime}$ and $11^{\circ} 0^{\prime} \mathrm{N}$. : but tive chart imelf nill best exhisiot the extent and limits of this and the othor islands' both in latitude and longitude.
.-Winit the exolption of one or tro melemente noar to Mergwi; where sever polople have ematished themsetree for' the purpose of cultivating geidens, and rearing mangostoens, dorians and other fraits, and for finking, there ape no wetided inhebitanta on any of the iskemer ; but thore steroting tribet whio pass from one island to anothor, living partly in their boate, and in temporary sheds, which they erect with a few sticks and leaves, on the little sandy beaehes interspersed amiongst the islands. They appear unacquainted with the art of cultivation, and subsist chiefly upon shellath; turties, and other productions indigenous to the islands, and - the thortwise or rather a turtlo shell," bieh de mor, and other aribles thich' they cellect, they diepose of to the beat advantege, and irif batter, fot a little rice and coarse oloth on their visits to Mfergmi and ofrerephives." :
'Thaprind to' be fíund chiefly amongst the outor 'islands doring the' fivereason,"and on the setting in of the rains and fine weather; they retorn to the inwor ones, and for the right to frequent and lize upon the intamds, Il hotieve they pay a small tax to goverament, of one rupee pee headeametully. The term chiltione is generally applied to them, buti have uadertood that there are three or four divisions or families of them, kneote sunder difforent.names, sceording to the part of the
 $6 \boldsymbol{P}$
clothed, miverable in appearamoe, and do not, I imagien; amonth to more tham a thousand persons altogether : they are foumd to be ato tremely shy of strangers, and avoided as oń all scosions.

Haping been employed at a season unfavorable for making inquiry or gaining much information, and with little leisure left me from the mere immodiate duties of the survey, for making any obeerrations as to the resources of the islands, their formation, natural productions, to. I can only point them out as appearing to possess a fine field for intare esting inquiry in the different departments of science. To the geologist in partioular there is ample scope for researoh, and I have reason to think, from specimens of rock that were collected centaining rict tron ose, that they will be found to be rich in mineral productions.

The sanse may be said of their botanical productions; the face of the larger and moderately-aized islands, having a very rioh and variegated foliage, and being covered with flowering ahsube and trees of luge dimension to the water's edge, some of them may be found to be new and valuable:
In the department of nataral history are to be found on the hare iolands (by native accounts), most of the wild animals common to tho main land; viz. the tiger, elephant, rhinoceros, wild cow, deer, to. The tiger is representod to be unusually large and fieree, whea combpared with those on the continent, and Resseraing is said to be macl infested by them. The "Shan" huntsmen visit this and the other large islands for the purpose of shooting elephants, which they aro very expert in tracking; and they have been so suceessfal is thet excursions to Kessoraing, that I was told by a respectabte mative with great gravity, that there was now only one colitary elephant of gigumtie sise existing on the island, and of such conanmaste consuing that it had evaded every attempt to capture it.

Of the birde there are several varieties of pigeons peculiar to the ialands ; also gulls, cranes, ("Tucans" of a large and beautifud plamage) and various other description of the feathered tribe.

Some of the small rocky islands are much resorted to by a mall white gull. One of these islands I found covared with their egge laid on the hollows of the reck, and the birds sitting upon them : they showed great alarm by their noise and kovering over heed, and although I did not unnecessarily disturb them, I found (on a subeaquent visit I' had occasion to make, to correct a set of anglos), that thoy had deonted the island and their eggs !

The fish are of great variety and. very plentiful amonget the imose islands, and on the flats fronting the main, the fichermen have firb meke
and eetrer cemtrivances which they eriot, and these they vidt ammany diring the fine season, for the purpose of catching fish and drying them on the different small islands.

Beandiful varieties of mollusca and polypus also much abround athongst the outer islande.

- Morgui, or properly speaking-_" Myut Myo"_-the principal cown of the Morgui province, is too well known to require any notice from me; one of the objects of my survey, however, having been to ascertain the epproach to it from the southward, I may as well state that'it is insocessible to large vessels, owing to an extensive flat, in many parts. dry at low water, which the Chinese junks and other native craft have to cross over at high water. We found the greatest rise and fall of tide never so amount to so amch as 18 feet, although it has been stated at 81 feet, and it is high water on full and change days here, and throughout the limits of the survey, between ten and eleven o'clock.
- The climate at Morgui and amongst the islands seems to be very good, and although much rain fell on this coast during the months of June, July and August, there was a proportion of fine weather, (nots withstanding the generally received opinion to the contrary, equal to what is experienced in India during the same season. The dorians and mangosteen fruits, held in so much estimation by the natives, particularly the former, which during the season are sent in great quantitios to Ava for the use of the Burman king, do not grow to the northward of Tavcy; and the mangosteen will scarcely thrive to the northward of Mergui. Indeed in ooil and climate, there appears to be so much afinity between it and Penang, where these fruits are in great perfection, and where nutmeg spices and coffee are produced, that it is very probable the latter might be introduced and cultivated with success at Mergui, and on many of the islands.

I regret that I have been able to give to this sketch little more than nautical or geographical interest; and in conclusion will merely point out what seems to me an object of interesting inquiry to geographers, I mean the exact delineation of the coast-line on the gulf of Siem side, between the parallels of $8^{\circ} 0$ and $12^{\circ} 0 \mathrm{~N}$. so as to exhibit the breadth of the isthmus within these limits, and also to ascertain how far the different streams on either side approach each other.

With intelligent officers from the Indian navy employed in the small government vessels on the Tonasserim Provinces, and in the steamer and other vessels under the Penang government, such a measure would have the double effect of protecting the trade and performing the usual daties expected of these vessels, and also of occasionally, when oppor6 P 2
tunities offiered, adding to our stock of geographical knowledge. It would further possess the advantage of extending and keeping up a most desirable local knowledge, not without benefit to government, amongst the oficers of a corps capable of rendering important service to the state, if its sphere of usefulness were extended for general employment in India instead of being confined to a subordinate presidency, which is like having the British navy under the Irish government.

## IV.-On the genus Hexaprotodon of Dr. Falconer and Captain: Cautley. By J. McClelland, Assist. Surgeon, Bengal Service.

Dr. MacLosd, physician general, on retarn to Calcutta from his tour of inspection, brought with him a small collection of the fosal bones of mammalia from the Pingore valley, with the intention of forwarding them to England; prior to doing this they were obligingly submitted to my inspection, but for this circumstance and the desire of Dr. MacLoed that I should point out whatever might appear most deserving of notice, I should not offer, on this occasion at lesst, any remarks on a subject, of which there are already so many succensfal and experienced cultivators in India.

Hexaprotodon is the name given by Dr. Falconer and Captain Cautley to an unknown group nearly allied to the genus Hippopota$m u s$, and with which we are only acquainted from the observations of those gentlemen on fragments of skeletons which they discovered in the Siooalik beds. Dr. MacLord's collection contained a very characteristic fragment of one of these animals, which at once attracted my notice, and without being acquainted at that time with the excellent memoir of the gentlemen alluded to, though it is printed but not yet published in the lst part, XIXth volume of the Asiatic Researches, I pursued an inquiry into the group as far as the materials in Dr. MacLoed's collection, as well as that of Col. Colvin in the Society's museum, enabled me to go. After this I had the gratification of finding the results to which I was led corresponded nearly, and I may say perfectly in all essential particularb, with the previous report of Dr. Falconer and Captain Cautley already alluded to. On some points however I feel justified in forming bolder conclusions especially regarding the affinities of the group, and the number of species that belonged to it. With regard to the first part of the subject it is necessary to refer to the Hippopotamus, one of those genera whose remains are extensively dispersed throughout the superficial strata of the earth, though the habitat of the only existing specien


is confined to South Africa, but the remains of others are found in Italy, France and England; so that its race may be said to havip become almost extinct, and perhaps in the course of a few ages the existing species may like the Dodo, be numbered amongst thoas animals that have disappeared from the earth in modern timee. Even since the time of the Greeks it appears to have become mory restricted in its distribution, as it is referred to in their writings as an iphabitant of southern Egypt, where it is now unknown. The very. idea of an animal of colossal bulk, capable of concealing itself by day beneath water which it quits only at night in search of pasture, is so contrary to the ordinary character of beings of the present world, and so opposite to the general economy of the living things that surround us, while it accords with the traces of the times that have passed, that we might infer from this circumstance alone, that the condition of the earth is now less suited to such gigantic amphibia than formerly, even if more. direct evidence of this fact were wanting.

The remains of the Hexaprotodons brought to light by Dr. Falconzr and Captain Cautley afford the characters of types still more aquatic, and which from certain peculiarities of structure would appear to have been hardly capable of extending further on land than the sandy or muddy confines of their own element. Before entering on the peculiarities from which this conclusion is derived, I shall briefly refer to what naturalists say of the habits of the existing hippopotamus.

The body is described as massive, without fur, the belly nearly touching he ground, and the head of enormous size, terminated by a strong thick muzzle, at the corners of which in the lower jaw two powerful canine teeth are placed, curved upwards with cutting edges often formed behind by the detrition of corresponding teeth in the upper jaw. Between these in front, there are four conical incisors in the lower jaw, extending obliquely upwards and forward; the two innermost of these are long and nearly as strong as the canine teeth, but the two outer incisors are shorter and every way less developed. The lower jaw is massive and strong, but much deeper under the molars than below the incisors at the chin, the whole economy of these parts being admirably adapted for cutting and tearing roots, and other fixed objects of a similar natare, on which it is said to subsist.

This description applies not only to the existing species, but also to the three fossil species discovered by Cuvier, who gives the characters of the genus as follows: " Incisors $\frac{8}{2}$, canines $\frac{1}{i}: \frac{1 ;}{}$, cheek theth $\frac{7}{7}: i ;=\mathbf{4 0}$;" but in the Hexaprotodons of Falconrr and Cautley the incisors are tix below, and six above, a distinction of itself perfectly sufficient to
establich the sub-genus as a new group, of which, they deacrite two apecies. In these animals the incivory are mot only tifiriont in aumbee from thove of Hippopedami, but are also more unitormoly dovelope ed, and are prolonged almost straight forward in the long axia of the heed, the general proportions of which, though consideratily loss than thoee of the oxiating hippopotamus, are propertiomably mose massive and ponderous, while the incioors on the contrary ane more slender, so much so as to preclude the supposition that thay could have been used either for digging up rnots, or as an arman ture in committing those violent depredations on dry land ascribed to the hippopotamus. It is therefore probable, as has been observed, that their habite were more aquatic. What proportion the head bore to the body we have as yet no means of knowing, the vertebre and boace of the extremities not being yet determined, but we raay still attain z fare ther insight into the characters of the Hexaprotodons by comparing such fragments of their jaws as have been foand with the correapoeding parts of the existing hippopotamus, and we find by this means that although the length of the jaws from the alveolus of the incieore to the last molar is, $9 \frac{1}{\frac{1}{2}}$ inches in the latter, and from $11 \frac{1}{4}$ to 13 inches ia several specimeas of the former, yet that the thickness or depth of the lower jaw at the symphysis is only four inches in the existing bippo potamus, while this meesurement amounts to $5 \frac{1}{\frac{1}{2}}$ inches in some of the hexaprotodons. In the first the breadth of the jaw at the nemroweat part behind the canine teeth is five inchee, and in one of the latter species, six ; thus indicating a weight and massiveness in the head of the hexaprotodon which if attended with corresponding proportions in other parts of the frame must have belonged to an animal almoet too unwieldy for locomotion on dry land, the hippopotamas itself from the shortneas of its limbs being barely capable of such a mode of progression. The ponderous character of the jaws of the Hexaprotodons also implies a proportionably powerful muscular system ; and when we contrast such a condition with the slender size of the incisors which are extended forward like a grate of comparatively long delicate bars, we can conceive no other object of such a structure than that of raking the Fuci and Conforvoid plante either from the surface of water or from sands or sof muddy banks of rivers or lakes. Whether such will eventally prove to have been the case or not, will depend on the success that may attend the researches of zoologists in identifying other parts of the skeletons of this interesting group, in addition to those fragments that have already been identified by Dr. Falconrr and Captain Cautlex. At present we can only be guided by the facts that are leid before us, and perhape
another angument may be adduced in support of the abote view of the belitis of theve animals from the ehoek teeth being extended at sboritor and move regular intorvals along the sides of the jaws to the caniney, a otructure which we may suppose to be more essential to the use of a afof food. As a share of Colonel Colvin's extensive oollections, comprining I believe many specimens of these animals, has been presented to - the mpecum of the University of Edinburgh, we may expect the subject to roceive the attention which it deserves, but at present wo mant I think, regard the type as more aquatic than that of the hippopoempras.

