
-armet Biblical Institute
Evanston, Illinois

## ASIATICK RESEARCHES:

OR, TRANSACTIONS<br>OFTHE<br>\section*{S O C I E T Y} INSTITUTED IN BENGAL,<br>FOR ENQUIRING INTO THZ<br>HISTORY AND ANTIQUITIES, THE ARTS, SCIENCES, AND LITERATURE,<br>0 F<br>\section*{A S I A.}<br>VOLUME THE SIXTH.

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## THE ASIATICK SOCIETY, hav-

 ing resolved to give, with each subsequent Volume of their researches, a list of such Oriental Subjects as require farther illus. tration; have selected for the present, and hereby invite communications on the following
## $\mathbb{D} \mathbb{S} I \mathbb{E} \mathbb{R} A T A$

## RELIGION, POLICY, JURISPRUDENCE, MANNERS AND CUSTOMS.

AN accurate defcription of the different feftivals and fafts prevalent in India, together with an inveftigation of their origin, and of the reafon and fignification of their peculiar ceremonies.

As thofe are very numerous, the following are fpecified as objects of primary inquiry,

Among the Hindus.
Doorga Pooja, or Dusserah, Kalee Pooja, or Dewalee, Ionmon Ashtomee,
Churki Pooja,

Account of the pilgrimage to the temple of JAGANat, ha at Purjotom.

## Among the Mufulmans.

Eed ll Zoifa, Eed ul Fetr, Elid Chudeer,
2. Ax enumeration of the different cafts of Hindus, with the cuftoms peculiar to each; as exifting in the prefent time.-See in enumeration from the ancient Sirlforit records, Afiatick Refearches, Vol. V. p. 53.
3. A connected hiftory of the feveral Arufulman tribes, exifting in India.

Anong thete, an account of the fingular tribe known by the name of Bohra, is particularly required.
4. What kinds of oaths are confidered as peculiarly binding by the different tribes and fects in Hinduytian?
5. What hiftorical monuments remain of the goverment, and the fyftem of police, which obtained in Hinduflan, previoufly to the Mufulman invafion?

## II. GEOGRAPHY.

1. A catalogue of the names of Towns, Countries, Provinces, Rivers, and Mountains, from the Shafters and Puránas, with their modern names annexed ; and a correct lift, according to the oriental orthography, of the Towns, \&c. mentioned by Major Rennell, and other European Geographers. The etymology, as far as practicable, would alfo be defireable.
2. What were the gengraphical and political diwifions of the comutry before the Mufuiman invaEion?

## III. BIOGRAPHY.

1. Accurate tranflations of the accounts given of the life and actions of Bouddra, by the priefis of has fect.
2. To enquire if there be any accounts remaining of Chauchasan, Gonagom, and Gaspa; whom the Burmas reprefent as having preceded Godama.
3. The hiftory of Mahamoony, a difciple, or follower of Godama, to whom, alfo, adoration is paid, by many among the worfhippers of Bouddha.
4. A History of thofe faints, philofophers, \&c. either male or female, who have become famous, in modern times among the nations and religious fects that inhabit India.

## IV. COMMERCE, NATURAL HISTORY, MATERIA MEDICA.

1. To inquire into the fate of the commerce of India, previounly to the firft fettlement of Europeans.
2. To afcertain the different trees which produce Gamboge, or a gum-refin refembling it ; to inveftigate the qualities of the drug, as produced from each of thofe trees, among which we may reckon the following:

> Cambogia Gutta. Lin.
> Garcinia Celebica. Lin.
> Stalagnistes Camborioides. Karn.
> Hypericum Pomiferium. Rox.

To procure accurate figures of the Stalagmites Cambogioides, or the Ceylorr tree, and of the tree which yields this drug in Cambodia. Laftly, to determine whether all thefe trees may not be referred to one Genus.
3. To afcertain from what country the root commonly called Columbo is procured; and to give a botanical defcription and figure of the plant to which it belongs.
4. Tue botanical names of plants mentioned in the Hindu books of Materin Medica.
5. To fupply the deficiencies which remain in the accounts of the production of Borax, in the neighbourbood
bourhood of Tibet and Napal, as delivered by Mr. Blane and Father Joseph de Ravato, in the Philofophical Tranfactions, vol.2.77.
6. Whether the Tobacco plant was known in A/ia, before the difcovery of America; and whether the edicts faid to have been publifhed by Aurungzebs, againft the ufe of that plant, be authentic?

## V. MEDICINE AND SURGERY.

1. History of that peculiar inflammation of the Schneiderian membrane, termed Nakra, with the mode of treatment by the natives.
2. History of inoculation for the Small-Pox, among the Hindus.
3. Antiouity of the venereal difeafe in India, and the knowledge which the ancient Hindu phyficians had of its cure.
4. Their treatment of the Leprofy; with fome account of the different fpecies of that difeafe, which are met with among the natives of India.
5. How long have the natives poffeffed the art of couching for a cataract, and from what fource did they obtain it?

## VI. LANGUAGE, LITERATURE.

1. How many dialects are there of the Hindurece, i. e. of languages connected with the Sanforit; and in what parts of India were they, or are they fpoken?
2. What general term had the natives of India Lefore the Muffulnan invafion, to defignate what we imply by the term Hindu?
3. To obtain as full a catalogue as poffible, of books in the Sanforit and other Hindurwee languages; containing the following particulars, as far as they can be afcertained, riz. the names of the authors, the fubjects, the dates, the age of the moft ancient manufcript of each now known to exift; and the places. Where the books are now to be found.

## I.

## A DISCOURSE

## DELIVERED AT A MEETING

OF THE

## ASIATICK SOCIETY,

ON THE 18 тн OF JANUARY, 1795.

## BY SIR ROBERT CHAMBERS, KNIGHT. PRESIDENT.

## Gentlemen,

IFI commence with liffidence and timidity the duties of an office to which your fuffrages have advanced me, it is not merely becaule I contider the objects of our refearches, as by their extent difficult to be comprehended, or by their variety difficult to be methodized; for obftacles like there will only be encountered by me in common with you, and if they are encountered with vigour, they may be furmounted by diligence.

My fears procepd from difcouragements peculiar to myfelf. He who fits in this chair is expofed to cenfure not only by his own defects, but by the virtues of his predeceffors. I ann to fuperintend the inquiries and prefide at the meetings of this learned Society, in the place fucceflively vacated by two Prefidents, not Vol. VI.

A

## ( 3 )

oniy equally eminent for extent of learning and ele. gance of diction, for titrength of comprehenfion and clearnefs of explanation, but alfo equally devoted from their early youth to Oriental fudies.

With Sir William Jones, who may not improperly be called the father, as well as firlt Prefident of this Suciety, I deem myielf happy to have becone acquainted when he entered the univerfity, a boy juft come from fchool. I had then many opportunities to obferve the wonderful progrefs which he had already made in the ancient Languages of Europe; of which let one inftance fuffice. He had compofed, and brought with him to Oxford a comedy written in Greek verfe, of the pretical porecrs where of I will not now venture to fpeak: he himfelf appears not to have thought very highly of it in that refpect. He confidered with Horace, that
> " Membranis intus pofilis, delere licebit
> " Quod non edilleris,'

and in fact he never did publifh it. But the rerfification afforded a wonderful example of diligence and accuracy: of exuberance of ftyle, and power of expreffion in Greek. It comprifed all the different kinds of metre which are to be found in the dramatick writings of Greece; and Doctor Thomas Sominer of Harrou, the beft judge of the fubjeet perhaps then in England, declared after reading it, that it did not contain one metrical efrour.

Within a very few years after this, and while the moft laborious ftudent I ever knew was ftill in his minority, both legal and academical, an undergraduate in the Liniverfity, and confiderably under the age which the law calls the age of difcretion, the cafual fight of a folio volume filled with extracts from Aiabick manufcripts afforded me an opportunity of learning that he had filled (in all) four fuch volumes with fimilar extracts, made with his own hand in the Bodleian

## ( 3 )

library, where, though an undergraduate, he wàs by fpecial favour permitted to ftudy. Many of thefe extracts were probably made from manufcripts of which no other copies are known to be extant ; and it is certain that all of them were tranfcribed from books, which, according to the laws of that library, could not be carried out of it. Had they been leis rare and more acceffible, they would hardly have been tranfcribed by Sir William Jones at the expence of fo much time as they required, for I have reafon to believe that, in his own opinion, their intrinfic merit was not very great. I liave mentioned thefe facts becaufe they are not generally known ; but as I do not mean to pronounce an eulogy on Sir William Jones, nor to attempt even the flightef fketch of his life and writings, I fhall not dwell on the extraordinary diligence with which he laboured in the mines of jurifprudence, at the fame time that he purfued the ftudy of Oriental learning; neither thall I enter upon a critical examination of the voluminous and convincing proofs he gave the publick of his pre-eminence in both. I thall content myfelf with obferving that if ever the Englifh fettlements in India fhall add, to the fplendor of their profperity in commerce and war, the honour and pride of having, beyond all former example, communicated to Europe the wifdom and learning of Afia, for that well-earned honour, that juft principle of honeit pride, they muft own themfelves indebted to Sir Wilifam Jones.

For my firft acquaintance with Sir John Shore, confiderably more than twenty years aro, I was obliged to my late brother Wimliani Chambers, afterwards a very worthy and refpectable member of this Society, and I believe much beloved by all who knew him. Mr. Shone and he were then very young fervants of the Eaft India Company, of congenial minds, and attached to each other by fimilarity of ftudies and purfuits, having both in inaking their choice of life pitched upon the fiudy of Afatick languages; as the mode in
they could ferve the Company with moft honour and advantage to their employers and themfelves. I may, I beliere, venture confidently to add, that the Eaft India Company had not at that time any two fervants fo young and to well acquainted (at the fame time) with the languages and learning of - 1 fia, and particularly with the Perfouln tongue and the authors who have written in it. Pardon, Gentlemen, this mention of a much loved and much lamented brother, to which I have been tempted by the pleature of uniting his name with that of our late much honoured Prefident.

Soon after the time of which I have fpoken, my brother, led by motives of private convenience, betook himfelf to an humble courle of life, in which he paffed his days with more utility than lufire, but without ever deferting his favourite ftudies, till it pleated the Almighty that he thould reft from his labours. Mr. Sifore with that confciouffefs which every great mind has of its own powers, was not content merely to perfevere with affiduity in his attention to Perfian literature, but applied himfelf at the fame time to every icience and every part of knowledge which might qualify him for the moft important and fplendid offices in the Britifh dominions in A/ia. He became eminent for his minute acquaintance with the revenues of Bengut, as well as for his gemeral ikill in finance; for his knowledge of the politicks of India in particular, as well as of the fcience of Government in general ; and no one was inrprifed when after vifiting his native country, he returned to Bengal as Sir John Shore, the deftined fuccefior of Lord Cornwallis.

To lpeak of his conduet lince he became Governor General, would be unbecoming, becaufe prefumptuous, and is totally unnecetlary, becaufe almoft every member of this Society is as well acquainted with his merits as I can be. I mention him as Governor General only becaufe while in that flation he accepted the office
of our Prefident, and proved to us by his own example, that neither the cares of Government, nor the multifarious duties of a Governor General, are inconfiftent with a very confiderable and ufeful degree of attention to stfutick refearches.

Such have been the two former Prefidents of the Afiatick Society. That by the choice of this learned affembly I an called into the place which they have vacated, as it depteffes my hopes, io it muft excite my diligence. Abilities no man has the power of conferring on himielf, but fidelity and induftry are always attainable.

When fome refpectable members of this Society firt mentioned to me their own with and that of others that I fhould fucceed Sir John Shore in this chair, I told them, with great franknels and fincerity, that I did not think I had either health, or leifure, oi ability to perform as I could wifh the duties of the office ; and particularly, that I thought myfelf deficient in one attainment which might be expected in a Prefident, in as much as I have but a flight and fuperficial knowledge of any Afiutick language. Some qualifications for the prefidency the partiality of friendihip may perhaps difcover in me, and thefe, whatever they may be, fhall be devoted, as far as health and freedom from bufinefs will permit, to the purpofes of the Society. If it is now too late, at the age of lixty, greatly to increate my own ftock of Oriental literature, I will at leaft endeavour to promote the increafe of it in others.

> "Et fungar vice cotis; acutum "Redilire quae ferrum valct, exfors ipfe fecandi."
II. NAR-


## II.

## NARRATIVE of a JOURNEY from AGRA to OUJEIN.

## By William Hunter, E/q.

B be proper to detail fome of the principal circumftances. ,which led to the journey. That is the fuhject of it, About the month of September 1790, Sindiaf, who was engaged in a war with the Rajahs of Jayanagar and Joudhpoor, but had, for about two years, remained quiet at Matra, and confided the operations of the campaign to his generals, thought it expedient (although his arms had lately been crowned with fignal fuccels, at Meertah, were the whole force of Joudlipoor was, with gitat flaughter, overthrown) to take the field in perion.

When his intention was certainly known, Major Palmer, the Englifh refident at his court, who was then at Alsra, offered to accompany him on the expedition. He replied, that as he expected to return foon, he was unwilling to put the refident to an unneceffary inconvenience. Sindiail directed his courfe towards Juyanagar, which being deftitute of the means of defence, and governed by a prince, young, unexperienced, devoted to pleafure, incapable of ferious attention, and irrefolute in his councils, was thrown into the greateft confternation. The Rajah and his ally of Joudhpoor gladly fubmitted to any conditions of peace that Sindiah thought proper to dictate. They agreed to pay a heavy fine, and a confiderable annual tribute ; and they ceded the fortrefs and dilitrict of Ajimere, which had been furrendered to them, in a treacherous, or cowardly manner, during the war, by the officer to whom Sindiah intrufted their defence.

Having

Having brought this affair to a happy conclufion, Sindiah marched to Ajimere, where he was joined by his army from Joudhpoor. Here he had not remained long, before he was invited, by the Rana of Oudipoor, to affift him in recovering his authority, and in reducing to obedience Bheem Sing, the governor of the fortrefs of Cheitore, who had thrown off his allegiance, and was in arms againft his fovereign. The Rajah of Oudipoor, is looked on as the head of all the lajpoot tribes, and has the title of Rana by way of pre-eminence. His family is also regarded with high refpect by the Mufulmans themfelves, in confequence of a curious tradition, relating to his genealogy. He is faid to be defcended, in the female line, from the celebrated Anushifiwan, who was king of lerfia at the bieth of Mohammed; and thus to have, in that line, a common origin with the Seids defcended from Hussein, the fon of Ali. The circumftance is remarkable, and is certainly worthy of a careful inveftigation. For, if admitted, it proves fo clofe an intercourfe to have exiffed, at that time, between the natives of $I_{n-}$ dia, and the neighbouring l'agan nations, as, compared with the ancient prohibition of the intermixture of different cafts, to eftablifh the exifting traces of a common origin.

But the Rana, though the firft in dignity, is inferiour in power, to the Rajahs of Javanagar and Joudhpoor: and the ftrength of the fortrefs of Cheitore, which is fituated on a high and rugged mountain, encouraged Brivem Sing, one of his moft powerful vaffals, to throw off the yoke of fubjection.

Simdiair readily accepted the invitation, and proceeded to Cheitorc, where he was met by the Rama. Hie invefterl the fort; and although his progrefs, againft a place of fuch ftrength, was necellarily flow, he at length reduced Bhemai Sing to fuch ftreights, that he furrendered the fort, and fubmitted himfelf to
the Rana. Sivdiau at firft put a garifon into the fort, but foon after, delivered it over to the Rama, in purfuance of their previous agrcement.

After remaining here fome time, Sindiali determined, inticad of returning to Matra, to proceed farther fouthward. A variety of motives has been athigned for this journey, which terminated in his death, and probably contributed to accelerate that event. The meafure was liable to firong objections; and no diffualives were fared, on the part of Rava Khan, one of Sindiaits oldeft counfellors, and moft faithful fervants; perhaps the only one who followed his fortunes from pure perfonal attachment ; confcious of which, the prince always honoured him with the appellation of brother. The recent conquefis in Jlinduftun were fill in a very unfettled fate; the fipulated tribute from the Rajahs of Jayamagar and Joudlipoor was yet unpaid, and thole chiefs would gladly have feized any opportunity of evading the performance of their compact ; in which attempt, they might expect to be well fupported by their warlike hiajpoots, who burned with impatience to thake off the galling yoke of the Mahrattas. The northern and weftern frontiers lay expofed to the annual incurfions of the Sik, lis, who might be encouraged, by the abrence of the chief, to acts of greater audacity. Laftly, the je:llouly entertained, by the Poona government, of the great acceffion of power, which had accrued to SinDIAH, from the conqueft of Iinduffam, was no feeret; and the auxiliaries, that under the command of Howcar and Aif B.hadur, were fent him, by that court, when he was preffed by a combination of the Rappoort, Mogul, and Afghan forces, were now become, at leait fufpicious friends, if not fecret and domeffic foes, envious of his exaltation, and willing to embrace any occation of aggrandizing themfelves, at his expence.

Ox the other hand, he probably conceired, that while the tranquillity of his poffeffions in Iinduflan
would be fufficiently fecured, by committing them to the protection of the fame armies, by which they had been acquired, under the commaad of the leaders who had hitherto conducted thofe armies to victory; fome inportant advantages were to be ohtained by his prefence at Posna. He hoper, by eftablifhing an influence in that court, to obtain an order for the recal of Holcar and Adi Bahadur, and thus to be left in fole poffeffion of the new conquefts. As the expence of making and maintaining thofe conquefts, in the name as he pretended, and on behalf of the Pesinwa, had greatly exceeded the revenues derived from them, he hoped to receive, from the treafury of Poona, the balance, which, on a comparifon of accounts, was allowed to be eight crores of rupees. Laftly, as his paternal eftate in the Decan was deftitute of frong places, he was defirous of obtaining a grant of fome fortrefs adjoining to it, for the fecurity of his fannily and poffeffions. Thefe were the principal heads infifted on, in his negociations with the court of Poona; and his hopes of eftablifhing an influence there (befides what he might expect from the gratitude of the Peshwa and of Nana Piarnawees, one of whom owed the fovereignty, and the other his office of prime minifter, in a great degree, to Sindeah's exertions, were founded on the refpectable force by which he was attended; fufficient to awe the government, and make it afraid to difoblige him. For the reft, he trufted to his own addrefs, in flattering the vanity, and anufing the juvenile levity: of the Prshwa, fo as to create, in his mind, a perfonal attachment, towards himfelf.

Besides thefe grand objects, he had others in view, of a fubordinate nature. He had been fourteen years abfent from Cujein, the capital of his jageer; and, many complaints having reached him, of mal-adminiftratration, on the part of thofe entrufied with authority there, his prefence became neceffary, for the rectification of abufes.

To thefe political motives, were added the calls of fuperftition, to which this chief, though in other refpects poffeffing a vigorous mind, and an enlightened underfanding, feems to have ever lent a willing car. Though born and educated in the IFinda religion, and fcrupuloufly obfervant of all the ufages which it enjoins; he fhewed a great complaifance towards the inftitutions of Mahommed. And here, by the way, we may obferve, that thefe two religions lave exifted together in Hindujtan, for to long a time, the profeffors of both have acquired a habit of looking on each other with an eye of indulgence, unufual in other countries, between thofe who maintain fuch oppofite tenets. Thus, the Hindu is often feen to vie with the difciple of Alr, in his demonftrations of grief for the fate of the two martyred fons of that apotite; and in the fplendor of the pageant annually exhibited in their commemoration. He pays a refpect to the holidays prefcribed by the Koran, or fet apart for the remembrance of remarkable events in the life of the prophet or his apoftles. This degree of complaifance is perhaps not furprizing in the difciple of Brahma, whofe maxim is, that the various modes of worhip, practifed by the different nations of the earth, fpring alike from the deity, and are equally acceptabie to him: But, even they who follow the intolerant doctrines of the Koran, are no longer thofe furious and fanguinary zealots, who, in the name of God and his prophet, marked their courfe with defolation and flaughter, demolifhing the Hindu temples, and erecting mofques on their ruins. They found the patient conftancy of the Hindu fuperior to their violence; that the fear of torments and of death was unable to make him defert the tenets which his anceftors had handed down to him, from an unfathomable antiquity; but, that if left in the quiet poffeffion of thefc, he was a peaceable, incluftrious, and valuable fubject. Accordingly, we obferve among the Mufulmians of Hinduftan, a great deference for the prejudices of their neighbours or dependants, of the Hindu perfuafion. Particularly, in
the hinoly or faturnalia of Indiu, when liberty of fpeech and action towards fuperiors, are allowed to as great an extent, as among the ancient Romans; the Mrufulmans are feen to cuter into the diverfion, with as much alacrity as the LIindus themfelves.

Tuvs, the Mahralta prince was not altogether fingular in the attempt to unite the obfervance of both religions; but, hiscomplaifance, inthis refpect, wascertainly curried to an unufual length; which is accounted for in the following manner. Shah Munsoor, a Mufulman fakeer, who pretended to the gift of prophecy, being confulted by Sinminf, foretold his future greatnels; faying, "Go, I have given you the country, as far as Dehly." Such a prediction, addreffed to a mind fo ambitious, fo perfevering in the attainment of any object once propofed to itfelf, and fo ftrongly tinctured with fuperfition, may have been very inftrumental in bringing about its own accompliflment. However this may be, it was fully verified; and Sivinam naturally looked on the memory of the Shat with great veneration. He kept his difciple and fucceffor, Hebeed Shaf, conftantly about his perfon, affigned him a jageer and a numerous retinue, and daily performed the ceremony of proftration before him, and of kiffing his feet. Shair Munsoor was buried at Beet, a place in the Nizams dominions, and Hubeleb Shaf had frequently urged Sindiah to vifit the tomb of that faint: Several circumftances contributed at this time, to give weight to his advice. Befides the reneration Sindiair had for the prophet of his greatnefs, and the efficacy he might afcribe to fuch a pilgrimage, in promoting the future fuccefs of his affairs; he was anxious for a ion, to be the lieir of his fortunes, and hoped to obtain this boon, by his devotion at the holy frine. One of his favourite wives, alfo, was lingering under a futal diftemper, and fle imagined that the influence of the holy man's athes afforded the only profpect of reluê.

From Cheitore, he accordingly marched to Oujein; and finding that city expofed to frequent robberies, and other diforders, from the neglect of juftice; for the exerciie of which, the perions intrufted with the adminiftration pretended they had not a fufficient force; he gave the police and judiciary power in charge to one of his own confidential lervants, whom he fupported with a body of foldiers; learing the management of the revenue in the hands of the former collectors. After fataying twenty-three days, he continued his march.

These tranfactions occupied the face of a year and five months; at which time, in confequence of Sindiaf’s application for that purpofe, Major Palmer received orders to join him. He determined to proceed by the way of Gualior, though a circuitous road, becaufe it lies through countries where Sindiah's paffes would be refpected.

On the 23d of February 1792, we marched from Agra to Batad, a fmall village, lying S 25 W diftant in a ftraight line ten and a half Britijh miles. The road lay through a fertile and well-cultivated country, interfperfed with clumps of mango (Mugniferal Indica), Neem (Melica Azadiracht), and wild date (Elate Sylzeftris.)

Feb. 24.-Marched to Thuniah, S $13 \mathrm{~W} 10,8$ miles. This is an inconfiderable village. On the march, we croffed two rivers, the Utingen and BánGunga. On the banks of the latter ftands Jahjow, where there is a handiome feray, built of fone. This village is rendered famous by two decifive actions, fought on nearly the fame fpot, clofe to it. The firft, on the 7 th of Ramazan, A. H. 1068, or June 8, 1658 N. W. wherein Aurungzere totally defeated his brother Daba Shekon; and the lecond, in the year 1119, between the two fons of Aurvigzebe, Shaif

Aalum, and Azem Shai, in which the latter was flain, and left to his brother undifputed pofieffion of the Indian empire *.

Feb.25.-Marched S 12 W 6,2 miles, to Dhelpoor, a pretty large town, fituated within a mile of the fiver Chumbul, on the banks of which is a fort, of the fame name with the town. The hilly country begins at this place. One remarkable conical hill, near the town, has on the top of it, a tomb, furrounded with a ftone wall. The lower part of the hill is compofed of a reddifh Schiftus, and the upper of free-ftone.

Feb.26.-Marched to Choola-Seray. The diftance in a firaight line is only 5,8 miles, S 33 E ; but the Chumbul, at the fort, is deep; and in order to ford it at Keyleree, near four miles higher up, the road makes a circuit, among hills and broken ground, fo as to meafure $12 \frac{1}{2}$ miles.

The Chumbul is one of the moft confiderable rivers of Hinduftan. Taking its rife near the ancient city of Mundu, in the heart of the province of Malzicu,

- Such was the information received from the poople on the font; but the account given by Eradut Kuan, who was prefent in the laft of theie battles, proves it to have been fought nearer to Agra.
On the day before the action, Azim Sirair was encamped "between Jabjueu and Agra, on a barren plain, void of water, fo that the army was much diftreffed." (Memoirs, p. 30.) This muft have been between the Ban-Gunga, which runs paft Jabjow, and the Utingen, which is diftant from it eight miles and one half, on the road towards $A \mathrm{Ag} \cdot \mathrm{a}$.

On the moming of the battle (Sunday the 18th of Rubbce ul Azuul A. H. 1119 , or June 19, 1707 N. S.) the Prince Bedar Bucht, who commanded the advanced guard of Azim Shais's army having reached a village, near which was a fream of clear water, was advifed by Eradut Khan to halt. This could be no other than the Ltingen, which is the only fiream of water between Jolyuru and Agra. The Prince confented to follow his advice, but afterwards, in the ablence of Eradut Khan, advanced; giving up the advantage of the water; and as he appears to have marched at leaft an hour after this, before he met with the enemy, (Memoirs, p. 33.) we may fuppoie the engagentent to have commenced, at the diftance of three miles from the Ulingen, on the fide of Agra.
within fifteen miles of the Nerbudda，it purfues a north－eafterly direction，and after washing the city of Kotah，and receiving the tribute of many fub－ ordinate ftreams，at length empties it elf into the Jumna， twenty miles below Etáza．The whole length of its courfe is about 440 miles．The breath of its channel， at the ford of Keyteree，is three quarters of a mile． That village ftands on the fouthern bank，which is bold and lofty．In the rainy feafon，when the channel is full，the profpect of fuch a body of running water， bounded by hills，which rife in a variety of fantaftic Shapes，forms a landscape peculiarly interefting to a traveller，whole eye has been fatigued with contem－ plating the uniformity of that vat plain，which is em－ braced between the Ganges and the Jumna．

Choola－Seray is a fmall village，with a mud fort，in which refides a collector on the part of the Mahrattas．

Feb．28．－Marched S $29 \mathrm{E} 17,2$ miles，to For－ bad，a large village，on the fouth bank of Sank river， over which is a bridge of fever arches，very well built of ftone．Adjoining to the village is a pretty large garden，enclofed by a ftone wall；the work of Aurungzebe，as appears by the following infcription， over the gate：
（S）$\rightarrow^{-90} 1 / \mathrm{VV}$

$$
\begin{aligned}
& \text { كرد باغ بنانث كالم كير } \\
& \text { Jوس } \\
& \text { 茴 } \\
& \text { 片 }
\end{aligned}
$$

## TRANSLATION．

＂This garden was planted by the the king Alum－ GEAR，
＂Whore univerfal bounty rivals that of the Sun， in all his fplendor ：
＂When he demanded a Sentence to denote its date
＂An invifible voice replied thou haft pen the garden of beauty．＂

A．Hej． $107 \%$.
The

Tre laft words $ل \dot{y}$ lu contain the date, agreeably to the Perfian notation, thus

anfivering to the year of our ara 1606.
Within the garden is a monument, to the memory of Goónna Begum, a princefs celebrated for her perfonal accomplifhments, as well as for the vivacity of her wit, and the fire of her poetical genius. Several of her lyric compofitions, in the Fimduffanny language, are fill fung and admired*. She was the daughter of the Nawab Alfa Kooli Khan, furnamed Chinga, or Siresh Angooshtee, from having fix fingers on each hand; a Munfubdar of 5000 horle. His daughter after being betrothed to ShujairUD Dowlah, was married to Ghazee-ud-deen KHAN and this rivalfhip is faid to have in part laid the foundation of the mortal enmity which afterwards fubifted between that Vizier and the Nawab Sufner Jung, the father of Shujah-ud Dowlah. The "Alas ! Gears this infcription $11 \wedge q$ q "Alas! Goonna Begum!" the letters in the original, taken as numerical characters, give the date 1189 of the Hejiree, or of our æra 1775.

* One of them is inferted by Sir William Jonis in the Afiatic Micjoarcbes, vol. I. p. $\overline{5}$.

From this garden, the hill and fort of Gualior are feen, bearing S 32 E .

On this march, befides the Sank, we croffed two other rivers, the Coháry or Quäree and Ahfin; both fordable. The face of the country is bare, being deftitute of trees, and almoft without cultivation. Near the road are feveral fmall forts, fome of mud, and others of ftone, poffeffed by petty chiefs, who derive a precarious revenue from predatory attacks on the unwary and defencelefs traveller.

Feb. 29.-Marched S $27 \frac{1}{2}$ E, 13,2 miles, to Gualior, and encamped to the north-weft of the fort. The hill on which flands this celebrated fortrefs, runs from N 13 E to S 13 W . It is in length one mile and fix tenths. Its greateft breadth does not exceed 300 yards. The height at the north end, where it is groateft, is 3.42 feet. At this end is a palace, and about the middle of the fort are two remarkable pyramidal buildings of red ftone. They are in the moft ancient ftyle of Hindu architecture, and are faid to have been built for the refidence of the mother-inlaw and fifter-in-law of a Rajah, who reigned in a very remote period, when this fortreis was the capital of an extenfive empire. A ftone parapet runs all round, clofe to the brow of the hill, which is fo fteep, that it was judged perfectly fecure from affault, till Major Popham took it by efcalade, on the 3 d Auguft $1780^{*}$ : The only gate is towards the northern extremity of the eaft fide, from which

[^0]which, by feveral flights of fteps, you afcend to the top of the rock. Within are feveral large natural cavities in the rock, which contain a perpetual fupply of excellent water. On the outfide, about half way up, are many cells, which contain the figures of men and animals, carved in the fame manner as thofe cxcavations themelres, out of the folid rock. Along the eaft fide, near the fummit, runs a line of blue enamel, very frefl, and brilliant: a proof that this manufacture attained confiderable perfection in Hinduflan, at an early period.

Tre town, which runs along the eaft fide of the nill, is large, well inhabited, and contains many good houfes of fone, which is furnifhed in abundance by the neighbouring hills. Thefe form a kind of amplitheatre, furrounding the fort and town, at the diftance of from one to four miles. 'They are principally compofed of a reddifh fchiftus, which feem to contain a large proportion of iron. 'Their furface is rugged, and they are deftitute of regetable productions. 'To the ealtward of the town, runs the finall river Soonrica, which, at this feafon, is nearly dry. At the ditiance of 700 yards from the northern extremity of the fort, is a conical hill, having on the top a remarkable fone building. It confifis of wo high pillars, joined by an arch. It feems to be of ancient workmanfhip, but I could not learn for what purpofe it had been erected. Beyond the river Soontiva is a handiome fione building, with a cupola covered with bluc enamel, the tomb of $\mathrm{MA}_{\mathrm{A}}$ hummed Ghous, a man celebrated for learning and fanctity, in the time of the Emperor Akbir. Within the enclofure which furrounds this monument, is a finall tomb, to the memory of Tan-Sein, a mufician

[^1]of incomparable fkill, who flourifhed at the court of the fame monarch. The tomb is overfhadowed by a tree concerning which a fuperfitious notion prevails, that the chewing of its leaves will give an extraodinary melody to the voice.

The diftrict depending on this town, which includes the country of Ghad, yields twenty-two lacs of rupees, fifieen of which are paid into the treafury, the remaining feven going to the expences of collection. The adminftration of the province was at this time entrufted by Sindiah to Ambajee Ingla, one of his principal generals; in whofe abfence, his brother KhunDOOJEE was collector of the revenue, and governor of the fort.

A considerable trade is here carried on, in cloth from Chandéri, and in indigo. About feven cofs from hence, on the road to Nirwir, at the village of Beereit is a mine of iron, which is worked to confiderable advantage. The fort itfelf, from its great fecurity, is made ufe of by Sindiaf as the place of confinement for his ftate prifoners; and the grand repofitory of his artillery, ammunition, and military itores.

From Gualior, the fraight road to $O_{u j e i n ~ p a f f e s ~ b y ~}^{\text {b }}$ Nirwir and Seronge. But as the Rajah who then poffeffed Nirwir was a man of treacherous character, ftained with barbarous maffacres, and maintained a troop of banditti, to plunder every traveller that came within their power, it was recommended to us to go by the route of $J$, harnf.

The progrefs of the Mahrattas in Hinduftan, being marked, like that of a peftilential blaft, with deftruction, is an object of no pleafing contemplation. Yet, it may not be ungrateful to the benevolent reader to B 2
hear,
hear, that the cruel Kajah of Nirwir, expelled from his fort, and reduced to depend for a fcanty pittunce on the bounty of the invaders, has no longer the power of doing mifchief.

On the 6th of $M$ arch we proceeded to Antery, S 16 E 12,9 miles. The road lies between ranges of hills. It is tufficiently wide; but in many parts fo encumbered with large round tiones, as to be with difficulty paffable by wheel carriages. The firft hills, towards (Fualior, are of the fame texture with thofe which ensiron the fort; but thofe towards Antery are of a quartzote tione. Antery is a pretty large walled town, with a fort adjoining; fituated at the foot of the hills on the banks of the finall river Deïloo.

March 7-Marched to Dibborah, S 28 E, 15 miles. The road is good, over a champaign country, pretty well cultivated. The crop of barley at this time was ripe. i)ibborah is a fmall village, belonging to a Rajah Pirtiput of Pachour. That is a fort fituated on an oblong hill, which, as well as two other forts belonging to the fame Rajah, was in fight, on this clay's march. The Rajah is by extraction a Jât. He is faid to have made an obftinate refiftance againft the Makruttas, on their cutrance into this country; but he has been compelled to pay them a tribute.

Marth 8.- Marched $S=0 \frac{1}{2} \mathrm{E}, 13,8$ miles, to a fpot, about three miles to the north-weft of Ditteah. The tents had been rent on, to be pitched beyond the town. But the Rajah, who is tributary to the Mahraltas, having fallen greatly in arrears, the approach of our people raifed an apprehenfion, that a detachnent of troops was coming from Gualior, to exact payment by force. Under this miiconception, the Kajah's people refufed to permit our tents to approach nearer the town. But, no fooner were they better informed, than the uncle of the Rajah canic with a mumerous retinue, to pay his refpects
to the refident; and with great eagernefs of hofpitality, invited us to pitch, the next day, on a pot clofe to the palace.