- Dr. Farconar and Captain Cautrey conceive that the genus Hippopotamus of Linneres was confned to Africa and Earope, and that its plaee has been suppliad in India by the Hexaprotodons: in this they are probably correct, bat there is one specimen (fig. 3.) in Col. Colvin's collection which though vory imperfect appears to render the questime at henet somewhat doabtful ; the two inner incisors being indicated by the remains of their fangs, and a single small outer incisor occupying the centre of the space between the large incisor on the left, and the canine tooth, with a proper space on the opposite side, in which however, all traee of a corresponding tooth is obliterated. A careful examination of all the specimens in the museum, would also lead us to suppose that there must have existed in India more species of the new group then the twe which Dr. Falconer and Captain Cadtley have described, and I should be disposed to think the specimens alluded te: tead to ceuntenance the probability that four species existod, shhough our materials are hardly to be considered satisfactory on this paint: from the importance of the subject it is desirable that the contents of every museum, so far as they are capable of bearing upon the question, should be known, so that the contents of one collection might illustrate those in another. I will therefore attempt to describe the separate specimens which I have examined. To show how far these fragments differ among themselves as well as from the corresponding parts of the existing hippopotamus (fig. 1.) and the principal speciea of the same fossil found in Tuscany (fig. 2.) the upper view of the lower jaws of those species are given for comparison.

Fig. 3. is the front portion of an imperfect lower jaw in Colonel Colvin's collection ; it has one large incisor on either side of the mesial line, with a small one in the intermediate apace on the left side as in the hippopotamus, so that a third could not have existed on that side ; bat all trace of a corresponding incisor between the canine on the right side, and the inner incisor is obliterated, though the proper space for one remains. This appears to be the $\boldsymbol{H}$. disumilis, Falc. Caut.

Fig. 4 is the corresponding part of a specimen in Mr. Daw's colleotion*. It is the Hexaprotodon Sivnleneif, Falc. Cauta, and appens to be the specimen figured by Durand, t. 4, f. 2.5, As. Res. vol. xix.

The breadth of the mussle at the insertion of the incisors is tea inches, and of the jaw behind those teeth four inches, and the depth of jaw is five inches, and the length from the front to the lest molar eleaen inches. The four first cheek teeth are conical, single and premineat ; the last molar is also composed of four prominent points but little worn, indicative of the youth of the individual, but still the ether characters of the specimen are so well marked as to leave little doabt of its characterising a distinct species remarkable for the narrewnem of the jaw behind the muzzle.

The incisors remain projecting nearly horisontally in front to the extent of two inches, where they were broken (As. Res. t. 4, f. 8) and may from this circumstance be presumed to have extended a comsiderable distance farther in front than represented. They are all of the same size, nearly cylindric, and about $\frac{9}{4}$ of an inch or rather lews in diameter; the enamel of the canine teeth is striated as in the hippopotamus and the posterior edge worn by detrition.

Fig. 5 is the lower jaw of a specimen in Colonel CoLvin's collection, it is more complete than any of the others, bat on the left side the cheek teeth are removed to their sockets, as well as the canine teeth and incisors. The height of this jaw is barely five inches and the breadth of the muzzle ten and a half, the narrowest part of the jaw behind the canine teeth five and a half, and the length from the front of the jaw to the last molar is fourteen inches. The first cheek tooth alone seems to present a single crown, the three next are double, and as the teeth are perfect on the left side of an upper jaw in the same collection, which seems to have belonged to an aged individual of the same species, we can have no doubt as to the number of teeth proper to the group. In this species there are seven check teeth, the second and third placed in pairs. This appears to be the species indicated by Durand, As. Res. xix. p. 57, t. 4, f. 4.

Fig. 6 is the corresponding portion of the lower jaw of a specimen in Dr. MacLoed's collection; it differs from the preceding species in the breadth of the jaw which measures over the alveolus of the incisors eleven and a half inches, and at the narrowest part behind the canine teeth, six inches ; except in breadth behind the incisors (fig. 4) corresponds nearly with this specimen, but the difference of breadth is so remarkable that we must, I think, regard the two as having belonged to separate species.

[^122]On the right side the anterior cheek tooth is broken in the socket, and-she second tooth in the row presents two distinct crowns situated dose together, but in the left side in this specimen as well as in a fragment of what is probably a corresponding spocies in the Asiatic Society,中he seeond cheek tooth presents a siagle large compressed crown ; the three next teeth are plooed close together, and are perfectly distinct from oach other, bat from the mammor in which dentition appears to take place in these animale two pointe of the same tooth may be more or less distant from each other, oo that a corresponding tooth in different individuals may occasionally appear deuble or single according to circumstances, but allowing the utmost latitude to variations of this kind, still we must regard the specimen in question from its breadth to characteriee a distinct species; more especially as we find the following fragment in the Asiatic Society's museum to corroborate all the essential peculiarities of this species.

Fig. 6 b. The fragment of a gigantic individual*, which presente a depth of aix inches at the chin, with a breadth of more than twelve inches, and corresponds with Dr. MacLoed's specimen fig. 6, so forcibly as not to be mistaken in the most minute particular as having belonged to a larger individual of the same apecios; the second and third choek teeth in this are still remaining on the right side as well as the sockets and alveolus of the incisors and canines. The importance of this specimen (of which I have given two figures 6 b . and 6 c . the latter being the under side), consists in its suggesting that a difference in the same species gives rise in these, as in other animals, to no difference in form, and consequently that a difference of form in the fragments of several species is to be regarded as a specific distinction. Before I became acquainted with this fact, and compared the specimens to which. I am indebted for a knowledge of it, I was disposed to think the following specimen probably belonged to a young Hess. Sivalensis.

Fig. 7 is the corresponding portion of the lower jaw of a small specimen only seven and a half inches across the mussle, and three and a half inches in depth. The narrowest part of the jaw behind the

[^123]eanine teeth is four inches in breadth, the whole being comparatively flat and broad: the reverse of what belongs to the apecies of which I supposed it might have been a young individual. The specimen is however too imperfect to show any peculiarities of dentition, the sockets of some of the teeth only remaining, and the left angle of the jaw being broken so as to give the mussle an unequal appearance.

It is not consistent perhaps with the most approved method of studying nature, to lay very great stress on the peculiarities of any one orgam in different animals; but it is rare that more than a fragment of some portion of the skeleton of fossil vortebrata is afforded for obeervation. The development of horns, and even of some parts of the frontal bone, as of the superciliary arches of the orbits, is liable to sexual and individual peculiarities*, but I am aware of no such objections to the fullest reliance on the lower jaw as a safe criterion for specific variations; for this purpose I have made considerable use of it in the arrangement of fishes, and there is no reason why it might not be equally useful as a criterion of species in other classes.

The two species described by Dr. Falconer and Captain Cautley differ essentially in this, that the jaw of $\boldsymbol{H}$. Sivalensis is broad at the muzzle, and contracted more than the existing species over the penaltimate false molar (Asiatic Researohes, XIX. 47.) while that of $\boldsymbol{H}$. Dissimilis is very narrow at the symphysis, where a greater number than four incisors does not appear to have existed. Hence fig. 4 in the annexed plate, and figs. 1, 2, plate IV. Asiatic Researches, XIX. represent $H$. Sivalensis, while the imperfect fragment in Colonel Con VIN's collection fig. 3 , in the annezed plate, is a characteristic fragment of $H$. Dissimilis of Falconer and Cautley.

But still we have fig. 4, pl. IV. (As. Res. XIX.) of Durand, which corresponds with a very perfect lower jaw in Colonel Convin's collection, from which my fig. 5 , on the annexed plate was taken, and regarding which Mr. Durand justly observes (Op. Cit. pp. 57) : © It presents a marked difference in the shape of the incisors which are more elliptical than in the preceding varieties. The exterior incieors have a section not observable in any other specimen; and are relatively to the four centre incisors set lower than analogous incisors of other varieties-may not this" he continues " be considered a distinet species ?" I am led to the conclusion after an examination of Colonel Cocvin's specimens and all others in our museum that it is, and pro-

[^124]pose to name it Hax. anisiperwe, from anisos unequal and peras a lipe, refering to the irregular form of the incisors in this, compared with the other hexaprotodons.

I am also led to the conclusion as already stated, that Dr. MacLosd's apecimen fig. 6 affords a third apecies agreeing with $H$. Sivaloneis in having a broad muszle and the incisors in a straight line, but differing from that apecies in the molar teeth being neerly parallel on either aide of the jaw, or less contracted behind the canine teeth, and the general form of the jaw thicker and broader than any other member of the group, and hence it may be named Hesap. magagnathus, from megas large and gnathos the jaw.

In addition to these the small specimen fig. 7 must, I think, be regarded as afourth species, distinguished by its broad shallow mussle, and though much contracted behind the incisors like $\boldsymbol{H}$. Sivalensis, still differing from that apecies in the fiattened form of the jaw, on which account it may be named Hexap. platyrhynchus, from platus flat, and rhynchus the snout.

In the only upper jaw of hexaprotodon in Colonel Colvin's collection in the Asiatic Society's maseum; the cheek teeth on the left side are all nearly perfect, and so much worn as to indicate the adranced age of the individual to which it belonged. The incisors are removed but their sockets are as distinctly marked on both sides as could be wished. From the form of the mussle it would appear that the uppar incisors were directed more abraptly downwarde than in the hippopotamus, they must consequently have been very ehort as their growth would necessarily be interrupted by the lower incisors ; they are also of rather smaller diameter than the latter, but. of equal size among themselver, and appear to have been intended for grasping such subetances as were collected on the lower range of teeth, and with the assistance of the lipa and tongue for drawing a soft aliment into the mouth, rather than for tearing like the hippopotamus. This jaw appears to have belonged to the same species as fig. 5 , but to an individual a little larger.

It is unnecessary to cay that the intermixture of terrestrial and equatic forms entombed in the Siwalik hills, renders it imposuible to derive any conclusion as to the habits of an animal towards land or water from its remains having been found in such a situation. The small collection of Dr. MacLosd comprises, in addition to the fragments of the jaws of a Hesaprotodon, the upper jaw of a Palaotherium, the frontal bone and horns of a Bos, various fragments of elephants and the scales or armour of a gigantic Garial nearly allied to Lacerta gango6 Q 2
tica, Gm.* The scales of several crocodiles are marked on the back with a peculiar transverse ridge or carina which assumes a different form in the various species.

In the largest Garial in the Asiatic Society's collection these scales are three inches long and two broad, but the fossil scales are from five, to five and a half inches in length, and from three and a half to four in breadth, and one inch in thickness; taking into consideration the manner in which such scales are developed, the saurian to which the fossil scales belonged must have equalled if not exceeded the largent size to which Gavials now attain.

The head of the Paleotherium in Dr. MacLozd's fossils, and the seales just noticed are enveloped in a calc tuff in a manner that deserves to be deseribed. The first seems to have lain detached, resting on the palate and molars of the apper jaw, when calcareous water descended in drope gradually filling up the orbits and other depressions, thas converting the upper surface into an uniform hemispherical mass learing the teeth and palate uncovered.

The scales of the Garial six in number are encased in the same manner, but what is still more interesting, they all preserve their true relative position and somewhat of the form of the reptile's back, as if they had boen at once sealed together as soon as the animal had perished, and this I think we may prove to have been the case.

The lorications of these saurians are not imbricated like the scales of fishes, but are enclosed in a duplicature of the skin, and merely approximate without uniting in any way at their edges, so that the cutis is their only bond of union. Had this perishable substance given way long, before the deposit of calc tuff commenced, it is natural to conclude that such bony plates would from their form have been variously scattered around the vicinity in which the animal perished and pay exposed $\dagger$. Hence we must infer that the drop commenced on the recent remains of the saurian, that it continued to operate until the upper surface of six of the scales was involved in one mass of carbonate of lime, and that this mass was found in the identical position in which the animal perished; that it was not transported from a distant locality we may further infer from the fact of some of the

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comparatively slender scales remaining uninjured, though projecting from the edges of the mass beyond the enveloping deposit of carbonate of lime. Exact information of the circumstances ander which fossils are found, though a subjeet of the highest importance, very rarely receives from collectors much attention, but as it is evident from these remarks that beneath the spot on which the scales of the Garial were sealed, that is, the spot on which they were found, its skeleton might be expected to lie, the locality may doserve further investigation.

## V.-Coins and relics from Bactria.

It has been already announced in the pages of this Journal, that the extensive collections of coins and other relics made by Mr. Masson, by Sif Alexander Bunnes, and Dr. Lord, were on their way to Calcutta, and were likely to fall shortly under the examination of the Editor. He felt it as a great compliment that was paid to his efforts to restore the lost portions of Indian and Bactrian history by means of the coins and inscriptions, still extant in the language and with the superscriptions and dates of the rajas of those times, that collectors in all parts of India were in the habit of submitting to his inspection whatever they lighted upon as unusual, and sought his reading and interpretation of the legenda, emblems and inscriptions which baffled the learning and ingenuity of the pandits and antiquaries of the vicinity. As a consequence of the happy discoveries made by him in this line, coins and transcripts of inscriptions came in from all quarters, from Acsam and Ava to Bokhara and Sindh, and from Ceylon northward to Nipal. The possession of the rich store of materials thus accumulated gave facilities of comparison and collation which were doubtless a main cause of his success : but the study and exertions required for the satisfaction of these numerous references to his individual skill, although entered upon with a zeal participated only by those who have achieved much, and feel that there is yet more within their reach which ought to be the result of their own discoveries, were too severe for the climate of India, and the Editor's robuat constitution sunk at last under the incessant labour and close attention given to these favorite studies at the very moment when the richest collections of inscriptions, coins, and relics, that had ever been got together in India, were actually on their way to Calcutta as materials for maturing the results he had achieved. The collections of Mr. Masson were farwarded from Bombay in the John Adam which reached Calcutta only in the course of the past December. There are
of these coins from four to six thousand, besides the contents of several topes, and casts of figures of Budh, with various other remains of the period antecodent to the Muhammadan invasion of Bactria and Affhanistan. The whole of this collection was by order of government laid upon the table of the Asiatic Society at the meeting of January 1839, but the members present felt that in the absence of their late Secretary, and likewise of Captain Cunninghan, Mr. V. Tregrar, and Colonel Stacry, there were no persons in Calcatta to whom the examination, arraingement, and report upon the coins and relics could be committed with confidence. They came therefore to the unanimous resolution to recommend their being forwarded without delay to England, where the Honorable Court would have the opportunity of submitting them to the inspection of the late Secretary of the Asiatic Society, jointly with Dr. Wilson the librarian at the East India House, and so the ends of science and of antiquarian research would be most effectually answered.

The care of this magnificent colleotion, which is large enough to supply all the museums in Europe, has been kindly undertaken by Mr. Cracroft, a very realous member of the Asiatic Society, and there is ground for hoping that under his superintendence a catalogue may yet be made before he takes his final departure for England. The articles have come round in bags without any separate lists, and in one bag there are about two thousand copper coins.

But independently of Mr. Masson's collection, another numbered by thousands has been brought to Calcutta by Dr. McLiod the Inspector General of houpitals to H. M.'s forces in India. This consiest partly of coins of all metals, but there are also several seals and gems of different stones cut with a great variety of emblems and devices. All these are the property of Sir A. Burnes, and have arrived for deposit and castody as well as for inspection; they are therefore still available for the curious, and will continue so until Sir A. Buryrs shall send instructions as to their disposal. We cannot ourselves undertake the particular examination of these relics so as to give the detailed description they deserve. A selection from the coins had however previously been made at Simla, and those deemed most curions being forwarded by the dawk arrived fortunately before the departare of our Editor. Amongst them is that most curious coin of Dr. Lord with the head of Eucratides on one side, and of both his parents on the other, a drawing of which was exhibited in plate No. XXVII. of this volume. From the other selected coins thus transmitted a plate was prepared by the Editor, which was intended to be illustrative of an article
he designed giving in our last October number. The plate remains, and we attach it to this article, that the curious who have followed our Editor to the length of his past researches may see the objects which he deemed worthy of fresh illustration in the field of Indo-Bactrian numismatology. If the Herefordshire, the ship in which he took passage, had touched at Madras, or had put into Mauritius, or had met a vessel at sea, we might have hoped for the comments promised on this, as on other two plates which we also intend to give and shall separately refer to. But the time approaches when the issue of the last number of our series will be expected, and we can no longer defer the publication, under the doubtful expectation of receiving the expected paper from the Cape of Good Hope. Of the coins and gems therefore in Sir Alexander Burnes's collection we can at present make no use, but we hold them in deposit for the examination of others and to wait his further instructions. We must be content at present to give the plate referred to, which it will be seen is numbered XXXII. together with such brief reading of the names, as a Tyro of Indian numismatics might be expected with the aid of the alphabets to supply. The plate is of Indo-Bactrian coins of date antecedent to the introduction of Grecian art, with the Grecian alphabet, into the mints of that country. The legends are in the ancient No. 1. character of the then universal Pali language, with Bactrian characters in some instances on the obverse or intermixed. The names and emblems on these coins are well worth the study of the learned.

Along with Sir A. Burnes's coins Dr. McLeod brought to Calcuitta a very singular relic obtained by Dr. Lord at Badakhshan, and which is we believe destined for the British museum. The relic in question is an ancient patera of silver, embossed in the interior in very high relief, and representing, with all the usual adjuncts of classic mythology, the procession of Bacchus. The god himself sits in a car drawn by two harnessed females with a drinking cup in his hand. A fat infant SilewUs stands in front, and there is a female figure kneeling on the after corner of the car, which from its disproportionate size we imagine to be the carved elbow of the seat on which the god reclines. There are also two winged cupids in attendance, one flying with a wand in his hand to which a fellet is attached, the other end of which is held by the infant Silenus; and the other on the foreground behind the wheel of the car, as if employed in pushing it on. The car is followed by a dancing Hercules distinguishable by the club and lion skin. The heads of this figure and of the Bacchus are both wanting, owing probably to their having boen of gold or thought so, while the reat of the patera
being only of silver gilt, has escaped similar violation. The gildiay. however is mostly worn away from long use, and in one part the side of the cup is actually worn through. Independently of the circumatancis of the main figure being represented with a cup in hand, its identity with the Grecian Bacchus, is proved by the vines circumpendent, and by the figure of a tiger standing prominently out in the fore ground and drinking out of a wine jar.

This very singular relic being destined to leave the country, we hove thought it neeessary, besides giving in these pages a plate made from an accurate drawing with a scale, to have a cast prepared from it in tin, so that in case the original should be lost in transmission to Europe; the facsimile may remain to give a complete idea of its form and ane: cution. The cast is of course not equally sharp in its lines wititilur chased original, but connoisseurs will know how to make exact allownes for that difference.

This patera is the property of Dr. Lord, who is also the fortanate owner of the double-headed coin of Eucratidss, the original apparently from which the plate of a similar coin is given in Dr. Vincerut's Periplus; but the double head is there represented as being on both sidee of the coin. With a liberality deserving of particular notice, both thesio unique relics have been gratuitously appropriated by the finder, or are intended to be so, in the manner deemed by him most condacive to the ends of science, Dr. Lord not desiring to retain them as isolated trophies of his own good fortune in the field of research and discovery.

I fear we must not look upon this piece of plate as affording evidence of the state of the arts in Badakhshan, where it was found, at any par- : ticular mra. That it is of high antiquity is quite apparent from the condition of the metal, as well as from the design, but in the Periplas of the Erythrean Sea published amongst Arian's works, it is diatinctly stated that depvpø $\mu a r a$, i. e. articles of silver plate, were a staple impart from the west, for exchange against the productions of India. At Minnagarh upon the Indus, it is further stated by the author of that treatise, that he himself presented to the raja aapbriua dervphpera, valumble pieces of plate, in order to secure his favor, and the grant of cortain privileges of trade. There is thus reason to believe that the prtera must have been brought from Greece or Asia Minor, and either presented in like manner, or sold to some sovereign of Bactria, by a merchant desiring similar privileges of trade in that country. That it has been in use for centuries is evident from the worn conditioe. it now presents; but for how many it was in use, and for how many a lay treasured in royal or other repositories, is more than may now be conjectured.

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A draving of this petera was made at Simba by no common hand several months ago, and it arrived and was exhibited at the Meeting of the Asiatic Society, but somehow disappeared, so as to preclude an earlier description of this relic being laid before the public. We have now the original before us, and have oxamined it closely, to see if there were any inscription, stamp or emblem, which might afford some clue to the date and locality of the manufacture, but are compelled to be content with a mere description of its outward appearance, being unable to hasard a conjecture as to eithor.

Indo-Bactrian Coins.
Specification of coins in Plate XXXII. Vol. VII.
No. 1. Obv. Armed figure standing with a club or spear : no inscription. Rov. Elephant with rider: Bactrian inscription Rajasa, rest not decypherablo.

No. 2. Obv. Woman and deer, with inscription not legible: 向 eme blame. Rev. Tree and mountain, with 5 , and 7 emblems.

No. 8. Obv. Man and bull, same emblem as No. 2, and Maríḱjasa Mamisiatafa in old Pali clearly legible, but the name to the left veatios us. Rev. Same device and emblems as No. 2, and Masíríjasa claarly legible in Bectrian at the bottom.

No. 4. Obv. Same device as No. 2, and same emblem, Rajna Rajaba Maghadatasa in old Páli. Rev. Same device and emblema an No. 2, Mabarajasa in Bactrian : the rest not legible.

No. 5. A larger coin, the same device on both sides as No. 3 ; Obverre deficed; Rev. Maharajasa in Bactrian characters.

No. 6. Obv. Bull and $\mp$ emblem, no letters. Rev. Same emblems $\approx$ Nes. 2, 3, and 4, with addition of a wheel : very peculiar.

No. 7. Obv. Deer and man, with emblems $\mathbf{Z}_{\text {and }}$ 口: Rajra KUmandaba in old Páli. Ret. Same as Nos. 2, 3, 4, \&c.

No. 8. Obv. Deer and woman :-Maharajasa in Páli. Rev. Same so No. 2, no inscription.

No. 9. Obv. Deer and man, Kunandasya in Páli. Rev. Same as No. 2.

No. 10. Same precisely, Pali inscription Nandasi the last letter being an initial $A^{\prime} y$.

## Buddhist Satrap Coins.

No. 11. Obv. Horse caperisoned. Rev. Rajasa, in Bactrian, with varioms mark.

No. 12. Obv. Horse. Rev. Standing figure with bow : inscription -in Peli, garza tápaba patamapaba, Thamaep ?

No. 18. The same inditinct.
No. 14. Obverce the same worn. Rev. Inseription in lines, Tamapasa legible in P6ti.

No. 15. Nothing distinct.
No. 18. Obv. Horse's tail and hind quarter. Rev. Figure standing Ladaimapasa in Páli.
Nos. 17, 18, 19. Obv. Ball. Rev. Standing figare wìth inseription Rajnapadasa : centre one in Bactrian.

No. 20. Obv. Standing figure, Pali inseription, Pagboonpata: Rev. Figure : no inscription.