Closf to the encampment of this day, is a pretty high and rugged hill of quartz, forme pieces of which are beautifully chryftallized. On its fide grows the Tropinis Ajpera of Kenig, called Salioora: On this poor rocky foil, it is low and bufhy; but in the plain it is a tree of confiderable magnitude. From an idea of its affringent, or antifeptic virtue, the natives ufe little pieces of the wood, iplit at one end into a kind of bruth, for cleaning their ee h: the ufe of thete they recommend as a prefers. ti, againft tooth-ach; or a remedy for that diteare.

On the fame rocky hill grows a beautiful fpecies of Evolvulus, of a blue colour, called by the natives Seliewa. It is the E. alfinoides of Linnetus. It was alfo found in plenty, on the argillaceous hills of Dholpoor and Gualior. Within the fort, at the latter place, it abounded fo much, that in many fpots, a carpet of the fineft azure feemed to be fpread on the ground.

March 9.-Marched through the town of Ditteak, which is in length above a mile and a half, and nearly as much in breadth; populous and well built; the houres being of ftone, and covered with tiles. It is furrounded by a fone wall, and furnihhed with gates. At the nerth-weft extremity is a large building, with one large and fix finaller cupolas: which was the ancient habitation of the Rajahs, and is now inhabited by fome relations of the family : but the prefent Rajah has built a palace for himfelf, without the town, on the fouth-ciaft fide. It ftands on an eminence, and commands a view of the country, as far as Pachour on one fide, Nirveir on another, alld J,hanfi on a third. Clofe to this hill, is a pretty extenfive lake, on the bank of which we encamped. Bearing and diftance from the laft encampment $S 43 \frac{1}{2} \mathrm{E}$, five miles two furlongs. B 3

This

This town is in the province of Bundelcund: the inhabitants are a robuft and handfome race of men, and wear the appearance of opulence and content. Like the other Bundilalis, they lave the reputation of a warlike people ; and about two years after our vifit, they gave a dignal proof, how well they merit that character. Gopal Row Bhow, Scindiaits commander in chief in JIinduffan, having marched with all his army againft Ditteah, to compel payment of the tribute, andexact a fine, was oppofed by the Rajah's forces. An engagement enfued, in which the troops of Ditteak charged, fword in hand, the veteran battalions of De Boigne, which were commanded by Major Frimont, an officer of ability and experience. The Bundelahs fhewed no fear of the mufket and bayonct, and there were feveral inftances of grenadiers cut down while their bayonets were buried in the breaft of the affailant's horle. The brigade loft 300 men, in this attack, and Major Frimoxt himfelf affured me, that nothing but a continual difcharge of grape-fhot, from the guns, preferved it from utter deftruction.

The diffrict yields a revenue of nine or ten lacks of rupees annually, fubject to the payment of a tribute to the Malrattas; the amount of which varies with their power to exact it.

Tius evening, the refident received a rifit from the Rajuh, whofe name is Sutterjer, a man about forty years of age, above fix feet high, of an athletic form, and graceful deportment ; with a countenance not unpleating, except that the extenfive ufe of opium has given him an air of ftupidity. Notwithftanding his habits of intoxication, and inordinate indulgence in fenfual pleafurcs, he is fond of athletic amutements, particularly the chace. His activity and courage, in the attack of the boas, the neel-gaw (antilope pictar of Pallas, or white footed antilupe of Pennant) here called roz, and of the tyger, with all of which the neighbouring foreft abound, are greatly extolled.

The following day we haterd to return the Rajah's vifit, and on the 11 rh Murch, marched to $J$, hicirsi, and encamped to the S W of the fort. Courfe S $36 \frac{1}{2} \mathrm{E}$, diffance $15 \frac{1}{2}$ miles. This is a confiderable town, though fimaller than Dittech. It is commanded by a fone fort on a high hill; to the fouth-eatt of which, at the diftance of five or dis hundred yards, is another hill, nearly on a level with the fort. The diftrict dependent on this town, which yields about four lacs of rupees per annum, belongs to the Peshwi, and having been, for fifty years, minterruptedly in his poffeffion, it is quieter and better cultivated than moft of the neighbouring teritories, which have undergone frequent changex. On this account, it is frequented by the caravan:s from the Decan, which go to Furrukhubad, - and the other cities of the Dooib. Hence an afflux of wealth, which is augmented by a confiderable trade in the cloths of Chunderi, and by the manufactures of carpets, and of bows, arrows, and fpears, the principal weapons of the Bundelah tribes.

The Soubahdar of J,hanfi, Rogonat'h Harry, commonly refided at Burwa-Sagur, and left the care of J,hanfi to his younger brother Sheuram Bhow. This gentleman paid the refident a vifit, on the evening of his arrival. He is a tall, handfome man, and of genteel demeanour. At his requeft we halted next day, and returned his vifit in the evening He received us at his lroufe in town, where we law his brother Litcir mun Row, elder than Sheuran Bhow, but younger than the Soubahdar. He was merely in a private capacity. Formerly he was in Smplah's fervice, and about two years before this period, was fent into Bundêlcund, with a confiderable force and twenty-two guns. But he was defeated by Nooni Eriun Sing, a Bundila chief, with the lots of all his guns and baggage.

March13.-Marcued $\mathrm{S} 56 \frac{1}{2} \mathrm{E}$, twelve miles five furlongs, to Burzea Sagur, focalled fromarivulet, named the Berwa, which runs paft it and by embankment, is
made to form a very large pond (in Hindui, Sagur ) at the back of the fort or caftle. The village is finall, but contains feveral good houfes, and the fields about it are very well cultivated. The caftle, in which the the Soubalidar refided, refembles an old Gothic building. It was built by an ancient Rajah of Ounchu, and is laid to be one of fifty-two forts, for the building of which he gave orders on one day. This ancient city of Ouncha, lay on our right, on this day's mareh ; it is fituated on the banks of the Betrid, about nine miles S E by S from J,hanfi. The Rajah of Ouncha was formerly the head of the Bundelah tribes, from whom the other Rajahs received the tecku, or token of invefiture. But his revenue has, by ratious defalcations, been reduced to one lac of rupees, and his confequence has proportionably declined. The name of the prefent Rajah is Bickermajeet.

On this day's march, we paffed the Betwa, for the firit time. This river, from its force, fouth of Bopal, 10 its confluence with the Jumma, below Calpee, defcribes a courfe of 340 miles, in a north-eafterly direction. Its bed, where we croffed, was three furlongs in breadth ; fandy, and full of round ftones. The water, at this feaion, is only knee-deep; but in the rains, it tiwells to fuch a height as to be impaffable. Two miles from Burwa-Sagur, we palfed the Bhood Nullah, on a bridge of eight arches, built by the prefent Soubahdar.

Ox our arrival, we were agreeably furprized to receive from the Soubahdar, a prefent of cabbages, lettuce, ceiery, and other productions of an European garden. In the evening, the Soubahdar paid us a vifit; he appeared to be about fixty years of age, rather below the middle ftature; his countenance befpoke intelgence, and his manners were pleafing. Having had occation, on account of fome bodily infirmity, to repair to the Englifh ftation of Kunhpoor, for medical affiftance, he had contracted a relifh for European
mianners and cuftoms. He had difcernment enough to perceive our fuperiority in arts and fcience over his countrymen; and pofleffing a fpirit of liberal enquiry, and an exemption from national prejudices, which is rery uncommon among the natives of Hint duftan, he was very defirous of gaining a knowledge of our improvements. Neat morning, when we returned his rifit, he received us in an upper room of the caftle, which, inftead of the Hinduftany muflum, was furnifhed with chairs and tables, in the European manner. He fhowed us feveral Englifa books, among which was the fecond edition of the Encycloprediun Britumnica. Of this he had got all the plates neatly copied by artifts of his own. To get at the ftores of fcience which thefe volumes contain, he had, even at that adranced period of life, formed the project of fudying the Englifh language. He exprefled great anxiety to procure a teacher, or any book that could facilitate his purfuit; and was highly gratified by Lieutenant MPherson’s prefenting him a copy of Gifchrist's, Dictionary. He entertained us with feveral tunes on a hand-organ, which he had got at Kanhpoor; and exhibited an clectrical machine, confructed by a man in his own fervice. The cylinder was a common table fhade; with this he charged a rial, and gave pretty fmart fhocks, to the no fmall aftonithment of thofe who were the fubjects of his experiments, and of the fectators. As the weather was very dry, the operation fucceeded remarkably well. He even propofed fentible querics, on the nature of the electric fluid, and the parts of the phial in which the accumulation took place; as, whether in the glafs, or the coating, \&c. which fhowed that lie did not look on the experiments with an eye of mere childifh curiofity, which is amufed with novelty; but had a defire to invefigate the caufe of the phenomena. I anf forry to add, that this man, being, ahont two years ago, feized with fome complaint, which he confidered as incurable, repaired to Benares, and there drowned himfelf in the Ginges.

March 15.-MarchedS 9 E, 11,3 miles, to Pirtipoor, a finall village, belonging to the Rajah of Ouncha. The road is ftony, and much encumbered with thorns.

March 16.-Marched S $17 \mathrm{E}, 13$ miles, to Bu nowree. The road more open, efpecially towards the end. We encamped on a plain, ve:y prettily flaaded with clumps of trees. The village ftands upon a rifing ground, the houfes are of fone, covered with tiles; the fireets wide and clean.

Murch 17.-Marcued S 25 E, 11,3 miles, to Belgaung. The road lies through a wood, in the beginning much encumbered, afterwards more open In the woods, we met with the Bombax Goffypium of Linamel's, a beautiful tree, of middling dize, which grows ftraight, and has but few branches, all at the top. It bears large yellow flowers, in clufters, at the ends of the branches. At the time when I faw it, it had no leaves.

March 18. - Marched S $2 \mathrm{~W}, 10,05$ miles, to Tearec. The road, in the beginning, encumbered with iorom-woot, but afierwards clear, and the country cultivated. The crop of wheat and barley was nearly ripe. This is a large village, with a fort, on an adjoining height. It is in the diftrict of the Ouncha Kajah. Chandéri is reckoned fixteen cofs from hence, and Clatterpsor twenty-five.

March 10.-Marched S $23 \frac{\mathrm{I}}{2} \mathrm{~W}, 11,97$ miles, -o Marounee, a pretty large village, with a fort, beTonging to Ram-Chund, the Iajah of Chanderi, which is chitant fourteen cofs, towards the N. W. The Rajah lives in a kind of retirement at Oudh, and has left the adminiftration in the hands of his fon, who pays a tribute to the Malwatlas. The road was good, except at paffing the fmall river Jumnar, the banks of which are fieep, and its bed full of large round ftones.

Alfo, towards the end of the march, the ground is broken into holes. The country open, and pretty well cultivated.

March 20.-Marched S $56 \mathrm{~W}, 8,07$ miles to Sindwaihla, through a country the moft completely cultivated that I have ever beheld in Hinitinflan. The plain, as far as the eye can reach, was covered with a luxuriant crop of wheat and barley. It is in the diftrict of Chandéri, but belongs to a Kajpoot chief, who is in fome meature independent of the Rajah, only paying chout to the Malrattas.' Near the village is a pretty large tank, banked in with ftone. To-day we crofled the fmall river Jimmy, and a nullah. On the bariks of this nullah, I found the D, havery (Aff. Ref. IV. 42.) which I learn from Doctor Roxbungh is the Lylhrum fruticofium of Linneeus*.

March 21.-Marcired S $21 \frac{\mathrm{I}}{4} \mathrm{~W}$, 9,32 miles to Närut. Road interfected with feveral nullahs, and broken ground : the country cultivated, but not io well as yefterday. This rillage is fituated at the foot of the hills which feparate Bundelcind from Mailuria. It belongs to the Bundêla Rajah of Gur-cootah, but pays one-fourth of the revenue to the Muhturtus, whe have a Pandit here, on the part of the Soubahdar of Great Sagur, for the collection of it.

Murch 22. - Marched S $23 \frac{1}{2}$ W, 8,35 miles, to Multoren. The road lies through a pals in the hills, the firft part narrow, fteep, much encumbered with ftones and thick jungle. Above the ghaut there is a good road, with a gente declivity all the way to Mraltown, and a mile beyond it, where we encamped.

[^2]This is a large village，with a fone fort．It belongs to the fame Rajah as Narut，and pays chout in a fimilar manner．

March 23．－Marched S $64 \mathrm{~W}, 11,92$ miles，to $K$ ，hemlaja，a large walled town，and adjoining to it a fort，built on a hill．It belongs to the diftrict of $S a-$ gur，which is diftant about feventeen cofs to the fouth－ eaftward．The Soubahdar of Sagur is fon to Balajef： of Cialpee．The diffricts under Batiatee，his brother Gungan，her，and his fon，yield a revenue of about thirty lacks of rupees，of which nine are remitted to Poona．

March 24．－Marched S $63 \frac{1}{2} \mathrm{~W}, 10,25$ miles，to Rampoor，through a country level and well cultivated． The foil is a black vegetable mould，and by the road fide，is cracked，forming holes．Many villages are feen at a diftance，on both fides of the road．The grain was in great part got in．

March 25．－Marched N 85 W ， 10,62 ，miles，to Kontwey and Borafo，two towns，almoft united，on the banks of the Bétzia．They are of confiderable fize， and at the former is a large fone fort．They are in－ habited by Piatans，who fettled here about a hundred years ago，in the time of Aurungzebe．Their chief and the heard of the prefent l3opál family，were bro－ thers，and obtained their refpective eftablifhments at the fame time．The prefent Nawab is Hoormu＇r Khan．His revemue is faid to be between one and two lacs of rupees，but it is fequeftered，for the pay－ ment of a debt to the Mahrattas；fo that he has no－ thiug more，for his expences，than they choofe to al－ low him．The road was good，the country well cul－ tivated．

March 2 h．－Marched $S 23 \frac{1}{2} \mathrm{~W}, 11,3$ miles，to Kircait．Croffed the Betteald clofe to yefterday＇s en－ eatnpinent．The hanks are fteep，and the bed fony． The ioil adjoining is a black metild；but，two miles
and a half farther on we entered on a clay, the furface of which was covered with reddifh ftones, that feemed to contain iron. This extended for a little way on each fide of the road, where the ground was high, and appeared to be little capable of cultivation; but, at fome diftance, the fields which lay lower were corered with grain. This kind of foil continued for two miles, and terminated at a fimall nullah, near the banks of which is a plantation of date trees (Elute Sylveflris). For the remaining part of the way, the foil is the fame black mould that we had feen in the laft marches. The grain was in great part cut down, and carrying into the villages. The road good, country well cultivated. Kirwak is a middle-fized village, in the diftrict of Koorzey. At the diffance of three cofs to the fouth-eaftward is feen a remarkable conical hill, at the foot of which is a large town, named Odipoor, which belongs to Sindiaf. There was formerly a fort on the hill, but that has fallen to ruin, or been deftroyed.

March 27.-Marched S $5 \frac{1}{2} \mathrm{~W}, 8,12$ miles, to Bafouda, a large town, belonging to the diftrict of Bhilfah. The road was, in general, good. The foil alternately black mould, and a reddifh clay, with ftones of a ferruginous appearance. Where the black mould is, the country is well cultivated : the other feems unfuitable to vegetation, and confequently remains wafte.

March 28.-Marched S $13 \frac{3}{4} \mathrm{~W}, 14,3$ miles, to the fmall river Guliutta, or cut-throat, fo named froma murders committed on its banks : the road good; fuil, a black mould : country weil cultivated; grain almoft all cut down.

March 29.-Marched S $23 \mathrm{~W}, 10,53$ miles, to Bhilfah. Road good, foil as before. The wheat harveft, which is the principal grain of the Rubbe, was got in. They cultivate very litte baricy. In the khereef
they have a good deal of rice, alfo Jooitr (Holus Sorghum Linv.) and Moong (Phajeolus Mrungo) but no Bajerah (Holcus pricatus). Celebrated as this place is for tobacco, we could get none of a good quality. The crop of the former year had been all exported, and the new one was too frefh to be fit for ufe. The town, or as it is called, fort of Bhiljah, is enclofed with a fone wall, furnifhed with fquare towers, and a ditch. The fuburbs without the wall are not very extenfive, but the ffrects are fpacious, and they contain fome good houfes. The town is fituated nearly on the fouth-weft extremity of the difitict, where it is contiguous to that of Bopât. To the eafturard of the town, at the diftance of fix furlongs from the wall, is a high rock, very fieep, on the top of which is a Durgah, confecrated to the memory of a faint, named Seid-jelal-ud-deen Bokhari. On the top of this rock I found a pretty large tree of the Stercutia Urens (Roxbligen's Intian Plants, Vol.I. No. 24.) here called Curhéree.

April 1.-Marchen S $64 \mathrm{~W}, 7,82$ miles, to Goolgaung, a fmall village, in the territory of Eopál. The road lies acrofs the Bitwiath, the bed of which is rocky, very uneven and flippery. The remainder was a good carriage road. The latt part lies between hills, which abound with a great variety of vegetable productions. Among thefe, we found Tindu (Diofpyros E.benum) AcGr (Alangium. Hort. mal. iv. 17,26.) and a thrub for which I could get no name at this place. In the Dooab it is called Birnal or Ponga. It is the Uilmus integrifolia Roxburgh's Indian Plants, Vol. I. No. 78.

April2.-Marched S $64 \mathrm{~W}, 7,82$ miles, to Amáry, a village in the Bopal difirict, fituated between two pretty high hills, and partly built on the face of the moft foutherly of the two. In the way lies the fmall river $G$,hora-Puchar, fo named from the great number of large, round, flippery flones, with which its bed is filled,
filled, rendering the paffage dangerous for horfes. The road to that river is through a jungle, and in feveral parts uneven; the remainder goorl, though a cultivated country.

April 3.-Marcired S $51 \frac{7}{4} \mathrm{~W}, 16,11$ miles to Bopâl. About four miles from Amuryy is a fieep pafs, uphill, for the fpace of about twenty paces. The remainder of the road is good. The firft part of it is through a thick jungle, the laft through a cultivated country. The town of Bopall is extenfive, and furrounded with a flone wall. On the outfide is a large gunge, with frreets wide and ftraight. On a rifing ground, to the fouth-weft of the town, is a fort, called Fiutteh gurh, newly erected, and not yet quite finifhed. It has a fone wall, with fquare towers, but no ditch. The fpot on which it is built is one folid rock. To the fouth-weft, under the walls of this fort, is a very extenfive tank or pond, formed by an embankment, at the confluence of five ftreams, iffuing from the neighbouring hills; which form a kind of amphitheatre round the lake. Its length is about fix miles, and from it the town has the addition of Tal to its name. Thele liills, and others in the neighbourhood, contain a foft free ftone, and a reddifh granite, the latter of which feems well calculated for buildings that wil? refift water, and the injuries of the weather: it is accordingly ufed in the new embankment which is now building at the eaft end of the lake. From this part iffues the fmall river Patara, and it is faid that the Betwal takes its rife from another part of the-fame.

The town and territory of Bopal are occupied by a colony of Patans, to whom they were affigned by Aurungzere. The prefent Nawab Mohammely Hyat, a man about fixty vears of age, had from indolence, love of pleafure, want of capacity or devotion (for Thave heard each of thefe reafons afiigned) refigned. the whole adminiftration inte the hands of his Dewar
（fince dead），who was born a $B_{\text {rahmen，}}$ ，but purchafed， when a child，by the Nawab，and educated in the Mulfulmann faith．

Ther revenue of Bopál is eftimated at ten or twelve lacs of rupees．It does not pay any regular tribute to the Mahrattas，but from time to time a handfome prefent is given，to conciliate their friendfhip．The people feem to be happy under the prefent govern－ ment，and the Dewan，by his horpitality，and the protection afforded to firangers，had induced the ca－ ravans，and travellers in general，to take this road be－ tween the Decan and Hindayturn．

Afril 7．－Maromed S 71 W ， 14 milez，to Pundah， a pretty large village，in the Bopat territory，and fitu－ ated on the frontier．The firft two miles paft thie town，to the edge of the great lake，were very fony ； afterwards the road was good，the foil rich，and the country well cultivated．The crop now entirely gut in．

April 8．－Marched S $78 \mathrm{~W}, 9,47$ miles，to Se－ hore，a confiderable town，belonging to the Mahrutia chief Eetul－Row．His deputy，Gopal Row，who refided here，had the collection of four pergunnalis， Schore，Afitah，and two others，amounting，in all，to about three lacs of rupees．

Sehore is fituated on the banks of the little river Rootuh－Secin，and is furrounded with a large grove of mango and other trees．Here is a confiderable manu－ facture of ftriped and chequered muflins．The road was good，foil a black mould，but the cultivation partial．

Aprilg．－Marchen N゙ヶヶW， 11,19 miles，to Fuher， a town belonging to the heirs of the Mahratta chief Naroo－Shexker．It is in the pergunnah of Shu－ jazicu！poor，which is dividud from that of Schore by the river
river Párbutty. The road good, and foil a fine black mould; but there is a good deal of wafte land near the road fide.

April 10-Marched N $50 \mathrm{~W}, 16,55$ miles, to Shrijarvulpoor. Road good : foil the fame black mould as before. For the firft ten miles, very little cultivation, afterwards a good deal.

Shujaruulpoor is a large town, fituated on the northeaft bank of the river Jamneary. It contains a fort, or walled town, and without the wall, a good bazar, in which are many large, well-built houfes. The country is liable to the depredations of a fet of robbers, called Grajijah, which in fome meafure accounts for the inferior ftate of cultivation. This is the head town of a pergunnah of eight lacs of rupees, held in jageer, from the Peshwa, by the heirs of Na'roo-Shunker. They were in camp with Sindiah, and rented the diftrict to aumils, who were changed every two or three years. Thofe men collected what they could, oppreffed the ryots and brought depopulation on the country. About twelve years ago this diftrict was under the management of Appah-K'handey Raw, and then it was well peopled and cultivated.

This is a confiderable market for ftriped muflins, doputtahs, \&c. Opium is cultivated to fome extent, and is laid to be of a good quality.

April 11 -Marched N $75 \frac{1}{2} \mathrm{~W}, 11,87$ miles, to Beinfround, a finall village in the diftrict of Shujáculpoor. Road good; foil as before, country more cultivated than yefterday.

In this country are many Murwah trees (Baffia latifolia Roxb. Ind. plants Vol. I. No. 19, Madluca, Afiat. Vol. VI.

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Ref. vol. I.) They were now in flower, and as the number of feeds in the ripe fruit is very uncertain, which has caufed fome confufion, I this day examined the germina of twenty-one flowers. Thirteen had the rudiments of eight feeds, fix of nine, and two of feren. The ftamina were 24,25 , and 26 , but I have fomerly feen flowers with only 16 .

April 12.-Marched weft 17,89 miles, to Shahjeh upoor. The road was good, the foil as before, but the country appeared to hare remained long uncultivated. It is all overgrown with brufhwood, among which the Plafs (Butea frondofa) and wild date (Elate fylveffris) hold the principal place.

Shahijehanpoor is a confiderable town, and head of a pergunnah, belonging to Sindiah. It lies on the banks of the river Jugrimuttee. About half a mile to the weftward of the town is a conical hill, which is confpicuous at a great diftance.

April 13.-Marched S $59 \frac{1}{2} W, 16,66$ miles, to Turána, a town and head of a pergunnah, belonging to Aheltah Bai. The firft thirteen miles we met with very bad road, among rocks and broken ground, incapable of cultivation. The remainder of the road was good, through a cultivated country. In the neighbourhood of Turána, we found an avenuc of young trees of confiderable extent, which we were intormed was planted by Ahbliah Bar. A tafte for improvements of this nature is uncommon among Mahraluas; and this gave me a favourable impreffion of that princels's government, which was confirmed by farther enquiry.

April 14.-Marched S $48 \frac{1}{2} \mathrm{~W}, 12$ miles, to Tajpoor, a village belonging to Sindiah. The road itoney, and the ground full of holes. Little cultivation.

April 15.-MarchedS $75 \frac{1}{2} \mathrm{~W}, 10,37$ miles, to Oujein. The road good. This city called in Sanjorit, Ujjoini, and Awinti, or Avanti, boafts a high antiquity. A chapter in the Poorans is employed on the defcription of it. It is confidered as the firft meridian by the Hindu geographers and aftronomers, fo that its longitude from our European obfervatories is an object of fome curiofity. By a medium of eleven obfervations of Jupiter's firft and fecond fatellites (taking the times in the ephemeris as accurate) I make its longitude from Greenwich $75^{\circ} 51^{\prime} \mathrm{E}$. Its latitude, by a medium of eight obfervations $23^{\circ} 11^{\prime} 13^{\prime \prime} \mathrm{N}$.

Bur the city which now bears the name is fituated a mile to the fouthward of the ancient town, which, about the time of the celebrated Vicramadititya was overwhelmed, by one of thofe violent convulfions of nature which, from time to time, alter the furface of our globe. The following narrative of this event, involved in a cloud of fable, is handed down by the Brahmens. A certain deity, named Gundrufsein, was condemned, for an offence committed againft the god Inder, to appear on earth, in the form of an afs, but on his entreaty, he was allowed, as a mitigation of the punifhment, to lay afide that body in the night, and take that of a man. His incarnation took place at Oujein, during the reign of a Rajah, named SundersEin, and the afs, when arrived at maturity, accofting the Rajah in a human voice, proclaimed his own divine origin, and demanded his daughter in marriage. Having, by certain prodigies, overcome the fcruples of the Rajah, he obtained the object of his wifhes. All day, in the form of an afs, he lived in the ftable, on corn and hay; but when night came on; laying afide the afs's 1 kin , and affuming the form of a handfome and accomplifhed young prince, he went into the palace, and enjoyed, till morning, the converfation of his beauteous bride. In procefs of time, the daughter of the Rajah appeared to be pregnant, and as her hufband, the afs, was deemed incapable of producing

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fuch a fate in one of thie human fpecies, her chaffity became fufpected. Her father queftioned her upon the fubject, and to him the explained the myftery. At night the Rajah, by her directions, hid himfelf in a convenient fituation, and beheld the wonderful metamorphofis. He lamented that his fon-in-law fhould ever refume the uncouth difguife, and to prevent it, fet the afs's fkin on fire. Gundrupsfin perceived it, and though rejoiced at the termination of his exile, denounced the impending refentment of Inder, for his difappointed vengeance. He warned his wife to flee; for, faid he, my earthly tenement is now confuming, I return to heaven, and this city will be overwhelmed with a fhower of earth. The princefs fled to a village at fome diffance, where the brought forth a fon, named Vicramadittya, and a chower of earth falling from heaven, buried the city and its inhabitants. It is faid to have been cold earth, and to have fallen in fmall quantity upon the fields all around, to the diftance of feveral cofs, but to a great depth on the towns.

On the fpot where the ancient city is faid to have ftond, by digging to the depth of from fifteen to eighteen feet, they find brick walls entire, pillars of ftone, and pieces of wood, of an extraordinary hardneis. The bricks, thus clug up, are ufed for building, and fome of them are of a much larger fize than any made in the prefent, or late ages. Utenfils of various kinds are fometimes dug up in the fame places, and ancient coins are found, cither by digging, or in the channels cut by the periodical rains; having been wathed away, or their earthly covering removed by the torrents. During our ftay at Oujein, a large quantity of wheat was found by a man in digging for bricks. It was, as might have been expected, almoft entirely confumed, and in a fate refembling charcoal. The earth of which this mound is compofed, being foft, is cut into ravines, by the rains; and in one of thefe, from which feveral fone pillars had been dug, I faw a pace, from twelve to fifteen feet long, and leven or
eight high, compofed of carthen veffels, broken, and clofely compacted together. It was conjectured, with great appearance of probability, to be a porter's kiln. Between this place and the new town, is a hollow, in which tradition fays, the river Sipparah formerly ran. It changed its courfe, at the time the city was buried, and now runs to the weitward.

Adjoning to thefe fubterraneous ruins, on the prefent bank of the Sippratuh is the cave, or fubterraneous abode of the Rajah Bhirtery. Befure the gate of the court are two roes of fone pillars, one running from eaft to weft, the other from fouth to north. Yois enter the court from the fouth-ward; within it are the entrances of two caves, or divifions of the palace. The outermoft enters from the fouth ; and is funk about three feet under ground. From this entrance (which is on the fide) it runs ftraight eaft, being a long gallery, fupported on ftone pillars, which are curioufly carved, with figures of men in alto reliero. Thefe figures, howerer, are now much effaced.

The inner apartment alfo enters from the fouthThis is a pretty wide chamber, nearly on the level of the ground, the roof fupported on ftone pillars, over which are laid long fones, in the manner of beams. On the north fide, oppofite to the entrance, is a fmall window, which throws a faint light into the apartment. It looks down upon the low ground, beneath the bank, on which the building is fituated. On the left hand, or weft fide of the apartment, is a finall triangular opening in the ftone parement. Through this you defcend, about the height of a man, into an apartment trully fubterraneous, and perfectly dark. This is alfo fupported on fone pillars, in the fame manner as the upper one. It firft runs ealtward, and then turns fouth. On the left hand fide are two chambers, about feven
feet by eight. At the fouthern extremity is a door, which probably led into fome farther apartment, but it is thut up with earth and rubbifh. The fakeers who refide here fay a tradition exifts, that one fubterraneous paffage went from hence to Benares, and to Hurdzar: and they tell us, that this door was hut up, about twelve or fourteen years ago, by the government, becaufe people fometimes loft themfelves in the labyrinth.

This is faid to be the place in which the Rajah Bhirtery, the brother of Vicramadittya, fhut himfelf up, after having relinquifhed the world. But there are various and' difcordant accounts of its conftruction and date. By fome, it is faid to have been conftructed, in its prefent form by Bhirtery himfelf. By others, thefe inner apartments are faid to have been the mahl, or private chambers of Gundrufsein, and the colonnade before the gate to have been his public hall of audience, or Dezian-Aum. That this efcaped the general wreck of old Oujein, and either was not affected, or funk gently down, fo as to retain is forn, though thrown down under the level of the ground.

Such are the prefent appearances of this ancient city, which above 1800 years ago, was the feat of empire, of arts, and of learning; and it is a tafk worthy the prefent lovers of fcience to difcover the means by which this great revolution has been effected. There are not, as far as my infpection goes, any traces of volcanic fooriz among the ruins, nor are there in the neighbourhood any of thofe conical hills, which we might fuppofe to have formerly difcharged fire large enough to produce this effect. As tradition relates, that the river, on that occafion changed its courfe, an inundation from it might be confidered as the caufe. And in fact this river, while we were at Orijein, did fwell to fuch a beight, that great part of the prefent town, though fituated on a high
bank, was overflowed, many houfes within it, and whole villages in the neighbourhood, were fiwept away by the torrent. But yet the fize of the fiream, and the length of its courfe, the fource being only at the diftance of fourteen cols, feem unlike to furnifh water enough to produce fo complete a revolution. Therefore, we muft confider the change of its courfe, in conformity to the tradition, rather as the effect than the caule of that event. An earthquake appears one of the moft probable caufes; and the only objection to it is the entire ftate in which the walls are found. They are faid to be found entire, but I am not able from infpection to determine whether or not they are fo entire as to render the fuppofition of an earthquake improbable. The only remaining caufe which I can think of, is loofe earth or fand blown up by a violent wind. We have inftances in Europe of whole parifhes being buried by fuch an accident. The foil of the province of Muiluza, being a black regetable mould, is unfavourable to this fuppofition; but even this, when dry is very light, friable earth : and it may have been greatly meliorated in fo long a period of ages. If we might be allowed to call into our aid a tradition, which, though difguifed in fable and abfurdity, has probably a foundation in fact, it would be farourable to this hypothefis. For none of the other caufes would fo much refemble a fhower of earth as this ; and fand driven by the wind would naturally be accumulated to the greateft height, on the towns, where the buildings would refift its farther progreis in ${ }^{\text {a the hori- }}$ zontal direction.

The prefent city of Oujein is of an oblong form, and about fix miles in circumference, furrounded by a ftone wall, with round towers. Within this fpace, there is fome wafte ground, but the inhabited part occupies by far the greateft portion; it is much crowded with buildings, and very populous. The houfes are built partly of brick, partly of wood. But evien of the brick houfes, the frame is firft conftucted of wood,
and the interftices filled up with brick. They are covered, either with lime terrace, or with tiles. The principal bazar is a fpacious and regular ftreet paved with fione. The houfes on each fide are of two ftories. The lower, to which you mount from the ftreet by five or fix fteps of ftone, are moftly built of ftone, and are taken up with fhops. The upper, of brick or wood, ferve for the habitations of the owners.

The moft remarkable buildings are four mofques, erected by private individuals, and a great number of Hindu temples. of thefe the moft coufiderable is a little way on the outfide of the town, at Unk-pat, a place held in great veneration, as being that where Kreeshen and his brother Bulbudder, or Bildeo, received the rudiments of their education. Here is a ftone tank, with fteps leading down to the water's edge : and this is faid to be of great antiquity. But it has been enclofed with a fone wall, and two temples erected within the enclofure abouttwenty-five years ago, by Rung Raw Appaf, of the tribe Pawar. There temples are fquare, with pyramidal roofs. That on the right, as you enter the gate, contains the images of Ram, Litchmun, and Sita, in white marble; and that on the left, thofe of Kreeshen and Radia, the firft in black, and the fecond in white marble. All thefe figures are well executed.

Sindiah's palace in the city, which is yet unfinifhed, is an extenfive and fufficiently commodious houre, but without any claim to magnificence. And it is fo much furrounded with other buildings, as to make very little appearance on the outfide. Near it is a gate, which being all that remains of a fort faid to be built foon after the time of Vicramadittyn, may be confidered as a good fpecimen of the ancient Hindu architecture.

Within the city, and near the eaftern wall, is a hill of a confiderable height, on the top of which is a Hindu temple of Mahaineo, and adjoining to it the the tomb of a Mufulman faint, named Goga sheheed. This hill is conipicuous from a diftance, and a pectator on the top of it commands an extenfive prolpect on every fide. To the northward he fees, at the diftance of four miles, the rude and mafly ftructure of Calydeh, an ancient palace, built on an ifland in the Sipparah, by a king of the family of Gour *. There are two fquare buildings, each covered with a hemifpherical cupola, and divided bolow into eight apartments, befides the fpace in the centre. The communication with the land is made by a fone bridge over one of the branches into which the Sipparah is here divided. Below the bridge are feveral apartments conftrncted on a level with the water; and the rocky bed of the river is cut into chanmels of various regular forms, fuch as fpirals, fquares, circles, \&ic. to which, in the dry feafon the current is confined. Turning to the weftward, he traces the winding courfe of the Sipparah, through a fertile valley, wherc fields of corn and clumps of fruit trees interiecting, diverfify the profpect, till his attention is arrefted by the fort of Beircun-gurh, fituated clofe on the top of the oppofite bank. It is about a quarter of a mile in length, fuirounded by a rampart of earth, and contains an ancient temple dedicated to the tutelary divinity of the place, whofe name it bears. Still farther up the ftream, and nearly oppofite to the middle of the town, are the gardens of Abha-chitnayees and hana Khan. Oa the latter no decoration of art has been fared ; the former wantons in all the luxuriance of nature. Exacily over thefe, at the diftance of half a mile from the

[^3]river, is a grove of trees, on a rifing ground. It contains the tomb of another faint, named Shay $\mathrm{Da}^{\prime}$ wul, but is more remarkable for having been the fcene of a bloody action, about thirty years ago, between Sindiah and one of his Sirdars, named Ragoo, who, from having the command of certain troops of horfe, was called Pagin. This officer had been detached by Sindiah, with a confiderable force, to levy contributions in Oudipore, and having received the money, refufed to account for it. His mafter confined his family, who had remained in Oricin, in confequence of which, Ragoo marched at the head of 30,000 men, to attack Sindiah, who was in Oujein, with only five or fix thoufand. With this inequality the fight began, on the plain adjacent to Shah Dawul's Durgah; but Sindray was joined by 6000 Goofains; and a chance fhot having killed Ragoo, his adherents were routed.