No. 21. Nothing made out.
No. 22. Obv. Figure in speaking attitude. Rajuraneruma'a.
Nos. 28, 24, and 25, not decyphered.
N. B. These latter are classified as of the Satrap group, firat be cause of the title Raja or Mahhrifja neit being fourd in any of them; secondly, because of the names having so evidently an ancient Persian aspect, and lastly, because of the horse emblem, which probably had ita origin in the circumstances which attended the accession of Gusbiasp, Darius Hystaspas.

## VL.-Anciont Hindw Coins from Jyoxpur and Oojoin.

Besides the coins of Bactria and Kábul, which formed the subject of the preceding article, and which carry back the numismatic reoerds of that country to times anterior to the Grecian invasion, when is formed a province of the dominions of the great king of Persia, and even before tbat, when governed by ita own, or by an Indian mahárajia, there have been found simultaneously in distant parts of India, other similar records of the same periods. Mr. Vincent Trigear has been so fortunate as to obtain, in the vicinity of Jyonpur, several coins of the early period of the Devas and Dattas, with legends, plainly legible, in the oldest form of Páli character, and likewise more than one Purushi Datta, which it requires no great stretch of credulity to identify as the coin of the great Porus himself, the antagonist of Alexandsr. These coins were transmitted to our Editor for more complete illustration, with a brief notice by Mr. Tregear, whose readings have much aided us in framing the annexed descriptive list. From the number thus transmitted a selection was made for the annexed plate, which was not ready when our Editor left Calcutta. We think it doe however to our readers to insert the plate in the last number of this series of his journal, for the same reason, that we in the preceding


article gave the plate of Indo－Bactrian coina，and with the same im－ perfect notice of the legends and emblems．

> Ancient Hindu Coins, Square. Plate, No. LX.

No．1．Copper coin，Obv．Bull and mountain with double cross，as in Indo－Bactrian coins，but with one tier less，thus 甾 instead of 唡， at top plainly legible in ancient Páli Dhanadz＇vasa．Rev．Warrior figure standing in centre ：no inscription．

No．\＆．Obv．Same ball device and inscription，but instead of the two－tier mountain an emblem thus 萖，quasi，garden and tree．Bev． Same as No． 1.

No 3．Obv．Sitting elephant，trunk curled inward，inscription ac－ cording to Trigear，also Dhunadevasa，but we read Chatudevasa or Chatradevasa．Rev．Indistinct．

No．4．Copper．Obv．Bull turned leftward；inscription in ancient Páli Va＇sodevasa．Rev．Curious circular device，snake at bottom，tree and ganden to right，and left $\$$ ：no inscription．

No．5．Copper．Obv．Deviee，perhaps a fire－altar，but very peculiar． Inscription in Páli Dhanadr＇vasa．Rev．Peculiar，indescribable．

No．6．Copper．Obv．Elephant passing to left．Inscription Pali，as in No．3．Rev．Sitting figure in circle ：no inscription traceable．

No．7．Copper．Obv．Bull passing leftward：no inscription．Rev． A circle，somewhat similar to No． 5 ：nothing clear．

No．9．Copper，broken．Obv．Device not distinguishable ；inscrip－ tion，first letter effaced，Danasa the concluding letters clear．Rev． Tree and garden with Li．$^{\text {－}}$

No．10．Inscription of a coin clearly legible $\mathrm{Pa}^{\prime} \mathbf{p a p a g}$ ．
No．11．Ditto apparently Kaneva＇ba
No．12．Ditto Raja Dhanadévasa．
Nos． 13 and 14．End of inscription，Navasa．
Hindu Round Coins．
No．8．Bull looking to right．Rev．Large letters at bottom Nifivasu； sumblems indistinct．

No．15．Obv．PURUSHA DATASA in old Pali，round a stand－ ing figure，with double trioula or trident to the right．

No．16．Female figure，with four Páli letters，ヘヘOと，not quibe legi－ ble ；emblems 评 and $\because$ with \＄

No．17．Flower with old Páli letters not distinguishable．
No．18．Standing figure with double trisul，or tree，to left，Pali inscription round，not legible．

No. 19. Standing figure, without inscription or emblem distinguishable.

No. 20. Obv. Standing figure, tree to right : Rajna Rax Databa in Páli. Rev. Tree only distinguishable.

No. 21. Standing figure; inscription large in Pali characters, Reja Rama Databa.

No. 22. Standing figure, Rama Datasa plainly legible a star, seake, and other emblems.

No. 23. Standing figure, with bull, trisul, and star, Raja Rama Datasa plainly legible.

No. 24. Obv. Standing figare : bull and trisul, Raja Rama Datasa. Rev. Trisul and other emblems.

- No. 25. Standing figure, Rahu Rajaba.

No. 26. Standing figure, bull and snake : nothing legible.
No. 27. Broken, square, sitting bull : Vasatu Datasa.
No. 28. Obv. Bull passing to left: Suva Datasa. Rev. Not distinguishable.

Nos. 29 and 30. Not clearly distinguishable, but of similar type to No. 25. Inscription in No. 30, Rabu Rajaba.

Plate No. LXI. is of coins which were dug up in Oojein, and forwarded by Mr. Bax to Major Ousriy of Sagur, by whom they were sent to our Editor. Some of the same type and appearance in every respect were about the same time obtained by Dr. Buans at Kaira, and will be found represented in the same plate. There is no inscription of any kind on any of these coins, excepting on No. 2 and No. 24, on which the word Ujayina is plainly legible in well formed letters of the oldeat Pali character. All of them present the appearence of greater antiquity than can be claimed by any other coins, which have hitherto been described. The four rings ofo a tree and garden, and mountain seem to be the distinguishing emblems, but as no description can equal the representation given in the plate, we deem it quite unnocessary to explain their appearance separately.

The coins from which the above plates have been prepared are atill in deporit with us, and we wish it to be understood that we hold them at the disposal of the owners, who have only to indicate the manner in which they desire to have them returned, and we shall make a point of following their instructions in this respect.


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## VII.-Ancient Inscriptions.

We have very little room in this number for the further prosecution of the intention declared, of exhibiting in the pages of the Journal transeripts of all the numerons inscriptions, of which copies and facsimiles have been transmitted to us. But that we may not fail altogether to redeem the pledge thus given, we have selected some short ones.
I. Captain J. S. Burt of Engineers, now stationed at Ghazipur, has been so fortunate as to discover a fallen pillar at Palladporr on the banks of the Ganges in the Zaminea perguna, round the centre of which is a short inscription in the No. 2 character. The shaft lies on the ground, more than half buried, about six kos sonth of Ghiszipur. It is described by Captain Burt as a perfect cylinder of three feet diameter, polished and rounded for a length of twenty-seven feet, and with a rough base of nine feet, the whole length being thirty-six feet. Round the centre is an inscription of a single perfect sloka, to read which completely Captain B. was compelled to cause a trench to be dug underneath the shaft of the column. The sloka as read and explained by Kamalítánta is as follows:

##  यार्थे-बानेक्षालः विभदित पिट्पच्चाचे मसन्देश पाष: विधित रव विषाचापंचमा केषपपाषः।

"Great, victorious, of high renown, the promoter of the virtue of Kshatris, always like the sons of Kunti (Yudishthian, \&c.), protector of many kings, for the honoring of his father's memory practising many virtues, in his actions and conduct truly a fifth Loxpan divinity."

From the manner in which the sloka ends with "Lorpal," it is surmised that that must be the name of the sovereign in whose honor the inscription was written, but there is no date or other means of identifying.it. The pillar is well worthy of the examination of the curious.
II. In closing this series of the journal, our acknowledgments are due to the more than common zeal, with which Captain Burt has collected, and the care with which he has made the facsimiles of a great variety of inscriptions. One valuable one containing the names of several new rajas was obtained by him from the vicinity of Chatarpur in Bandelkhand, and we hoped to have been able, with the assistance of the Rev. Mr. Malan, to have given its translation in the past month ; but the failure of that gentleman's eyes has compelled its transfer to other hands, and it remains to enrich the new series of the journal.
III. Amolker facsimile taken by Captain Burt froar a tamplesatOodeypur in February 1838, deserves also particular mention, not for its substarne, whieh is merely a grant of no great untiqufty by a rajea nained Purra Pal of Jogobatec, but because the dete is given in thrye ecres. one of which is new. It shows the Sumbut year of Virramadifya 1118, eofregponding with 981 of Salivahana, to have fallen in the year 446 of Oodyaditya, therefore the raja Oodyaditya, from whomepress bably Oodypur derives its name, lived in the year 670 of Vicramadityan of abone 614 A. D. This raja's name is not in the chroadogical tables of the Sesodee, or of any other dynasty. But the name of Deva Ditya occurs, at about the period assigned for the wra in thin inseription, and they may be identical.
IV. The next inscription of which we shall furnish a translation, is ore often mentioned in the pages of this journal, viz. that of Bageshar near Almova in the province of Kamnon. This inseription, was copied by Mr. Trail the late comnissioner, but the copies proving defectives fresimiles were also obtained, from which the following transcript and translation have been made.

There are still several hiatuses, and especially towards the close, where. the date will most probably have been. Failing this means of fixing ${ }^{5}$ the period when the rajas named in this inscription lived, we havespar thing but the appearance of the stone, and the character of the writing to indicase its probable epoch. In the present instance these are uncer ${ }^{\text {n }}$ tain criteria, for the character, though ancient and in some reppeata. peculiar, does not correspond suficiently with that of other inscriptione of coins to afford a safe chronological gaide. The inscription mo fur as it has been decyphered is as follows:-




 रानिभा तस्यमुत्यकः परममशे प्ररः परमप्रत्ययः परमभद्वार कमहारा-




 य्याभ तथाष प्रतोषिकासद्मप्रतिपादितं परमभद्धारक्षारांगाषि-
 देवी चीकस्या र्ये वी तस्यामूत्यःः परममशेग्येपरमबउवरेखः परस
 दानुध्याणरतराषी मछादवी बड़ादेवी वस्यामुत्पझः परममशें्वर परमवरेखः परमभहारषम श्राअधिराअपरमेत्ररश्रीच्चिभुष्नटाब-

 ते ते पतिपादिता रति बाबीत् किरातेतः तस्य पुचे
 तोंख्यार्र्बंडयभूज्या मूर्डं उपरियिखितदेवस्स ष प्रतिपारितं बपरोप्षा

 - च्वमूक्जिती बदुचामुद्धरेषी पूर्षतः भूमीप्रक्षच तुंख्य
 उपभरः किसिकिराश्रीमर्बक्ति बस्तरात् बकलामर










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 छादरषमीजय चीबापेकरदेवाष रावूपूपपर भरवष।

## Traselation by Sízod< Prasuío.

Bhowing and salatation.-On the southoris part of thas bemetifal tcemple, the royal lineage is inceribed by learned pacrons.
Bow down at the foot of Paradeya (the great god) plecel at the gate called Ninvinomucti at Paumpidedeta in the villege of inmught which (foot) destroys the nets of animals.

There was a reja named Masantana Deva who mea king of limy mont veserable and wealthy. In his wife, the queen namel- finstur mwinknvil, who knew no one but her husband, was concexived a rific who was also a ling of kinge, the riehest, the most reapected of he times, wonthy to be trustod and prouperous; who ath apart succesvively pot vieicos for the worahip of Parameswara (or the supreme Lord), ath anmod sororal public rouds to be constracted leading to Jayakelathatity and whe provided fragrant substancos, tlowera, inconse, limpa, and cmas menta for Bagurervara Deva (or the god of tigescy, im dimbitger. Whe (perhape a forest) and who was the protector in beteto: whe mereever give fragrant mabstanves, flowers, sten, and the willoge memold Sarnoswara Grama which his father had graated to the Vriohmeve (or the followers of Vishno') for worshipf of the above meatiomed ged Who erected buildings on the side of the public roade.

As.leag as the sun and moon endure co leng abell theme hin vinteme decin minut.
$\because$ tis mon was Imarpara Deva the king of kings, respectable and woalthy; in hie wife ___ who was much devoted to him was y ine , Aphatialia; who was most wealthy, honorable and learned. Of his quaen Ladhdea Devi' who loved her husband dearly, was "bón 'Tri'sho'vana rája Diva who was activa, rich, honorable and ; ; mentideent. Ho (Tribhdeana raja) gave two dronas of a fruitfal field named Naya in the village of Joyakulabhiuktike to the abava "god, and aloo ordered the fragrant substances, \&cc. produced in it, to be smploged in the mombip of the same ged.

It is also worthy to be known, that he was an intimate frimed of the zon of Kirata, (perhaps a hunter,) who gave two and a half dronae Jand to the above mentioned.god and to the god Gampluapinda.

Another son of A'didinaja gave one droma of land to the god Fasticmikh, and moreover caused a grant (Sasanan) of two bigas of lands to be eagraved on a atone in the Samvat year 11. Ho also gave one drona of land to the god Baghreswara and fourteen parcels of land to Cmandarimompa Deví and he established a Prapa, (i. a. (rough or place where water is distributed,) in honor of the former.
s All these tracts of land have been consecrated to the god Baghir:swara for his woribip.

There wae mother raja named Nunvarata who wat possensed of compassion, sincerity; truth, strength, good dispositions, horoism, wing, manimits, intelleot, politeness, and good character, of a charming pereapeadrepend with ,mornate and vith several eminent qualities, active in conquaring by the force of his bow hold in hand, and bovn for worshipw
 Wha. anquired fame by the force of his arma, through the favour of Puarkioul (or Siva) who wears Jotajuso (or matted haira), on hin hapd tiod with tbe pearls of his crown resembling a cresceant, and illumit nated with the purest watar of Ganga, which confors ten million beaution, Thich Jotejinto, or bead of hair, robs other radiant subatsnces of theirlyatre by ita many large, clear, and beautiful jewels, and bright kemem mowers on which play the black makea. He (the raja) subdued alt hin enmaim, and his colour was like gold, his fair body was always bente drome rich reapect for the worship of all gods, daityas, mea, and hannod perronery and his fame is sung overy where, as derived from the parformance of Yagyas.
. Whige ma letoyara Deva, born from the chief of his queens Dast Deví who loved him dearty, was a king of kingh, rich, rei ancende rend learned. His mon Lasita Su'za Diva was born of his wife Danill Devi, who was much devoted to him, who wes ane sembled young twigs, whose ears were frequently troubled by the soard of the jewele of the crowns of rajas who bowed before him, and whose great weapon destroyed darknese, whose feet resembled the colour of cold, who granted pensions to his favorite attendants.
Ho-_the remainder defective.
N. B-This inscription is supposed to be about 1500 years old, tut, as before stated, the date is conjectural. There are fiulte of grammaf in the Sanskrit, for which the Pandit who drafted the inscription is answerable.

VIII-Mr. Kittor's tour' in Orissa, continued from paige 829 of Septomber, 1888.
On the following morning (the 16th March), I procoeded to Atturve a large village on the banks of the Brahminee river, the greater part of the way was through very dense jungle, with some amoll patchose of caltivation interspersed; I met with only one village in which there were many large herds of buffaloes, and other cattle; cultivation in afep eixiensive. I here observed a method of tilling tho hand quite nowel to ine ; the fields are dag with long and heary ceowhart, each clod an it in turned up, is bruised with the bar, and thus prepared for the sood without using a plough ; indeed the atiff nature of the soil, woold not idmit of its being ploughed in the dry eeanons. This prentioe I found to prevall throughout the valley of the Brahminee, which tract is.yery fertile.

The distance travelled this morning must have bees moarly fiteoa miles. Nothing new presented itself at Atturva, where the bed of that river is about half a mile wide, the watar at this semeon posenpying: but an eighth of that space: being very shallow it is onty navigallefor small canoes.

- 17th March, Camp Nadurra. This is a large village as the beake of the river about thirteen miles from the last camp; it may however to much less in a direct line: my guides, purposely sook we by a perd difficult and circuitous route, inland from the river talong the banda of which I ought to have travelled; such is the wiliness of the Ooreyahes,
their object being to decoy me from the site of the rich lands which I gould otherwise have seen ; my companion Mr. B. came by the latte f route, while I was completely at the mercy of my guides, having a palle for my only conveyance. I however walked the greater part of the way, and passed several villages, all of which appeared to possess much' cattle ; the pasture land is very rich.

The chain of low and isolated hills to my lett (south) came here nearer to the river; the ground undulated considerably, and in marty placer İ mot with extensive beds of shingle containing the debris of rocks, com ${ }^{3}$ mon in the more elevated mountain chains of Hingool, Tatchior and Rehrakhol, with which is mixed much jasper, laterite and iron stored conglomerate.

A great variety of small fish were brought, among which I" observed some species quite new to me, of a couple of which I took drawings.

In the evening I was visited by an intelligent ascetic, from whom I learned much concerning the coal beds in Talchor and its vicinity;' particularly one called Bingolai Thakoorances indeed I am entirely indebted to this individual for its discovery, no pains being spared to mislead and deter me from going beyond Talchor.

On the 18th I continued my march, and was again led by a roundEbocit patti to a small hamlet on the river side called Rembuenerua short litatamee beyond the village of. Ifwngwhpur $:$ it is on the boundary. line between Taloher mad Dekonnal.

- The bed of the river here is about a furlong and a half wide, the water flews under the opposite bank where there are granite rocks; it Misti, and very deep; I found a groat abundance of coal scattered over the sand, which removed the doubts I had hitherto ententrinined of its existence in this neighbourhood.
- I was informed that the navigation of the river from Talcher to sis saar as Kwrgparead is considered dangerous for large boats, which. are consequently not brought higher up than that place, where the first rocks occur ; therefore should the coal fields ever be worked, it will bp necessary to remove these rocks, which might be done without much labor or expense, there being few that I should consider really dangerous. - 10th, Camp Tadeher, Patna. Marched this. morning at an early hour.; the distance was about five miles over an undulating country with little jungle but much high grass. There were few villages and the cultivation very limited. The soil appears remarkably poor with much gravel mixwith it ; the sapdetene rock predominates: there are however some triage mascon of granite protruding through the sail, having a very truribue appearance.
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 townand: Frurth; the tatter te an a samdetome roek' watiod by. theorives then fovtier is contiguous to it on the routh sider matemating fon halfice mite or imones. The Guoch in it mockede marromeded on throesvideriby
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 travelled over the greatest part of India, having performed pigrimage to: Ramessorvan near Coylom, and to Budnwoeth in the. Hygmalaygru. He promesed every, assiatance towands farithoring the diseovery of cood fedide - On his taking leave I presemoted him with a masical bex wich whinh he watrman delighted

In the otening I returnod the refja's visit; he mehved mee bis Gwoh whioh is in a very dilapidated atale, an an acrave for whiph wem mid that thgre was. no occapion for gtrongholds, whilo. he lived updef Brit


 Fanda from the river, seampe of coal are appanent sthey appene to abut on the mandectun rock, and, are a very fow foet belpo the undalating sarface, which is alternately clay and shingle. The seams vary in quality and thickness, and are curved nearly parallel with the undulations of the superstrata. I attempted to sink a shaft, but was prevented by coming upon a hard rock of a bluish color containing mica, coal and fossil plants. I blasted the rock, which proved twelve and a half foet thick, beneath it was a stifif grey clay containing coarse sand and mica.

The following day I again visited the cool bede, and lighted a large fire, to the amasement of the natives whe had never seen stones igrited.

The next morning I proceeded to the village of Mungrulprandd about fifteen miles west of Talchor, under which is a dry torrent called the Sungurra, in the banks of which coal beds, averaging from five to fifteen feet, are exposed to view alteriately on either side for one or $t w e$ mites distance: there are several descriptions of coal, specimens of all of which I brought away with me.

From this spot I retraced my steps towards the plains, leaving Tal-
 corritory : the thind day; the 24it, I reached the nlliege, of Alagimencorori banks of the Brahminco, about two miles eaet of Naducra. Theot is a yery ancieat temple here, dediewted to Nagmath: the names ef theorit thege in a corruption of thiss title. There is an inseription rovind the $l_{\text {in }}$ bum phoed within the tomple which is very mall. I was not-perraited to rer it, and was infermed that the greater part of it was obliterated.

From Nagunpere I proceeded the following morning to Churderpalis ${ }^{6}$ village surrounded with the richest cultivation, and close on the:bables of the river, on the alluviak doposits of which there, is :ustantive totacto cultivation ; it supplies the markots of Cuthook, Bmdrudiky and Balasors.

- My neat march was to thelatge town of Kaceseopur, likewisa oa the banke of the river: the ociltivation ts equally good. Many merchente revide here ; theire strade is: in timber, eotton, tobacoo, oil seed, and ethior products of the forests. I remained during the heat of the day. it thís place, and ta the evening proceeded by dawk' tomemods Calculta. I arrived bo the fourth dey after having travelled no jess thaxi miliwe frowit the 23rd of February to the 30th of March. I howsverfollad phy reptid for the fatigue endured, frrst, frem having boen oadblod to seinspect the Dhiouli inseriptions; caid, "sectaldy' tu havang been' eic fortamate as to diacover tuet exterisive fitide of contry abows whither irom ore is equally plestiful. It is to be hoped that the day is not far distwint wher these valuable minerals may be tarned to good nceoumb.




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[^0]:    * By the Trigonometrical Survey made by Mr. Woone of the navy its height is-3894 feet.

    4 D

[^1]:    *This term is given to the eastward to houses constructed of light materials and thatched with artap or nipah leaves.

[^2]:    - As. Res. Trans. Phys. class, part I. paper VI.

[^3]:    - The Siamese affirm that they conquered the island from the Burmese in 1916 of Buddea, A. D. 1373. The expedition was commanded by Prince Cast Naitea of Ligor in person.

    They had to retake it from the Barmese in 1786, when four thousand of the latter nation were killed and made prisoners. The Siamese were compelled to cede Tavoy and Mergui to the Burmese in 1793.

[^4]:    - But on such vague reports I have frequently been induced to walk many miles in the hope of fiading statues, inscriptions, \&c. and have generally been quite disappointed.

[^5]:    - A bahar contains about 466 lbs. avoirdupois, so that 5 tons are equal to 24 bahare and 16 lbs .
    + Now, 1837, the average price of tin in the Straits is about 48 dollars per bahar. Consequently unless the duty should be greatly reduced the mines must be abandoned.

[^6]:    *From 50 to 60 tons burden.

[^7]:    - Called Chulias to the eastward of the Bay.
    + First, Penang where the Ban Don and Chaiya rivers join three stages on one elephant; thence down the Chaiya river in boats three stages to the sea.

    From Phoonga to Táa Thong a dependency of Ligor on a river famons for the boats bailt on it, is a journey of four days.

[^8]:    - He has since [1837] become a courtier at Bankok the capital of Siam.

[^9]:    - This procese causes an absolute refinement of the surface of the gold : 一 it is the same used in gold refining by the natives, but in tho latter case the

[^10]:    - Capt. H.'s accosant of the process and implementa is omittod, a a tolerable deseription hae already been given in the preceding paper. Might not the galranic magnet be adrantageoualy employed in freeing the washed sand of its fer: ruginous particles? We have frequéntly employed the common magnet in the examination of small specimens of these sands with adrantage. The use of mercert might thas be avoided:-Ey.

[^11]:    - The Sapfa sukhani are the same as the saptangani or seven limbs of government, explained in the leat inscription.
    + Jevavidh;, the pandit thinks to be 'a military post.'-I prefer simply dise ciplimed body of men, or dincipline.

[^12]:    * Or Nardrayan who is himself the water of the universe.
    $\dagger$ The word is written corruptly tryordasyán in the original.
    $\ddagger$ In the original it appears, অयुजाभाबति on whomis the splendour of Yamund-
    5 In the original corrupted to साप्यर्य्यस्स.
    4 K 2

[^13]:    - Upholders of the universe.
    + These several epithets are almost literatim the same in both inseriptions.
    $\ddagger$ Vibeno'.