The profpect on this fide is bounded by a ridge of hills, at the difitance of about three miles. It runs from N N E, to SS W, and is feven miles in length ; thefe hills are chiefly compofed of granite, and from them the fone employed in building is fupplied. But they are covered with vegetable mould to a fufficient depth to admit of cultivation.

To the fouth-weft is a wide avenue of trees, which terminates a courfe of two miles, at a temple of Ganesa, furnamed Chintamen. It is vifited by numerous proceffions at certain fiated periods.

The fouth wall of the town is wafhed by the Sipforah, which makes a fudden turning at this place. This extremity of the city, called Jeyjing poorah, contains an obfervatory, built by the Rajah Jeysing of Ambheer, fince named from him Jeynugur. He built obfervatories at five principal cities, viz. Dehly, Matra, Jeynasur, Betrares, and Oujein, as he informs us in the preface to the aftronomical tables, publifhed by him,
him, which, in compliment to the reigning Emperor, he entitled Zeej Mahommedflahy.

Turning to the eaft, we are prefented with a different profpect. As far as the eye can reach is a level plain, which is only interrupted by a conical hillock at the diftance of three miles, beyond which is an extenfive lake, that lies clofe on the left of the road that leads to Bopatul. On the right of the road at the fame place, is a Rummah belonging to Sindiah, well ftocked with deer.

The Rajah Jeysing held the city and territory of Oujein of the Emperor, in quality of Soubahdar; but it foon after fell into the hands of the Mehlrattas, and has belonged to Sindiaits family for two generations. The diftrict immediately dependent on the city, jields a revenue of five lacs per annum, and comprehends 175 villages. The ancient landholders, who were deprived of their poffeffions by the Mahrattas, fill retain fome forts, difperfed over the province; and partly by treaty with the conquerors, partly by force, receive a proportion of the rents from the adjacent villages. One of thefe peopie, who are called Grafiah, is Huray Sing, a Rajpoot: he poffeffes the mud fort of Doolétia about ten miles from Oujein. He commands a body of two hundred Graffichs; and a neighbouring village, $K$ helana, the rent of which is 2000 rupees a year, pay's him 150 , or $7 \frac{I}{2}$ per cent. on the revenue. But thefe, free-booters, not contented with the regular contribution, exercife the moft lawlefs rapine, fo that travelling is unfafe; and they watch the occafion which any cafual confufion or diftrefs of the government, or the withdrawing of troops for foreign fervice, occafionally affords them, to extend their ravages to the gates of the city, or even within the walls.

The officers of government are almof the only Mfuhrathe inhabitants of Oujein. The bulk of the people,
peopie, both Hindus and Mufulmans, fpeak a dialest very little different from that of Agraand Delily. The Muffulmans form a very confiderable portion of the inhabitants, and of their number a great part is cornpofed of particular clafs, here known by the name of Bolurah. They diftinguifh their own fect by the ritle of Ifmaeeliah, deriving their origin from one of the followers of the prophet, named Ismaeel, who u. urifhed in the age immediately fucceeding that of ahomined. This fingular clafs of people forms a ry large fociety, ipread over all the countries of the $\mathrm{Le}-$ can, particularly the large towns. Surat contains or00 families, and the number in Oujein amounts to 1500. But the head-quarters of the tribe is at Bur-hanpoor, where their moalladh or high-pricft refides. The fociety carries on a very extenfive and multifarious commerce, in all thole countries over which its members are difperied, and a certain proportion of all their gains is appropriated to the maintenance of the moullah, whofe revenue is confequently ample. He is paramount in all ecclefiaftical matters, and holds the keys of paradife ; it being an eftablithed article of faith that no man can enter the regions of blifs without a paffiport from the high prieft, who receives a handfome gratuity for every one he figns. But he alfo exercifes a temporal juriddiction over his tribe, wherever difperfed, and this authority is admitted by the various governments under whofe dominion they refidf, as an encouragement to thefe people who form the moft induitrious and ufeful clafs of the inhabitants. A younger brother of the moullah refides at Oujein, and with that fame title exercifes over the Bohralis refident there the authority, fpiritual and temporal, annexed to the office. Five mohillahs of the city are inhabited by them, and fubject to his jurifdiction.

On our arrival at Oujein, we had plenty of excellent grapes from Burhanpour. By the time this fupply was exhauted, the grapes produced at Oujein came into
feafon. Thefe are inferior in fize and flavour to the former; but a fingularity in this climate is that the vine produces a fecond crop in the rainy feafon. This however is acidulous, and much inferior to the firft. The other fruits are the mango, guava, plantain, melon, and water melon, two fpecies of Annona, Squa$m o f a$, and reticulata (Shererfoh and Atah), feveral varieties of the orange and lime trees; the Faljah (Grezeia aflatica) from which the natives make a moft refrefhing, flightly acidulous fherbet; and as a rarity in a few gardens, the Carica P'apaya.

The foil in the vicinity of Oujein, and indeed over the greateft part of the province of Malava, is a black vegetable mould; which, in the rainy feafon, becomes fo foft, that travelling is hardly practicable; on drying, it cracks in all directions, and the fiffures are fo wide and deep in many parts, by the road fide, that it is dangerous for a traveller to go off the beaten track, as a horfe getting his foot into one of thefe fiffures, endangers his own limbs and the life of his rider. The quantity of rain that falls in ordinary feafons is fo confiderable, and the ground fo retentive of moifture, that wells are hardly ufed for watering the fields. Thus a great part of the labour, incident to cultivation in Hinduftan, is faved. But this very circumftance makes the fuffering more fevere, upon a failure of the periodical rains; for the hufbandman, accuftomed to depend on the fpontaneous bounty of heaven, and unprovided with wells in his fields, is with difficulty brought to undertake the unufual labour of watering, efpecially as it muft be preceded by that of digging the fource.

Thr harveft, as in Hinduflan, is divided into two periods, the Khereef and Rubbee; the former being cut in September and Oaboer, and the latter in March and April. The kinds of grain cultivated here, taken in the order of their ripening, are as follow :

KHEREEF.

## KHEREEF.

4. Mukka, in Hinduftan Bhoottah; Zea Muys. It was in flower the 20th of $J_{u l} l_{y}$, and is gathered in $A_{i i-}$ greft or Sepiember.
5. Congnee Panicum Italicum was in flower July 28th.
6. Oord or $M_{a f h}$; Plafeolus $M_{a x}$; flowers in July and $A u g r y f$, ripe about the end of September.
7. Moong Phullee, Arachis Hypogaea; (ground-nut, or pig-nut of the Weft Iudies) was in flower in September.
8. Mand or Mal, Cynofurus Coracanus, Lin. Elenfine Coracana Gertner: in Hinduftan the name is Murhua, in the Carnatic Natcheny, and in Myfore Râgy.
9.     * Bájera, is a finall round grain, efteemed very nutritious, but heating, and fomewhat hard of digeftion. Being very cheap, it is principally ufed by the poorer clafs of inhabitants, and by the Mahrattas, who make of it flat cakes, of which a horfeman can carry under his faddle a fufficient provifion for many days. It was in flower the 13th September, and is reaped in October.
10. Jooar. Holcus Sorghum, Lin. Andropogon Sorghum, Roxb.
The culm is very frong, and grows to the height of feven or eight feet. The fpike egg-fhaped, nodding

[^4]or hanging (fometimes erect), fix or feven inches in length, and about nine in circumference. Its times of flowering and reaping are the fame with the laft.

The Holcus cernuus, which is the third fpecies defcribed by Sign. Arduin (Sagg. di Padou:) does not appear to differ from this, except as a variety: the erect or recurved pofition of the panicle, depending on its fize and weight, compared with the firength of the ftalk.

Bur it is fubject to another rariety, fill more remarkable. The hermaphrodite calyx is fometimes biflorous, and ripens two feeds; fometimes uniflorous, producing only one. I have found, mixed in the fame field, plants with erect, lax panicles, and others more compact and nodding. The former had, moft frequently, one-flowered calyces, and the latter twoflowered. But, in fome inftances, the one-flowered and two-flowered were found on the fame hear!, and even in the fame branch of the panicle. The feeds in the firft cafe are round, in the fecond hemifpherical, one fide of each being flattened by their mutual contact.

To afcertain the matter more accurately, I fent feeds of both kinds to Doctor Roxburgh, who fowed them in the botanical garden, at a diftance from one another. The plants came up with one and two-flowered calyces indifcriminately, and flowers of both kinds were even mixed in the fame panicle.
8. Moong; Phafeolus Mungo. The fpecific difference between this and the $\operatorname{Oord}$ ( $P$. Max) is very difficult to eftablifh, yet its conftancy forbids us to confider them as mere varieties.

1. The falks of the Oord are hifpid in a leffer degree than thofe of the Moong.
2. The
3. The ftipules of the former are more acute than thole of the latter.
4. The leaves are rather more acute.
5. The legumes fhorter.
6. The feeds of the Oord larger, more compreffed and black; thofe of the Moong fmaller, rounder and green.
This was ripe about the end of October, being about a month later than the Oord.
7. Birtce; a fpecies of Panicum, ufed in food, was in feed October the 6th.

## R UBBE E.

1. Wheat ; Triticum.

The fpecies cultivated here has the following marks; Calyces four-flowered, ventricofe, fmooth, imbricated ; the two outward florets with long beards, the third with hardly any; the fourth and innermoft, neuter. From this character I am doubtful whether it fhould be referred to the fpecies affivum or fpelta, or whether it may not be a new fpecies. It was in the ear at Orjein, the 30th of January, and on the 19th of March, at the diftance of fix days journey, we found it ripe.
2. Chanmah, Cicer arietimum.
3. Nafuor a fmall legume, which I have not fufficiently examined. (Eroum Lens?)
4. Toor or Arher; Cyytifus Cajan.

It is fown foon after the fetting in of the rains, the feed being mixed with thofe of Jooar, Bajera, and other grain of the Khereef. When they are removed, the Cytifus remains, and its harveft is about the fame time with the wheat.
5. Pease; here called Buttlee: ripe in the cold feafon.

Rice is cultivated only on a few detached fpots, which lie conveniently for water, but the quantity is fo fmall that it can hardly be reckoned among the crops. In a lift I received of the cultivated grains, I find the name of Cablee Channath, but not having feen it, can give no account of it.

Barley is not cultivated; the foil is unfavourable to this grain, and befides, the farmers fay, it would require artificial watering.

Tiie principal articles of export trade are cotton, which is fent in large quantities to Guaerat; courfe tained and printed cloaths; Act, or the root of the Morinda Citrifolia, and opium. As the manner of preparing this drug differs, in fome refpects, from that which is practifed in other parts of India, I fhall give an account of it, which I received from fome experienced cultivators The poppy is fown in December. The ground is well manured with cow-dung and athes. It is ploughed feren times, then divided into little fquares, of two or two and a half cubits. In thefe the feeds are fown, in the proportion of one feer and a half, or two feers*, to a begah $\psi$. After eight or nine days, the ground is watered; that is, it is compleatly overHowed to the depth of a few fingers' breadth, and this operation is repeated, at the diftance of ten or twelve days, for feren times. After each time of watering, when the ground is a little dried, but fill foft, it is firred, with an iron inftrument, fo as to loofen it effectually, and the weeds are carefully removed. Alio, if the plants come up very clofe, they are thinued, fo that the remainder may be at the diftance of four or five fingers' breadth from one another. The plants thus pulled out, when very young, are uied asa pot-herb; but
*The feer is eighty rugees weight. fOne hundred cubits iquare. Vol. VI.
when grown a little larger, as a foot and a half in leight, are unfit for this ufe, from their intoxicating qualit;

The peppy fiowers in Febrzary, and the opium is extracted in Murch or April; fooner or later, according to the time of fowing. The white kind yields a larger quantity of opium than the red; the quality is the fame from both. When the flowers are fallen off, and the capfules affume a whitifh colour, it is the time to wound them. This is done, by drawing an infrument with three tecth, at the diftance of about half a line from une another, along from top to bottom of the capfule, io as to penerrate the 1kin. Thefe wounds are made in the afiernoon and evening, and the opium gathered the next morning. They begin at day break, and continue till one phar of the day is paffid. The wounds on each capiule are repeated for three fucceflive days; ihe whole captules in a field are wounded, and the opium gathered, in fifteen days. In a plentiful feaion and good ground, they obtain from fix to nine feer of opium from a begah of ground: a fmall crop is from t!:o to four feers.

In this diftrict, all the opium, even at the time of fathering, is mixed with oil; and this they do not contider as a fraudulent adulteration. The practice is arowed, and the reaton affigned is to prevent the drug from drying. The people employed in gathering it lave each a fmall refiel containing a little oil of lefamum, or of linfeed. The opium which has fiowed from the wounded capfules is fcraped off with a little iron inftrument, previouny dipped in oil. A little oil is taken in the palm of the hand, and the opium gathered with the iron infirunent is wiped in the harct, and kneaded with the oil; when a fufficient quantity is collected in the hand, it is thrown into the reflel wih oil. The whole quantity gathered is, when brought home, kntaded into a mals, and thrown into a rclfel with more oil, in which the whole crop of the feaíu
fearon is collected. Thus, it is evident, that the proportion of oil in any given quantity of opium, is not determined with much accuracy; but they compute that the oil amounts to half the quantity of the-pure drug, or one-third of the mixed mafs.

The adulterations practifed fecretly, and confidered as fraudulent, are mixing the powder of the dried leaves of the poppy ; and fometimes even afhes.

When cheap, it fells for fifteen rupees; and when dear, or of a fuperiour quality, for twenty-five or thirty rupees per d'hiree, a weight of $5 \frac{1}{4}$ feers, each feer being the weight of eighty rupees.

Ir is exported to Guaeret, Marwar, \&c. The merchants from different parts of the country, advance money to the cultivator, while the crop is on the ground: when the drug is ready, they receive it, and iettle the price acording to the quality and the feafon. The plant is fown repeatedly on the fame ground without limitation, as they find it does not exhauft the foil.

The mixture of oil renders this opium of a very inferiour quality to that of the eattern provinces, and particularly renders it unfiit for making a tranfparent tincture.

Fine white cloths are imported from Chanderi and Schor, and from Burhimpoor they receive turbans, and furies, and other ftained goods. From Surat, are imported various kinds of Europe and China goods, many of which we purchate here at a cheaper rate than we could in the Einglifh Settlements. Alfo pearls, which are partly confumed here, and partly exported with advantage to Hinduffan. Afa-fetidu, which is produced in Sind, and the provinces beyond it, comes here
through Marcuar，and is exported to the eaftward to Miraupoor，\＆ic．On the other hand，diamonds from Bundelicund，go by this place to Surat．

Büt the carrying trade between the provinces to the weft and the eaftward is carried on to a much greater extent，and to more advantage at Indoor than here； becaufe the cluties there are lower．At that place only four or five annas are exacted on a bullock load，which may be worth three or four hundred rupees；whereas at Oujein，they amount to ten per cent．on the value of the goods，exported or imported；fo that on fuch articles as only pals through the place，the duties con－ fume twenty per cent of the profit．The rearon is obvious．Indor had the good fortune to be under the prudent and peaceable adminiftration of Aheliaf Bai，a princels，who，free from ambitious riews，had only the internal profperity of her country，and the happinets of its inhabitants，at heart；whereas Sindiah， led away by the dazzling profpect of extending his conquetis and acquiring great political influence，main－ rained expenfive armaments，exhaufted his treafury， and was forced to abandon his fubjects to the rapacity of thofe who fupplied the means of carrying his ichemes into execution．

We remained at Onjein from the middle of April to the middle of March，and fo had an opportunity of obferving nearly the whole riciffitude of leafons．In the month of April and May，the winds in the day time were ftrong and hot，the thermometer expofed to to them being from 93 to 109，at four in the afternoon． Thefe winds，with little deviation，came from the weft－ ward．The heat at nine in the evening varied from So to 90．But the mornings，during all this time were temperate，in only one intance rifing fo high as 81， and fometimes being as low as 69 ．From the 1 sth to the 25 of $M a y$ ，we had frequent fqualls from $N W$ and W゙NW；once from NE：attended with thunder，light－
aing, and rain. The quantity that fell during thefe eight days, amounted to about ten inches. This weather, the inhabitants informed us, was unufual at that feafon. It produced a temporary coolnels; but the fiky having cleared up before the end of the month, the air returned to its former temperature, or rather exceeded it, for the morning heat now fometimes mounted as high as 85 .

On the 11th of Jeme the rains fet in, and the quantity that fell during the feafon was as follows:


The rain terminated on the 14 th of September. From the middle of Jume to the middle of $J_{u} l y$, the afternoon heat varied from 107 to 80 , gradually diminithing as the feafon advanced, and fometimes from the continuance of the rain was as low as 80 . The morning was more uniform, its extremes lying between 57 and 97 . The evening, between 90 and 75 . The wether, during this period, was conftantly cloudy, fometimes hazy. The wind uniformly from the weitward, varying from N $W$ to $S W$.

From the end of this period, to the termination of the rains, the afternoon heat was from 89 to 74. The limit between the two periods was ftrongly marked, Julg the 15 th, at P. M. being $91 ; 16$ th, at the fame hour, 78. The morning, from so to 72. During this period, the clouds were fo heavy and fo uniformly foread oyer the whole face of the heavens, that the fun
could feldom dart a ray through the gloom. The rain was frequent and long continued, but feldom heary. The only inftance in which the rain of one day amounted to fo much as three inches, was in the fpace between the 15 th of Ausuff, at 7 P. M. and the 16 th, at $9 \frac{1}{2}$. The rain, during this period, of $26 \frac{1}{2}$ hours, was incelfant, and the quantity amounted to 10,128 inches. It then abated, but did not entirely ceafe till the 17 th, at $4 \frac{1}{2} \mathrm{P} . \mathrm{M}$. The quantity in that interval was $\mathrm{c}, 629$. This it was which caufed the inundation formerly mentioned. The waters continued to rife till the 16 th at midnight, and then gradually fubfided; but it was feveral days before the river was fordable by men or horfes.

The winds, during this period, were moft frequently weft, fometimes $N \mathrm{~W}$ or S W , twice S S W, four times fouth, and thrice eafterly, commonly light breezes.

After the rains were orer, and the fay cleared up the mid-day and afternoon heat encreafed. By the 2.3d of September, it was 92 ; Oezober $1 \mathrm{ft}, 101$, and till the middle of November, was feldom under 90 . The morning heat during that period gradually decreafed from 73 to 46 . The evening from 79 to 57 . The dew towards the end of this period was very heavy.

The winds for the firft two days continued at weft ; afterwards calm and light airs at NE to the end of September. To the middle of OEzober, thofe of the NW quarter prevailed, of moderate force, but with frequent calms. To the end of the month the NE prevailed, and the mornings were hazy. In November, till the 6 th, the wefterly was the reigning wind, after which, to the 15 th, the NE recovered its prevalence : the weather was lefs hazy than towards the end of the preceding month. On the other hand, during Oc7ober,
there was not a cloudy day. To the sth of Notemler they were frequent ; and on the 4th, a litile rain fell: after that to the 15 th the 1 ky was clear, and the only two hazy mornings were in this period.

At this time ( 15 th Nowember) I was feized with a fever, which interrupted the meteorological obfervations till the 1 ft of February. All that I know of the weather during that interval is, that about the middle of December we had it fromm, with thunder and a pretty heavy fall of rain.

From the 1 ft of Felruary to the 14th of March, when we left Oujein, thie afternoon heat varied between the extremes of feventr-three to 103. The firft, on Feb.gth, with wind at NNII: the fecond, March12th, wind weft: fky at both times clear. Morning heat. from forty-fix: to fixty-feven, evening from fifty-five to feventy-fix.

The wefterly were the prevailing winds during this period, varying between NNW and SSW. In February, the cafterly wind was obferved twice in the morning, four times at mid-day, and twice in the evening. It did not occur once during our ftay in March. The fky was clear, excepting the 4th of $\mathrm{Fe}-$ bruary, which was cloudy with a fhower of fmall rain.

The foregoing abftract gives a pretty diftinct idea of the weather we met with during our refidence at this place; but we'cannot from thence form an eflimate of the climate. The quantity of rain, in particular, was allowed by the oldeft inhabitants to be greater that they ever remembered to have feen. The country had fuffered three years of drought, previous to our arrival, in confequence of which wheat-flour 1old at ten feers for a rupee. The coarter grains were proportionably dear, which placed the means of fubfiftence fo far beyond the reach of the poorer inhabi-
tants,
tants, that hundreds were reduced to the humiliating neceffity of felling their children, to procure a icanty meal for themfelves. But the deficiency of rain, though feverely felt, was not the only caufe of all this diftrefs. The fcarcity was artificially increafed, by the rapacity of Cablee Mull, the perfon entrufted by Sindiah with collecting the revenues of the diffrict. ffis wealth and influence enabled him to hoard up large magazines of grain, and thereby keep the price far beyoud its natural ftandard. And when Sudasheu Naick, an eminent banker, whofe difinterefted benc-volence deferves to be recorded by a much more eloquent pen, attempted to throw open his own fiores, and fell the grain at a moderate price, no means of obftruction and intimidation, that the union of artifice with power could afford, were left unemployed, to make him defift from his purpofe; fo that he was obliged to confine the exertions of his humanity to feeding the poor at his own houfe; and in this manner thoufands owed the prefervation of their lives to his bounty.

The patient forbcarance of the Hindu, under this dreadful calamity, has been noticed by feveral writers. In this inftance, the indignation of the inhabitants at the unfeeling avarice of their rulers, could not be concealed. But, inftead of breaking open their granaries, demolifhing their houfes, mal-treating their perions, or contumelioufly burning them in effigy, the ufual proceedings of an enraged European mob, they contented themfelves with making a reprefentation of funeral rites, and proclaiming that the Hâkem was dead, and Sudasheu Naick appointed to fill his place.

Tres abundant rain which fell this feafon triumphed over all oppofition. Before we marched, wheaten flour had fallen to twenty feers per rupee. The greedy monopolifts faw thofe hoards which the anguifh of the famifhed poor could not unlock, configned to putre-
faction, or felling at confiderable lofs, while the fimite of plenty and content brightened the face of the peafant, in every part of the province.

Fevers, chiefly intermittent, prevailed yery gencrally, towards the end of the rains, and eacreated in frequency till the middle of Novembler. A variety of caules contributed to their production. The debility, induced by deficient nourithment, predifpofed the bodies of the poorer clafs to be acted on by esery exciting caufe. The unufual quantity of rain, and very moift fate of the atmofphere, contributed to encreafe the univerfal relaxation; the water, collected in ftanding pools, fome of which of great extent, were clote to the city wall, in drying up, left a putrid fomes ; and, lattly, the great aftermon-lieat in Oitober and November, followed by the cold and damp of the evening, gave irreffiftible activity to the preceding caufes, in contitutions which had hitherto reliffed their influence. This it was which occafioned the univerfal prevalence of the difeafe among our fepors and forvants, after the 1 ft of Ofober, when we left our habitations in town, and went into tents. Before the rains, we had encamped in a grove adjoining to the garden of Raxa Khan : but when we marched out, this ground was covered with a crop of corn not yet ripe; and befides, it was low, and having been overflowed to a confiderable depth, in the inundation, threatened to be mifchievous by its dampnefs. The place we fixed on for an encampment, was near half a mile farther to the W NW. It was an elevated ipot, to which the imundation hed not reached, covered on the S W, by the fmall grove of Su:i Da'wul, but perfectly open on every other fide, The neareft part of the hilly ridge was at the diftance of $2 \frac{1}{2}$ miles, the extremities of the ridge lying from N 10 W to S 60 W , or comprehending 110 degrees of the horizon. To the fouth and fouth-caft, the Jeerat nullah was within a furlong and a half of our ients. As it had fivelled to a confiderable height during the rains, and was now gradually drying up, it was natural
to look for the fource of miafma in putrefying regetable matter lefr on its banks. But its bottom and banks were a ftiff clay, affording little matter of this kind; and the prevailing winds from the beginning of October to the middle of Noveniber, were the N W, W N W, and N E, none of which could convey exhalations from the nullah. Therefore we are obliged to look for fome other caufe of the prevailing epidemic, and one amply fufficient, I apprehend, will be found in the want of cover, to protect the men againit the fcorching heat of the day, and the chilly damps of night. They themfelves at length became fenfible of the unhealthinets of the fot, although they entertained fuperfitious notions of its caufe, afcribing it to the indignant manes of thofe who were flaughtered in the battle formerly defcribed. At heir requeft, fome time in December, the camp was removed into the grove near Raxa Kimn's garden, from which the crop had, by this time, been carried off. I was then incapable of obferving the effects of this change, but have been informed that the difeafe rapidly declined and foon difappeared. This fact pleads itrongly in favour of an opinion advanced by*Dr. Jackson, that clear elerated fituations, notwithftanding the free circulation of air, are, from unavoidable expofure to the morbid caufes above enumerated, lefs favourable to health. than lias been fuppofed; and that " inftead of danger, there is faftey, in the fhelter of wood." The queftion is of the higheft importance, the Doctor fupports his argument with ability, and the whole paffage deferves the moft ferious confideration of thofe who are entrufted with the choice of ground for the encampment of troops.

The only complaint which I obferved to be endemial, was the Dracunculus or Guinea worm, the hiftory of which is too well known to require any

[^5] clefcription
diefcription in thisplace*. It is called by the $S_{p}$ miards, Cullebrilla or little ferpent, and feems to be the fame that is defcribed by M. De la Condamine, and known to the French at Cayenne by the name of Virmacaque. The only difference between the defcriptions of the infect in thefe dierffent countries, is in their length; thofe of Cayenne, being only faid to be feveral inches; whereas thofe of Africa and the Eaft Indies are known to amount to fome ells. And this diverlity in the defcription by different authors, is probably rather owing to the accidental circumftance of the fpecimens that fell under the obfervation of each, than to any real variety, or fecific difference, between the animals of the two continents. The name by which they are known at Oujein, and I believe, in other parts of Hinduffan is Neruah.

The caufe of their production is ftill involved in obfcurity. I have have met with three hypothefes to account for it. 1 ft , That it is caufed by the malignity of the humours depofited and fixed in fome part of the cellular texture. This I was furprized to fee affigned as the moft probable, by the authors of the French Encyclopedia; after the doctrine of equivocal generation had been fo compleatly refuted, and univerfally abandoned. 2dly, In Dr. Rees's edition of Chanbers's Dictionary, I find it afcribed to the drinking of fagnant and corrupt water, in which it is probable the ova of thefe animals lie. 3 dly, It has been alleclged that certain infects, which inhabit the air, or the water, in thofe coun-

[^6]tries, pierce the flin, and depofit thier ova, which produce the worms in queftion.

Witnout preiending todecide between the two fuppofitions; or adverting to the difficulty of conceiving: how the ova could preferve their vivifying princirie, through the procefles of aigeflion, chilifatiom, arit (ir.. culation, till they are finally depofited, by the capillaty arteries, in the cellular texture; the obfervation that thefeinfects are only found in the extremities, and ment frequently in the lower, which are moft erpofed to immerfion in fagnant water, pleads ffrongly intavout of the third hypothcfis. The following fact renders it probable, that the generationand the growth of the worm, after: the ova have been depotited, is very flow. Ahliongl: thocomplaint was very frequent among the inhabirn's of Oujein, our people remained exempt from it, during our refidence there, for eleven months; but in the month of Aluguft following (five months after we reft the place) the difeafe broke out in many. In all the cafes which fell under my obfervation, the worm was lodged in the lower extremity, excepting one inftance. This patient, who was a bhishtee, or water-man, had the complaint break out in his arm. The nature of his profeflion expofed his arms, more than thofe of other people, to the attacks of the parent infect: fuppofing her to refide in the water.*

[^7]The method of extraction, practifed by the natives at Oujein differs in nothing from that defcribed by authors ; except that in the opperation of gently pulling, and rolling it on a pin, when they feel a refiftance, they have recourfe to friction, and compreffing the part in various directions. This is not confined to the tumour, but extended over the limb to fome diftance. It is faid to loofen the worm from its adhefions to the fubcutaneous parts, and thus facilitate its extraction, and thus facilitate its extraction. In the American procefs, the rubbing of the wound with a little oil, is taken notice of, but that feems to be adopted with a different view. The accident of breaking the worm, was in fome inftances followed, by violent inflammation and tedious fuppurations, breaking out fucceffively in different parts of the limb; but I did not hear of any inftance of mortification from this caule.

March 1793.-Tife refident having received inftructions to return to Hinduflan, on the 14th of March 1793, proceeded to Gutteah, a village under the management of Appah Khandey Raw. It lies from our camp at Oujein N 27 E, 14,79 miles. The road was in general good, over an open well-cultivated country. Only, in crofing three ridges of rifing ground, the number of fones gave fome impediment; and we forded three nullahs, the banks of which being fteep, rendered the paffige of carriages difficult.

March 15.-Marcufd N $15 \frac{1}{2} \mathrm{E}, 16,5$ miles, to Tenauriah, a village poffeffed by a Graffiah zemindar, who holds of Sindini, and pays between three and and four thoufand rupees annually.
have certain ftated feafons for procreation, we can eafily account for the periodical recurrence of the dileafe; but I could not leara at Oujein that it obferves any fuch regular alternation in that climate. Dr. C. obferves, that the wormi in Grenada is not confined to the extremities.

Chisucxis on the malignant pettilential fever, p. 34.
March

March 16.-Marchid N $12 \mathrm{E}, 10,53$ miles to Ager, a large town, with a ftone fort, belonging to Rung Row Powa'r. To the fouth-weft of the town is a fine lake. The road in general good, foil reddifn or iron coloured.

Murch 17 .-Marched N $12 \frac{3}{4} \mathrm{E}, 16,59$ miles, to Soofizer, a pretty large town, belonging to Sindiah, and under the management of Appah K, handey Raw, whofe aumil refides here. The road lies acrofs reveral low ridges of hills, and is in general full of littie ftones. The foil of a rufty iron colour, very little cultivation.

March 18. - Marched N $17 \frac{\mathrm{~T}}{2} \mathrm{~W}, 14,5$ miles, to Parúcicu, a town belonging to Tuckojee Holcar, whofe aumil refides here. Road good. Soil black and fipongy, like the moft of Malava, but little cultivated. The diftrick dependent on this town yields one lack of rupecs annually.

March 10 .-Marched $\mathrm{N} 20 \frac{1}{2} \mathrm{~W}, 15,91$ miles to Soonél. The road and foil, on this day's march, much the fame as yefterday. A good deal of Jooúr ftubble by the road fide, and fome wheat, now ripe.

Somel is a town of confiderable extent, of a fquare form, and enclofed with a ftone wall. Two broad fireets crofs one another, at right angles, in the middle of the town, which is the Chowk. There are thirty-two villages in this pergunnah, which is held as a jagee: by K,handey Raw Puwar, the elder broof Reng ilaw Appah.

Murith 21. Marcied N $4 \frac{\mathrm{I}}{2} \mathrm{E}, 16,05$ milesto Julnee. Road in general good. Paffed the How river, and two nullahs. The ford of the firft, being very ftony, is difficult. Snil black. Much cultivation of wheat and poppy. Julmee is a pretty large village, which was affigned by the Priswa, as a jageer, to

Narojee-Gonetsh, formerly dewan to the foubahdar Holcar. Since the death of Naroojee it has been held by Holcar himfelf. Several villages, between Soonel and this place, belong to the rajah of Kotuh.

March 22.-Marched N $5 \frac{\mathrm{I}}{2} \mathrm{~W}, 15,50$ miles, to Muckundra. Road in general good; only, near the villages of Afcali and Telakhairee, it lies over a ftratum of flate, which is very flippery. A good deal of poppy is cultivated near thofe villages. A begah, they fay, yields about five feers of opium. Muckundra is a fmall village, fituated in a valley, nearly circular. about three quarters of a mile in diameter, furrounded by very fleep hills, and only acceffible by an opening to the fouth, and another to the north; each of which is defended by a fione wall and a gate. At thefe gates are pofted chokeydars, belonging to the rajah of Kotah. This is the only pais, within many miles, through a ridge of moutains, which extends to the caft and weft, dividing the province of Málava from the diftrict called Harouttee, or country of the tribe Hára. The water here is got from a large bozeley, or well faced with fone. It is faid, by the natives, to be of a hurtful quality ; and that fuch as drink it for the firft time are liable to fevers. Chundkhairee, where at this feafon of the year is a large market for horfes and other cattle, is diftant from this place feven cofs to the eaftward.

March 23.-Marched N $36 \frac{1}{2} \mathrm{~W}, 17$ miles, to Puchpahár. The pafs through the hills was narrow and itony ; the road afterwards good. Near Puckpalaar paffed over a bed of Schifzus, in ftrata inclined to the horizon. The country rather thinly cultivated; a good deal of grafs by the road fide.

March 24. - Marched N $18 \frac{1}{4} \mathrm{~W}, 8,64$ milcs, to Anandpoor, a fruall village, near which is a large tank, with a fone wall, and buildings on the bank
of it. Road gool, through a jungle of plafs* and other flruls. Soil of a reddifh colour : little cultivation. Clofe to Anamboo", the road runs over a fratum of Schijfus.

March 25.-Manched N $8 \frac{1}{2}$ E, 5,17 miles, and encarmped in a tope, among gardens, near the city of Kotuh. Road in general good; in fome parts a teratum of Schijfus. This city is of confiderable extent, of an irtegular oblong forin, enclofed with a fone wall and round bations. It contains many good fone houfes, befides feveral handiome public edifices. The palace of the rajah is an elegant fructure. The ftreets are paved with frone. It has, on the weft, the river Chatented, and on the north-eaft, a lake, fmooth and clear as cryital, which, on two fides is banked with thone, and has, in the middle, a building, called Jug-numidul, which is confecrated to religious purpofes. Near the north-eaft angle of the city, and only feparated from the lake by the breadth of the road, is the Chetree or maufoleum of one of the Rajahs. It is a handfome building; the area on which it fands is excavated, fo as to be leveral feet lower than the level of the country; and paved with ftone. In front of the building are placed feveral flatues of horfes and elephants hewn out of ftone.
'1'o the fouth of the city, about three furlongs beyond the wall, is a place, confecrated to the cclebration of Ran's victory at Lanka, on the Dufferuh, or loth of Kiconur Sukzel pucfa. There is a fquare terrace of earth, raifed about two feet above the ground, and at a little ditance to the fouth, an earthen wall. with a few round baftions. Behind this, in a recumbent pofture, is an enormous fatue of earth, which reprefents the dæmon Rawoon. On the day above named, all the principal people affemble at this terrace, on which fome guns are drawn up. Their fire is directed againft thie carthen wall, and continues

[^8]till that is breached, and the image of Rawoon defaced or demolifhed.