[^14]:    
    
     रेशेखियं।!
    
     बर्षो

[^15]:    - It will be proper here to notice that. in 1836, M. Jacaumx, obligingly forwarded to me a lithographed page of his readings of the Bactrian alphebet and

[^16]:    - I bave just received another Mayes of different type from Capt. Burnss, too late for insertion here.-J. P.

[^17]:    - See notes on the Allahabdd inscription November 1837, page 972-Pdlake Ugrasena, devardshtraka Kuvera. As the Parthian kinge were stylod devajanita, this country of the devas may have been in the north, as was indeed the fabulows country of Koverad the god-king.

[^18]:    - I may here note that fig. 14, P1. XLVI. of vol. V. is aleo a ooin of YV Sip Perbede, with the letter 8 as a central symbol.

[^19]:    - Of this I have myself had several examples. Some Wollaston's Barometric Thermometera were sent out by a first-rate house to a Civilian, war-

[^20]:    - The Society's museum does not possess the skeleton of a Giraffe, or we shonld have readily complied with our correspondent's request. The remains of the animal which died some years since at Calcutta came,we believe, into Dr. Prarson's possession, but were not included among the collection presented to our museum by Haji Kerbalai Muramuad.-Ed.

[^21]:    - Vide PI. XXXII.

[^22]:    *The reading in Nagree is thus, गी बिचिः चर्बे ब:, ग्री विचिद्ध भूप्ष: vide Journal As. Soc. No. 60 of December 1826. "The divine Lord of beauteous variety." "The variegated ornament."

[^23]:    
    the rouf inches b, 47 or 14 lige iu excers of that meisured on the ground, but atill ithere it an anomaly to do explaingid, $-\mathbf{P}$.

[^24]:    - Large island of the Burhumpooter.

[^25]:    - A Duffia slave.

[^26]:    *The Kaminee Phokan before mentioned.

[^27]:    - Father and grandfather.

[^28]:    - In many places the remains of a water buad are visible on the Diting.
    t $\mathbf{A}$ dame given to the Moranl hy the Khamtis.

[^29]:    - We have unfortunately mislaid this inscription, or rather have placed it carefully by, where we cannot put our hands on it. When found, an account of it shall be given in our series of inscriptions, which daily multiplies; and ero grosses more and more of our time and attention.-ED.

[^30]:    " My friends, descendants of $W$ A'ssitre 1 the progress of time is thus regolated. After the lapse of a long period of time, this world is destroyed. On the destruction of this world, living creatares for the most part wili be regenerated in the Abhdssdro-brahmaldko.
    "They will appear there by an apparitional birth, subsisting on the aliment of felicity, illumined by their own effulgence, moving through the air, delightfully loeated, and will exist there uninterruptedly for ages.
    " My friends, descendante of $\mathrm{Wa}^{\prime}$ sertrio 1 in due coarse, the lapse of time will produce this result. At the expiration of a long period of time, this world will be reproduced again. On the reproduction of the world, for the most part, those living creatures, dying in the Abhassara-brahmaloko, return to this world. They appear here also by an apparitional birth, subsisting on the aliment of felicity, illumined by their own effulgence, moving through the air, delightfully located, and exist here also uninterruptedly for ages, in unity and concord, similar to (the cohesiveness of) $a$ drop of water.
    " Descendants of WA'sittrio ! at that period there is neither obscarity nor utter darkness. The sun and moon are unknown: night and day are undiscernible.

    - In M. Csoma's account of the origin of the Sákya race, vol. II. p. 387, the exposition of this history is pat into the month of mongalyana, a favourite disci-ple.-ED.

[^31]:    - The 4 tțhakathd explains that ench Individual was to pay one ammunam.

[^32]:    " Descendants of Wassitho ! the said individual having replied to those percons, 'Friends! be it so!' he most fully annihilated that which should be anoihilated; degraded most fully that which should be degraded ; and rejected that which should be expelled; and they conferred on him a portion of their sdib.
    "Thus the great body of mankind having (summato) resolved or elected; and the party elected beling thence called 'Mahd-sammato,' the first name conferred was 'Mahb-sammato",' (the great elect;) and being also the lord of (' Kheltini') 'culdivated lands ;' he secondly acquired the appellintion of ' Khattiyo' + and as by his righteove administration it is considered that he (' rangeti') ' rendered (mankind) happy,' thence, descendants of WA'settio! the appelination of ' raja' was thirdly sequired.
    " Thus it was, descendants of $\mathrm{WA}_{\mathrm{A}}$ 'sertino! that on this race of ' Khettiyo,' that Hllatrious appelation was bestowed, as its ancient original designation. They are descendante of the same, not of a different (stock) of mankind; and of a perfect (original) equality, not of inequality; (ezalted) by a righteous, not an uarighteous, aet. Descendants of Wa'sertio, whether amoag people in this world, or the othor world, righteousness (dhanmo) is supreme.
    " Descendants of Wa'settio ! to a portion of the same people, this thought oceurred. ' Friends $:$ among mankiad wickednoss has descended; theft, degradation, fraud, punishment and expulsion have appeared. It will be most proper that we should (' bhdhtydaa') 'suppress' wicked nad impious acts ; and they accordingly èd (' bhdhenti') 'suppress' wicked and impious acts.
    " Descendants of WA'setteo! those 'brdhmant' (' suppressors or eradicators') hence derived their frst name 'brdhmank.' "

[^33]:    - I am not satisfed that I have caught the meaning of this quotation correctly. The Wijicharands are only attainable by a supreme Boddro. They consist of Ifteen attributes, all appertaining to pilgrimage; and as pilgrimage is performed on Soot, heace the "being sprung from the foot of Brahma" is considered to be no degradation.
    † There is some ambiguity in the above extract, the nominatives singular having no apparent connection with patisarino a genitivo :-in Sanskrit this may be remedied by putting the whole first line in the plural, according to my pandit :-

[^34]:    " It is clsewhere explained that after the world has been destroyed by fire seven times, it is once destroyed by water, and after cight destructions by vater (seven confegrations having intervened between each of the deluges making sixty-four destructions) it is once destroyed by wind. From this explanation, when sixtythree kapph have been destroyed, the rotation should arrive for one destruction by water, but the storm-destruction aperceding it (the water-destruction), in the age of the sixty-fourth kappo, destroys the worlds including the Subhakinsobrahmaloko."
    [To be continued.]

[^35]:    - N. B. The natives from Mergui and different parte of Siam, go annually into the mountains above the coal felde to cut an aromatic wood called cellame which Is an article of commerce for the markets of Rangoon and Bankok.
    $\dagger$ N. B. The apecimens which accompany this memorandum must, though very good coal, not be considered the best in quality ; they are taken from the surface and had been exposed for a lapse of ages to the conatant action of wator and inewnat insineace of the atmosphere.

[^36]:    - It consisted of one tole of Naphtha 3.3 of aqueous Igrid coataining sulphate ad carbonate of ammonia, and pyrolignous acid.

[^37]:    - Proper mame.

    T The popular derivation of the word Tajak is that the ancestors of that tribe were the keepers of the Taj (crown) of the Arabian prophet, Taj beaides meaning a Hiagiy crowa is applied to the distinguishing eap of a Muhammadan fakfr (hermit).

    4 Y

[^38]:    The origlual is on its way to Calcutta in elarge of Br. Ma onsod, eventually deatined llong with Dr. Lonp's coine to be doposited in tho Hritiah Musenon ; otherwise we should have hastened to preseut a lithograph of the beautiful drawing? Thich we doubt not is a most faithful repreaentation of the original. Baccius and one of his attendanta, have lost their heads, but all that. remains is decidedly, of Grechan workmanship.

[^39]:    - 1 allude to the large maps published under the style of "Trigonometrical survey;' though this part of the country has never been surveyed trigonometrically or otherwise ; to give an instance, Kotaha or Syyed ka garhi, is divided inte three places, vir. Kotaha or Syyed, and ka garhi I I I at a considerable distance one from the other.

[^40]:    - It is as well here to remark a mistake I observed in Lieat. Hotros's account of his tour to the Borenda pass in your journal; he mentions the fields of kodon in the hills, but erroneously given it the name of Parpalum serobiculatum, which plant though called kodom in the plains is not cultivated in the hills: what the hill men term kodon is the mandeea of the plains or Elemsine corocasa.

[^41]:    * This is the only caste who cultivate this crop, and they give the followiag strange account of their origin : Once upon a time there was a Sarsut brahmin, king of Mecca (who was maternal grand-father of MuHamandi) his name was Raja MuEhtasur.

    From him sprung Safaziva who with his son Sal was turaed out of Arabia by Hossan and Hosayn. Thence they migrated to Pundri an island, and thence to Mahmadsur in the Barara malk W. of Bhatinda, where they colonised

[^42]:    - This is remarkable for bearing on its roots a curious parasitical species of Orobanche, with very thick stalks from one to four inches in diameter, full of almost pure water, which it must have elaborated from the milky juice of the madar, and derived from sandhills so dry that it is difficult to believe that so much liquid could have been procured from them; and what is more remarkable in, that this parasite is only produced where the madar grows in the very driest sandhills and only in this portion of the country.
    + When I first met this as a shrub I was unwilling to consider it as the Prosopis on account of its large ovate stipules, that tree being described as exati-

[^43]:    - Solbar not SalibGr is the true vocalisation. [The navigators call it SaLibむt.—ED.]
    + From the Italian or Portuguese Bussola, which the late M. Klaproti does mot allow to be derived cither from Bocsola, a box, or the old English Bossel, hut rather from the Arabic ${ }^{\text {a }}$ pronounced Moussala, the point, or pointer. The present example however in which the word is written with a $p$ rather proves that both the Arabic terms Piesola and Moiveala are corruptions of Brepola.-ED.

[^44]:    * Should be $1^{\circ} 36^{\prime} 25^{\prime \prime}$ since 224 assaba $=360$ degrees.

[^45]:    - This may be $\boldsymbol{y}$ cephel of our globes by its relative distance from polaris and the pole.-KD.
    † Shikan may here be translated rather a groove or furrow.-ED.
    ; i. e. If the instrument of one man be used by another.-ED.
    5 The star here called Dobban must be understood, not as Dabbe, $\beta$ aurigre which is $7^{\circ} 45^{\prime}$ distant from Capella, making the isbd $=1^{\circ} 65^{\prime}$,

[^46]:    - See the subjoined 'note.-ED.
    + For ' amallest' I should here desire to read ' greatest'-the meaning being, that according to the estimated elevation is the loh to be selected.- Kid.
    $\mp$ Perhaps the extremity of the scale should be underotood by this expreseion,

[^47]:    * On board the Futtle Barry, (Fatih-wl bdri) I could find none of these in-struments-nor were the points of the ancient compass known-all is now English in Arabic navigation.
    + I make use of this epoch because I happen to have on my table a Greez. wich Ephemeris for 1839, and none for the current year.

[^48]:    - Transactions Royal Asiatic Society, vol. II. page 392.

[^49]:    - see Proceedingz of the Aciatic Society, page 463 of this volume.
    $\dagger$ See note on Meldive compane, vol. V. p. 764.

[^50]:    - Vide Fos V. page 4es.

[^51]:    - Sunsumdro is synonimous with Kapilo, In Singhalese Kimbulwatpura, the birthplace of Gotomo Buddio.
    + In those days, Buddhistical religious inetitutions possessed no endowments, and the priesthood entirely subsisted on alms. It is stated to be mentioned elsewhere, though the passage has not been shown to me get, that the period of SA'rya's sojoara at Sdwatlhipura was nine, and at Sdkétupura sixteen years. By residence however, at any place is not to be understood an uninterrupted residence of the whoie year, The year is divided into the hemanto (snowy or cold), gemhdno (hot) and masme (rainy). During the two former the Buddhist priesthood were required to devote themselves exclusively to a life of pilgrimage, and in the last, to have a fixed abods

[^52]:    *The name of Buddho prior to his attaining Buddhohood, Uterally "the grest mortal."
    $\dagger$ Vide Mahavanso, p. xxxir.
    $\ddagger$ Supreme Buddha.
    $\$$ From the root Bhaddi excellence.
    |I Individuals deatined to be supreme Buddha.

[^53]:    - The name of Benares at that time.

[^54]:    - From other paccages it would appear that this numeral was 108.

[^55]:    - This procesding is a mark of respect frequently meationed.

[^56]:    - Migadáyo, a place set aside for deer.
    + Istpataram, an edifice for the accommodation of the Isi (saints or devotees) situated near Bdednasi in the midst of the above mentioned deer haunt.
    $\ddagger$ Discourse in the Saryuttenikdyo.

[^57]:    - "Sota" is a rushing torrent, " and patti"" arrival at the firat stage of sanctif. cation," the attainment of which inevitably leads to nibbonam.
    $\dagger$ The others were Gaya' Ka'ssapo and Nadi Ka'ssapo.
    $\ddagger$ Sa'riputto and Moggala'no.
    $\$$ Analogous to the infatuation regarding the philospher's stone.

[^58]:    * Note.-Amongat other purposes to which these registers may be applied is tho ascertainment of the relative mortallty in different periods of years, and in different monthe and seacons.

[^59]:    - The total number of Equitable lives between 10 and 80 is leas than 1500 which is quite insufficient for an average upon those ages.

[^60]:    - Lives, 5,22,172-Deaths, 3704.

[^61]:    - See specimen C.

[^62]:    - One mile 6 furlongs, 36 square and 2 round towers; walle 9 feet thict,
    + Mrrat i armadi, Mirati iekuzdumi.

[^63]:    - So Marmód entitled himself. See Feribitar.
    + I think it not at all improbable, that these minarets, the dome, and arches in

[^64]:    *The sketch so exactly corresponds with other statues of Budh, that it has not been deomed necoseary to have it engraved.

[^65]:    - These I received whilst at Junagarh aad forwarded to Mr, Pauserf, who will be able to determine their claims to notice.

[^66]:    - Distance of this causeway 700 yards.
    + The rock on the eastern side which is the lighest, is 12 feet in perpendicaler height, and 74 feet in circumference at the base.

[^67]:    - We are indebted to H. H. the present nawib of Jumagarh, for the preasrontion of the inscriptions from total destruction, as he interfered to prevent the further mutilation of the stone. The popular belief in the spot is, that the unknown ehareco ters refer to immense treasures, buried in the neighbourhood of, or vader the reck.

[^68]:    - Depth of well, 180 feet, 87 feet square. Ditto of Bource, 96 ditto. Circumference ditto, 74 ditto. Length of descent to ditto, 240 ditto.
    $t$ For a detailed sceount of the capture of this place, converaion of the reja to the Mahammadan religion, \&ce., see the Mirct i Ickandari; the following axtract froms

[^69]:    - Two kos from the city gate to the foot of the mountain, and thence five kos to the summit; this latter it will be seen from the measurement given, is an absurd exaggeration.

[^70]:    - This is an accessible but unfrequented pathway, considered dangervae by tix matives, from the fear of wild beasts, (lions abound in thane hills, and the rinefis this tribe of freebooters still infest the jungles around Jwaggarh, as deseribed by siag, anthor of the Mirat i Iskandari. Even the high and well frequented road from tion westward, is not considered safe from these depredators, and all the vistitere Girnar who can nfiford it, hire Arab and Mekrani guards to escort then then temples. Captain LaNG and myself were frred on by a party of these ondiane ${ }^{3}+{ }^{+1}$ pasaing through the jungle on the eastern side, and at the foot of the Givivin

[^71]:    - The whole distance from the commencement of the ascent to the summit of the Giradr, I found to be 4691 yardy, or two miles, five furlongs, and 71 yards. Its perpendicular height above the level of the sea, is said to be 2500 feet; but this, 1 had not the means of determining.
    + The belief appears to be, that the vietim will eccure to bimself the rank of rija in the next stage of his existence. The immense number of eaglem which sail round this pillar and the scarp, add much to its apparent hoight. A poor wretch had sacrificed bimself only a few days before our arrival.

[^72]:    - The largest of these was the gift of king Kumar Pal, sth of the Choluh Wunkshi tribe who ruled at Ankilwarrah Pattan.
    t Height from the gadee, on which this figure is sitting, to the top of the heed 13 feet ; leagth of foot 3 foet. Material, granito coated with chanam.
    $\ddagger$ Many of these temples have been much mutilated, and ane which is now 10 building, was completely thrown down by Allai oD deen, styied Xheomic (or the bloody), who is said to have ravaged Guxerat like ManMo'p of old. The time of thin Muhamanadan conqueror is obscura, but at Girndr they say about soe yeur ago. I think the tomples at $\mathbf{d b h}$ suffered from the aman parnom.

[^73]:    - There is a small eatablishment of these men at Junagarh belonging to the Girnef temples, and from the chapras much curious and interesting matter is often 00 be gained; they are the only annalists in this part of India, and it is ovident from the perfect coincidence in names and dates, that those Muhammadan historians who have written on Guserat, were indebted to the Jain priests and their books (generally in the Basha), for all the information they possess respecting Anheiwarra Pettan and aimilar places. Their annals extond as far back as Pathiliputta, and Chanciegutto, Binducaro, and Asolco are familiar mames ; but here, their chronology fails them, and beyond the mere names and order of succession they can give no information. In connectiox with Asora's name, I was happy to have it in my power to make my friend the jattee (Hasti WijJas) some return for the assistance The afiorded me whilst at Girndr, by enlighteniag him on the subject of the character on the noted rock, which he confessed had long excited his curioaity. I also gave him one of Mr. Painsep's Sanskrit alphabets ; with the assistance of this, and his knowledge of the language, he will be enabled to decipher the edicte of a king, whose mame figures in his chapras.
    + Altheagh this in the periodical jattrah, Gtruir is always well attended, particularly by jogies, who take it on their return from Dwarka. The liberal Sudawurts which are established here, act as no little incentive to these people, and overy natural cave or shelter afforded by the rocks in various parts of the aummit, is occupied by one or more of the Sunyast tribe. They come well provided with samks from Saakidar (island of Bate near Droarka) and at sunoset the whole hill is made to resound to their shrill sounds.
    ; The soil and climate of the Girndr and neighbouring hills, appear particularly congenial to the growth of the mango. On the eastern side of the former, two axtentive ledges in the side of the mount, are entirely occupied by thiekets of this tree, and are known as the Sasha Wun, 1000, and Lacka Wun, 100,000-referring to the mamber of trees in each. The former is caid to have been the seene of a tupucya by NeEMNATTE, who was also attended by 1000 devotees.

[^74]:    - The Rosut oos-sufa was compiled by order of Amerz Ulez Sagiz, between the Hijira years 900 and 902, A D. 1444 and 1496.

[^75]:    - The difference of Mortallty amongst the Muhammadans and Hindus may be aeconnted for by the circumstance that the Hindus of Calcutta consisting of families include a much larger proportion of Infant tife. The same circumstance will explain the great difference between the average Mortality amongat the Portagaese and the Europeans of Calcutta.-ED.

[^76]:    - This is used chiefy by Hindu grocers in Cabul in parchacing Indian Com. noditios.

[^77]:    - The ascumption of two miles for the tos gives 66 jwrecbe of 80 feet, but this is too much for the ordinary kos.-ED.

    5 U

[^78]:    - For farther particulars regarding these coins consult my paper on the Romian articles brought to Cabul.

[^79]:    - The pundits say this is not Orissa which always in the old dialecte is written Oordhe Dee.
    + This name might lead to the supposition that raja Rodradeva had advanced as far north as Burdioan, but Choradaya is said to be Tayjore, which shows that the dominions of Brima raja lay to the couth : the Vindhys mountains are indeed mentioned as the northern boundary of this raja's dominions.

[^80]:    - The correspondence of the terms in which this grant closes, with the latter part of the grant obtained by Mr. R. Jenerns in Chattiogark, as given in vol. XV. of the Asiatic Researches, will not fail to strike the reader. The character of that grant seems to be of higher antiquity than was then assigned to it by Dr. Wilsost.

[^81]:    - Journal for September, 183\%.
    t Vide Journal of July, 1837.

[^82]:    - Pages, xxxi. xxxii. xlii. xliii. of the Introduction to the Mahfroanso.

    5 :2

[^83]:    - Vide Mahdreanso, Chap. 33.

[^84]:    - I assign in these remarks 24 years to the reign of Cbandagutro, which will bring Asozo's accession to A.B. 214, and his inauguration, four years afterwards, to A. B. 818.

[^85]:    - In the Mahdroanso, I have been misled by the plaral Mandatd, and reckoned two kings of that name. I see by the Tikd the name should be in the singular Mandfto. The twenty-eight rfjas who lived for an Aoankheygdn inciude therefore mara'bameato.
    + Jambudipo, Uutaruburu, Aparagóydnan and Pubbavoidého.
    \# This name aleo has been erroncously omitted by me in the Maddroanso. Achehime was there read Pachchima. The Tikt, however, shows that the Dipawouse is correct.

    6 In the Tikf, it is further stated: "The eldest son of Achcima' was the monarch Wattapa'ra'sa'mi, though his name be not preserved, quitting Mitheld in the same manmer that the Okhake family quitting Bardrasi founded Kapilawoathw in a

[^86]:    - This is evidently a clerical error, his son Marindo being then fourteen years old. It was subsequently mentioned that Asokodhammo was forty-five jears old at his inanguration.

[^87]:    - "Pachchantan," I have translated, "foreign" in the Mahdreame, as the werl is "compounded of "pati" and "antam." It would be better remiared as "citmeted on the coafines."

    Wamesadisi is here omitted, probably by an error of transcription.
    This passage is important Mdtacha Susimadàma, pitacha Sihasemhayo. If "Sgn" was intended for a "lion," "Sarohayo" which signifies "aamed" or " celled" would not be used.

[^88]:    - Amaayo, the brother of Deftananpiyatiseo.
    + Vide Index of the Mahdroanse for this name.
    \& Fide Index for Gdmini Abhayo, the name of Dutthaga'mini before be recovered the kingdom.

[^89]:    - Dolonite is mot a rock prodacing eopper in England, but it is known in other countrics to costain ores of this metal and of iron. The rich misen of Cuba are anid to be in it.

[^90]:    - Extensive beds of copper pyrites occur in the mining distriets of Sweden.

[^91]:    - The charcoal amolting farsaces of Swaden appear to me to be the best suited for these mountains.

[^92]:    - In the western pergunahs, Captain Hieraznt, in his geological report particularises grey, parple, and vitrious copper ore.

[^93]:    - From Kaluvoions, that hate thiot lipto.

[^94]:    - From Oreinos, pertaining to mountaina.
    $\uparrow$ Poumd by Dr. MaoLozd.

[^95]:    - Found by Dr. MacLond.
    + Foupd by Mr. Geiffite.

[^96]:    *Found by Dr. MacLord. $\quad \dagger$ Found by Dr. MacLoed.

[^97]:    - A sample of it was tried at the mint, and found to be equal to Cherra Punji coal.
    $t$ Probably canoes.

[^98]:    - In concluding this letter Captain Jenkins observes,-"It gives me much pleasure to bring to the notice of Government through the Committee, the zealous manner in which Captain Hannay, at considerable risk and trouble, has co-operated with me, not only in this instance, but in every other, where an attempt bas been made to develope the resources of the eantern districts of Assam."

[^99]:    - Nors by Captaia Jomerexom. These charges inciade the Iandiags sterinest delivering the coal from the depots to the steamers, and all lose by deficention or other causes. The contractors are not paid for the quantity of coal they diapatek, but only for that which they deliver, free from dust and small coal, on boand the steam-vescels.
    + Mr. Lewis of Cherra Poonji offers to deliver coal into boate at five per canke on the cost of doing so, and Mr. Geozan Locr, collector of Sylhet, who communicated Mr. Lewin's offer to the committee, proposes himself to find boats for tha transmisaion of the coal to any depot at which it may be required, and thinke the service which this would cenfer on the district would induee any collecter at syrint, should he be removed, to do the same. See on this point the report amanred to thin article.