Tine revenue of Kotah is thirty lacks of inpees; out of which is paid, though not regularly, a tribute of two lacks yearly to Sindiah, and as much to Holcar. The prefent Rajah is named Ummeid Sing. His uncle, who was his immediate predeceffor, was affaffinated about twenty or twenty five years before, by his Dewan Zalim Sing, a Rajpoot of the tribe Jhála. He feized, and ftill retains the adminiftration; having left nothing but the name and pomp of Rajah, to the prefent incumbent. The Rajah's family is of the tribe Húra.
$W_{\mathrm{E}}$ halted here two days, which were employed in receiving and paying vifits; and on the 28th marched $\mathrm{N} 21 \frac{1}{2} \mathrm{E}, 6,29$ miles, to Gowimuch. The road good, but the bed of the Chumbul, which we forded at Gowmuch, was ftoney, uneven and flippery. This is a finall village, dependent on Patan, from which it is diftant one cofs. Patan contains fome confiderable buildings, erected by the Kajahs of Boondee, viz. a palace, and a temple dedicated to Veesfinoo. It is the head of a pergunnah, containing forty-two villages, and belongs half. to Sindiah and half to Holcar.

March 29.-Marched N $43 \mathrm{~W}, 9,6$ miles, to Teekeree, a village belonging to Sindiah, dependent on Patan. Road good. Soil greyith. A good deal of jungle by the road fide.

March 30.-Marched N $56 \frac{1}{4} \mathrm{~W}, 11,2$ miles, to Boondee. Road in general good, but broken ground on both fides of it. In fome places ftoney. Little cultivation, much jungle.

Vor. VI.

Tine town of Boondee is fituated on the foutherly declivity of a long range of hills, which runs, nearly from ealt to weft. The palace of the Rajah, a large and maffy building of ftone, is about half way up; and a kind of ftone fortification runs to the top of the hill. The pafs, through the hill, lies to the eattward of the town, and is fecured by a gate, at each end.

Tire Rajah, named Bishun Sing, of the tribe Haira, is aged nineteen or twenty. His family and that of Kotulh, are nearly related. That of Boondee is the elder branch, and was formerly the chief, in: point of power: but its poffeffions have been reduced, by the irruptions of the Mulhrattas, and encroachinents of the Rotal family, to the revenue of fix lacks; of which even a fourth part, or chout, is paid to the Mulhrattas; one half to Sindinh, and the other half to Holcar.

Murch 31.-Marched north, 10,28 miles, to Dublinu, a pretty large village in the diftrict of Buondee. Koad in general good. Soil grey and light: very dufty: little cultivation. Much jungle, confifting chiefly or Paláfa (Butea frondof(a), Bobool (Mimofa nilotica), Careel or Teantee. (a (pecies' of Capparis), and Jand (Adenanthera aculeata, of Doctor Roxblegar, defcribed by him in the Afatick Refearches, Vol. IV, under the name of Profopis aculeata).*

April 1.-Marched N 69 E, to Doogaree, a pretty large village belonging to Boondee. It is nearly furrounded with hills, and has, to the welt-ward, an extenfive lake. On the bank, where it joins to the village, is an old houfe of the Rajah, on a pietty high liill; and on the extremity of a promontory, that runs. into the lake, is a temple confecrated to Ma'inadeo. Great part of the road on this day's march lay over Silifilus, the ftrata, of which were nearly vertical:

[^9]and numerous little peices of quartz lay fcattered on the ground.

In the lake, with its leaves floating on the water, grows a fpecies of Menyanthes, here called Poorein or Teeptee. The hills round the edge of the lake are compofed of Schiftus, difpofed in the fame vertical ftrata as that on the road. The promontory that runs out into the lake, has a vein of quartz running acrofs it. On thefe hills, I found the Hees (Capparis Sepiaria), the Hinguta (a new genus of the order Decandria Monogynia, which has been defcribed by Doctor Roxburgif, under the Hindu name Garu), and the Evolvulus which I formerly obferved to abound on the hills of Dholpore, Gualior, and Ditteah.

Aprii 2.-Marched N $62 \frac{1}{4}$ E, 12,42 miles, to Bahmen-gaung, a village enclofed by a mud wall, with baftions. It belongs to Aheliah, Bal. Road over the fane vertical oblique ftrata of Schiffus as yefterday ; with fimilar little pieces of quartz, fcattered on the furface. Little cultivation. Low foreft, chiefly the Butea-frondofa by the road fade.

April 3.--Marched N 25 E , 10,8 . mlies, to Ooniára. The road pretty good: little cultivation, and not much jungle; but a dry plain, in which the foil is grey, and very dufty.

This is a large town, furrounded by a wall, partly of mud, and partly of fione. Within the ftone enclofe is a handrome houfe of the Rajah. Round both walls runs a ditch. The Raw or Rajnh is of the tribe Nirooka, and a feudatory of the Rajaz of Jynagur. The prefent one, named Bheem Sing, is only twelve or fourteen years of age. The tribute paid to Jynagur is 35,000 rupees to the Sircar, and 5,000 to the officers of government.

As we are now entered on the territories dependant on Juvanagur or Amblér, fome account may naturally be expected of the family, which for a long feries of ages has held dominion over them. The following particulars reft on the authority of Xayrer de Silva the confidential fervant of the prefent. Kajah.

Tus: tribe of Rajputs to which this family belongs, is named Cuchwouthu, and is of the Surgubans, or children of the Sun; being defcended from Rasia, the celcbrated Rajah of Ajoclly'a.

Rams had two fons, one named Lon, the other Cu'sil ; the defcendants of LOH are named $\mathrm{Bud}-\mathrm{Gu}^{\prime}-$ JER, and the decendants of Cu'sh, Cuchwaithu. From Cu'sh, the Jayanagar chronologers reckon 210 Rajahs, in fucceffion, to Prit, hi-RAJ, who fucceeded to the mulinud of Ambhicr in Stmbut 1559, or A.D. 1502 ; and died in Sumbut 1584, having reigned twenty-four years, eight months, and twenty days.

Prit,hi-Ras had eighteen fons.

1. B,ha'ramul, who fucceeded him.
2. Bhi'm, eftablifhed the Raj or Nivrevir.
3. Sa'vcaj's who built Sanganir,?
4. Raimul,
5. Ви'мi-pa'L,
6. Muctaji,

Thefe four left no deicendants.

To the remaining twelve fons, Prit,hi-Ras, to avoid the contention which he forfaw was likely to happen after his death; affigned, in his lifetime, portions of territory, which defcended to their offipring, and are called the twelve chambers, (Cut, hri) of the houfe of Cuctiviáha.

The names of there fond, of the families defended from them, of their diftricts and their prefent chiefs, together with the number of troops they can furnifl, are as follow :

but to complete the number of chambers, four other tribes have been adopted in their room.


But the whole families defended from the Rajahs of Ambler, are in number fifty-three ; of which the primcopal (befides thole already enumerated) are ;

E 3


The fucceffion the Rajahs of Ambher from Pri t,-hi-ras to the prefent time, is as follows:

Prit,hi-Raj - - A. D. 1502
Bharamul
Bhugwuxt-das
Man-Sing
5 Jugut-Sing
Maha-Sing
Jey Sing I
Ram Sing
Kishen Sing
10 Bishen Sing
Jey Sing II furnamed Seway; was feated of the mafind in Sumbut 1750, the 10th of Phalgun Krifhen Puc/l; and died in Sumbut 1800.
Ishri Sing
Madu Sina
Prit, hi Sing

## 15 Purtar Sing.

From Prit,hi-Raj to the prefent time, being a period of 295 years, we have fiftecn reigns, giving $19_{3}^{2}$ years to each reign. If we allow the fame length to
each of the reigns from Cuish the fon of Rima, to Phit,hi-Ras: we thall place Cush about the year 2628 before Curist.

Next day, our tents were fent on, but ftopped at a fort named Rampoorra, diftant fix miles. This formerly belonged to the Rajah of Jynagur, and was by him affigned to the prieft of Mobunt Jorraj; but at the fettlement made in 1791 with Tuckojee Holcar, this fort, with a territory of 60,000 rupees, was ceded to him. It ftill remained in his poffeffion, and the command of it was entrufted to a Sekh, named Kirpili-sing. This man, hearing that we were going to the camp of Gopal Bhow, the general of Sindiah, with whom Holcar was then in a ftate of actual hofility, arrefted our tents. No arguments could prevail with him to releafe them, till a letter was fent to Holcar, who was encamped at no great diftance. He exprefled great difpleafure at the conduct of Kirpal-Sing, and difpatched a jufjos, or meffenger, with orders to attend our camp, and give peremptory orders to all his aumils, that none fhould prefume to give us moleftation.

The obftacle to our journey being thus removed, we marched on the eighth of April, N $47 \mathrm{E}, 13,75$ miles, to Burwirah, which belongs to a T, hakur, named Bickermajeet, of the famly Rajárut, a relation and tributary of the Rajoh of Jynagur. This is a mud fort, with round baftions and a ditch.

April 9.-Marched N $30 \frac{1}{2} \mathrm{E}$, 9,3 miles, to Bhangreint-gurh, a village fituated at the foot of a hill, and having a fmall fort, or watch-tower, on the top of the hill. It is held by a Rajpoot T, hakur, named Abhex-Sing, and is dependant on the diftrict of Rintimbour, or the new city Madhoo-poor, which is five or fix cofs eaftward. Road fony; in many E4 parts
parts the fame perpendicular and oblique ftrata of Schiffus as in fome of the former marches. Very little cultivation near the road fide, but a good deal of low jungle. Here I found, in confiderable quantity, the $1 / i_{i-}$ mofus cinerea, confpicuous by its pink and yellow flowers. It is the fame fpecies that was found by Mr. Bruce, in Aby/finia, under the name of Ergett y' Dinmo, or bloody Ergett, in allufion to which he propofes to call it Mimofli Sanguinea. The wood is faid to be very ftrong and durable.

April 10.-Marched $\overline{\text { N }} 32 \frac{1}{4}$ E, 10,94 miles, to Kheernee, a pretty large village, furrounded with a ftone wall, belonging to SoorejMul, of the tribe Rajazeut, whofe chicf place of refidence is at Sowar, diftant nine cofs towards the fouth-weft. Road in general good, but very heary fand for half a mile, in the bed of the river Benís. No cultivation, except a few fields clofe to the rillage.

April 11.-Marched N $40 \frac{1}{2} \mathrm{E}, 6,84$ miles, to Malima, a mud fort, with a double wall, round baftions, and a ditch. It belongs to the T, hakoor BeireeSAL of Jehelait, which is laid to be about fifteen cofs off. Jynagur is reckoned from hence twenty-eight or thirty cofs, Rintimbour eight cofs, and the new city three cofs farther, in the fame direction. Road good: the firft part fandy ; afterwards a blackifh foil ; now in fubble.

April 12.-Marched N $60 \mathrm{E}, 18,30$ miles, to Amergath, a fmall village, with the remains of a fort, now in ruins. It was part of the jagheer of Dowlet Ram (fince clead), the minifter of Jynagur. Road fandy, near the end much broken ground.

For the direction of future travellers, it is neceffary to remark, that by the mifinformation of our guides, we were led to Amergurh, which is out of the ftraight
soal to Khooflu-hall-gurh. By ftopping at Batudoh, Meenapári, or Mutchipoor, either of which villages was as large, and feemed as well able to fupply our wants as Amergur h, we fhould have avoided the broken ground, fhortened the whole diftance, and divided it more equally.

April 13.-Marched N $71 \mathrm{E}, 6$ miles, to Khoofh-hatl-grorh, a mud fort with double wall, round baftions, and a ditch; it belonged to Dowlet Ram, whofe fecond fon Hir-Narrain was then refiding here; it was built by Khoosh-halee-ram, the elder brother of Dowlet Ram. Road fandy.

April 14.-Marched N 34 E, 11 miles, to Pcelai;doh, a large village (fiid to contain 1000 houfes) belonging to Jograj Mahúnt. A cheelah of his was living here in charge of it. Road to-day finonth: firft part fandy, afterwards a firm clay. The corn all got in.

Jynagur is reckoned thirty cofs from hence, to the weitward: Carouly eight cois, about E S E; Khoof/h-hâl-gurlh five cols, and Iindoun feven cofs.

April 15.-Marched N 61 E, 17,12 miles to Hindoun, which has been a large city, and fill contains pretty extenfive buildings; but, from the depredations of the Maluratlas, is now very thinly inhabited. It belonged to Dowlet Ram, the fon of whofe ma. ternal uncle was refiding here. Road in general good: about half way, paffed the dry bed of a river, which was deep fand. Much foreft, efpecially in the firit half of the road. Little cultivation.

April 16.-Marched N 49 E, 9,4 miles, to Surout a large village furrounded with a mud wall, and having within it a fquare mud fort, with double wall and ditch. It belongs to Bisey Sing or Bisey Naut, of
the tribe Suttánout. Road good: much jungle : littie cultivation: fandy foil.

April $17 .-$ Marcied N 49 E, 11,42 miles, to Biána, which has been a large city, and included Agra among its dependencies. The town is flill confideraable, and contains many large fone houfes; it was formerly the refidence of a powerful Rajah, named Bisey-pal, of the tribe Jidoun, from whom the prefent family of Carouly is defcended. But his principal city and fort was on the top of the adjoining hill, and the prefent town was only a fuburb. The whole ridge of the hill is covered with the remains of large buildings, among which the moft remarkable is a fort, called Bijey-munder, containing a high pillar of ftone, called Bheem-lat, or the Tealee or oilman's lat or ftaff. This pillar is confpicuous at a great diftance. The town and diftrict now belong to Ramisebt Sing, the Rajah of Bhirtpoor. This prince is the fon of the celebrated Soorej-mul., head of the once powerful nation of the Jâts. Having rendered effential fervice to Sindiair, about the time of his entrance into Hinduytan, he has been treated with more indulgence than moft of the uative princes, and his poffelfions are ftill confiderable, including three large forts, viz. Deeg, Bhistpoor, and Comblicre.

April. 19.-Marched N 68 $\frac{1}{2}$ E, 9,62 miles, to Ructarwul, a village belonging to the fame Rajah. Road good, and the country in a good fate of cultivation.

April19.-Marcued N62 E, 9,50 miles, to Kímua, a rillage alfo belonging to Bhirlpoor. Road goad: country cultivated.

April 20.-Marched N $66 \frac{1}{4}$ E, 9,59 miles, to Fublichpoor-Sieri. Road good: country well cultiwated. A range of ftony hills for a good part of the way, clofe on the left. When we approach near to Fiuthelifoor, many ruins of tombs on the left.

Fustehpoor is enclofed with a high fone wall, of great extent, built by the Emperor Akber. The ipace within does not appear to have ever been nearly filled with buildings, and the part now inhabited is but an in confiderable village. This face is divided by a hilly ridge, of confiderable elevation, which runs nearly from S W by W to NE by E, and cxtends beyond the enclofure, four or five miles on each fide. Thefe hills are compofed of a greyifh fone, and have fupplied the materials of which the city wall is built.

Near the center of the enclofure, on the moft elevated part of the rock, is built the tomb of Shai Selim Cueestee; by the efficacy of whofe derotion, the Emprefs of Akber, after remaining for feveral years barren, became pregnant; and bore a fon; who, in honour of the faint, was named Selim; and, on mounting the throne of Iinduftar, affumed the title of Jehangeer. The approach to this maufoleum irrefiftibly imprefles the mind of a feectator with the fenfations of fublimity. The gate a noble gothic arch, in a rectangular fereen of majeftic elevation, ftands on the brow of the hill towards the fouth. To this you aicend, by a flight of fteps, the uppermoft of which, being equal in length to the breadth of the fcreen, every one, in defcending, is encreafed, by the breadth of a fiep. Thus the whole forms half the fruftum of a pyramid, the magnitude and fimplicity of which, compared with the rugged furface of the rock, improves the grandeur of the profpect. From the top of this gate, the view of the furrounding country is extenfive, and highly diverfified. The maufoleum at Agra, at the diftance of twenty-three miles, is diftinetly feen.

By this gate, you enter iuto a fquare court, of 440 feet, within the walls. fll around is a wide verandah, containing ranges of cells, for the accommodation of Durveines. In the center, is a fquare building, of whitemarble, the fides of which are beautifully cut into lattice-work. The fide of this, meafured within, is
forty-fix feet. The rerandah is aboutfifteen feet broad, on every fide; and in the center is a fmall chamber, which contains the tomb; a neat farcophagus, enclofed with a fcreen of latticed marble, inlaid with mother of pearl. The delicacy of the workmanfhiprenders this an object of exquifite beauty.

Immediately to the weflward of this, on the fame ridge, is an ancient palace of Aкber. It is a rude building, of red fione; and of fo irregular a form, as not to be eafily defribed. In one fquare court, the pavement is marked with fquares, in the manner of the cloth ufed by the Indiuns, for playing the game called Pacheefs. Here it is faid Akber ufed to play at this game; the peices being reprefented by real perfons. On one fide of the court is a littie fquare apartment, in the center of which fiands a pillar; lupporting a cir cular chair of fione, at the height of one fory. The accefs to it is, by narrow ways of ftone hollowed out, like troughs, which extend, from the four fides of the apartment, to the chair. Here the Emperor ufed to fit, and direct the moves of the people who reprefented the peices, in the game above mentioned. Near to this, on the plain below, is a little circular tower, planted thick on all fides, and from top to bottom, with elephant's teeth; and terminated above, with a cupola, under which, it is laid, the king ufed to fit, to view the combats of elephants.

Being now within a forced march of the conclufion of our journey, we marched a little after midnight (iv $77 \mathrm{E}, 22,42$ miles), and next morning, April 21, arrived at the mauolum of Mumtaza Zemans at Agrat ; having been exactly fourteen months.

## ADDENDUM TO TIE NOTE, PAGE 8.

Such was the infomarion obtained by the learned prefident; Bat Mr. (incminsT, whofe diligent refearches into Hinduftuni philulogy have intinte merit (preface the dictionary, p. xxxiii, on the authority of Goolzask Ibraheemafcribes this lietle poem to Mrem Qumur-oon'-Dfen a native of Dotili, who wats alive A. H. 1100 (1. D. 1781).


## III.

An ACCOUNT of the INHABITANTS of the POGGY ISLANDS, lying off SUMATRA. By John Crisp, Efq.

A$T$ a period when fo many important voyages of difcovery have been recently effected, and fuch various new countries and new races of men made known, the account will, probably, appeartootrivial, to excite attention of eitherthe merchant, the politician, or the philofopher. There is however, one circumftance refpecting the inhabitants of the Naflau or Poggy iflands, which lic off the Weft coaft of Sumatra, which may be confidered as a curious fact in the hiftory of man, and as fuch, not unworthy of notice, From the proximity of the iflands to Sumalra, which, in refpect to them, may be confidered as a continent, we fhould naturally expect to find their inhabitants to be a fet of people originally derived from the Sumatra ftock, and look for fome affinity in their language and manners; but, to our no fmall furprize, we find a race of men, whofe language is totally different, and whofe cuftoms and habits of life indicate a very diftinct origin, and bear a friking refemblance to thofe of the inhabitants of the late difcorered illands in the great Pacifick Ocean. It was a confufed idea of this circumftance which firft excited my curiofity, and induced a defire to make a more minute inquiry into the hiftory of thefe people than haith hitherto been effected: for, wotwithftanding the vicinity of thefe iflands to
an Englifh fettlement, we, as yet, had but a very imperfect knowledge of the inhabitants. An attempt had been made, between forty and fifty years paft, to make a fettlement among them, and to introduce the cultivation of pepper, but this defign was fruftrated, by the improper conduct of the perfon to whom the management of the bufinefs was entrufted. The imperfect account which was given of the people by the perfon appointed to go to the inlands on behalf of the India Company, and another, not more fatisfactory, by Cap. tain Forest, are inferted in Mr. Dalrymple's India Directory; and, as far as I knew, thefe accounts conftituted the whole of our knowledge of thefe iflands.

The Nafou or Poggy inlands form part of a chain of illands which lie off the whole length of the Weft Coaft of Sumatra, at the diftance of twenty to thirty leagues; the northern extremity of the northeru Poggy lies in latitude $2^{\circ} 18^{\prime} \mathrm{S}$, and the fouthern extremity of the fouthern ifland in latitude $3^{\circ} 16^{\prime} \mathrm{S}$. The two are feparated from each other by a very narrow paffage called the ftrait of See Cockup, in latitude $2^{\circ} 40^{\prime} \mathrm{S}$. and longitude about $100^{\circ} 38^{\prime}$ Eaft from Greentwich.

I leet Fort $M_{\text {arlborough }}$ the 12th of Auguf, 1792, in a fmall veffel, and made the fouthern Poggy on the morning of the 14 th; coafting along which we reached the firaits of See Cockup, where we came to an anchor at one o'clock the fame day.

These ftraits are about two miles in length, and a quarter: of a mile over : they make very fafe riding for thips of any fize, which lie perfectly fecure from every wind, the water being literally as finooth as in a pond. The chief defcet, as an harbour, is the gieat depth of water, there being twenty-five fathom clofe in fhore, and forty five fathom in the mid channel.
channel. While lying at anchor, we could plainly difcern the high land of Sumatrot. In the itraits are fat ${ }^{-}$ tered leveral fmall iflands, each of which confifts of one immenfe rock, and which probably was originally connected with the main infands. The face of the country is rough and irregalar, confifting of high hills or mountains, of fudden and tieep afcent; and the whole appearance of fuch infands, in common with Sumatra, bears ftrong marks of fome powerful convulfion of nature. The mountains are covered with trees to their fummits, among which are found fpecies of excellent timber; the tree called by the Mulays Bintingoor, and which on the other Yudia is called Pohoon abounds here. Of this tree are made mafts, and fome are found of fufficient dimenfions for the lower maft of a firft rate fhip of war. During my fay here which was about a month, I did not diticover a fingle plant which we have not on Sumblita. The fago tree growing in plenty, and conflitutes the chief article of food to the inhabitants, who do not cultivate rice; the cocoanut tree and the bamboo, two moft ufeful plants, are found here in great plenty. They have a variety of fruits, common in thefe climates, fuch as mangofteens, pine-apples, plaintains, Buah, Chupah, \&c. The woods in their prefent fate are impervious to man; the fpecies of wild animals which inhabit them are but few ; the large red deer, fome hogs, and feveral kinds of monkey are to be found here, but neither buffaloes, nor goats; nor are thefe forefts infefted, like thofe of Sumatru, with tigers or any other beaft of prey. Of domeftic poultry, there is only the common fowl, which probobly has been originally brought from Sumatra: But pork and filh conftitute the favourite animal food of the natives. Fifh are found here in confiderable plenty and very good. On the reefs of coral, which extend from the thore, and are frequently dry at low water, are found various kinds of fhell fifh, but I did not difcover any which I had reafon to fuppofe uncommon. The fhell of a large fpecies of nautilus, marked like zebra, is fre-
quently picked up on the flipre of thefe iflands, ani having been informed that one of thefe fhells with its fifh in it would be acceptable at home, I offered the natives their own terms to procure me one, but they all affured me that it was abfolutely out of their power to comply with my wifhes; that the fhell is frequently driven on the More, but always empty; that it comes from the fea, and is not to be found on the rocks, and that no one on the ifland had ever feen one on the ifland had ever feen one of the fhells in the ftate I required.

I found here fpecies of cockle, the fhell of which was enclofed in the moft folid kind of coral rock ; the aperture of the rock was fufficient to permit the fhell of the cockle to open in fome degree, but two fmall to permit removing it without breaking the rock. Haring found them of different fizes, and it being a feccies of the Keemon which grows to a rery large fize, it fhould feem that the cavity of the rock encreafes as the fifh grows If, according to Mr. Mu N.. ter's theory, the animal has a power of abforbing part of its nwn fhell, this power may perhaps extend to the rock which contains it, and whofe fubftance is of a fimilar nature.

Near the entrance of the firaits of See Cockup on the northern inland, are a few houfes inhabited by fome Malays from Fort Marlbrough, the place is called Tonngoo: thefe people refide here for the purpofe of building large boats, called Chuneahs, the timber and planks for which are found clofe at hand. Among thefe Malay's I found one intelligent man, who had reficled two years at this place, during which he had acquired a competent knowledge of the language of the natives. I had alfo brought an interpreter with me who fpoke the language fome time at Pading, a Dutch fettlement on the Weft Coaft of Sumatra, where he had acquired fome knowfedge of the Malay tongue; by means of thefe people I was at no lois for communication with the natives,
and had an opportunity of having the accounts confirmed by making ufe of the different interpreters.

The name of Nafau has probably been given to thefe inlands by fome Dutch navigator. By the inhabitants themfelves they are called Poggy, and the natives are called by the people of Sumatra, Orang Mantarvee; this latter is probably from their own language, Mantaoo fignifying a man.

After having been two days at an anchor, the natives began to come down from their villages in their canoes, bringing fruit of various kinds, and on invitation they readily came on board. The chief of See Cockup, a village in the ftraits, was among them, but not diftinguifhed from the reft by drefs, or dignity of demeanor. On coming on board the reffel they did not hew any figns of apprehenfion or embarraffment, but expreffed a ftrong degree of curiofity, and a defire to examine every thing minutely. We prefented them plates of boiled rice, which they would not touch till it had been previoufly tafted by one of our own people; after which they eat it to the laft grain. This circumftance feemed to indicate the ufe of poifon among them. They behaved while on board with much decorum, and did not thew the leaft difpofition for pilfering, but freely afked for, what they faw and wifhed to poffefs; not expreffing however any ill will, when they met with a denial. We made them prefents of beads, fmall looking glaffes, Birmingham japanned fnuff boxes, \&c. all which were very acceptable, as was alfo tobacco, of which they appear to be very fond ; they ufe it by frnoaking. They appeared to live in great friendfhip and harmony with each other, and voluntarily divided among their companions what was given to them.

> After having remained fome hours on board, durYol. VI. F ing
ing which time they behaved with much quietnefs, they returned to their village; and after this we were daily vilited by many of their canoes, bringing fruit, a few fowls, \&c. Several canoes came alonglide the vefiel with only the women in them; they at firft exprefled fome apprehenfion at coming on board; but their men far from fhewing any difapprobation, rather encouraged them to come into the veffel, and feveral rentured up the fide. When in their canoes, the women ufe a temporary drefs to fhield them from the heat of the fun; it is made of the leaves of the plantain tree, of which they form a fort of conical cap, and there is allo a broad-piece of the leaf faftened round their body, over their breafts, and another piece round their waift. This leaf readily fplits, and has the appcarance of a coarfe fringe. When in their rillages, the women, like the men, wear only a fimall piece of cloth round their midclle. Among them we obferved fome of a very pleafant countenance, with fine expreffive eyes. Mr. Best, a military gentleman of the eftablifhment, with whofe company I was favored on this trip, want up to one of their villages, attended only by the Malay interpreter and a Malay fervant. He was received with great cordiality and civility, and ftaid two nights at their village. Many of the people had never before feen an European, and with much curiofity examined his drefs, particularly his fhoes.

During a ftay of about a month among them I collected the following particulars, refpecting their manners and cuftoms, the truth of which I was careful to have confirmed, by making my enquires of rifferent perfons, and by the means of different interpreters.

The inhabitants of Poggy iflands are but few; they are divided into fimall tribes, each trike occupying a fmall river, and living in one village. On the northern Poggy are feven villages, of which Cockup is the chief; on the fouthern Poggy are five. The whole number of people on the two inlands amounts,
by the beft accounts I could procure, only to $1: 100$; the inland parts of the illands are uninhabited. Porala or Fortune ifland is inhabited by the fame race of people, and is faid to contain as many inhabitants as the two Poggys. When we confider the mildneis of the climate, the eafe with which the inhabitants procure wholefome nutritive food, and the little reftraint laid on the communication between the fexes, this paucity of inhabitants feems to indicate that the period when their refidence in thefe iflands commenced, cannot be very remote. Their houfes are built of bamboos and raifed on pofts; the under part is occupied by poultry and hogs, and, as may be fuppofed, much filth is coliected there. The whole of their clothing confifts of a piece of coarfe cloth, made of the bark of a tree, worn round the waift, and brought acrofs between the thighs; they wear beads and other ornaments about the neck, of which a fmall green bead is the moft eftecmed : though cocoa-nut trees are in fuch plenty, they have not the ufe of oil; and their hair, which is black, and rright grow long and graceful, is, for want of it, and the ufe of combs, in general matted and plentifully fupplied with vermin, which they pick out and eat'; a tithy cuftom, but very common among favage people. They have a method of filing or grinding their teeth to a point, which is alfo in ule on Sumatra.

Tineir fature feldom cxceeds five feet and a half, and many, among them fall thort of this: fome of them are extremely well made, with fine turned limbs and expreflive countenances : their colour is like that of the Malays, a light brown or copper colcur. The cuftom of tallooing or imprinting figures on the fkin is general among them, of which I fhail fay more prefently:

The principal article of their food is fago, which is found in plenty on thefe inlands. The thec, when ripe is cut down, and the pith which forms the fago,
taken out, and the mealy part feparated from the fibrous, by maceration and treading it in a large trough continually fupplied with frefh water : the meal fubficles and is kept in bags made of a kind of rufh ; and in this ftate it may be preferved for a confiderable time. When they take it from their fore for immediate ufe, fome further preparation of wafhing is neceffary ; but they do not granulate it. One tree will fometimes yield two hundred pounds of fago: when they cook it, it is put into the hollow joints of a thin bamboo, and roafted urer the fire.

Besrdes this article, they have a variety of nourifhing plants, fuch as the yam, the fweet potatoe, the plaintain, \&c. 'Their animal food confifts of fowls, loges and fith; fhell fifh they cat raw. The ule of betel, fo common in the Eaft, is unknown to them, and I obferved in many marks of the fcurvy in their mouths.

Tirein arms confift of a bow and arrows. The bow is made of the Neebong tree, a fpecies of palm, which, when of a proper age, is very ftrong and clatic ; the ftring; are formed of the entrails of come animal; the arrow is made of a fmall bamboo or other light wood, leaded with brafs, or with another piece of wood fixed to the end of the fhaft and cut to a point: thefe arrows, we were told, are fometimes poifoned. Though furangers to the ufe of feathers to feady the flight of the arrow, they neverthelefs difcharge it from the bow with much ftrength and frill. With a mongrel breed of dogss, probably procured originally from Sumatra, they roufe the deer in the woods, which they fometimes kill with their arrows; they alfo kill monkeys by the fame means, and eat their flefh. We obferved among them a few who were in polfelfion of creefes or Malay. daggers.

Their knowledge of mitals is entirely derived from
from their communication with the inhabitants of $S_{u}$ meatra. They are ftill ftrangers to the uie of coin of any kind, and a metal coat button would be of equal value in their efteem with a piece of gold or filver coin, either of which would immediately be hung about the neck as an ornament. A fort of iron hatchet or handbill, called parang, is in much efteem with them, and ferves as a ftandard for the value of various commodities, fuch as cocoa nuts, coolit coys, poultry, \&ce.

We were informed that the different tribes of Orang Mantawee who inhabit the Poggy iflands never war with each other ; to which account we could readily give credit from the mildnefs of their difpofition. Indeed the friendly footing upon which they appeared to live one with another was a circumftance too ftriking to efcape our notice ; during our whole ftay with them, and while diftributing various prefents among them, we never heard a fingle difpute, nor obferved one angry gefture. They however informed us that a feud has long fubfifted between the inhabitants of the logrgy iflands, and thofe of fome ifland to the northward, whom they called Sybee. Againft thefe people they fometimes undertake expeditions in their war canoes; but it did not appear that they had engaged in any undertaking of this kind lately. Mr. Best meatired one of thefe war canoes, which was preferved with great care under a fhed; the floor of it was twenty-five feet in length, the prow projected twenty-two feet, and the ftern eighteen, making the whole length fixty-five feet; the greateft breadth was five feet, and the depth three feet eight inches. For navigating in their rivers and the ftraights of See Cockup, where the fea is as imooth as glafs, they ufe a fmall canoe made from a fingle tree, conftructed with great neatnefs, and the women and young children are extremely expert in the ufe of the paddle.

The religion of this people, if it can be faid that F 3
they
they have any, may truly be called the religion of nature. A belite of the exiftence of fome powers more than human cannot fail to be excited among the moft uncultivated of mankind, from the obfervations of various futiving natural pheenomena, fuch as the diurnal revolution of the fun and moon; thunder and lightning; earthquakes, \&zc. \&cc. nor will there ever be wanting among them fome of fuperior talents and cunning who will acquire an influence over weak minds, by affuming to themfelves an intereft with, or a power of controuling thofe fuper-human agents; and fuch notions conftitute the religion of the inhabitants of the Pooggs. Sornetimes a fowl and fomet mes a hog is facrificed to avert fickness; to appeafe the wrath of the offended power, or to render it propitious to fome projected enterprize : and Mr. Best was informed that omens of good or ill fortune were drawn from certain appearances in the entrails of the victim. But they have no form of religious worthip, nor do they appear to have the moft difiant idea of a future flate of rewards and punifhments. They do not practife circumcifion.

The mode of difpofing of their dead bears a refemblance to that of the Otaheitans. Very fhortly after death the corpfe is carried to a certain place appropriated for the purpofe, where it is depofited on a fort of ftage, called in their language Rati Aki; it is dreffed with a few beads or fuch ornaments as the perfon was accuffomed to wear in his life time, and after ftrewing a few leaves over it, the attendants leave the ground, and proceed to the plantation of the deceafed, where they fell a few trees of his planting, and return to their homes. The corple is left to rot, and the bunes fall to the ground.

Among a people whofe manners are fof fimple whofe wants are fo eafily fupplied, and whofe poileffions are fo circumfcribed, we are not to look for any complex fyftem of jurifprudence: indeed their code of laws may be comprized in a few lines.

Thein chiefs are but little diftinguifned from the community, either by authority or by property, their pre-eninence being chiefly difplayed at public entertainments, of which they do the honours. 'They have no judicial powers; all difputes are fettled, and crimes adjuidged, by a meeting of the whole village.

Inhmritance is by male defcent; the houfe or plantation, the weapons and tools of the father, pafs to his male children. Theft, when to a confiderable amount, and the criminal is incapable of making reftitution, is liable to be punifhed by death.

Murder is punifhable by retaliation; the murderer is celivered to the relations of the deceafed, who may put him to death. I was however informed thefe crimes are very rare.

In marriages, the matter is fettled between the parents of the young perfons, and when agreed upon, the young man goes to the houfe of the bride, and takes her home; on this occafion a hog is generally killed, and a feaft made. Polygamy is not allowed.

In cafes of atultery, where the wife is the offender, the injured hufband has a right to leize the effects of the paramour, and fometimes punifhes his wife by cntting off her hair. When the hufband offends, the wife has a right to quit him, and to return to her parent's houfe ; but in this ftate of feparation the is not allowed to marry another; however, in both thefe cafes, the matter is generally made up, and the parties reconciled; and we were informed that inftances of their occurrence were very unfrequent. Simple fornication between unmarried perfons is neither a crime nor a difgrace: and a young woman is rather liked the better, and more defired in marriage, for
having borne a child; fometimes they have two or three, when, upon a marriage taking place, the children are left with the parents of their mother. The ftate of flavery is unknown to thefe people.

The cuftom of tattooing is general throughout thefe iflands. They call it in their language teetee. They begin to imprint thefe marks on boys of feven years of age, but they only trace at firft a few outlines. As they advance in years, and go to war, they fill up the marks, the right to which depends on having killed an enemy. Such is the account they gave us, and it is probable enough that this cuftom may originally have been intended as a mark of military diftinction ; but fuch original intention cannot at prefent have place, as the marks are common to every individual, and wars fearce occur once in a generation. The figures imprinted are the fame throughout, or the variation, if any, is vary trifling, excepting that, in fome of the young men, the outline only of the broad mark on the breaft is traced, but this is filled up as they grow older. The women have a far imprinted on each thoulder, and generally fome fmall marks on the back of the hands. Thefe marks are imprinted with a pointed inftrument, confifiligy of a brafs wire fixed perpendicularly into a piece of fick about eight inches in length : this piece is fuck with another fmall long ftick with repeated light ftrokes. The pigment ufed for this purpofe is made of the fmoke collected from a fpecies of refin, which is mixed with water; the operator takes a ftem of dried grafs, or a fine piece of ftick, and dipping the end in the pigment, traces on the fkin the outline of the figure, with great fteadinefs and dexterity ; then, dipping the brafs poinin the fame compofition, he with very quick and light flrokes drives it into the fkin, tracing the outline before drawn, which leaves an indelible mark. Mr. Best fubmitted to the operation on his leg, and found it attended. with fome pain.

SUCH are the cuftoms and manners of the inhabitants of the Poggy inlands which lie within fight of Sumatra. The many particulars in which they differ from any fet of inhabitants of the latter ifland put it in my opinion beyond a doubt that they are of a different origin, but from whence they came it may not be eafy, and probably will not be thought of importance, tu trace. They have no clear tradition to affift in fuch an enquiry. When Mr. Best was at their rillage, on afking from whence they originally came, they told him from the fun, which he underftood as fignifying from the eaftward.

As the founds which exprefs ideas are arbitrary, and it not being probable that people who have never had communication fhould hit upon the fame founds in exprefs the fame ideas, affinity in language may be contidered as one of the fureft indications of famenefs of origin; but even in judging from this criterion, a varicty of circumftances may render us liable to error. I have however fubjoined a pretty copious fpecimen of the language of the Poggy inlands.

But another circumfance, which I think might affift in tracing the origin of thefe people, is the figures ufed in tattooing their bodies; for as all the men are marked according to the fame pattern nearly, if any people fhould be difcovered among whom this cuitum prevails, and whofe bodies are tattooed, generally, with figures of the fame kind, it would afford no flight prefumption of a common origin. I have theretore accompanied this acconnt with a fketch of a man and a woman of thefe inlands, as alfo a drawing of th inftruments ufed in making thefe marks; the execution greatly needs an apology; but I an no draughtiman, and can only anfwer for the exactnets with which I copied thefe ingures.

I HAD intended to have examined the whole clain of inands which lie off Sumatra, and which are inhabited by very different fets of people, but a number of ciofs and untoward accidents prevented the accomplishment of my original defign.

## SPECIMEN OF THE LANGUAGE OF THE POGGY ISLANDS.

| One | Sarals | Teeth | Chone |
| :---: | :---: | :---: | :---: |
| Two | Dua | Tongue | Leelah |
| Three | Telloo | Chin | Batela |
| Four | Apat | Eelly | Baraln |
| Five | Leemah | Hand | Kavaye |
| Six | Anam | Foot | Daray |
| Seven | Peeloo (for Peetoo) | Blood | Lorow-Logow |
| Eight | Balloo | Day | Mancheep |
| Nine | Seewa | Night | Geb Geb-Choie Boh |
| Ten | Puoloa | Sleep | Mareb |
| Twenty | Duah Tarah | Dead | Mataye Maloflay |
| An hundred | Sama Wattoo | White | Maboolow |
| Mankind | Seree Manooah | Black | Mapoochoo |
| A man | Mantaow | Good | See Miaroo |
| A woman | Senan Allip | Fire | Ovange-Bobengang |
| Father | Ookooee | Water | Jojar |
| Mother | Eenah | Earth | Polack |
| Head | Ootay | Stone-rock | Bookoo |
| Eyes | Matah | Hog | Babooce Sakoko |
| Nore | Aflak | Fowls | Gago |
| Hair | Ali | Bird | Oomale |
| Eye-brows | Cakalno | Efg | Ajoloh |
| Eye-Jathes | Fepit | 9:\% | Eebah |
| Ears | Talinga | Sul3 | Chooloo |




## IV.

## OBSERVATIONS on the THEORY

 of WALLS, wherein some particulars are investigated which have not been considered by writers on fortification. By Willian Lambton, Lieutenant in His Majesty's 33 d Regiment of Foot.Mr. Muller, and others, in treating on the theory of walls, have confidered the part of the wall ABCD which is above the ditch, as one piece of folid mafonry, without haring any reference to the part FGBH, which is funk in the ground, and they have inveftigated the force neceffary to luftain
 the earth BCT , in equilibrio, and have given dimenfions for the wall ABCD , fo as to equal the faid force; but they have neglected taking into confideration the tenacity of the mafonry in the line $A B$, where the wall is fuppofed to break off, and turn freely on the point A. On examining this fubject it appears evident that, if the cement be good, a confiderable additional force, to that which would equal the weight of the wall, refting againft the point $S$, muft be required to break the mais in the line

AB , taking it for granted at the fame time that the foundation HBGF is fo fixed in the folid earth, as to require a force to move it, fuperior to that which is required to effect the breakage in the line AB : for otherwife the whele would turn on the point F , and muft be confidered as having no adhefion in the line $\bar{I} G$; at the fame time the force to feparate it from the earth being eftimated.

In order therefore to obtain the meafure of fuch a force as is above ftated, let $\mathrm{A}^{\prime} \mathrm{B}^{\prime}$ and $\mathrm{B}^{\prime} \mathrm{C}^{\prime}$, in the annexed figure, be of any given dimenfions, and let a weight be applied to the point $\mathrm{S}^{\prime}$ in the horizontal direction of the center of gravity $R$, of the triangle
$E^{\prime} C^{\prime} T^{\prime}$ (which triangle reprefents the fection of the earth refting freely againft the wall) and determine by experiment, what weight will be neceffary to break the wall, after deducting what would be fufficient to fuftain the earth

in equilibrio, whofe fection is reprefented by $\mathrm{B}^{\prime} \mathrm{C}^{\prime} \mathrm{T}^{\prime}$ fuppofing there were no cohefion, and call that weight $: v$-let $w$ be compared with the above fuftaining weight. Now fince A is the point on which the wall is to turn, whatever force be required to feparate one particle of the mafonry in the line $\mathrm{A}^{\prime} \mathrm{B}^{\prime}$, the momentum of that particle will be expreffed by multiplying the particle itfelf into its diftance from the point $\mathrm{A}^{\prime}$. And, from a well known property in the center of gravity, the momentum of all the particles in the line $A^{\prime} B^{\prime}$ will be expreffed by the line itielf multiplied into the diftance of its center of gravity from the point $\mathrm{A}^{\prime}$; which will thereforebe defined by $\frac{1}{2} \mathrm{~A}^{\prime} \mathrm{B}^{\prime} \times \mathrm{A}^{\prime} \mathrm{B}^{\prime}=\frac{1}{2} \mathrm{~A}^{\prime} \mathrm{B}^{\prime 2}$. Now, fince the weight $w$ is to be applied to the point $S$, the momentum of $w$ will be expreffed by $w \times B^{\prime} S^{\prime}$;
and this quantity, from the nature of the problem, muft be as $\frac{1}{2} \mathrm{~A}^{\prime} \mathrm{B}^{\prime}$ : confequently, we have $w$ as $\frac{1}{2} A^{\prime} B^{\prime}$. Now, this being determined, the weight w BS
may alio be determined which will break any other wall, under the like circumftances, whaterer may be the dimenfions of AB and BC (or BS ) as in figure 1 ft . For feeing that it will be in the conftant ratio of $\frac{1}{2} \mathrm{AB}^{2}$ directly, and $B S$ inverfely, and if $\frac{\frac{1}{2} A^{\prime} B^{\prime 2}}{B S}$ be called $b$, we fhall have $W: v:: \frac{\frac{1}{2} A B^{2}}{B S}: b$, and $W=\frac{\frac{1}{2} \mathrm{AB}^{2} \times w}{\mathrm{BS} \times b}$, and therefore $W \times B S=\frac{\frac{\pi}{2} A B^{2} \times v}{b}$, the momentum of $W$; which quantity muft be added to the momentum of the wall given by Mr. Munler.

Now, if $\mathrm{AE}=a n, \mathrm{~EB}=x, \mathrm{BC}=a$, and therefore $\mathrm{BS}=\frac{2}{3} a$, according to Mr. Muller's firf profile ; then $\frac{\frac{1}{2} A B^{2} \times \omega}{b}=\frac{\frac{T}{2} n a+x^{2}-w}{b}$; which added to his equations for fone walls, we have $x^{2}+2 n a x^{2}+{ }_{3}^{3} n^{2} a^{2}$ $+\frac{\frac{\pi}{2} n a+x^{2}}{b} \times v={ }_{2}^{8} s^{2} a^{2}$ and therefore $\overline{2 b+w \times} x^{2}$ $+\overline{2 b+w} \times 2 n a x=a^{2} \times{ }^{\frac{1}{2}} s^{2} b-\frac{5}{3} b+w, n^{2}$ whinh, re-
 general theorem for ftone walls, whatever be the value of $\dot{b}$ and $\varepsilon$.

Since the fpecific gravity of fone to that of brick is as 5 to 4 , if the abore momentum for the wall be reduced in that ratio, or its equal $\left({ }_{2}^{8} \uparrow s^{2} a^{2}\right)$ increafed; there will arife $x^{2}+2 n a x+\frac{2}{3} n^{2} a^{2}+\frac{\frac{1}{2}}{\frac{n a+x}{b}}={ }_{2}^{2} 0 s^{2} a^{2}$, which reduced gires $x=a \sqrt{n^{2}+\frac{2}{2}-\frac{s^{2} b-\sqrt{b}+21 \times n}{2 b+2}}$ -an, a general theorem for brick walls.

Is order to illuftrate this theory byexamples, it will firft be neceffary to olstain the value of $b$ and $w$ from experiment. Let then ABCD be a wall of any finall given dimenfions, continued from the foundation ABGF , which is of the fame piece
 of mafonry with the wall, and well fecured in the folid earth ; and to prevent a fraction in any other part than in the line $A B$, let an inflexible iron bar be applied to the fide $B C$, fo that a force applied to any point $s$, may act upon the whole fide at once; and for the purpofe of preferving the center of gravity in a line that bifects AB in H , (which will fave trouble in the prefent computation) let there be another iron bar of equal weight to the former placed on the oppofite fide AD. Now let $Q$ reprefent the weight of the mafs $A B C D$, including the two bars fufpended at 11. Then if $W$ be a weight, acting at $S$, by a line paffing freely over the pulley $p$, and fuch as to fuftain the wall and bars in equilibrio, fuppofing no cohefion in the line $A B$, we fhall have $W: Q: A H: A B \cdot B S$ and $W=\frac{A H^{\vee} a}{A B \cdot B j}$; that is fuppofing $A B=1, B C=3$, and $\mathrm{BS}=2=4 \mathrm{H}, W$ will be $= \pm \mathrm{Q}$. But Q being as $A B \times B C$, is therefore $=3$, in this inftance, whence $W=\frac{1}{2}$. Now to determine the force neceffary to overcome the tenacity, let an additional weight $v$ be applied to W , increafing it till it become fufficient for the purpofe, which having a known proportion to the weight $W$, will alfo have a determinate proportion to Q. Suppofe, for example, it were found $=\frac{1}{3} \mathrm{~W}$, then, W being $=\frac{1}{2}, w$ becomes equal $\frac{x}{8}$. Now fince $b=\frac{\frac{1}{4} \wedge B^{2}}{k_{b}}$, it becomes equal $\frac{\pi}{4}$ in this cafe: which two values of $b$ and $v$, being thus determined by experi-
in the two foregoing equations. Hence $\overline{a, \sqrt{n^{2}}}$
$+\frac{\frac{1^{\frac{2}{2} 5^{2} b}-\frac{4}{3} \bar{b}+w}{2 b+w} \times n^{2}}{2 b}-n$ becomes for $=\overline{a \sqrt{\frac{3}{4} n^{2}+\frac{2}{9} s^{2}}}-n$,
for fone walls; and $a \sqrt{n^{2}+\frac{\bar{c}_{\frac{1}{2}}^{2} v^{2} b-\frac{4}{3} b}{20+i v} \cdot n^{2}}-n=a$
 and the angle TBC $=45^{\circ}$, fo that $s^{2}$ be $=.5$; then $x=$, $136 \times a$ for ftone walls, and, $1211 \times a$, nearly, for brick walls, both confiderably lefs than Mr. Muller's computations, if $w$ hould be found what is here fuppofed.

$$
\text { Fig. } 3 \text {. }
$$

Let $\mathrm{A}^{\prime} \mathrm{B}^{\prime} \mathrm{C}^{\prime} \mathrm{D}^{\prime}$ be a wall of the fame dimenfions figure 3 , with the addition of a counterfort $\mathrm{B}^{\prime} \mathrm{C}^{\prime} \mathrm{F}^{\prime} \mathrm{E}$, which is continued to the bottom of the foundation G H. Then, fince the breadth of a counterfort is $\frac{1}{4}$ of the diftance between each other, the weight applied at any point. $\mathrm{S}^{\prime}$, fufficient to break the
 counterfort in the line $B^{\prime} E^{\prime}$, will be as $\frac{B^{\prime} E X A^{\prime} B^{\prime}+\frac{1}{2} B^{\prime} E^{\prime}}{4^{B} \mathrm{~s}^{\prime}}$, which being added to the former quantity for breaking the wall $A^{\prime} B^{\prime} \mathrm{C}^{\prime} \mathrm{D}^{\prime}$ in the line $A^{\prime} B^{\prime}$, gives $w$ as $\frac{\frac{1}{2} A B^{2}}{B^{\prime} s^{\prime}}+\frac{B E^{\prime} \times \frac{1}{2} A^{\prime} B^{\prime}+\frac{1}{2} 1^{\prime} \prime}{4 B S}=b$. Hence the weight fufficient to break a wall of a sy other dimenfions, will be $=\frac{2 A B^{2}+B C X A B+\frac{1}{3} 2 B C^{2}}{4 B C} \times \frac{w}{6}$ and the momentum $=\frac{2 A B^{2}+\frac{1}{4} B C \times A B+\frac{1}{6}, B C^{2}}{4^{B C}} \times \frac{w}{6}$, which if BE be $=\frac{1}{4} \mathrm{BC}$, will be $=\frac{2 n^{2} a^{2} z+4 n \pi{ }^{2} x^{2}+\frac{1}{2} n a^{2} x+\frac{1}{1} a n w x+a \tau v}{4 b}$ which muft therefore be added to the momentum of the Vol. VI.

G
wall
wall and counterfort given by Mr. Mulefr in his 3.1 prob: from whence arifes $\overline{4^{b+2}} \times x^{2}+\overline{4 \overline{b+2 w} \times 2 n}$
 $\frac{1}{1} b+\frac{1}{3} 2 v \times a^{2}=\frac{3}{2} \frac{3}{2} b a^{2} s^{2}$, which tranfpofed and divided oy $4 b+2 w$, gives $x^{2}+2 n a+\frac{1}{8} a \times x=a^{2} \times \frac{\frac{3}{\frac{3}{2} \frac{s^{2}}{2} b-\frac{8}{3} b n^{2}-2 w n^{2}}}{4^{b}+2 w}$ - $\frac{1}{s} n-\frac{T}{T \pi} ;$ and being reduced, gives $\kappa=a$ $\left.\sqrt{n^{2}}+\frac{\left.\frac{3 \pi}{2} y^{2} b-\frac{0}{0} b+2 u \right\rvert\, \times n^{2}}{4^{\prime}+2 w}-\frac{3}{2} \frac{3}{5}-n+\frac{1}{16}\right)$ which is a general equation for fone walls; and by coinparing the fpecific gravities, as in the former cafe, then $x=$
 tion for brick walls.

Now in order to obtain the value of $w$, let Q reprefent the mars of the wall and counterfort together, fufpended to a line pafling through their common center of gravity, and which will cut the line AE, we will fuppofe, in the point H . Then, from the principles of mechanics, if $c$ and $d$ he the points in the line A E , where lines paffing through the refipective centers of eritivity of the two maffes A BCD , and BCEE , will
 interfer that line, we have $Q: \frac{1}{2} A B+: B E$ $(\equiv c d): ~ B E+\frac{r}{ \pm} B C$ (as the mafs BCD CH :
 $=\frac{2}{T^{3}} \frac{1}{2}+\frac{1}{2}=0^{0} 0^{7}$. Then arain, by the laws of mechanics;as $\frac{19}{1} \frac{1}{7}\left(=A B+\frac{1}{4} B E+13 S\right): \frac{9}{1} \frac{7}{2}(=A H):: \frac{5}{3}(=(2):$ $\frac{5 \times 28}{1+7}=W$; - and confequently, $w=\frac{18}{17+8}=2,254$ near1y. Now $b=\frac{2 A B^{5}+i B C A B+\frac{1}{2} B C^{2}}{4 B 5}=97=379$, nearly, and if $n=\frac{1}{4}$, and the angle $\mathrm{CBF}=45^{\circ}$, fot that $S^{2}=, 5 ;$-and their different values fubftituted in the general expreffions above, we thall get $x=0.0815 \times a$ nearly, for ftone walls, and $x=11 ; 5 \times a$ nearly, for brick walls.

## SCHOLIUM.

In eftimating the value of $w$ in thefe computations, I have fuppofed it to be $\frac{1}{5}$ the weight (W) which would fuftain the wall by which the experiment is made, in equilibrio: this I fufpect is below its value : particularly if the mafonry be old. In afcertaining the value of $w$ I would undoubtedly make various experiments with maffes of mafonry from one to four or five years fanding, fo as to compute for works whofe walls may probably remain for fo many years before they be clofed up with earth. If the murtar be very good, the cohefion of a wall well built and feafoned, muft become a very important object in the conftruction of large fortified places;-for by that the expence, as well as time and labour in the building, muft be confiderably reduced. To ufe no more materials than what are neceffary fhould be a maxim in fortification, but then to determine the exact dimenfions of any particular work, fo that it may anfwer the purpofe intended, and yet have no ufelefs materials about it, muft require a mathematical inveftigation before any rule can be obtained for proceeding upon folid and infallible principles. Engineers, to whom the direction of the moft important works of a nation is intrufted, ought to be capable of determining what is precifely neceffary to be done in all cafes, thar no ufelefs expence may be incurred, but inftead of having recourfe to fcience, men in general, depend upon what they call experience; forgetting that in practice alone, there are no means for drawing general conclufions; but that we obtain, from expleriment, the requilite date, to reafon and generalife upon, and by fuch materials we are enabled to build a theory, to which practice muft be ever fubordinate and conformable. Should any circumftance occur in the courfe of practice that has not been confidered in that theory, fuch circumflance flould be then taken into confideration; but let no conclufions be drawn from thence, but what are correct and fcientific. For to attempt to reafon without principles; to fubftitute hypothefis for facts,
and fancy in place of philofophy, would be fubjecting ourfelves to innumerable errors. Hence it is, that in the confiruction of various compound machines, fuch frequent blunders are committed; for inftance, where it is required to find the juft proportion and dimenfion of the different parts of a machine, for raifing water, \&cc. and the ratio of the weight to the power, fo that the moft work might be done in the leatt time poffible, dimentions are generally taken from rules which apply only to a fate of equilibrium, without having any recourfe to velocity. And hence alfo, the miftaken practice of loading an arch, of whatever figure it may be, with the fame mafs of mafonry, without knowing the principle of equilibration, whereby the extrado of any arch is fo conftructed, that every part of the arch fhall fuftain a preffure, juft fufficient to retain it in its perfect form. But to enumerate the inflances where theory is requifite, wouid be endlefs, becaufe it would be difficuit to mention one fingle cafe where it was not neceffary. The great object to be attended to in founding a correct theory is, to include in the data every circumiance that con occur; and it is from this neglece 2, that in mixed mathematics, authors have fometimes differed in their refults, though their mode of reaioning has been firictiy mathematical. It is to be regretted that men of abilities have not paid more attention to experimental knowledge, where they have been in fearch of cata for applying abftract reafoning to the rude operations of matter. Mr. Vince, one of the firt mathemaricians of the prefent age, is now opening a new path to the moft valuable difcoveries, by the beft conducted experiments that have yet been communicated to the world, refpecting friction, and the refitiance of fluids. By the former he has difcovered very different laws to what have been followed hitherto, and which, when confidered and applied to compound machines, whofe effects after being put in motion are invefigated, will tend greatly to compleat tir feience of mechanics. His experiments laft mentioned
tioned lead to improve a fubject the moft abftrufe and difficult in the whole fcience of phyfics. Many of our firft mathematicians, fince the immortal Newton fhewed the way, have inveftigated, with the greateft perfpicuity and elegance, a great variety of theorems concerning the refiftance of bodies moving in diflus; but for want of knowing the law of refiflance, their conclufions have differed very confiderably from thofe experiments that were made to afcertain their truth. Doctor Hutron after making many experiments at Woolwich, in the year 1786, in order to prove the refults of feveral interefting problems which he has given in his felect exercifes, where he allows the law of refiftance to be in the duplicate ratio of the velocity, obferves, "upon the whole, we find that the refiftance of the air, as determined by our experiments, differs very widely, both in refpect to the quantity of it on all figures, and in refpect to the proportions of it on oblique furfaces, from the fame as determined by the preceding theory, which is the fame as that of Sir Isaac Newton, and moft modern philofophers." And further, he fays, " we conclude therefore, that all the theories of the refiftance of the air hitherto given are very erroneous. And I have only laid down the preceding one, till further experiments on this important fubject thall enable us to deduce from them another, that fhall be more confonant to the true phenomena of nature.

Whether I have noticed every thing that ought to be taken into confideration, in defcrioing how the experiment aforefaid ought to be made, will, perhaps with fome, be a matter of doubt: but this I may venture to aver, that, if I have not, further difcoveries on the fubject will tend to a greater reduction in the dimenfions of the wall; and as this enquiry has contributed to that end, I fhall remain fatisfied with the correctnefs of the theory here effablifhed, till more data can be obtained.

## [ 102 ]

## TO C. E. CARRINGTON, ESQ.

## SECRETARY TO THE ASIATICK SOCIETY.

 SIR,THE nature and effects of the poifon of ferpents having lately attracted the attention of Mr . William Boag, one of the furgeons at this prefidency, I have the pleafure to fubmit to the confideration of the Society, the remarks drawn up by that gentleman, on a fubject, hitherto involved in much obfcurity ; and which the theory now offered, may perhaps tend to throw new and ufeful lights upon.

Having, fince my leaving Bensal, been vifited at this place by Purana Poori, the Sunyafly, of whofe former travels fome account was given in my letter to Mr. Secretary Morris, of the 23 d of September 1795 ; and having, in confequence, found him to vary in a few refpects, from the tenor of his former narrative, fo as to affect its accuracy, in as far as regards the exact fituation of Cailafa Kungri; I think it incumbent on me (the more efpecially from obferving in the newspapers that his former account makes part of the Society's laft publication) to apprife them, that he now declares, he clearly underftands the hill or pinnacle in queftion to be fituated only about two miles to the fouthward of Maunfeerzeeer lake; as well as that the Ganges flows vifibly from what he now fays he has heard to be its fpring-head in that hill, to the diftance of between feven and eight miles; and thence works itfelf a fubterraneous paffage, until it again emerges in the country of Kedar Nauth, at the place called Gungozetry.

Withou'r attempting fatisfactorily to account for this difference in Braun Poory's firf and latter accounts, it may be deemed of fufficient importance to call for this acknowledgment of it, in view to the celebrity of the geographical pofition to which it relates.

I have the honour to remain, \&cc. \&cc.
Bombay, the 4 th April, $1798 . \quad$ JON. DUNCAN:

## V.

## ON THE POISON OF SERPENTS:

By W. Boag, Ese.

## SECTION I.

IPROPOSE, in this paper, to make fome enquiry into the nature of the poifon of the ferpent, and to afcertain, as far as I am able, the moft fuccefsful method of removing the difeafe it produces.

Whether the principles I fhall endeavour to eftablifh will be admitted as fatisfactory, or fanctioned by future, and more extenfive experience, I cannot pretend to determine; but the difcufion cannot be altogether deftitute of utility in this climate, where ferpents are much more numerous, and much more dangerous than in Europe.

I Shall begin by obferving that, by far the greateft number of ferpents are not venomous. In the $I_{3}$ th edition of the Syftema Naturæ, publifhed by Profefar Gmelin, we find a lift of two hundred and nineteen different kinds of fnakes; and Linneus informs us, that about one in ten only are poifonous; we alfo know it to be true, that many fnakes which poffefs a poifonous quality, are not mortal to man, though they may be deftrucive to fmaller animals.

Ir would be a defirable thing to be able to afcertain, from the appearance of a fnake, whether it be renomous or not, but thefe animals fo nearly refemble
one another, that it is impoffible, without great experience, to diftinguifh them. The fkin on the belly and tail of ferpents, is compofed of fcales, which vary, in number and arrangement, in different ferpents. Upon this circumftance, LiNn.eus has founded his divifion of the ferpent tribe into fix diftinct genera. But this divifion, however ufeful it may be to the naturalif, is of little ufe to the phyfician, who is defirous of diftinguifhing the harmlefs from the venomous ferpent : the colour, which is moft commonly attended to, is a very fallacious mark, for it commonly changes with age: a ferjent with a large head, is generally fufpected to be venomous ; but the mark which is chicfly to be depended on, is the large canine teeth, or fangs, fixed in the upper jaw, which are commonly two in number, bur fometimes more. Thefe teeth are covered with a membranous theath, and are crooked, moveable, and hollow, to give paffage to the venom, which they receive from a fmall refervoir, that runs along the palate of the mouth, and paffes through the body of each fang. This referwoir contains but a very fmall quantity of venom, which is forced out of it when the animal attempts to bite, by a frong mufcle fixed to the upper jaw, and that covers it nearly through the whole of its length. This is the means of defence given/to ferpents; it has been well obferved by Linneus, that if nature has thrown them naked on the ground, deftitute of limbs, and expofed to every injury, fhe has in return, fupplied them with a deadly poifon, the moft terrible of all weapons, and which has made them, from the earlieft ages, to be regarded as objects of horror, or of religious veneration, by the human race.

## SECTION II.

The fymptoms which arife from the bite of a ferpent, are commonly pain, fwelling and rednefs in the part bitten; great faintnefs, with ficknefs at fomach, and fumetimes vomiting, fucceed; the breathing becomes
mort and laborious, the pulfe low, quick, and interrapted : the wound, which was at firft red, becomes livid, black and gangrenous; the flin of the wounded limb, and fometimes of the whole body, takes a yellow hue ; cold fweats and convulfions come on, and the patient finks, fometimes in a few hours, but conimonly at the end of two, three, or four days.

This is the ufual progrefs when the difeafe terminates fatally, but happily the patient will moft commonly recover, a reflection which thould moderate the fears of thofe who happen to be bitten by fnakes, and which at any rate fhould, as much as poffible, be refifted, as the depreffing paflion of fear wili, in all cafes, alfift the operation of the poifon.

We read in authors that the bite of fome fnakes produces fymptoms peculiar to themfelves*. The afp is faid to produce an univerfal torper and lethargy without pain: for this reafon we are told, Cleopatra, the celebrated queen of $E g y / 2 t$, preferred a death inflicted by the bite of this animal to any other. This is a fact concerning which hiftorians may differ, but it appears certain, from fome cafes related by Captain Gowdie, in Dr. Russer's late fplendid publication, and by other writers, that the bite of ferpents will, in this manner, fometimes produce death. Lucas, in his pharfalia, mentions a variety of ferpents that infelted the Roman army in its march over the Lybian defart, and he diftinguihes them by the various fymptoms they produced. But the dreadful catalogue given by Lucan, flould rather be confidered as poetical embelliflments, than hiftorical facts; and whatever truth may be in this variety of fymptoms, it is infinitely of more importance to know, that the nature

[^10]of. the venom is the fame in all of them, and confequently to be removed by the fame means: this opinion appears to be juft and natural, though it may not admit of any direct proof. It has uniformly been obferved, that even the fame ferpent poffeffes very different degrees of power in its bite, according to the feafon of the year, and other circumftances : this is beautifully touched upon by Virgil, when fpeaking of a ferpent that was, in his time, common in Italy.

> Pofquam exhaufta palus, terreque ardore dehifcunt,
> Exilit in ficcum, et flammantia lumina torquens
> Sævit agris, afperque fiti, atque exterritus æftu.
> Ne mihi tum molles fub dio carpere fomnos,
> Neu dorfo nemoris libeat jacuiffe per herbas:
> Cum pofitis novus exuviis, nitidufque juventa
> Volvitur, aut catulos tenis, aut ova relinquens
> Arduus ad folem, et linguis micat ore trifulcis.
> Virg. Georg. lib. ${ }_{2} \mathrm{~d}$.

## SECTION III.

We are now to enquire in what manner the venom produces fuch fatal effects upon the human body. This it will be admitted is a very interefting queftion, and has given rife to a great variety of opinions, but after all, no fubject feems to be lefs underftood. Ancient writers lave offered a variety of crude conjectures, which have defervedly been forgotten; they, however, made one important obfervation, "that the poifon produced its effects in confequence of a wound, and through the medium of the blood." Upon this view of the difeafe, the whole of their practice was founded ; it was the object of all their applications, as expreffed by Celsus, "quo plus vitiati jam fanguinis extrahatur." 'This opinion, however, did not continue to be maintained: later phyficians, fupported
by the refpectable authority of Dr. Mead, obferving how quickly death fometimes follows the bites of ferpents, concluded that the venom could act through the medium of the nerves only. This is one of thofe vague conjectures which has ferved, at one time or another, to obftruct the progrefs of every fcience, and which owes its reputation to a fort of readinefs in explaining every thing, becaufe it can explain nothing in an intelligible manner. The celebrated Italian naturalift, Fontana, has freed us from this difliculty, by demonftrating, from a great variety of experiments on different animals, that the venom of the viper is perfectly innocent when applied to the nerves only; that it produces in them no fer.fible change, and that they are incapable of conveying the poifon to the animal. On the other hand, he has fhewn in a very diftinct manner, that it acts immediately upon the blood, that through the medium of this fluid, it deftroys the irritability of the mufcular fibres, and produces death. Neither is it difficult, upon this view of the fubject, to underftand how the poifon may fometimes produce very fudden death; for if this active matter happen to be thrown immediately into a large vein running along the furface of the body, it will nore readily be carried to the vital parts, and may render the ufe of the moft powerful remedies ineffectual.

The ground being fo far cleared, the queftion now occurs, what is the peculiar quality in the venom, which enables it to produce fuch direful effects? Till we can anfiver this queftion in a fatisfactury manner, it is evident, that the practice in this difeafe muft be guided by chance, and we can entertain no rational hope of correcting the poifon. It is not many years fince this fubject feemed to be covered with an impenetrable veil, and Fontana, among all his reafonings upon the poifon of the viper, does not once attempt to remove it. It is therefore an agreeable reflection, that the rapid progrefs which chemiftry has made of late years,
ycars, enables us to enter upon this part of the fubject with fome degree of confidence, and if it fhould be thought I have failed in determining this queftion with fufficient precifion, the view here taken of the fubject may not be altogether deftitute of ufe. It is an opinion at leaft as old as Pliny *, that the blood is a living fluid, but it was referved for the late celebrated phyfiologift, Mr. John Hunter, to place this opinion among the number of thofe truths that can no longer be difputed. How the life of this fluid begins, and in what the living principle itfelf confifts, are matters concerming which we flall probably remain for ever ignorant ; but it has been eftablithed beyond all controverfy, that the life of the blood immediately depends upon the action of the atmofpheric air, to which it is expofed in its paffage through the lungs. The human heart, and in gencral the heat of all animals with warm blood, has two cavities or ventricles, and the blood, before it is returned to the right ventricle of the heart, has performed two ci:cles, a leffer between the beart aind the lungs, and a larger between the heart and the reff of the body. While the blood pafies through the lungs, it undergoes a very remarkable change in its colour, and other properties: a certain portion of the atmofpheric air is attracted and ahforbed, white the remainder carr:es off by expiration, that matter in the blond, which is either ufelefs or noxious to the body. The atmofphere we live in, it is now well known, is a compound fluid, one fourth part of which is called pure or oxygen air, and the remainder, and larger portion, noxious or azotic air; but it is the former part only, which is attracted by the blood as it pafies through the lungs, and contributes to the fupport of amimal life, from whence alfo, the red colour of the blood, and the heat of animals is derived. Independently of the dircet proofs of thefe

[^11]facts afforded by chemical experiments, they admit of further illuftration from ferpents themfelves. The heart of ferpents, and all other cold blooded animals, has but one cavity, and the blood performs but one circuit round the body, fo that a fmall portion only paffes through the lungs: hence little of their blood is expofed to the action of the atmofphere, it is therefore but little loaded with oxygen, it is not of fo high a colour, and the heat of their bodies is lefs.

These fundamental truths have already given a new appearance to the theory and practice of medicine, and they now lead me to conjecture that the poifon of ferpents acts upon the blood, by attracting the oxygen, which it receives from the atmofphere in its paffage through the lungs, and upon which its vitality depends.