    Regarding the Adji coals Mr. Erskine observes in a letter, dated 6th November, 1838, to the coal committee: "It would be impossible to say how much conl migit be got dowe to Cutroe dering an average scasen, and it mould be equally rant to give a tender for the anpply of a stated quantity, or to depend an such a combet, till the navigation of the $A d j i$ had been pat to the test of experiment." In another part of the same letter Mr. Emseine remarks that, "Government could aot depend on a larger supply than 10,000 maunds in one season, till the narigation of the $\mathbf{4} \mathbf{j}$ had been tried," and them states that " if 40 rupees per 100 maunds could be efferel for the Bhoorguri"" (which is the best Adji) "coml, a much larger supply migitt be brought to Cuswa than that abovementioned, by employing earts to briag dewe the coal to the lower 1 dji ghats during the dry season, making the earriage from theace in boats lees precacions." Mr. EsesxiNE adds, that he eheuld be happy ammen to

[^100]:    - Since the above was sent to press, a letter has reached Calcutta from Mr. Wathen at the Cape of Good Hope, dated 16th October last, which, after expressing great interest in the discoveries made from the Asoka inseriptions, concludes as follows: " My impression was, before I left India, that I mistook the Sumbut in the Gujrat Inscriptions, and that it is that of Virmama'ditya." This singularly confirms the conclusion we had come to, from comparison of the date in this No. 1. grant of Dr. Buans ; and would seem to ahow that tha jear of the grant of Seideara Sena, translated by Mr. Wathen, was in his opinion erased, and that the imperfect figures in the plate are not to be read ar the figure 9.

[^101]:    - The word for prince in the original is Sailaditya, which I am assured is a legitimate patrongmio from Siladitya. It is evident that Draruva, the son of Siladitya, is meant from the closing sentence of the grant.

[^102]:    " Referring to the artiole at page 65 of the Aslatic Journal for Janaary last, I some time since notied to Mr. Jas. Pexnsep the existence within the volcanie belt in the map of what is called the swatch of no ground, which, by the late survey of the sea face of the Soonderbums, which inciudes the northern part of the swatel, would appear to be in the form of a deep crater; and it would be interesting if its margin could be traced throughout its course, which I will ask Capt. Leorb to do if he can. The purport, however, of my now writing is to send you a piece of rock just taken from tho botton of the H. C. berque Amberst, which, an, her late pastage from Khouk Phyoo, struck on the Terribles, nand brought away this piece. These recks, the Terribles, are also within the belt marized in the map, and to my inexperienced juigment the rock seems to be of a peculiar character.
    " With regard to the swatch, it would seem from a subsequent note to the aae alluded to by Mr. Greenlaw (Prinser's Journal, 1838, p. 369), that Capt. Lropt has reason to suppose it is open to seaward. It is needless to say that any additional information that can be obtained regarding so peculiar a phomomenon in the geology of the coast, must possess the very highest degree of interest in a scientific point of view, and perhaps the best method of proceeding as occasions offer, would be to tabe soundiugs in different lines, so as to show the form of the basin and the inclinations of its sides.
    " The specimen of rock from the Terribles is a sea green and rather soft asodstone, correspouaing in appearance with a very common formation that skirta the base of some of the great mountain ranges'in India; its surface is harder than its internal parts and of a brown color, deeply perforated by boring molluscs, and corroded by the action of the sen. One part of the mass has somewhat of a nodular or concretionary character, as if it had once been broken and rennited, but this may, probably be the effect of corrosion. Viewed under a magnifier, it is seen to be chiefly composed of angular granules of quartz, counected with greenish and black rounded particlen. the whole being a little coarser than the deposits now forming at the head of the bay much nearer land. It is unquestionable therefore, that the Terribles are gedimentary deposits, that must have taken place at greater depths than the reefnow

[^103]:    "Bhagawa', continuing to dwell there, at the Gijjakuyto mountain at Rdjagalem propounded largely to the priesthood, in a similar manner, his discourses on dhammo- oxplaining such is stidn-such is samddhi-such is panna-by acquiring caldn, the gift of samodidi is realized, the fruit whereof is great : by acquiring samedhi, the gift of panna is realized, the fruit whereof is great: by acquiring panna the mind is completely rescued from the infiuence of sinful passions-which be these-the pascions of ainfal desires; the pasaion for life (by transmigration); the pascion for hereay (arising out of inatability of faith), and the passions engendered by ignorance.

[^104]:    - The Atthakafhd explains that this is a royal garden situated near Rdicgahen, so called from an excellent (amba) mango-tree which stood at its gate.
    $\dagger$ is stated to be distant from Rajagahan, one ydjano, (abont 16 miles.)
    I It would appear by the Atfhakathd that Pdtali was an inferior town, or as the term implies, a mere village at this time $\%$ and it is stated that the bamabitants of this village suffered great hardships and extortions, by being turned out of there houses, for a fortnight and a month at a time, to accommodate the oflicers and messengers who were continually passing and repassiag between Whatiand atife gahan. To nvoid these oppressions the inbabitants built this A'madsalidgenda or rest-bouse in the middle of the town, for the accommodation of traveliers.
    $\$$ The Atthakathd explains that a part of the town is to be deatroyed by fre; that a part is to be soopt asocy by the river ; and a part by treachery and perfty. A very comprehensive prophecy, the realization of some part of which wat scercely avoidable. Buddhists, however, point with exultation to the partial deatruetion of ancient Palebethra by the river.

[^105]:    - Its position is not described. Kofi signifes end. As the eod of the raja Marapana'Do's palace was aituated in that village, thence it is stated to have derived the appellation of Kotiyamo.
    $t$ So called from a marsh near which the village was situated.
    $\ddagger$ This pleasure garden belonged to a female of high rank named Ambapáli, one of the accomplished courtesans of Wesoli-a class of persons of great influence at that period from their wealth and mental accomplishments. There appears also to have been an office conferrod by the rulers of Wajji $^{\text {on }}$ a female, designated the nagarasú-akini-!thanantardn, which literally signifies "the chiefship of the beauties of the town." Vide Mahdwoanso, p. XXXVI.

[^106]:    - A village situated near Wescli, so called from a tree of that name.
    + The rainy season from July to November, during which the Baddhist priesta are enjoined to abstain from pilgrimage, and devote themselves to stationary religious observances. The Wasso here described is the one of 544 before Chmast. BudDey died the following year B. C. 543 in tbe month of Werukho, (Aprit-May.)
    $\ddagger$ It in not explained whether all these chefigini are situated in the wistifi, or at different places.

[^107]:    - The former deciaration was made by Buddrio at the close of the probational meditation of seven weeks when he attained Buddhohood at the Bo tree; on which occasion also Death urged him to close his career there. He then said he would not resign his mission till his disciples had been fully qualified for their duties; and his dhasmo had been perfectly eatablished.
    + About the middle of Jaanary, B. C. 643, two monthe after the termination of Wasso.

[^108]:    ec Bhitkhus, 1 am now addreacing jou (for the last time): transitory things are perishable, without procrastination, qualify yourselves (for nibbdman). At no distant period unto Tataa'gato parinibbénan will be vouchsafed. Within three monthe from this day, by death Tatha'oato will realise mibbinam.
    ${ }^{\prime 6}$ Thus spoke Beacaw $A^{\prime}$, and havint so delivored himself, the divias teacher of happy advent agaln spoke aaying: My age has attained the fullest maturity: the remnant of my existence is short : I shall depart, separating (myself) from jou, and having earned the aalvation of my own (atté) soul. Bhikkhns, unremittingly eme buing your miads with falth, lead the life of the righteous; and keeping your thonghti under entire subjection, carefully watch over the aspirations of your minds. Whoever steadfactly adheres to the tenets of this dhammo, escaping the eternity of transmigration, will achieve the extinction of misery."

[^109]:    - Buddhs and Chakharoatti rejas are peculiarly formed in the neck, which is aaid to consiat of a single bone. They are obliged therefore to turn round like an elephant, to look at any object not immediately before them.

[^110]:    - Buddriagio'so in his Attinakathd notices that the road from the bank of the Birannawoattiya river to the grove of sale trees resemblee that from the bank of the Kalambo iver at Anurddhapura through the gates of the Rajamálu wiharo to the Thípdramo; and that the Uppawoattina grove was to Kusindrd what the Thapdrimo was to $\Delta$ nurddhapura. He also mentions that so debilitated had Budpro become from his attack of illness, brought on by the repast he had partaken from Ceundo, that he was obliged to reat twenty-ave times, on the journey from Pawd to Kusinitic although the diatance was only three gavatini, (about 12 Eaglish miles.)

[^111]:    
    

[^112]:    - This term implies perfect equality, and as in the ovier of ortination one bhik. Khe mut be ceaior to another, an appellation fapiying aquality applied by a juaior to a seaior $U_{\text {papaingoald }}$ is disrespectifal and irreverend.
    + M, cgge in the roal that leads to nibbendn, and gatipadd is the life of righteous. mesa that ougit to be observed on that road.

[^113]:    

    + The A抽hekaikd gives a detafied account of the procsesion which tramefirsed the bones of Buddio, still contained in the netied sossed in whick he wat butrith
    

[^114]:    - The uninjared bones were the following ; the four canine teeth-the two collar bones-the frontal bone, with a long hair growing on it, which geve to that relle the appellation of the renhisa or hair relic. The reat of the bones were partially injured by the Are. The smalloot atoms were reduced to the sise of mustard seed; the midditiag atoms were of the size of half a grain of rice ; and the largtr atoma were of the cise of half a grain of muygra seed.
    t A measure containing 4 alhíhta,

[^115]:    - This is the tooth subsoquently traspersoid te Englovere a

[^116]:    

[^117]:    No, 1 registered as "a good trial," No. 13 also "a good trian," and "left some time ing", The probe was pot
    always put in at the same place, and sometimes was slanted towards the middle, (the deepest part,) while at others (as in trial No. 2) it rested near the edge.

[^118]:    No. 5 appears to have been tried in a hurry and therefore shews the temperatures (except near the surface) lower than they would have appeared if the probe had been tiffered to remain a few minhtes in. "No. 8 registered as "soon taken out." No. 9 "fair trial." N. B. One foot let off between trials 5 and 6 - foot more" betimeen' 6 arid 7-1 foot more between 7 and 8, and 2 feet between 8 and 9.the maximum depth boing on the 21 .it. Catahap. ; . .

[^119]:    No. 6 an omission of two joints of the probe occurred in this trial of the temperatures, probably somewhere after the 7th or
     14 "very upright, but many minutes in." No. 15 " left some minutes in."
    8th.
    trial.
    No.

[^120]:    No. 12 " very upright."
    putting down the first joints."
    
     No. 18 "fair trial."

[^121]:    - In the map this place is writter Boping or Bokpeling.

[^122]:    - The scale on which the figures are represented is one-ffifh of natural size.

[^123]:    - On a shelf in the north-western corner of the maseum, along with the cervical vertebre, toeth, and other fragments of elephants and mastodons and numerous broken tuske of hippopotami without labels, or any indications of the place in which they were found, or who the donors were, so that re are left to infer that they came from the Sivalik beds, though in the same side of the apartment there are collections from Ava also without labels; these have been deatroyed by insects, which seem to have recently taken advantage of the neglected state of this department of our muserm.

[^124]:    * In one of Major Hay's heads of the hippopotamus the arches of the orbits ascend two inches above the most prominent part of the intervening nasal proress, and in the other only one inch.

[^125]:    - Captain Catitery has eatablished the identity of this fossil crocodile with C. biporcatus, Cov.
    $\dagger$ Calc tuff is not deposited from water except under exposure to the atmosphere, so that it cannot take place in a close cavern or beneath the surface. Objects incrusted with it must thorefore have lain exposed on the surfece whes the operation began.