In fupport of this opinion, I would adduce the following arguments:

1. Man, and other warm blooded animals, expofed to an atmofphere deprived of oxygen, quickly expire. The poifon of a ferpent when introduced into the blond, alfo caufes death, but carried into circulation by a wound, and in very fmall quanlity, its operation is comparatively flow and gradual.
2. The appearances on diffection in both cafes, are very fimilar. The blood becomes of a darker hue, and coagulates about the heart and larger velels; the irritability of the fibres are neally to the fame de. gree deftroyed, and the body has a fifong tendency, in both inftances, to putrefcency.
3. Doctor Mead mixed the venom of the viper', and healthy blood together out of the body, and he did not perceive that it produced any change in its appearance: this arofefrom his mixing a fmall quantity of
the renom with a large quantity of the blood: but if two or three drops of venom be mixed with forty, or fifty drops of blood, it immediately lofes its vermillion colour, becomes black, and incapable of coagulation.
4. It is a very remarkable circumftance, that the poifon of the ferpent has moft power over thofe animals, whofe blood is the warmeft, and the action of whofe heart is the moft lively: while on the contrary, it is not a poifon to the ferpent itfelf, nor in general to cold blooded animals. The reafon appears to be this: cold blooded animals do not require a large quantity of oxygen to preferve them in health; this is evident from the conformation of their heart, and refpiratory organs, as already mentioned. It does not however follow, that no quantity of the venom would deftroy them, for it is alfo evident from their poffeffing refpiratory organs of any kind, that a certain quantity of oxygen is abfolutely neceffary, and hence we know that fome of them, fuch as frogs, may be killed by the venom, though it alwajs produces its effects more flowly upon them, than upon animals with warm blood.

Having thus endeavoured to afcertain the method in which the poifon operates, it may now be afked, what fubltance can it be, that fo ftrongly attracts the uxygen of the blood? The venom is inodorous and iatipid, contrary to the opinion of Doetor Mead, it is neither fharp nor fiery, for it has fcarcely any perceptible tafte ; it has the appearance, and fentible properties of an animal mucus, but this mucus is evidently a vehicle to fome very active matter: on this fubject it would not be difficult to conjecture, but as in the prefent flate of our knowledge, no conjecture we could offer could be eftablifhed upon any ratisfactory grounds, we flall leave this part of the fubject for future inveftigation.

## SECTION [V.

We now proceed to enquire into the moft fuccersful method of curing the difeafe which the poifon produces; and this part of the fuoject will, we hope, afford an additional proof, that the view here taken of the operation of the poifon, is moft probably a juft one.

It would be an endiefs and unprofitable tafk to enumerate all the remedies which have been impofed upon the credulity of mankind, as fpecifics againft the poifon of ferpents; they have been obtained from all the kingdoms of nature, and there is no country, however rude and barbarous, where the inhabitants have not boafted of fome fpecific peculiar to themfelves. The ancient phyficians highly extolled various preparations of the viper itfelf as a remedy in this difeafe : it would have been a fortunate circumftance, if the fame animal that produced the poifon, fhould alfo have afforded an antidote to deftroy it. Human faliva, as we are informed by Seneca, and the elder Plinf, was believed to be a powerful remedy for the bite of a viper. The $P$ fylli and Miarf in ancient times, pretended to poffers fome charm in their perfons deftructive to the poifon of ferpents; and we are told by Mr. Bruce, that a fet of men fill exift in Egypt, who will fuffer themfeives to be bitten, and with impunity, by the moft venomous ferpents in that country, whofe bite would be to others, certain and fpeedy death. A great variety of vegetables have been celebrated in different countries for the bite of the ferpent, and none more highly than the root of the Ophirrbiza Niunges, Lin: concerning which Kempfer relates very furprifing effects. It is chiefly ufed for the bite of the Cobra de Capello, (Golutbir Naja, Lin :) by the natives of this country, and it would appear that they place great confidence in it. * In America aifo, a variety of fnake roots

[^12]roots have been difcovered, and other vegetable remedies, which feem in general to unite the two qualities of warmth and bitternefs, and it is very probable that by rouling the vital functions, they may be of fome ufe in affifting nature, to refift the deadening operation of the poifon.

THE volatile alkali is the remedy moft commonly employed by phyficians, both in this country and in Europe; but the belief which formerly prevailed, that it poffeffed fome fecific power, which corrected the poifon, feems to be now very generally relinquifhed*; and it is now acknowledged to have no other action than that afcribed to it by Mr. Williams, of ftimulating the heart and vafcular fyltem to a more vigorous exertion.

The calces, or as they are more properly called, the oxyds of fome metals, as arfenic, mercury, and filver, have been made ufe of, the efficacy of which as remedies in this difeafe, merit a more attentive confideration.

Arsenic has long been employed by the natives of this country, fince it furms the principal ingredient in what is called the Tarjore piil. The little experience collected by Europeans, does not enable us to form anyvery exact judgment refpecting it. The remedy infelf produces very violent effects; and if uied with any freedom, mighit uccalion death. It is therefore difficult to diftinguilh the effects of the remedy from the fymptoms
farts, cof curing animals bitten by fnakes, he conjectures, may be the farre. There feems to be much obfcurity among authors in their auccunts of this plant, which fufficiently junfifies the conjecture of Sir Whliam Josifs. It is named by different writers, Rametut, Nagharvalll, Eikurverya, Ciaju-ular. I took fome pains to enquire, among the natives, for this root. A frecimen was brought me, by' a frake doalor, which correfponded to the defeription, given of it by Kampeer. He named it Aiggarualli: he faid when a perfon was bit by the Cobra de i apello, the piece of it was rubbed upon the eyeli.js, lips, and tongue, that it produced ficknefs and voiniting, but had no effiect upos thofe who were not bitien. I chewed fome of it, is was bitter and aromatic.

* Afatick Refearches, Vol. II.
of the difeafe : it fhould probably be employed in de $\mathfrak{f}$ perate cafes only, and where no other powerful remedy can be procured. For though it may be very well adapted to counteract the poifon, yet I think it neither fo fafe, nor fo efficacious, as other remedies which are now to be mentioned.

The preparations of mercury, fo far as I can judge from the limited opportunities I have of collecting information from books, feem alfo to have been but little ufed in this difeafe, although mercury is a remedy, from which I think much benefit might be expected. I find in the Syftema Naturæ the following obfervation on the Coluber Rhedi: Lin. "Mofu celerrime lethalis, nifi mercurii folutione gummofa, et gentianæ decocto fuccurritur ægro." - If mercury fhould ever come into ufe in this difeafe, it fhould certainly be employed in a more effectual manner than is commonly practifed; and if we are right in afferting that the nature of the poifon is the fame in all ferpents, the obfervation of Linneeus refpecting the Coluber Rbedi: will, with fome limitation, apply to them all.

We are indebted to Fontana for any knowledge we poffers on the ufe of the lunar cauftic, which is a preparation of filver in the nitric acid; and confidering the length of time that has elapfed fince his publication, and the advantages refulting from its ufe, it is wonderful it has not excited more general attention.

I shall comprife the refult of Fontana's experiments on this fubftance in a few words He firft mixed the venom with the lunar cauftic, applied this mixture to a wound, and found that the venom was rendered entirely innocent, while the corroding power of the cauftic was diminifhed. He next wounded a variety of animals, with venomous teeth, fcarified the wounds, and wafhed them with a folution of lunar cauftic in water: by this means, the life of the greate!t

[^13]H
number
number of the animals was faved, though they were fuch as he knew to be moft eafily killed by the poifon, and the death of others was retarded. He alfo tried a weak folution of the fame remedy internally with remarkable fuccefs, and upon the whole he congratulates himfelf in feeing his labours at length rewarded by the difcovery of a true fecific remedy for the bite of the ferpent.

Fontana was led to the ufe of this remedy by no previous theory, for neither before, nor after his difcovery, does he attempt to account for its effects, and the infinite variety of his experiments, as well as the fidelity and accuracy with which he relates them, entitle him to our confidence and praife.

I Am now to explain in what manner, the fuccefsful ufe of thefe fubflances fupports the principles we have been endeavouring to eftablifl: and here again I ain under the neceffity of affuming fome facts, which are eftablifhed and indifputable.
I. Oxygen enters into the compofition of all acids, and is the principle, as its name imports, upon which their acidity depends.
2. Metals are united with oxygen under various circumftances, but chiefly in two ways : the firft is by burning them in an open fire, or to fpeak more correctly, by the contact of heat and air, when they are converted into metallic oxyds : the fecond, by the decompofition of acids, when they form compound falts.
3. Oxyeen is attracted by different metals with different degrees of force, thofe which attract it with the leaft force, are the perfect metals, as platina, gold, filver, hence they camot be converted into an oxyd by expofure to heat and air, except at very high temperature,
rature. After them comes mercury, and after it, the imperfect and femi-metals : thefe laft, of which arfenic is one, for the moft part attract oxygen ftrongly, and are generally found united with it under various forms in the bowels of the earth.*

Oxygen, we have already obferved, is a principle which enters into the compofition of the blood, and performs a very important part in the animal œconomy. It mult alfo be evident that the blood may be more or lefs loaded with this principle, and that difeafe may be produced, either by too great, or by too fmall a quantity being prefent in the circulating mafs. We have already faid that the difeafe produced by the bite of a ferpent, arifes from the fubtraction of oxygen from the blood; the indication of cure muft therefore be, to fupply this oxygen, which we fuppofe to be withdrawn. The moft obvious method of accomplifhing this will be to employ fuch fubftances as are known to contain oxygen in the greateft abundance, and to part with it with the greateft facility. This is precifely the character of the lunar cauftic, which is made by diffolving filver in the nitric acid, and afterwards evaporating and criftallifing the folution. The compofition of the nitric acid is alfo accurately afcertained, it differs from the common nitrous acid of the flops, by containing a greater quantity of oxygen, and in a fingularly loofe form ; fo that if our reafoning upon the poifon of the ferpent be in any degree correct, no medicine would appear to be better calculated than this, to obviate its effects.

The application of the foregoing principles, will explain the probable efficacy of the different metallic preparations we have juft fooken of, which will be

[^14]connected with the order of their attraction for oxygen, and the quantity they contain; it will alfo lead us further to improve and perfect the practice : for whenever a perfon is bitten by a ferpent, and danger is apprehended, every means fhould be employed, which human ingenuity has difcovered, of fpeedily oxygenating the fyftem.

Whether the fame method might not be applicable to the difeafes arifing from fome other animal poifons, is a fubject which remains for experience to determine. There is great reafon to believe, that the venereal poifon is remored by this method*, and it is not improbable, that the fame practice might be fuccefsful in the Rabies Canina. This difeafe, however, very feldom makes its appearance in this part of Indio, although it is mentioned, by the natives, as not a very uncommon difeafe at Pconah. I lately attended in this place, with Mr. Scott, a man who had been bit by a dog, and who was fuppofed to have fome fymptoms of this difeafe: we fufpected at firft, and were foon convinced, that the whole was imaginary, for the man, without any affiftance, quickly recovered: and this is the only inftance I have had an opportunity of feeing in India.

I shall conclude this paper, by giving a conneeted view, of what appears to be the moft advifeable method, of treating the bite of a ferpent, which is apprehended to be venomous. This obvioufly divide's itfelf into the external treatment of the wound, and the internal ufe of medicines, to counteract the action of the poifon in the blood.

The Pfylli, as already mentioned, poffeffed a high reputation for curing the bites of ferpents, but their whole method, when ft:ipped of myftery and fable,

[^15]confiifed in fucking the wound. This practice is recommended in ftrong terms by Celsus, who obferves, that it is not only harmlefs to the perfon who fucks the wound, but will fave the life of the perfon wounded: "ergo quifquis id valnus exfuxerit, et ipfe tutus erit, et tutum hominem preftabit." Though I would not be fo fanguine in the fuccefs of this practice, yet as giving one chance to efcape, it ought not to be omitted. A ligature floould, as foon as poffible, be tied above the part bitten, fo as to impede, but not entirely to ftop the circulation of the blood, for the bite of a ferpent is for the moft part fuperficial, and the poifon is carried into circulation by the fmaller veffels on the furface. The wound flould next be fcarified, and wafled with a folution of the lunar cauftic in water : I would prefer, for this purpofe, a weak folution, becaufe it may be ufed more freely, and frequently repeated. The fame medicine flould alfo be given internally, and repeated, at intervals, as circumftances might point out. The foregoing reafoning upon this medicine, induced me, fome months ago, to make trial of it internally, in a different difeafe ; this, therefore, is not the place to fate the refult of thefe trials; but it is proper to mention that I know, from repeated experience, it may be taken, twe or three times in the day, in the quantity of half a grain diffolved in two ounces of pure water *, and its ufe perfifted in, for feveral days, with great fafety. The principal effects it produces, are a heat in the ftomach and breaft, and, after a time, a tendernefs in the gums, and a difpofition to bleed, but without that fwelling and pain attending the ufe of the oxyds of mercury.

To thefe means might be added (efpecially if the fymptoms, that may have come on, are not materially relieved) a warm bath acidulated with the nitric acid.

[^16]In this bath, which fhould be made fufficiently frong to produce a very fenfible irritation on the fkin, the wounded limb, and a great part of the body, might be placed for half an hour, and repeated as circumftances might direct. We are informed by Fontana, that he found a bath of very warm water exceedingly ufeful; he fays that it leffened the pain, abated the inflammation, and the part bitten did not become fo livid and changed. I apprehend that the moderate addition of the nitric acid to this bath, would be a great improvement: it has been made ufe of fuccefsfully in this place, by Mr. Scopt, in fome cafes of Lues Venerea, and I have ufed it in fome bad fores, in this country, with great effect.

There are a variety of other methods of oxygenating the blood, but all of them may not be fo well adapted to remove the difeafe, nor of fuch eafy application and attainment. [ fhould hope, if the fore: going plan be diligently purfued, it would, in almoft every inftance, be fufficient to effect a cure. The blood may be oxygenated through the medium of the lungs, either by expofing the patient to an atmofphere loaded with nitric vapours, in the manner recommended by Dr. Charmichael Smyth in contagious difeafes *, or a more highly oxygenated atmofphere might be breathed by means of a pneumatic apparatus, adapted for the purpofe, as recommended by Dr. Beddoes.

But as this paper has already extended to a greater length than I at firft intended, I content myfelf with barely mentioning thefe methods, and muft refer to the authors therifelves for a particular account of the praclice here alluded to.

[^17]I hope I have faid enough, to thew that the principles I have attempted to eftablifh are at leaft fupported by probability, that the method here propofed has already been fanctioned by a more certain experience than any other, and that it affords the moft likely means of counteracting the deadly poifon of the ferpent tribe.

It is, however, to experience alone, we muft truft, for the ultimate decifion upon this fubject ; and, to whatever conclufion this may lead us, I fhall moft willingly follow ; profeffing myfelf much more anxious for the difcovery of truth, than for the fupport of any of the opinions fated in this paper. I flall think myfelf fufficiently happy, if this effay fhould in any way tend to elucidate a fubject, as important as it is, obfcure.

## SUPPLEMENT TO THE FOREGOING PAPER, ON THE POISON OF SERPENTS.

HAVING at length fucceeded in procuring a fnake with the venomous teeth and poifon bag entire, but which are commonly extracted in thofe ferpents which the natives carry about with them, I refolved to make fume experments with it. The faake I had procured was a large Cobra de Capello (Coluber Naja, Lin.) and which is generally reprefented to be the moft venomous of all ferpents.

## EXPERIMENT I.

I was, in the firft place, defirous of afcertaining the power of the venom : for this purpofe, the fnake was made to bite a young dog in the hind leg, and for which no medicine, either internal or external, was made ufe of. The dog, upon being hit, howled violently for a few minutes; the wounded limb foon became paralytic; in ten minutes the dog lay fenfelefs and convulfed; in thirteen minutes he was dead.

## EXPERIMENT II.

A dog, of a fmaller fize, and younger, was now bitten in the hind leg, when he was inftantly plunged into a warm nitric bath, previoully prepared for the purpofe: as foon as poffible after he was in the bath, the wound was flightly fcarified, and a weak folution of lunar cauftic in water was poured down his throat: but the fymptoms made the fame progrefs as in the firft experiment, and the dog died in the fame time.

Upon opening thefe two dogs, about half an hour after deaih, the blood in the heart, and in the larger veffiels,
reffels, was of a dark colour, in a fluid ftate, and did not coagulate on expofure to the atmofphere.

## EXPERIMENT III.

AfTER the interval of one day, the fame fnake was again brought, and made to bite a'young puppy in the hind leg, but above the part to be bitten, I had previoufly tied a ligature: immediately after he was bitten, the wound was fcarified and wafhed with a folution of lunar cauftic. The dog did not appear to feel any oiher injury than what might arife from the ligature round his leg : half an hour after he was bitten, the ligature and dreffing, which confifted of lint dipped in the folution of lunar cauftic, were removed. The dog foon began to fink, gradually loft the ufe of his limbs, breathed quick, was convulfed, and died in half an hour more. On opening this dog, the blood coagulated readily on being emptied from the veffels.

## EXPERIMENT IV.

Another dog was now bitten in the hind leg, and immediately after a ligature was applied, as in the preceding experiment: the wound was fcarified and wathed as before, and for two hours the dog continued lively and well, when the ligature was removed.

## EXPERIMENT V.

Another puppy having been bit in the fame place, the wound was fimply fcarified, and wafhed with a folution of the lunar cauftic, and for two hours the animal continued free from difeafe. In thefe two laft experiments the dogs were very young, and fed by their mother's milk: at the expiration of the time mentioned, they were carried to her, but fhe avoided them, and they both died in the courfe of the day.

## EXPERIMENT VI.

Observing in the laft experiments, that the venom was probably weakened by ufe, I waited for two days, and refolved to try its effects a fecond time where no medicine was made ufe of. A dog was accordingly bitten by the fame fnake in the hind leg in the ufual manner, and in twenty minutes he was dead. It is however worthy of notice, that though the mortal progrefs of the poifon was as certain as before, it did not now appear to produce any pain, the animal did not howl upon being bit, but gradually funk and died. The blood of this dog continued alfo in a fluid ftate, and was of a dark colour.

## EXPERIMENT VII.

A second dog being now bit, the wound was fearified and wathed with a folution of lunar cauftic, and the fame medicine given in fmall quantities internally, and repeated at intervals. The dog appeared to be but little affected for about half an hour, when he vomited violently for feveral times, gradually funk, and died at the expiration of an hour. The blood in this dog coagulated after death.

## EXPERIMENT VIII.

A third dog being bit in the fame manner, the wound was wafhed with a volatile alkaline fpirit, and the fame medicine given internally diluted with water, and repeated at intervals. This $\operatorname{dog}$ was in a fhort time convulfed; vomited feveral times, and then feemed to revive : but he foon relapfed, and in three hours he was dead. This dog was not opened.

## EXPERIMENT IX.

AFIER the interval of two days the fame fnake was brought,
brought, and as the volatile alkali appeared to have been of fome ufe in the laft experiment, it was determined to try it firt: and this experiment, as well as feveral of thefe already related, was conducted by my friend Dr. Moir with attention and accuracy. A dog was accordingly bitten in the ufual place, and the volatile alkali given as in the preceding experiment: the dog was dead in eighteen minutes.

## EXPERIMENT X.

To a dog bitten in the fame place, immediately after the former, that we might have the means of afcertaining the effects of the remedy, nothing was given, he died in eighteen minutes.

## EXPERIMENT XI.

Observing in the feventh volume of the medical facts publifhed by Dr. Simmons, that Cayenne pepper was a powerful remedy for a vegetable poifon obtained from the roots of the Fatropha Manihot, or bitter Caffada, I determined to make trial of it. To a dog bitten in the ufual manner, five grain pills of the pepper were given, and the wounded limb was wafhed with an infufion of it in warm water. Thefe pills had been repeated four times in the fpace of an hour, when the dog died.

## EXPERIMENT XII.

A young puppy was now bitten in the ear, and exactly half a minute after the ear was cut off. The wound made by the knife bled freely. The dog continued lively for fome time, but in half an hour, he began to droop, and in half an hour more, died. It is obferved by Fontana, and he fufficiently well accounts for it, that on biting the ears of animals, a drop of venom colle气ts on the ear, at the hole made by the tooth: this was very remarkable in the experiment now related: a quantity of venom, like a large drop of yellow fecum, collected on the ear, and trickled to the ground.

Ir may be proper in general to obferve, that in all thefe experiments, the part bitten did not fwell nor inflame, a livid mark could be diftinguifhed where the tooth entered, but could be traced only for a very little-way. When the wounds were fcarified, they bled little or none at all; but before death they commonly bled freely, and the fcarifications were exceedingly difcoloured.

In all the dogs which were opened, the blood was found to be in a fluid flate. Upon examining, after death, thofe animals which died by the poifon of the viper, the $A_{b b e}$ Fontana commonly obferves, that he found the blood coagulated about the heart and larger veffels. My experience has not confirmed this obfervation, which I attribute to the great difference in point of ftrength poffeffed by the venom of the fnake made ufe of in the preceding experiments. In thofe cafes where the poifon acted rapidly, the blood when emptied from the veffels, flewed no difpofition to coagulate, and feemed to be of a darker colour than natural: but in thofe cafes where the animals died more flowly, the blood readily coagulated on expofure to the atmofphere. It is not foreign to the prefent fubject to obferve, that while the poifon of ferpents in mingling with the blood, has a ftrong tendency to prevent its coagulation, it on the contrary more readily coagulates in thofe animals, who have breathed pure oxygen air.*

These experiments will perhaps ferve little other purpofe than to prove the quick and deftructive operation of the poifon of this kind of ferpent, and of the inefficacy of the raof celebrated remedies which have been hitherto difcovered. It is certain however that upon larger animals the progrefs would have been neither fo rapid nor deftructive, and upon the buman body it is alfo probable that remedies might
> - Beddoes on factitious airs.
have been employed with greater fuccefs: for the delicacy of the human fkin is very great, and the abforption of any remedy that might be applied to it, extenfive and fpeedy. Dogs, we are told, do not perfire, and it is probable that there exifts much correfpondence between the powers of abforption and perfpiration.

The little fuccefs attending the ufe of the lunar cauftic in thefe experiments, affords a fufficiently convincing proof, that the fnakes made ufe of by the Abbei Fontana, and the one made ufe of by me, poffefs very different degrees of frength in their venom: there are one or two experiments where this remedy appeared to be ufed with fome effect: but I imputed it to the weakened power of the venom by ufe: and $I \mathrm{am}$ fully convinced that the poifon of this kind of ferpent, when it is in full vigour, is fo certainly and rapidly deftructive, at leaft to finall animals, that neither the lunar cauftic, nor probably any other remedy, would arreft its progrefs. It appears that even the delay of half a minute in cutting off the ear that was bitten, was fatal to the animal; and it is fcarcely poffible that to a perfon bitten by a fnake, any kind of remedy could be applied in a florter time. No experiment could be better calculated than this laft, to fhew the power of the venom of this kind of ferpent, for Fontana obferves, that it is very difficult to kill either dogs or rabbits when bitten in the ears, and out of all the experiments he makes upon the cars of thefe animals, and where no attempt was made to relieve them, none of them died.

I am therefore fill of opinion, that the method of cure mentioned in the foregoing paper is the moft rational, and the mof likely to fucceed in preventing death, as well as the other bad confequences which fometimes follow the bite of a ferpent that is not mortal. In the ufe of the nitric acid bath, I thould have much confidence: and this confidence arifes
from a greater experience of its powerful influence upon the human body in different difeafes: this experience will foon be communicated to the public by my friend Mr. Scotr, whofe labours in the application of a moft powerful and ufeful agent in medicine, and efpecially ufeful as applied to the inhabitants of warm climates, merit the greateft praife.

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## VI.

An Account of the Petroleum Wells in the Burmha Dominions, extracted from the Fournal of a Voyage from Ranghong up the River Erai-Wuddey to Amarapoorah, the prefent Capital of the Burmha Empire.-By Captain Hiram Cox, Refident at Ranghong.

SATURDAY, JANUARY 7, I797.

WIND eafterly, fharp and cold, thick fog on the river until after fun rife, when it evaporated as ufual, but foon after collected again, and continued fo denfe till half paft eight A. M. that we could barely fee the length of the boat.

Thermometer at fun rife $52^{\circ}$, at noon $74^{\circ}$, in the evening $69^{\circ}$; general courfe of the river north $20^{\circ}$ weft, main breadth from one to one and a half miles, current about two and a half miles per hour.

East bank, high, rugged, barren downs, with precipitous cliffs towards the river; of free fone intermixed with ftrata of quartz, martial ore and red ochre ; beech moderately fhelving, covered with fragments of quartz, filex, petrifactions and red ochre, and with rocky points projecting from it into the river.

Western bank, a range of low fandy iflands, covered with a luxuriant growth of reeds. Thefe at prefent narrow the flream to three quarters, and in fome places to half a mile, but are overflowed in the rains; the main bank rather low and fandy, fubject to be overflowed, its whole breadth about three miles to the foot of a range of low woody hills, which in
point of vegetation, form an agreeable contraft to the eaftern fhore; thefe hills are bounded to the weftward at the diffance of about twenty miles from the river, by an extenfive range of high mountains, cloathed with wood to their fummits.

Ar half paft ten A. M. came to the lower town of Rainanghong, a temple in it of the antique Hindoo ftyle of building.

At noon came to the center town of Rainangbong (literally the town through which flows a river of earth oil), fituated on the eaft bank of the river, in latitude $20^{\circ} 26^{\prime}$ north, and longitude $94^{\circ} 45^{\prime} 54^{\prime \prime}$ eaft of Greenwich. Halted to examine the walls of Petroleum.

The town has but a mean appearance, and feveral of its temples, of which there are great numbers, falling to ruins: the inhabitants however are well dreffed, many of them with gold fpiral ear ornaments, and are undoubtedly rich, from the great profit they derive from their oil wells, as will be feen below.

At two P. M. I fet off from my boat, accompanied by the merutbaghee or zemindar of the diftrict, and feveral of the merchant proprietors, to view the wells. Our road led to the E. N. E. through dry beds of loofe fand in the water courfes, and over rugged arid downs and hillocks of the fame foil as defcribed above; the growth on them, confifting of fcattered plants of Euphorbium, the Cafla tree, which yields the Terra Faponica, commonly called cutch or cut, and ufed throughout India as a component part of a beera of paun, alfo a very durable timber for lining the cil wells, and laftly the hardy biar or wild plumb common in Hindoftan.

Trie fky was cloudlefs, fo that the fun fhone on us with undiminithed force, and being alfo unwell, I
walked flowly, and as we were an hour walking to the wells, I therefore conclude they are about three miles diftant from the river; thofe we faw are fcattered irregularly about the downs at no great diftance from each other, fome perhaps not more than thirty or forty yards. At this particular place, we were informed there are one hundred and eighty wells, four or five miles to the N. E. three hundred and forty more.

In making a well, the hill is cut down fo as to form a fquare table of fourteen or twenty feet for the crown of the well, and from this table a road is formed, by fcraping away an inclined plain for the drawers to defcend, in raifing the excavated earth from the well, and fubfequently the oil. The fhaft is funk of a fquare form, and lined as the miner proceeds, with fquares of Caflia wood ftaves; thefe flaves are about fix feet long, fix inches broad, and two thick; are rudely jointed and pinned at right angles to each other, forming a fquare frame, about four and a half feet in the clear for the uppermoft ones, but more contracted below. When the miner has pierced fix or more feet of the fhaft, a feries of thefe fquare frames are piled on each other, and regularly added to at top; the whole gradually finking, as he deepens the fhaft, and fecuring him againtt the falling in of the fides.

The foil, or frata to be pierced, is nearly fuch as I have defcribed the ciiffs to be on the margin of the river, that is, firft, a light fandy loam intermixed with fragments of quartz, filex, \&c.; fecond, a friable fand ftone, eafily wrought, with thin horizontal ftrata of a concrete of martial ore, talc and indurated argill (the talc has this fingularity, it is denticulated, its lamina being perpendicular to the horizontal lamina of the argill on which it is feated) at from ten or fifteen feet from the furface, and from each other, as there are feveral of thefe veins in the great body of free fone. Thirdly, at feventy cubits, more or lefs, from the furface, and immediately below the free ftone, a pale

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I blue
blue argillaceous earth (fhiftous) impre gnated with the petroleum and fmelling ftrongly of it. This they fay is very difficult to work, and grows harder as they get deeper, ending in fhift or flate, fuch as found covering veins of coal in Eurofe, \&c. Below this flift at the depth of about 130 cubits is coal. I procured fome, intermixed with fulphur and pyrites, which had been taken from a well, decpened a few days before my arrival, but deemed anongit them a rarity, the oil in general flowing at a fmaller depth. They were piercing a new well when I was there, had got to the depth of eighty cubits, and expected oil at ters or twenty cubits more.

The machinery ufed in drawing up the rubbifh, and afterwards the oil from the well, is an axle croffing the center of the well, refting on two rudeforked ftaunchions, with a revolving barrel on its center, like the nave of a wheel, in which is a fcore for receiving the draw rope; the bucket is of wicker work, covered with dammer, and the labour of the drawers, in general three men, is facilitated by the defcent of the inclined plain, as water is drawn from deep wells in the interior of Hindoftain.

To receive the oil, one man is fationed at the brink of the well, who empties the bucket into a channel made on the furface of the earth leading to a funk jar, from whence it is laded into fmaller ones, and immediately carried down to the river, either by coolies or on hackeries.

When a well grows dry, they deepen it. They fay none are abandoned for barrennefs. Liven the death of a miner, from mephitic air, does not deter others from perfifting in deepening them when dry. Two days before my arrival, a man was fuffocated in one of the wells, yet they afterwards renewed their attempts, without further accident. I recommended their trying the air with a candle, \&x. but feemingly with little effect.

THE oil is drawn pure from the wells, in the liquid frate as ufed, without variation, but in the cold feafon it congeals in the open air, and ahways lofes fomething of its fluidity; the temperature of the wells preferving it in a liquid ftate fit to be drawn. A man who was lowered into a well of 110 cubits, in my prefence, and immediately drawn up, perfpired copiounly at every pore: unfortunately I had no other means of trying the temperature. The oil is of a dingy green and odorous; it is ufed for lamps, and boiled with a little dammer (a refin of the country), for paying the timbers of houfes, and the bottoms of boats, \&c. which it preferves from decay and vermin; its medicinal properties known to the natives is as a lotion in cutaneous eruptions, and as an embrocation in bruifes and rheumatic affections.

The miners pofitively affured me no water ever percolates through the earth into the wells, as has been fuppofed, the rains in this part of the country are feldom heavy, and during the feafon a roof of thatch is thrown over the wells, the water that falls foon runs off to the river, and what penetrates into the earth is effectually prevented from defcending to any great depth by the increafing hardnefs of the oleagenous argill and fhift ; this will readily be admitted when it is known that the coal mines at Whitby are worked below the harbour, and the roof of the galleries not more than fifty feet from the bed of the fea, the deficiency of rain in this traet may be owing to the high range of mountains to the weftward, which range parallel to the river, and arreft the clouds in their paffage, as is the cafe on the eaftern fide of the peninfula of Iridia.

Solicitous to obtain accurate information on a fubject fo interefting as this natural fource of wealth; I had all the principal proprietors affembled on board my boat, and collected from them the following particulars, the foregoing I learned at the wells from the miners and others.

I ENDEAVOURED to guard againft exaggeration, as well as to obviate the caution and referve which mer. cantile men in all countries think it neceffary to obferve, when minutely queftioned on fubjects affecting their interefts; and I have reafon to hope my information is not very diftant from the truth.

The property of thefe wells is in the owners of the foil, natives of the country, and defcends to the heirs general as a kind of entailed hereditament, with which it is faid government never interferes, and which no diftrefs will induce them to alienate. One family perhaps will poffefs four or five wells, I heard of none who had more, the generality have lefs, they are funk by, and wrought for the proprietors; the coft of finking a new well is 2000 tecals flowered filver of the country, or 2500 ficca rupees; and the annual average net profit icoo tecals, or 1250 ficca rupees.

The contract price with the miners for finking a well is as follows: for the firft forty cubits they have forty tecals, for the next forty cubits three hundred tecals, and beyond thefe eighty cubits to the oil they have from thirty to fifty tecals per cubit, according to the depth (the Burmhacubit is nineteeninches Englifh); taking the mean rate of forty tecals per cubit, and one hundred cubits as the general depth at which they come to oil, the remaining twenty cubits will coft 800 tecals, or the whole of the miner's warges for finking the lhaft II40 tecals; a well of a 100 cubits will require 950 caffia faves, which at five tecals per hundred will coft $47^{\frac{1}{2}}$ tecals. Portage and workmanfhip, in fitting them, may amount to 100 tecals more; the levelling the hill for the crown of the well, and making the draw road, \&c. according to the common rate of labour in the country, will coft about 200 tecals; ropes, \&zc. and provifions for the workmen, which are fupplied by the proprietor when making a new well; expences of propitiatory facrifices, and perhaps a figniorage fine to government for permiffion to fink a new well, confume the remaining $5^{12^{\frac{1}{2}} \text {, tecals; in deepen- }}$
ing an old well they make the beft bargain in their power with the miners, who rate their demand per. cubit according to its depth and danger from the heats or mephitic air.

THE amount, produce, and wages of the labourers who draw the oil, as ftated to me, I fufpect was exaggerated or erroneous from mifinterpretation on both fides.,

The average produce of each well, per diem, they faid was 500 vifs, or 1825 lbs . avoirdupois, and that the labourers earned upwards of eight tecals each per month; but I apprehend this was not meant as the average produce, or wages for every day or month throughout the year, as muft appear from a further examination of the fubject, where facts are dubious we muft endeavour to obtain truth from internal evidence. Each well is worked by four men, and their wages is regulated by the average produce of fix days labour, of which they have one fixth, or its value at the rate of one and a quarter tecals per hundred vifs, the price of the oil at the wells; the proprietor has an option of paying their fixth in oil, but I underftand he pays the value in money, and if fo, I think this is as fair a mode of regulating the wages of labour as any where practifed; for in proportion as the labourer works he benefits, and gains only as he benefits his employer. He can only do injury by over-working himfelf, which is not likely to happen to an Indian; no provifions are allowed the oil drawers, but the proprietor fupplies the ropes, \&c. and laftly the king's duty is a tenth of the produce:

Now fuppofing a well to yield 500 vifs per diem throughout the year, deducting one fixth for the labourcrs, and one tenth for the king, there will remain for the proprictor, rejecting fractions, 136,876 vifs, which at $1 \frac{1}{4}$ tecals, the value at the wells, is equal to 17 Io tecals per annum. From this fum there is to be
deducted only a trifle for draw ropes, \&c. for I could not learn that there was any further duties or expence to be charged on the produce; but the merchants fay they gain only a neat 1000 tecals per annum for each well, and as we advance we flall have reafon to think they have given the maximum rather than the minimum of their profits, hence therefore we may infer that the grofs amount produce per annum is not 182,500 vils.

Further, the four labourers fhare or one fixth deducting the king's tythe, will be 2250 vifs per month of thirty days, or in money at the above price twentycight tecals fifty avas, or feven tecals twelve avas each man per month, but the wages of a common labourer in this part of the country, as the fame perfons informed me, is only five tecals per month when hired from day to day; they alfo admitted that the labour of the oil drawers was not harder than that of common labourers, and the employment no ways obnoxious to health. To me the fmell of the oil was fragrant and grateful, and on being nore indireetly queftioned (for on this part of the fubject perhaps owing to the minutenefs of my enquiries I obferved moft referve), they allowed that their gain was not much greater than the common labourers of the country, nor is it reafonable to expect it fhould, for as there is no myftery in drawing of oil, no particular hardhips endured, or rifk of health, no compulfion or prevention pretended, and as it is the intereft of the proprietors to get their work done at the cheapeft rate, of courfe the numbers that would flock to fo regular and profitable an employment, would foon lower the rate of hire nearly at leaft to the common wages of the country; -befides I obfervcd no appearance of afluence amongt the labourers, they were meanly lodged and clad, and fed coarfely, not on rice, which in the upper provinces is an article of luxury, but on dry grains and indigenous roots of the nature of liaflada, collected in the waftes by their women and childien; further it is not reafonable to fuppofe that theefe labourers worked conftantly, nature always
requires a refpite, and will be obeyed, however much the defire of gain may ftimulate, and this caufe muft more particularly operate in warm climates to produce what we often improperly call indolence. Even the rigid Cato emphatically fays, that the man who has not time to be idle is a llave. A due confideration of this phyfical and moral neceffity ought perhaps to vindicate religious legillators from the reproaches too liberally beftowed on them for fanctioning relaxation; be that as it may, I think it is fufficiently apparent that the article of wages is alfo exaggerated, and that 500 vifs muft only be confidered as the amount produce of working days, and not an average for every day in the year. The labour of the miners, as I have obferved above, is altogether diftinct from the oil drawers, and their pay proportioned to the. hardmips and riks they endure.

Assuming therefore as data, the acknowledged profit of 1000 tecals per annum for each well, which we can hardly fuppofe exaggerated, as it would expofe the proprietors to an additional tax, and the common wages of precarious employment in the country, that is one month with another, including holy days the year round, four and a quarter tecals per month as the pay of the oil drawers, which includes the two extremes of the queftion, it will make the aver age produce of each well per diem, 300 vifs or 109,500 vifs per annum, equal to $399,675 \mathrm{lbs}$. avoirdupois, or tons $178,955 \mathrm{lbs}$. or in liquid meafure 793 hogtheads of fixty-three gallons each; and as there are 520 wells regiftered by government, the grofs amount produce of the whole per annum will be $56,940,000$ vifs or 92,791 tons 1560 lbs. or 412,360 hogheads, worth at the wells, at one and a quarter tecals per hundred vifs, 711,750 tecals or 889,737 ficca rupees.

From the wells, the oil is carried, in fmall jars, by cooleys, or on carts, to the river; where it is delivered to the merchant exporter at two tecals per hundred
vifs, the value being enhanced three-eighths by the expence and rik of portage, therefore the grofs value or profit to the country of the whole, deducting five per cent for waftage, may be ftated at $1,0 S 1,860$ tecals, or $1,362,325$ ficca rupees per annum, yielding a direct revenue to the king of $136,23^{2}$ ficca rupees per annum, and perhaps thrice as much more before it reaches the confumer; befides the benefit the whole country muft derive from the productive induftry called into action by the conftant einployment of in large a capital on fo gruff an article. There were between feventy and eighty boats, average burthen fixty tons each, loading oil at the feveral wharfs, and others conftantly coming and going while I was there. A number of boats and men alfo find conftant employ. ment in providing the pots, \&c. for the oil, and the extent of this fingle branch of internal commerce (for almoft the whole is confumed in the country) will ferve to give fome infight into the internal commerce and refources of the country.

At the wells the price of the oil is feven annas feven pies per, 112 lbs . avoirdupois; at the port of Ranghong it is fold at the average rate of three ficca rupees three annas and fix pies per cwt. or per hogf heads of fixty-three gallons, weighing 504 lbs . fourteen rupees feven annas nine pies, exclufive of the cafk, or per Bengal buzar maund two rupees five annas eight pies, whereas the muftard feed, and other vegetable oils, fell at Ranghong at elcven rupees per buzar maund.

To conclude, this oil is a genuine petroleum, poffelling all the properties of coal tar, being in fact the folf fame thing, the only difference is, that nature elaborates in the bowels of the earth that for tlie Burnihas, for which European nations are obliged to the ingeuuity of Lord Dundonald.

## VII.

# ON THE MAXIMUM OF MECHANIC POWERS, AND THE EFFECTS OF MA-. CHINES WHEN IN MOTION. 

By Lieutenant Wilifam Lambton,

## Of His Majefy's 33d Regiment of Foot.

MOST mathematicians, in treating on the fcience of mechanics, have drawn their conclufions from confidering the weight and power in a fate of equilibrium, and have deduced their proportions from their refpeative diftances of each from the center of motion ; or from what the velocities would be, fuppofing them to be put in a moving ftate. But in the actual application of any machine, whether fimple or compound, we flall find that when it is put in motion by the fuperior force of the power, there will be a certain ratio between the weight and power, fo that in any given time the effect may be the greateft poffible. The various and moft ufeful cafes which relate to this fubject are comprifed in the following problems, and as it is my intention to determine the precife effects of fuch powers as are of the moft general ufe in the conftruction of machines, fuch as the lever, the wheel, and axle, \&c. and where the power applied to raife the weight, acts by the force of gravity; it will be neceflary to take into confideration the effects of their own maffes, and therefore fome general propofitions muf be premifed relative to the centers of percuffion and gyration of the refpective moving powers; and to compare the mafs collected into the center of percuffion or gyration of a beam or folid wheel, to that power, which acting at the extremity would give the fame angular velocity.

Ir has already been demonftrated by mathematicians that if $s$ be the center of fufpenfion, or rotation; O the center of percuffion, and $g$ the center of gyration;-and if $p$ be a particle and $d$ its diftance from $s$, then $s o=\frac{\text { all the } p d^{2}}{\text { Force of the body } y}$, and $s g=v \frac{\text { all the } p d^{2}}{\text { the body }}$, which expreffions are univerfal, let the form of the body be what it will. Now ás the lever and wheel are powers whofe operations axe materially influenced by their own weight, I fhall confider every cafe in which they can poffibly be effected. And notwithftanding that the part of mechanics relating to percuffion and gyration, has been fo copioufly treated on by others, yet as it becomes fo effential a part in the prefent theory, I fhall include fuch propofitions as immediately apply, and put them in the mof convenient forms. Some of them, I believe are new, and particularly fuited to the prefent fubject.

Prob. i. Let AB be a bar or beam perfectly a fircight and of uniform thicknefs, having its point of fufpention $S$, at any variable diftance from the extremity A : it is required to determine the dif tance of the center of percuffion from $S$.

Put $A B=v, A S=x$, and therefore $S B=v-x$; and let the faid diftance of the center of percurfion from $s$ be $y$, then $v$ being an indefinitely finall plane at right angles to the axis of the beam, $\overline{v-x j^{2}} \times \dot{v}$ will exprefs one $p d^{2}$ or the fluxion of all the $p d^{2}$ in AB ; and by the fame reafoning, $\overline{v-x} \times \dot{v}$ is the fluxion of the force of A B. Hence $y=\frac{\overline{f l u: v-x}}{\text { fu: }} \times \bar{v} \times v=\frac{2 v^{2}-6 v x \times 6 x^{2}}{3 v-6 x}$; where $x$ and $\vartheta$ may be taken in any ratio to each other. If $x=0$ or the center of furpenfion be at $A$, then $y=\frac{2}{3} ข$ as $\frac{B}{B}$ has been proved by others. If $x=\frac{1}{3} v$, then $y=\frac{1}{3} v$ alfo, in which cafe the center of percuflion will be at the other extremity B , and when $x=\frac{1}{2} v$, then $y=0$, and the center of percufion coinciding with the center of
gravity, the power of ofcillation will ceafe, and the motion, if there be any, will be rotatory.

Cor. i. If it be required to determine the diftance of the center of fupenfion when the vibrations are the quickeft poffible, then $y$, or its equal $\frac{2 v^{2}-6 v x+6 x^{2}}{3 v-6 x}$ becomes a maximum, and therefore its fluxion, by making $x$ variable, is $=0$. Hence $12 x \cdot-6 v x \times 3 v-6 x$ $-3^{\dot{v}} \times 2 v^{2}-6 v x+6 x^{2}=0$, and $x=\frac{v}{2} \pm \frac{v}{2} \sqrt{\frac{1}{3}}$ or $\frac{2}{2}-\frac{v}{2} \sqrt{\frac{1}{3}}$ when $S$ is taken towards $A$, or on that fide of the center of gravity.

Cor. 2. Other forms may be obtained if AS=x and $\mathrm{SB}=z$, both variable quantities:-for then $\dot{x}+\dot{z}$ will exprefs the fluxion of both ends, and $x^{2} \dot{x}+z^{2} \dot{z}$ the fluxion of all the $p d^{2}$ in AB. And fince the force of any of cillating body may be expreffed by multiplying the diftance of the center of gravity from the center of fufpenfion, into the body itfelf, the force of $A B$ is therefore defined by $\frac{z^{2}-x^{2}}{2}$ Hence $y=\frac{\text { flu } z^{2} \dot{z}+\text { flu } u x^{2} \dot{x}}{\frac{z^{2}-x^{2}}{2}}=\frac{z^{3} x x^{3}}{z^{2}-x^{2}} x \frac{2}{5}$. Then when $x=0, y$ becómes equal $\frac{2}{3} z$; and if $x=\frac{x}{2} z$, $y=z$;-and when $x$ and $z$ are equal, $y$ vanifhes.

Prob. 2. The, notation remaining, as in the laft problem: let the center of gyration be required, while the beam AB is made to revolve round a center $S$ at any variable diftance from A : and let $w$ exprefs the diftance of the center of gyration from $S$. Then we fhall have $w=v \frac{\overline{\mathrm{fu} u: v-x_{1}^{2} \times v}}{v}=\sqrt{\frac{v^{2}-3 v x+3 x^{2}}{3}}$. Hence if $x=0$, $w=v \sqrt{\frac{1}{3}}$ and when $x=\frac{v}{2}$, fo that $S$ may be in the center of gravity of $A B$, then $z=\frac{v}{2} \sqrt{\frac{1}{3}}$. When $x=\frac{1}{5} v, v$. becomes equal $\frac{1}{3} v a l f o$, and in this cafe the center of gyration will be at the fame diftance from B , that the center of rotation is from $A$.

Cor.

Cor. Ir appears from Cor. I of the laft problem, that when the vibrations of a beam are the quickeft poffible, $x$ is equal to $\frac{2}{2}-\frac{v}{2} \sqrt{\frac{1}{3}}$, when the point of fufpenfion is taken on that fide the center of gravity towards A. Now fince ${ }^{4}$ is the diftance of the center of gravity of the beam from A or B , it follows that $\frac{v}{2} \sqrt{\frac{1}{3}}$ expreffes the diftance of the center of percuffion from the center of gravity when the vibrations are the quickeft poffible. But it appears from this problem, that $\frac{v_{2}^{2}}{\frac{1}{3}}$ expreffes the diftance of the center of gyration from the center of gravity, when the beam is made to revolve on that center. Therefore if the beam be fufpended, by what in this cafe is the center of gyration, the vibrations will be the quickeft poffible.

Cor.2. If the parts AS, SB be denoted by $x$ and $z$ as in Cor.2, of the laft prob. then $w=\sqrt{\frac{f u . z^{2} x+f l u, x^{2} \dot{x}}{z+x}}=\sqrt{z^{3}+x^{3}} \frac{3 z+3 x}{3}$. Thenif $x=0$, and $z$ become equal A B, $z=z \sqrt{\frac{1}{3}}=v \sqrt{\frac{1}{3}}$ : and when $x$ and $z$ are equal, $w=x \sqrt{\frac{T}{3}}$ or $z \sqrt{\frac{1}{3}}=\frac{2}{2} \sqrt{\frac{1}{3}}$, and laftly, if $x={ }_{2}^{x} z$, then $z=\frac{\pi}{2} z$; all which are precifely the fame as in the laft problem.

Prob. 3. Let ABD be a folid beam of uniform thicknefs, having an angle at D , and let $\mathrm{AD}=\mathrm{D} \mathrm{B}$, and $\mathrm{AE}=\mathrm{EB}=x$, and if the line ED be continued to the center of rotation $S$, then S E will be perpendicular to AB , and therefore $A S=B S$, and the beam will be in the fame plane with the triangle ASB , and being made to revolve round the center S , retaining its polition
 with refpect to the line $S E$; it is required to determine the diftance of the center of gyration from S .

$$
P_{\text {UT }} D S=d \text {, and } A D=B D=v \text {, and alfo } E D=a \text {. Then } A S
$$

$\mathrm{AS}^{2}=v^{2}+d^{2}+2 a d$; and therefore $2 v^{2} \dot{v}+2 d^{2} \dot{v}+2 a d \dot{v}$ will be the fluxion of all the $\mu d^{2}$ in the whole beam ABD.
Hence $w=\sqrt{\frac{\text { flu } u v^{2} \dot{v}+2 d^{2} \dot{v}+2 a d v}{2 v}}=v \frac{\overline{v^{2}+3 d^{2}+6 a d}}{3}$ which, when a vanifhes, and the beam coincides with the line AB , becomes equal $\sqrt{\frac{\nu^{2}+3^{d^{2}}}{3}}$ : -and if $d$ vanifh $w=v \sqrt{\frac{T}{3}}$, for then $D$ will coincide with $S$ and $A D B$ will become two beams revolving on their extremities.

Prob. 4. Let ABC reprefent a circular fuperfices, or folid wheel of uniform thicknefs, fo that its weight may be as its area; and let it revolve round its center $S$; it is required to determine the diftance $w$ of its center of gyration from $S$.

Put $A=$ the area of the
 circle whofe diameter is unity, and $r=$ radius of $A B C$. Then $4 A r^{2}$ is the area of $A B C$, whofe fluxion is $8 \mathrm{~A} r^{3} ;$; and therefore $8 \mathrm{~A} r^{3} ;$ is the fluxion of all the $p d^{2}$ in A B C. Hence $w=$
 folid wheel of uniform thicknefs whofe radius is $r$.

Prob. 5. Let ABC and $a b c$ be two concentric circles whofe refpective radii are $\mathrm{K}, r$;-if the plane or folid A wheel whofe area is $a b c$ be taken away, and the remaining plane or folid Aa $\mathrm{B} b \mathrm{C} c$, uniformly thick, be conceived to revolve round
 the center $S$; it is required to determine the diffance of its center of gyration from $S$.

Put $A=$ the area of the circle whofe radius is unity. then 4 A : will be the area of the greater circle, and

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$4 \mathrm{Ar}^{2}$ the area of the lefs one; and therefore $4 \mathrm{AR} \mathrm{R}^{2}-$ $4 \mathrm{~A} r^{2}=$ the area of the annulus. Now $8 \mathrm{AR} \dot{\mathrm{R}}$ is the fluxion of that area, and $8 A \mathrm{R}_{3} \dot{R}$ the fluxion of all the $p d^{2}$. Hence $x=\sqrt{\frac{\overline{f u \cdot 8 A R^{3} \dot{R}}}{4 A R^{2}-4 A r^{2}}}=\sqrt{\frac{R^{4}}{2 R^{2}-2 r^{2}}}$, which when $r$ vanimes, or the whole becomes folid, is equal $R \sqrt{\frac{1}{2}}$ as in the laft problem.

Cor. The rectors $S a$ and $S A$, being to each other as the areas of their refpective circles, and therefore as the fquares of the diameter of thefe circles; and if $A$ in this cafe reprefent a fimilar fector of the circle whofe radius is unity, the fame refult will be had with refpect to the parts $\mathrm{A} a$, and $\mathrm{B} b$, as in the former cafe, for the diftance of the center of gyration from the center $\$$, will in this cafe be $\sqrt{\frac{R^{4}}{2 R^{2}-2 r^{2}}}$. And when $r$ vanifhes fo that the fectors are complete fectors of the larger circle, than $w=\sqrt{ } \frac{\overline{R^{2}}}{2}=R \sqrt{\frac{1}{2}}$.

Prob. 6. Let A B be a beam uniformly thick, having its point of fufpenfion at any variable diftance from $A$, as at $S$; and let the beam be made to vibrate with any given angular velocity: it is required to determine that power, which acting at the extremity B , would have the fame angular force as the whole mafs collected into, and acting at, the center of percuffion.

Let the length $A B$ be $v, A S=x$, and $S B=v-x$; and the diftance of the center of percuffion from $S$ equal $y$ : then by the general expreffion $y=\frac{\text { all the } p d^{-}}{\text {force of the body }}$. Now if inftead of taking all the $/ \downarrow d^{2}$ in the whole beam, or fuppoling all the particles collected into the center of percuffion, we conceive a power $p^{\prime \prime}$ acting at the extremity $B$ fuch as multiplied by the fquare of its diftance 3 B , $(v-x)$, its force fhall be equal to all the $p d^{2}$ in the whole beam: then will

$$
y=
$$


$y=\frac{p^{\prime} \times\left.\overline{v-x}\right|^{2}}{\text { force of thebeam }}$, and $p^{\prime}=\frac{v}{\tilde{v-x}} \times$ force of the beam; that is $p^{\prime}=\frac{v}{v-\left.x\right|^{2}} \times$ flu. $\overline{v-x .} \dot{v}=\frac{y \times \overline{v-2 x}}{2 v^{2}-4 v \times 2 x^{2}} \times$ by the mafs. And by fubftituting the value ofy, we have $p^{\prime}=\frac{v^{2}-3 \cdot v x+3 x^{2}}{3 \cdot v^{2}-6+v x \cdot 3 x^{2}} \times$ by the mafs, a general exprefiom for the value of $p$ for any beam of equal thicknels, and whole weight is as the length.

Cor. 1. Now when $x$ vanifhes, $p^{\prime}=\frac{1}{3}$ the mais ; fo that when the beam is fufpended at the extremity $A$, then the weight which applied at the diftance $A B$ to an inflexible line vibrating with any given velocity, fo as to have the fame force as the mafs of the beam collected into its center of perculfion, and moving with the fame angular velocity, thall be equal one-third the weight of the beam.

Cor. 2. If $x$ be taken to $v$ in the ratio of $I$ to $x$; then by fubftituting the value of $x$ in the above expreffion, $p^{\prime}=\frac{n^{2}-3 n+3}{3 n^{2}-6 n+3} \times$ by the weight, when that weight is defined by $\varepsilon$, its length; and the weight of the thorter end, unity. Or fuppofe the whole weight to be $W$, then $p^{\prime}=\frac{n^{2}-3 n+3}{3 n^{2}-0 n+3} \times W$ : and in this cafe the weight of the florter end will be defined by $\frac{\mathrm{W}}{\mathrm{n}}$, and that of the longer by $\frac{n-1 . W}{a}$, let $W$ be what it will.

Cor. 3. When $n=2$ then $p^{\prime}=\frac{2}{3}$ W: but it mult be remembered that $p^{\prime}$ is the power of the zehole beam, fince it is compared with the whole mafs collected into the center of percuffion; and is therefore the $p^{\prime}$ of both ends reduced to $B$, and hence in cafes where the two ends are equal, as in the prefent one, the $p^{\prime}$ of each end is $\frac{1}{3}$ of half the beam, which together are equal to $\frac{1}{s} \mathrm{~W}$, the $p^{\prime}$ of the whole beam.

> Proz.

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Prob. 7. Let $S$ be the center of rotation, and let the beam be made to revolve horizontally with any given angular velocity: it is required to determine the $p^{\prime}$ of the whole beam acting at B .

The notation being the fame as in the laft problem and $w$ being the diftance of the center of gyration from $S$, then $w^{2}=\frac{\text { all the } p d^{2}}{\text { the body }} \frac{p^{\prime} d^{2}}{\text { the beam }}$; therefore we have $p=\frac{w^{2}}{d^{2}} X$ the beam, $=\frac{v^{2}-3 v x+3 x^{2}}{3 v^{2}-6 v x+3 x^{2}}$. $X$ the weight of the beam the fame as in the laft problem. Hence in this cafe, if $x$ be to $v$ as I to $n$, then $p=\frac{n^{2}-3 n+3}{3 n^{2}-6 n+3} \times \mathrm{W}$, and when the two ends become equal, fo that the center of rotation coincides with the center of gravity, then the beam may revolve either vertically or horizontally, and the $p$ of both ends together will be $\frac{1}{3}$ the weight.

Cor. i. Other forms may be derived for the value of $p^{\prime}$, if the two arms be called $d$ and $b$, and their sweights $c$ and $d$ refpectively. For by the general expreffions $y=\frac{p^{\prime} d^{2}}{\text { force of the beam }}$, and $z v^{2}=\frac{p^{\prime} d^{2}}{\text { the beam. }}$. Now by the firft of thefe, if $p^{\prime}$ be the power of the whole beam acting at $B$, we have $p^{\prime}=\frac{y}{\alpha^{2}} \times$ the force of the beam $=\frac{b^{3}+a^{3}}{3^{3}+3 b^{2} b^{2}} \times \overline{c+d}$; and by the fecond, $p^{\prime}=\frac{\pi v^{2}}{d^{2}} X$ the beam $=\frac{b^{3}+a^{3}}{3^{3} 3 a b^{2}} \times \overline{c+d}$ : in both cafes $=\frac{b^{3}+a^{3}}{3 b^{3}+3 a b^{2}} x$ the weight of the beam. Now when $a=b, h^{\prime}=\frac{c+d}{3}$ or $\frac{1}{3}$ the weight; and if $a=0, p^{\prime}=\frac{1}{3}$ the weight alfo.

Cor. 2. It further appears, that in all cafes of an ofcillating motion of the beam, the $p$ is defined by multiplying the diffance of the center of perculfion from the center of fufpenfion, by the mafs or weight, and dividing by the Squere of the diffance at which $p^{\prime}$ is to act: and that in all cafes of a gyrating motion of the beam, the $/ 2$ is defined by -multiplying the fquare of the diftance of the center of gyration from the center of rotation, by the mafs or weight, and dividing by the fquare of the diffance at which $p^{\prime}$ is to
act. Hence it follows in both cafes, that if the $p^{\prime}$ of the same beam or body, be reduced to different diftances, its value will be inversely as the squares of these distances.

Prob. 8. Let A be the area of the circle whofe diameter is unity, and $r=$ the radius of the circular plane ABC: and let $p$ represent the periphery of a circle, or a ring into which we will conceive as many particles collected, as, with any angular velocity, shall have the same force, as the mass of the circular plane, (or solid wheel of the same diameter, and uniformly thick,) collected into a circle, whose radius is the distance of the center of gyration from the center C , moring with the same angular velocity: the value of $p^{\prime}$ is required.

Now it is evident from the nature of the problem, that $p^{\prime} r^{2}$ will be equal to all the $p d^{2}$ in ABC . And since $4 \mathrm{~A} r^{2}$ is the area of $A B C$, we have $w w^{2}=\frac{p^{\prime} r^{2}}{4 A r^{2}}$ and $p=w^{2} \times 4 \mathrm{~A}=\Omega A r^{2}$ by substituting the value of $\tau \nu^{2}$ which value is equal half the
 mass of $A B C$, whether it be a circular plane or solid wheel.

Now this power $p^{\prime}$. may be either a ring, as is here conceived, or a weight equal to that of the ring, divided into two equal parts, each acting at the extremity of a lever, revolving on its center, and whose length is equal to the diameter of the ring ; and in the same manner we may conceive the $p^{\prime}$ in problem 7 to be resolved into a ring of equal weight whose diameter is equal AB.

Prab. 3. Iet it be required to determine the $p^{\prime}$ of the whole beam $A$ in Prob. 3, acting at A, while the beam revolves horizontally on the center $S$.

Then $p=\frac{\pi v^{2}}{d^{2}} \times$ theweight $=\frac{v^{2}+3 d^{2}+6 a d}{3 v^{2}+3 d^{2}+6 a d} \times W$. Now in this case, when $a$ vanishes, then $p^{\prime}$ becomes $=\frac{\frac{\pi^{2}}{3 v^{2}}+3 d^{2}}{3 v^{2}+33^{2}} \times \mathrm{W}$; when $d$ vanishes, and D coincides with S, in which case $v$ becomes equal AS, and AD and DB become two beams revolving on one end each; then the $p^{\prime}$ of both the beams together is equal $\frac{1}{3} \mathrm{~W}$, where $W$ is the weight of both the beams; and therefore the $p^{\prime}$ of each, acting at the extremity $A$ or $B$, is $\frac{1}{3}$ its own weight, the same as in Prob. 6, Cor. 1.

Prob. 9. Let the annulus in Prob. 5 be proposed, to determine the $p^{\prime}$ of the whole, acting at the distance $S A$, any where in the circumference.

Tifen sincer $0^{2}$ is equal $\frac{R^{4}}{2 R^{2}-2 r^{2}}$, where $R=S A$, and $r=s a$ we shall have $p^{\prime}=\left(\frac{\pi v^{2}}{d^{2}} \times\right.$ the body $) \frac{R \neq}{2 R^{2}-2 r^{2}} \times$ $\frac{1 \times R^{2} \overline{A-r^{2} A}}{R^{2}}=\frac{R^{2}}{R^{2}-r^{2}} \times \frac{1}{2}$ the weight of the annulus: and when $r=o$, so that the interior circle may vanish, and ABC become an entire circle or solid wheel, then $p^{\prime}=\frac{1}{2}$ the mass, the same as in Prob. $\delta$.

Cor. If A represent the area of a sector of a circle whose diameter is unity, similar to the sectors AS or a $s$ in Cor. of 1rob. $s$; then the $p^{\prime}$ of both the parts $A a$ and $B C$ together, will be equal $\frac{R^{2}}{R^{2}-r^{2}}$. $X \simeq \overline{A R^{2}-2 \dot{A} r^{2}}=\frac{R^{2}}{\mu^{2}-r^{2}} \times \frac{1}{2}$ the mass of the two parts together.

Probs. 10. Let Act, bM, cC, be a solid ring, having a solid beam whose conter is the center of the annulus, as in the next figure; it is required to determine the $p^{\prime}$ of the whole acting at $\mathcal{B}$.

Let $W^{\prime}$ express the weight or mass of the annulus; and $\tau$ that of the cross beam $a b$, which beam is of equal thickness. Then the $p$ ' of the beam $A$ at $b$ is $\frac{1}{3} w$ by Prob. 6, Cor. 3; which reduced to $B$, is $\frac{r^{2} \tau v}{3 r}$, by
 Cor. to Prob. 7, and the $p^{\prime}$ of the ring is $\frac{\mathrm{R}^{2}}{\mathrm{R}^{2}-r^{2}} \times \frac{1}{2} W^{\prime}$, by the last Prob. Hence $p^{\prime}$ of the whole is $\frac{\mathbb{R}^{2}}{\mathrm{R}^{2}-r^{2}} \times \frac{\mathrm{w}^{\prime}}{2}+\frac{r^{2} w}{3 \mathrm{R}^{2}}$.

Cor. If $W^{\prime}$ express the weight of the two ends $\mathrm{A} a, \mathrm{~B} b$, being parts of the annulus, whose center is S , and if the weight of the beam $a b$, whose center
 is also S , be expressed by $w$, as before ; then the $p^{\prime}$
of the whole beam, and both ends together, will be $\frac{\mathrm{R}^{2}}{\mathrm{R}^{2}-\mathrm{r}^{2}} \times \frac{\mathrm{w}^{\prime}}{2}+\frac{\boldsymbol{r}^{2} \pi \nu}{3 \mathrm{R}}$.

Prob. 11. When the two circular ends are braced to the beam $a b$ by the braces $c d, c d$, on both sides of the beam : it is required to determine the $p^{\prime}$ of the whole, acting at B , when moving on the center S.

Let $W^{\prime}$ and w represent the weight of the two circular ends, and the beam $a b$, respectivcly, as
 in the last Prob.; and let the length $c d$, be $r$, and the weight of the two braces at one end, be $z w^{\prime}$, Now if $s$ be supposed the center of rotation, then the case in Prob. 9 would apply. And because $s c$ varies so little from se or $S a$, in a beam of considerable length, that any deviation from the truth which might arise from considering sc as $r$, would be so trifling as to render any further
investigation unnecessary. Supposing then $s c=\mathrm{S} a$; and call $d e=a$, then $s d=r-a$ very nearly. Then by Prob. 9, the $p^{\prime}$ of the braces at one end is $\frac{v^{2}+3 \cdot r-\left.a\right|^{2}+6 \cdot a r-a^{2}}{3 v^{2}+3 \cdot r-\left.a\right|^{2}+6 . a r-a^{2}} \times w^{\prime}$, or equal $k w^{\prime}$, by substituting. $l e \frac{\text { for }^{2}+3 \cdot \frac{v^{2}-\left.a\right|^{2}+6 \cdot a r-a^{2}}{3 v^{2}+3 \cdot r-\left.a\right|^{2}+6 \cdot a r-a^{2}}}{}$. And therefore 9 liwo will be the $p^{\prime}$ of all the braces at the distance $\mathrm{S} b$, then by Cor. ${ }_{\sim}^{2}$ of Prob. 7. As $\mathrm{R}^{2}: r^{2}:: 2$ kew : $\frac{a t w^{\prime} r^{2}}{R^{2}}$, the $p^{\prime}$ of all the braces reduced to the distance SB. Hence $\frac{\mathrm{R}^{2}}{\mathrm{R}^{2}-r^{2}} \times \frac{\mathrm{w}^{\prime}}{2}+\frac{r^{2} \text { 说 }}{3 \mathrm{R}^{2}}+\frac{2 h w^{\prime} r^{2}}{\mathrm{R}^{2}}$ expresses the $p^{\prime}$ of the beam, circular ends and braces together, very nearly.

Hence is obtained the value of $p^{\prime}$ in the most useful cases that occur; and this $p^{\prime}$ being the power, which acting at the extremity of the different figures here enumerated, will give the same angular velocity, as their respective masses acting at the center of percussion or gyration : it is therefore the masses themselves reduced to the distarce from the center of motion, at which, if a weight be applied, to act as a power for overcoming a resistance, this $f^{\prime}$ will be so much in addition to the mass to be moved by that weight, and must therefore be considered in computing the effects of all machines after they acquire a velocity. The use of these results will appcar in the following problems :

Prob. 19. Let AB be a beam of equal thickness, whose weight call $W$, and whose center of motion C , is in the center of the beam. Then if P be a given weight, acting as a power to move the weight $x$; the value of
 $x$ is required when its momentum is the greatest possible.

Since $W$ expresses the weight of the beam, $\frac{1}{3} W$ will express the $p^{\prime}$ of the whole beam acting at B. And since both ends are of equal length, $\mathrm{P}-x$, will be the moving power, and $\mathrm{P}+\frac{1}{3} W+x$ is the mass to be moved, with respect to angular velocity. Hence $\frac{p-x}{P+\frac{1}{3} w+x}$ is the accelerative, and is as the welocityo with which P will move after having overcome the resistance. But since $\mathrm{AC}=\mathrm{CB}$, this quantidy is also the accelerative force of $x$, and therefore the momentum of $x$ is $\frac{P x-x^{2}}{P+\frac{1}{3} w+x}$, which being a maximum, its fluxion is equal nothing: hence $\overline{P \dot{x}-2 x x_{x}}$ $\overline{\mathrm{XP}+\frac{1}{3} \mathrm{~W}+x}-x \times \overline{\mathrm{P} \cdot x-x^{2}}=0$, from which, when reduced, we have $x=\frac{\sqrt{w^{2}+9 p^{n w}+18 \mathrm{P}^{2}}-\mathrm{vv}-3 \mathrm{P}}{3}$.

Prob. 13. Let the arms of the beam AB be of unequal lengths, and let the whole beam be to the shorter end, both in length and weight, as $n$ to unity. And let W express the weight of the whole beam. Then if P as a power be suspended at B , it is required to determine the weight $x$; so that it may ascend, when overcome by P , with the greatest momentum possible.

Then by Problem 6, Cor. ${ }^{2}$,
 the $p$ of the whole beam is equal $\frac{n^{2}-3 n+3}{3 n^{2}-6 n+3} \times W=g \mathrm{~W}$, by putting
 $g=\frac{n^{2}-3 n+3}{3 n^{2}-6 n+3}$ and the weight of the shorter end will be $\frac{\mathrm{w}}{n}$, that of the longer $\frac{\overline{n-1 . \mathrm{v}}}{n}$, by the same Cor. Now the weight of the longer arm being. $\frac{\overline{n-1 . w}}{n}$, its weight when reduced to $B$ will be $\frac{\overline{n-\mathrm{I}} \mathrm{w}}{2 n}$, and by the same reasoning the weight of the shorter end $\mathrm{A} C$, reduced to $A$, will be $\frac{\mathrm{w}}{2 n}$ : and as $n-1(\mathrm{BC}): 1(\mathrm{AC}):: \frac{\mathrm{w}}{2 n}: \frac{\mathrm{w}}{2 n, n-1}=$ the weight of AC reduced to B. Again ; as $n-1: 1:: x: \frac{x}{n-1}$ $=$ the weight of $x$ reduced to B. Hence $\frac{\mathrm{w}}{2 n, n-1}+\frac{v}{n-1}$ is that weight, which if applied at B, would precisely balance the end AC, together with the weight $x$.

Hence $\mathrm{P}+\frac{n-\text { r.w }}{2 n}-\frac{w}{2 n, n-1}-\frac{x}{n-1}$ will be the motive force or moving power. Then again, when the bodies are in motion, $g \mathrm{~W}$ is the $p^{\prime}$ of the whole beam acting at $B$ : and $\frac{x}{n-1}$, the value of $x$ when reduced to B , it follows that $\mathrm{P}+g w+\frac{x}{n-1}$ is the whole mass compared at $B$ with respect to angular velocity.
Hence $\frac{\mathrm{P}}{\mathrm{P} \frac{\frac{n-\mathrm{I} . \mathrm{w}}{2 n}-\frac{w}{2 n \cdot n-1}-\frac{x}{n-1}}{\mathrm{P} \times \mathrm{g} w \mathrm{w}+\frac{x}{n-1}} \text { is the accelerative force }}$
at B ;-or the accelerative force of P ;-or of $x$ reduced to B. Then as $\overline{n-1}: 1:: \frac{\mathrm{p}+\frac{\frac{n-\mathrm{r} \cdot \mathrm{w}}{2 n}-\frac{\mathrm{w}}{2 n \cdot n-1}}{\mathrm{x}}}{\mathrm{p}+g \mathrm{w}+\frac{\mathrm{x}}{n-1}}$ $\frac{\frac{x}{n-\mathrm{I}} \mathrm{p}}{\mathrm{p}}+\frac{\frac{n-\overline{\mathrm{I} \cdot \mathrm{w}}}{2 n}-\frac{\mathrm{w}}{2 n-n-\mathrm{x}}-\frac{x}{n-\mathrm{x}}}{n-\overline{\mathrm{I} \cdot \mathrm{P}+n-\mathrm{I} . g \mathrm{w}+x}}$ the accelerative force of $x$ suspended at A: which, by putting $q$ for $\frac{n-\bar{n}, \mathrm{w}}{2 n}-\frac{\mathrm{w}}{2 n, n-1}$, and $t$ for $\overline{n-1} . \mathrm{P}+\overline{n-1} . g \mathrm{~W}$, will be expressed by $\frac{\overline{n-x} . q-x}{n-1 . t+n-1 . x}$ : and therefore the motive force, or momentum of $x$ will be $\frac{\overline{n-1} \cdot q x-x^{2}}{n=1, t+n-1 . x}$, whose fluxion being equal to nothing, we have $n-1 . q \dot{x}-2 . x \dot{x} \times n-1 . t+n-1 . x-n-1 . x \times n-1$. $\overline{q x-x^{2}}=0$, and $x=\sqrt{t^{2}+n-1 . q}-t$, a general expression, when the shorter end is unity, and the whole length of the beam, any whole number. When $n$ is 2 , so that the arms are equal, then $x=$ $\frac{\sqrt{w^{2}+9 p w+18 r^{2}-w-3^{p}}}{3}$ as in the last.

Prob. 14. If the two arms be of any given length whatever, the shorter being expounded by $a$, and the longer by $b$; and their weights by $c$ and $d$ respectively: then if P as in the former case be applied to act as a power at B; it is required to determine the value of $x$ in terms of $a$ and $b$, in case of a maximum.

Now by Problem 7, Cor. $\frac{a 3+b 3}{3 a b^{2}+3 b^{3}} \times \overline{c+d}$ will express the $p^{\prime}$ of the whole beam reduced to $B$. Hence $\mathrm{P}+\frac{a^{3}+b^{3}}{3 a^{3} b^{2}+b^{63}} \times \overline{c+d}+\frac{a x}{6}$, will express the mass when reduced to $B$, as to angular velocity. Then since $\frac{c}{2}$ is the weight of the shorter end recluced to $A ; \frac{a c}{2 b}$ is the weight which applied at $B$, would balance the shorter end. Therefore $\frac{a c}{2 b}+\frac{a x}{b}$ applied at B, would sustain the shorter end, together with the weight $x$, in equiliório. Hence $\mathrm{P}+\frac{d}{2}-\frac{a c}{2 i}-\frac{a x}{b}$ is the moving power. And therefore $\frac{\mathrm{P}+\frac{d}{2}-\frac{a c}{2 b}-\frac{a x}{b}}{\mathrm{P}+\frac{a^{a^{3}+b^{3}}}{3 a^{5}+3 b^{3}} \times \overline{c+d}-\frac{a x}{b}}$ ithe accelerative force of P , or of $x$ reduced to B , and $a P+\frac{a d}{2}-\frac{a^{2} c}{2 b}-\frac{a^{2} x}{b}$
 pended at A: which, by substituting $q$ for $a \mathrm{P}+$ $\frac{a d}{3}-\frac{a^{2} c}{2 b}$, and $t$ for $b \mathrm{P}+\frac{a^{3}+b^{3}}{3 a b+3 b^{2}} \times \overline{x+c+c}$, becomes $\frac{a b-a^{2} x}{i b+a b x}$ : Hence $\frac{q b x-a^{2} x^{2}}{t b+a b x}$ is the motive force, whose fluxion being equal to $o$, we have $\overline{q b \dot{x}-a a \cdot c \dot{x}} \times \overline{t b+a v i x}-a b . x^{\circ} \times$ $\overline{q b \cdot x^{2}-a^{2} \cdot x^{2}}=0$, and $x=\frac{1}{a} \sqrt{\frac{a^{2}+b q^{t}}{a}-\frac{t}{a}}$. Now if $a$ be unity, then $x=\sqrt{ } t^{2}+b q t-t$, the same as in the last Problem, when $n-1$ will be equal $b$.

Note. $\mathrm{I}_{\mathrm{F}}$ in the accelerative force of $\mathrm{P}, q$ be substituted for $\mathrm{P}+\frac{d}{2}-\frac{a c}{2 b^{b}}$, and $t$ for $\mathrm{P}+\frac{a^{3}+b^{3}}{3 a b^{2}+b^{3}} \cdot c \overline{+d}$ then the accelerative force of $x$ is $\frac{a b y-a^{2} x}{b^{2}+a b x}$ : and its momentum $\frac{a b q x-a^{2} x^{2}}{b^{2}+a b x}$, from whence $x=\frac{b}{a} \sqrt{t^{2}+t q}-$ $\frac{b}{a} r$, and in the preceding problem, if $q$ be put for $\mathrm{P}+\frac{n-\mathrm{r} \cdot \mathrm{W}}{2 n}-\frac{\mathrm{w}}{2 n, n-\mathrm{I}}$, and $t$ for $\mathrm{P}+g \mathrm{~W}$, in the accelerative force of P , and proceeding to find the accelerative force of $x, \& c$. then $x=\overline{n-1} \cdot \sqrt{t^{2}+t q}-\overline{n-1} . t$.

Prob. 15. Let $A B C$ be a solid wheel of uniform thickness and density, revolving on its center S : and let its weight be $W$, and if $P$ be a weight applied as a power, suspended to a line passing freely over the wheel, and to which line is fixed the weight $x$ at the opposite end. The value of $x$ is required, in case of a
 maximum.

Since the weight and power are equally distant from the center of motion, $\mathrm{P}-x$ will be the moving power: and by Problem $8, \frac{x}{2} W$ is the $p^{\prime}$ of the wheel. Hence $\mathrm{P}+\frac{\mathrm{I}}{2} \mathrm{~W}+x$ is the mass to be moved, as to angular velocity. Then will $\frac{\mathrm{r}-\mathrm{x}}{\mathrm{p}+\frac{1}{2} w+x}$ be the accelerative force and $\frac{\mathrm{P}, x-x^{2}}{\mathrm{p}+\frac{2}{2} \mathrm{w}+x}$ the motive force of $x$, whose fluxion being equal to nothing, we have $\mathrm{P}^{2} x+\frac{1}{2} \mathrm{PW} \dot{x}$ $-2 \mathrm{PW} \dot{x}-\mathrm{W} x \dot{x}-x^{2} \dot{x}=0$ and $x=\sqrt{W^{2}+6 \mathrm{PW}+o \mathrm{P}^{2}}$ $-2 P-W$.

Prob. 16. Let $A a, B b$, be two circular ends, fixed to the beam $a b$, these ends being of equal thickness as well as the beam. Let the weight of both the former together be $W^{\prime}$, and that of the latter $w$ : and let the beam move on its conter S.-Then if $P$ be a given weight, acting as
 a power at $B$, it is required to determine the weight $x$ suspended at the other end under the circumstances of a maximum.

Now if $\mathrm{SB}=\mathrm{R}$ and $s b=r$, then by Problem 10, the $p$ ' of the beam and heads, reduced to $B$, will he $\frac{b w^{\prime}}{2}+\frac{r^{2} z v}{3 \mathrm{R}^{2}}$, where $h=\frac{\mathrm{R}^{2}}{\mathrm{R}^{2}-r^{2}}$. And since the beam

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and heads are suspended in the common center of gravity, $\mathrm{P}-x$ will be the moving power, and P $+\frac{b \mathrm{w}^{\prime}}{2}+\frac{r^{2} \mathrm{w}}{3 \mathrm{R}^{2}}+x$ the sum of all the mass after being P - $x$
in motion. Hence $\overline{\mathrm{P}+\frac{b \mathrm{w}^{\prime}}{2}+\frac{r^{2} 2 w}{3 \mathrm{R}}+x}$ is the accelerative, and $\overline{\mathrm{P}+\frac{b \mathrm{w}^{\prime}}{2}+\frac{r^{2} z^{2}}{3^{\mathrm{R}}}+x^{\prime}}$ the motive force of $x$, equal $\frac{\mathrm{P} x-x^{2}}{t+x}$, by putting $t=\mathrm{P}+\frac{b \mathrm{w}^{\prime}}{2}+\frac{r^{2} w}{3 \mathrm{R}}$, and by taking its fluxion equal nothing, $x=\sqrt{t^{2}+t \mathrm{P}}+t$.

Prob. 17. To determine $x$ under the circumstances of a maximum, when the two circular ends are braced to the main beam $a b$, by the braces $v$, whose weight altogether is 2 ew.

Then, by Problem il, the $p^{\prime}$ of two of the $y s$ at one end, reduced to B , is $\frac{v^{2}+\left.3 \cdot \frac{\cdot r-a}{}\right|^{2}+6 \cdot a r-a^{2}}{3 v^{2}+\left.3 \cdot \overrightarrow{r-a}\right|^{2}+6 \cdot a \cdot a^{2}}+\frac{r^{2} z^{\prime}}{\mathrm{R}^{2}}=$ $\frac{k r^{2} v v}{R^{2}}$ by putting $l=\frac{v^{2}+\left.3 \cdot \overline{r-a}\right|^{2}+6 \cdot \overline{a r-a} a^{2}}{3 v^{2}+\left.3 \cdot \overrightarrow{r-a}\right|^{2}+6 \cdot a r-a^{2}}$ and where $s=a$. Hence the $p^{\prime}$ for all the braces reduced to $B$, will be $\frac{2 k r^{2} w^{\prime}}{R^{2}}$, and by the same problem $\frac{b \mathrm{w}^{\prime}}{2}+\frac{r^{2} \text { rvo }}{3 \mathrm{R}^{2}}+$ $\frac{2 t r^{2} v^{\prime} v^{\prime}}{-R^{2}}$ will be the $p^{\prime}$ of the whole beam, heads and braces, reduced to B. Now since the endsare in equilibrio, exclusive
 of the weight, $\mathrm{P}-x$ will be the

$$
P x-x^{2}
$$

moving power, and $P+\frac{\overline{h w^{\prime}}}{2}+\frac{r^{2} z v}{3 R^{2}}+\frac{z^{2 r^{2} w^{2} w^{\prime}}}{R^{2}}$ is the motive force of $x$, which by putting $\mathrm{P}+\frac{h \mathrm{w}^{\prime}}{2}+\frac{r^{2} w}{3 \mathrm{R}^{2}}+\frac{2 k r^{2} 2 v^{\prime}}{\mathrm{R}^{2}}=t$, becomes $\frac{p x-x^{2}}{r+x}$, and by making its fluxion equal to nothing, we shall have $x=\sqrt{t^{2}+t \mathrm{P}}-t$, as in the former case. And this form will always obtain for all beams moving, on their centers, after determining the value of $p^{\prime}$, and substituting $t$ for the known terns in the denomination.

Prob. 18. Let ABD be a solid wheel, whose weight is W , and CC be an axle, but whose weigint is so small, compared with that of the wheel, as not to be regarded. Then if P, as a power, be suspended to a line passing round the circumference of the wheel, whose radius call $b$; and $x$ a weight to be raised suspended to a line passing round the axle, whose radius let be $a$ : it is required to determine $a$, so that its effect may be a maximum.

Since $W$ is the weight of the wheel, $\frac{1}{2} W$ is the $p^{\prime}$ of the whole, acting at $B$, when in motion by Problem 8; and $\frac{a x}{b}$ is the value of $x$ reduced to B . Thereforc $\mathrm{P}+\frac{\mathrm{I}}{2} \mathrm{~W}$ $+\frac{a x}{b}$ is the mass to be moved, after $x$ is overcome by P : and $\mathrm{P}-\frac{a x}{b}$ will be the moving pow-

$$
\mathrm{P}-\frac{a v}{b}
$$

cr. Hence ——_ is the ac,-


$$
p+\frac{1}{2} w+\frac{a x}{b}
$$

celerative force of $\mathrm{P}=\frac{\mathrm{r} b-a v}{t b+a x}$, by putting $t=\mathrm{P}+\frac{I}{2} \mathrm{~W}$. Then as $b: a:: \frac{\mathrm{P} b-a x}{t b+a x}: \frac{a b p-a^{2} x}{t b^{2}+b a x}=$ the accelerative force of $x$, and therefore $\frac{a b x-a a^{2} x^{2}}{t b^{2}+b a x}$ its motive force when suspended at C , which by making its fluxion equal to nothing, we shall obtain $x=\frac{b}{a} \sqrt{t^{2}+t \mathrm{P}}-$ $\frac{b}{a} r=\frac{b}{a} \frac{\sqrt{w^{2}+6 \mathrm{pw}+8 p^{2}}-2 p-w}{2}=\sqrt{\frac{\sqrt{w^{2}+6 \mathrm{Pw}+8 \mathrm{P}^{2}}-2 p-w}{2}, \text { when }}$ $a$ and $b$ become equal the same as in Problem 15.

Prob. 19. Let the wheel and axle be as in the last, with this difference, that the weight (w) of the axle projecting on each side the wheel, be considered.

Then $\frac{x}{2} W$ is the $p^{\prime}$ of the wheel at B , to the center S , (for we shall suppose the part of the axle which passes through the wheel to be of the same density with the wheel; ) and $\frac{1}{2}$ w the $p^{\prime}$ of the axle at C , and which, reduced to B , will be $\frac{a^{2} a^{2}}{2 b^{2}}$. Hence $\frac{b^{2} \mathrm{w}+a^{2} \mathrm{zv}}{2 b^{2}}$ is the $p^{\prime}$ of the wheel and ax̣le together, at B. Then will $\mathrm{P}+\frac{b^{2}=\mathbb{w}+a^{2}=w}{2 b^{-}}+\frac{a x}{b}$ express the mass after being in motion : and $\mathrm{P}-\frac{a x}{b}$ as in the former case, being the moring power, by putting $t=\mathrm{P}+\frac{b^{2} w+a^{2} z w}{2 b^{2}}$, and procceding as in the former case, we shall have $x$ $=\frac{b}{a} \sqrt{t^{2}+t \mathrm{P}}-\frac{b}{a} \cdot t$; or by restoring the value of $t$,


Scholium. These probiems comprehend all the cases that can be of general use in combining the lever with the wheel and axle; or in their separate application, when the power is acted on by gravity, and whose motion is uniformly accelerated, the same as that of bodies falling freely through any given space. And since, in the preceding Problems, gravity, or the space which a body falls freely through in the first second of time, is considered as unity, it follows that the accelerative force of $x$ in all these cases being multiplied by $16_{\frac{1}{12}}$ fect, (or what may be the measure in any particular latitude, ) will give the space in feet thât. $x$ would pass through in the first second of time, and from which the space which would be passed orer in any other time may be computed, since those spaces are as the squares of the times in which they would be passed over from the beginning. It is also easy to compute the velocity of $x$ after passing through a given space in any given time, for that velocity will be in the subduplicate ratio of the accelerative force: and hence another maximumı may be determined, viz. the greatest possible effect of $x$, after passing through a given space. For if the square root of the accelerative force be multiplied by $x$, the product Hill be as the momentum of $x$ for any space passed
orer: Or if the velocity of $x$, after having passed through any space in any given time, $T$ be multiplied by $x$, then that product will evidently be the momentum of $x$, after having passed through that space: and therefore, by the well known method of fluxions, the value of $x$ may be obtained under the circumstances of a maximum: and this will apply to all the foregoing cases. But to select one of the most useful, let it be that in Prob. 17, where the lever moves on its center of gravity, which it is generally made to do when a power is applied at one end to raise a weight at the other to a certain height, and then return to repeat its stroke, and so continue by the alternate acting and ceasing of the power. Now, in the case alluded to, the accelerative force of $x$ is as $\frac{p-x}{t+x}$, therefore $x \sqrt{\frac{p-x}{t+x}}$ will be as the momentum of $x$ after being urged by the force by which it would be carried through a space, that should be to the space a body would be carried through by gravity in the same time, as $\frac{p-x}{t+x}$ to unity.
Hence, by making the fluxion of $x \sqrt{\frac{p-x}{t+x}}$ equal to nothing, we shall have $\widetilde{P \dot{x}-3 \dot{x}^{2} x \times t-x-x \times}$ $\overline{P \cdot x^{2}-x^{3}}=0$, and therefore $x=\sqrt{\frac{p^{2}+2 w r t+r^{2}}{4}}+p-3 t$. Or if the relocity of $x$, after having passed through any space in any given time, T be multiplied by $x$, the nomentum is obtained at the end of that time, let the space passed over be what it will. Now in the above case $\frac{p-x}{t+x} \times 16 \frac{1}{12}$ fret, is the space which $x$ would pass through in the first second of time: hence as $1^{\prime \prime 2}: T^{2}:: \frac{p-x}{t+x} \times 16 \frac{1}{\frac{1}{2}}: \frac{\overline{P-x \cdot r^{2}}}{t+x} \times 16 \frac{1}{12}$ feet, equal to the space that $x$ would pass over in the time $\Gamma$; therefore $\sqrt{\frac{t-x . x^{2}}{t+x} \times 16 \frac{1}{12}}$ is the relocity at the cand of that time, and $x \sqrt{\frac{p-x \cdot T^{2}}{t+x}} \times 16 \frac{1}{12}=T \sqrt{16 \frac{1}{12}}$ $X \sqrt{\frac{p x^{2}-x^{3}}{t+x}}$ is the momentum, which, by making the fluxion cqual to nothing, will give $x$ as before.

It will be unnecessary to give examples of all the foregoing
foregoing cases, as it is easy to assign numbers for the given termis, and from thence compute the value of $x$. But as the 17 th Prob. is the most complicated with respect to the $p^{\prime}$ so often mentioned, and because the lever there represented is nearly the form of those generally used in machines that act with a reciprocating motion, I will subjoin an example for determining the value of $x$, both after a given time, and after passing through a given space; and then proceed to compute the greatest possible effects of the steam engine, agreeable to the principles laid down in this theory.

Example:-Let then the weight (w) of the great beam $a b$ (see the figure in Problem 17) be ten cwt. its length ( $2 r$ ) equal twenty feet. The weight of the two circular ends ( $W^{\prime}$ ) $=$ two cwt. The weight of all the braces ( $2 w^{\prime}$ ) = one cwt. their length ( $v$ ) $=$ five feet. Then let $S B(R)$ be twelve feet; sd (a) $=$ six feet, and therefore $r-a=$ four feet: and make $\mathrm{P}=$ ten cwt. Now $\frac{v^{2}+\left.\overline{r-a}\right|^{2} \times 3+6 \times \overline{x a-a^{2}}}{3 v^{2}+\left.\overline{-a}\right|^{2} \times 3+6 \times \overline{r a-a^{2}}}=\frac{227}{267}=8127$ $=k$, and $\frac{2 k r^{2} z^{\prime}}{\mathrm{R}^{2}}=1,128$ the $p^{\prime}$ of all the braces reduced to B. Then again $\frac{\mathrm{R}^{2}}{\mathrm{R}^{2}-r^{2}}=3,273=h, \frac{h \mathrm{w}^{\prime}}{2}=$ $3,275, \frac{r^{2} z v}{3 R^{2}}=2,546$. Therefore we have $\mathrm{P}+\frac{2 l r^{2} z t^{\prime}}{\mathrm{R}^{2}}+$ $\frac{h \mathrm{w}^{\prime}}{2}+\frac{r^{2} \cdot v}{3 \mathrm{R}^{2}}+1694,7 \mathrm{lb}$. $=t$; and by substituting the value of $t$ thus found, in the equation $\sqrt{\overline{t^{2}+t \mathrm{P}}}-t$, will give $x=4+2 \mathrm{lb}$. very nearly, when its effect is greatest after a given time, and if the values of $t$ and P be put in the equation $\frac{\sqrt{\mathrm{p}^{2}+\text { lotr }^{2}+\mathrm{t}^{2}}+\mathrm{P}-3 t}{4}$, we have $x=631,51 \mathrm{~b}$. when its effect is greatest after passing through a given space. Had the weight of the lever not been considered, $x$ in the first case would have been 414,2 , and in the second 618,04 nearly.

Now to compute the greatest effects of the steam engine on the principles here laid down, without entering into a minute description of that machine, let c be the diameter of the cylinder into which the steam is conveyed, and $p$ the diameter of the pump. Then if a denote the weight of the atmosphere on
a circular inch, $a c^{2}$ will express the weight of the atmosphere on the piston of the cylinder, which is therefore the power of the engine, and'answers to $P$ in the former case. And by an easy computation, if $f$ represent the depth of the pit in fathoms, it will be found that $2 p^{2} f$ will nearly express the weight of the water in pounds, which is to be raised through a given space, by the power of the cylinder, and which therefore answers to $x$. Now in the usual theorents that have been deduced for ascertaining the different values of $c, f$, and $p, a c^{2}$ and ${ }^{9} p^{2} j^{\prime}$ have been made equal to cach other, so that the weight and power must have been supposed in equilibrio, which is never the case. But let us allow the weight of water in the pump to be orercome by the superior weight of the atmosphere in the cylinder the moment the steam is condensed, and then the case becomes precisely the same as when the weight $P$ is suspended at one cnd of the lever; and like that weight the atmosphere will descend with an accelerated motion, and raise the column of water at the opposite end.

Now since the value of $P$ is here given in terms of $c$ the diameter of the cylinder, it will be necessary to substitute another quantity for $t$ in the general equations. Let then $\frac{22 r^{2} \mathrm{w}^{\prime}}{\mathrm{k}^{2}}+\frac{\mathrm{b}^{2} \mathrm{w}^{\prime}}{2}+\frac{r^{2} 7 \nu}{3^{\mathrm{R}^{2}}}$ be equal $d:$ then $P+l\left(a c^{2}+d\right)=t$; and therefore the equations $\sqrt{t^{2}+t \mathrm{P}}-t$, and $\frac{\sqrt{\mathrm{V}^{2}+\text { rotp }+r^{2}}+\mathrm{P}-3 t}{4}$, become $\sqrt{2 \mathrm{P}^{2}+}$
$\overline{3 \mathrm{P} d+d^{2}}-\mathrm{P}-d$ and $\overline{\frac{\sqrt{20 \mathrm{P}^{2}+28 \mathrm{Pd} d+d^{2}-3}-3-2 \mathrm{P}}{4}}$, respcetively ; and by putting $2 p^{2} f$ for $x$, and $a c^{2}$ for $\mathrm{P}^{\prime}$, we shall then have $2 p^{2} f=\sqrt{2 a^{2} c^{4}+3 a d c^{2}+d^{2}}-a c^{2}-d$ for a general equation when the effect is greatest
 when the effect is greatest after passing through a given space; and from which equations may be deduced the following values of $c, p$, and $f$, viz.


Now in the application of the above equations let the diameter of the cylinder (c) be equal 30 inches, and the depth $(f)$ of the well be 27 fathoms; and $a=6$, and also $d$ ( $t-\mathrm{P}=695$ very nearly, as before. Then if these values be put in the $q d$ equation, $p$ will be equal 6,49 inches nearly, which by the common method must have been 10 inches. Then if $a c^{2}$ and $2 p^{2} f$ be substituted for P and $x$ in the expression for the accelerative forcc, we have $\frac{a c^{2}-2 p^{2} f}{a c^{2}+d+2 p^{2} f}$ $\times 16_{12}^{1}=6$ feet very nearly for the space through which the water would ascend in the first second of time. And if 6 fcet be allowed for the length of one stroke of the pump, then the ascent of that stroke is performed in $1^{\prime \prime}$ of time. Now the contents of a cylinder whose length is 6 fcet, and diameter 6,49 inches is 8,43 gallons nearly, which is the greatest quantity possible that can be raised in $1^{\prime \prime}$ of time by the pressure of theatmosphereon a circle of 30 inches in diameter. Then if the piston be made to return in the same time, $\mathscr{Q}^{\prime \prime}$ will be the time of one entire stroke, which is at the rate of 30 in the minute, which multiplied by 8,43 gallons gives 953 gallons per minute, or 241 hogrsheads in the hour.

If the above values of $a, c, f^{\circ}$ and $d$ be put in the 5 th equation, we shall have $p=7,8$ inches nearly and $\frac{a c^{2}-2 p^{2} f}{\alpha c^{2}+\alpha+2 p^{2} f} \times 16 \frac{1}{12}=3,55$ feet for the space which the water would ascend through in the first second of time, then as $3,55: 1^{\prime \prime 2}:: 6: 1^{\prime \prime}, 7=$ the square of the time
time in passing through 6 feet, hence $\sqrt{1^{\prime \prime}, 7}=1^{\prime}, 34$ nearly is the time, which if the piston return in the same time, will give $2^{\prime \prime}, 68$ for the time of one entire stroke, being at the rate of 22,4 nearly in the minute. Now a cylinder whose height is 6 feet, and diameter 7,8 inches contains 12,23 gallons, and this is the greatest possible quantity that can be raised through a space of 6 feet in $1^{\prime \prime} 34$ of time, by a cylindrical column of the atmosphere, whose diameter is 30 . inches. Then $20,4 \times 12.23$ gives 274 gallons nearly in the minute, or 261 hogsheads in the hour, which is more by thirty-three hogsheads than what is computed by the common method, where the diameter of the pump would be ten inches. But by that method no accelerative force is allowed, except what must arise from some additional weight given to the steam piston: and it may not be improper to observe here, that if ten be put for $p$ in the expression $\frac{a c^{2}-2 p^{2} f}{a c^{2}+d+2 p^{2} f}$, it will vanish, for then the power of the cylinder and the weight of the water are in equilibrio, and the accelerative force is equal to nothing.

If these two cases be compared with each other, in order to know which would be the most proper for obtaining the dimensions of the cylinder and pump, we must observe that in the first, where the effect is required to be a maximum in a given time, the velocity is much greater than in the other, and the time in passing over six feet consequently much less; and therefore, by giving the greater number of strokes in the hour, the effect is so much more interrupted by the returning of the pump piston, and of course the whole effect within that hour is diminished, and in fact is less than in the second case, as appears from the foregoing computations. But were the pump in the first case allowed to ascend till $1^{\prime \prime}, 34$ was elapsed (which is the time in the second) it would pass through the space of ten feet nearly, and in the course of the hour would raise 311 hogsheads, which is more by fifty hogsheads than in the max-
imum for space, when that space is six feet. But the great velocity with which the machine must move, is a sufficient objection against the maximum in time ; because however well proportioned the parts might be, the perpetual reciprocation, where the motion is very great, must tend to injure the whole apparatus; and on this account, the latter case is much to be preferred.

I inare said nothing of friction, because in the cases I have considered, it must be but trifling, except in the pistons; and I have not mentioned the chain and pump rods as separate quantities from $a c^{2}$ and $2 p^{2} f$, though, to be minutely correct, this ought to have been done; but as this part of the apparatus will act at both ends of the lever, and whose weight compared to those of the water, and the atmosphere, will be but small, no great error will arise from this neglect. And as my object has been to establish a general theory, upon principles that admit of further prosecution to any degree of accuracy, I feel less anxious as to these particulars.

## VIII.

## On the Religion and Literatute of the BUPMAS.

BY FRANCIS BUCHANAN, T. D.

IN the celebrated island of Ceylon, in the extensive empire of the Burma monarchs, and in the kingdons of Siam and Cambodita, the prevailing religion is that of Bouddha, or Godama; and followers of the same doctrine are probably dispersed all over the populous and wide dominions of China, Cochinchina, Japan, and Tonkin. However absurd the tenets of this religion may be, yet, as influeicing the conduct of so large a proportion of mankind, it becomes an. object of great importance in the history of the human race. To those in particular who study the history and antiquities of Hindustan, a kiowledge of the doctrine of Godama will, I doubt not, be highly curious; as I think that Mr. Chambers, the most judicious of our Indian antiquaries, has given very good reason for believing, that the worship of Bouddma once extended all over India, and Was not rooted out by the Brathmens in the Decan so late as the ninth, or eren as the twelfth century of the C'hriftiun æra*:

Nor will this opinion, of the late introduction of the superstition now prevailing in Hindustan, be contradicted by the almost singular remain of Hinde history; the only one which has escaped the destructive research of the cunning Brolimen: I mean the history of Cashmere presented to the Sultan Ackber on his first entrance into that kingdom. We are told $\dagger$ that the Suitan caused the bnok to be translated, and of the translation Aeve Pazil hás given an abridgement. This informs us, that when

Cashmere

* Aistick Rescarches, I, 160-166. + Ayect Aklery, II, 178.

Cashmere was freed from an inundation, by which it had been cosered, a certain Kushup brought the Brammens to imhabit the new land; that after a long time a general assembly of the inhabitants was callect, who elected a man celebrated for his rirtue to be their king; and that from thenceforward monarchy Pras established in that delightful region. The name of the first successor to thisking, that is mentioned, is. Ow iguxd, who was contemporary with Kisuex. From Onsound to Koradevt, the last native ruler, this history reckons 159 princes; and Kotatuevy was succeeded by a Mahommedan prince Shumsheddeen in the year of the flegira 742 , or of our mulgar era 13te. The history makes these 159 princes to have reigned an astonishing length of time: but we have no number of years assigned for the reign of any of the first fifty-three princes, nay, eighteen only of them are at all named : of the next fifty-three princes, we find one reigning 300 years, aind the others on the whole an incredible length of time. In such a case the safest rule is to take the last three dynastics as a guide, and these give us fifty-two princes in 504 years and some months, which is not quite ten years to a reign, and that is as much as ought to be admitted among eastem drnasties, where oppression always paves the way for revolt, where the line of succession is not clearly defined, and where an old uncle in most cases supplants the infant nephew. On this supposition of ten years for a reign, Owneusd and Kishen will lie placed in the year before Manommen 870 , ar before Curast uss. Now the Brahmens: takin to Cirshatere by Kishly could not be the Brefhmen sect of priests, as they cultivated the carth, and were the only inhabitants of the country: but they mast have been one of the Frachman nutions, several of whom, according to Puny, were disperscd over India*; and these again, I conjecture, are the same with the Biamma of the liathans, sup-

[^18]posed by them to have been the first inhabitants of the earth*. That this must be the meaning of the history of Cashmere, seems plain: as we are told, Rajah Jennei the forty-fifth prince, and who, according to my theory, must have lived about the year of Christ 200, "established in his reign the Brahneny rites." His successor Jelowk, the most powerful of the princes of Cashmere, "tolerated the doctrine of Bowdh:" and in that delightful valley it was not till the reign of Neuki, the fifty-ninth prince, A. D. 342, "that the Brammens got the better of the followers of Bowni, and burned down their temples."

To such as have an opportunity, I would heg to recommend an enquiry into the religion of Nepal. In the account given of that country by father Giuseppet, it is stated, that there are in it two religions. The most ancient, professed by a sect who call themselves Barijesu, and who, from several circumstances mentioned by the father, seem to be worshippers of Bouddua. The other religion, now the more common, is that of the Brahmens of Hindustan.
"In Nerlioara, the residence of the king of kings, " or of Ciuserat, even after the Mahommedan inva" sion in the eleventh century of our wra, we find it " mentioned in Edrisi, that the people continned "to worship Boddat."

If the conjectures of Sir Wilimar Joxes, relative to the inscriptions found at Mongheer, and on the pillar at Buddal 1 , be well founded, then the governing power on the banks of the Gianges, as late as about the time of the birth of Currst, was of the sect of Bouddha. The Brahmens indeed had then introduced themselves into Hindustan, and had obtained lands, and even the rank of prime minister to the great Rajah: but they had not persuaded him to change his religion; a change which when accom-

[^19]plished, proved equally destructive to the prince, and to the people. However idle and ridiculous the legends and notions of the worshippers of Bouddha may be, they have been in a great measure adopted by the Brathens, but with all their defects monstruously aggravated: rajahs and heroes are conrerted into gocls, and impossibilities are heaped on improhabilities. No useful science have the Brakmiens diffused among their followers; history they have totally abolished; morality they have depressed to the utmost; and the dignity and power of the altar they have erected on the ruins of the state, and the rights of the subject. Even the laws attributed to Mexu, which, under the form in use among the isurmas, are not ill suited for the parpose of an absolute monarchy, under the hands of the Brahmens have become the most abominable, and degrading system of oppression, ever invented by the craft of designing men.

Durixg my short stay in the Burma empire, aware of the interesting nature of the enquiry, I neglected no opportunity of making myself acquainted with the religious tencts of the Rabhãs : but from a want of knowledge in the tanguage 1 should have obtained a yery superficial ricw, had not Captain Symes given me the use of three treatises, which he procured from Vincentius Saygermano, an Italian priest residing at Rantgoun. The first was a Cosmography eatracted by Saxgeraino from various Buma writings. 'jhe second was a translation of a smail freatise, written by a late Zaramo or king's confessor, with an intention of converting the Christiuns. The third was a translation of the kook of ordination. These threc I have united into one connectedaccount, traustating them from the origina! Latin, and intermixing them throughout with such observations as my personal acquaintance with the subject, and my rcading, have cnabled me to collec:. I regret excecdingly, that in my present situation I am not snabled to make the last more numerous, as I have hardly
hardly any access to books: and I have to solicit the indulgence of the learned for errors, which may have happened in several of my quotations, as I have been sometimes obliged to rely on my memory.

I begre with a translation of the

## COSMOGRAPIIA BARMANA.

"OF the measures of magnitude, and time, com" monly used in the writings of the Burmas.
"I. The Burmas conceive, that there are five " species of atoms. The first is a fluid invisible to " men; but visible to those superior beings called " Nut: a fluid which pervades and penetrates all " bodies. The sccond species of atoms are those " very minute particles, which are scen floating in "the air, when through any opening the sumbeams " enter a chamber. The thind species is that very " subtile dust, which during the dry season, espe"cially in the months of February and March, is "raised aloft by the feet of man or of cattle, or by "the wheels of waggons. The fourth species con" sists of the grosser particles of the same dust, " which on account of theirweight donot fly through "the air, but remain near the earth. The last and " fifth species of atoms are those particles which " fall to the ground, when letters are written with " an iron style on palmira leaves: the manner of "writing in use among these people. Now thirty"six of the first species of atoms make one of the "second, thirty-six of the second one of the third, " and so forth. Seven of the fifth or last species are " equal in size to a louse of the human head, seven " lice are equal to one grain of rice, seren grains of "rice are equal to one inch, twelve inches to one "palm, two palms to one cubit, seven cubits to "one ta, twenty $t a$ to one usubu, cight usaba to " one gaunt, four grant ta one juzana. The juzana " contains six Burma leagues, and four ratoen. The
"four ratoen are equal to 400 ta , or 2,800 cubits*. "Again, the Burma writings reckon twelve hairs " equal to one grain of rice, four grains of rice equal " to one finger, twelve fingers equal to one foot, is and the common stature of a man is seven feet or " four cubits."

These measures, it is to be observed, are not in use among the Burmus: but have been introduced from Iurlia along with their books.
"II. The time in which the forefinger, when "drawn back from the thumb, will recover its pro"per position, is called charasi, which may be "translated a second: ten charasi make one pian, "six pian one bisana, or minute, sixty bizana one " hour", sixty hours one day, thirty days one month, "twelve months one year."

Such is the account of the Burma measurement of time given by the missionary: but it is by no means complete. More accurate divisions have taken place, in a great measure, 1 apprehend, owing to the introduction of the Brahmens. The Rähāns or priests of Godama being entirely prohibited from the study of astrology, and the people being much addicted to divination of all kinds, the Brahmens have taken adrantage of their credulity, and all over India beyond the Ganges have established themselves in considemble numbers. We are not howerer to conceive, that they have any concern in the religion of these comntries: they are merdy employed about the courts, and in the houses of the great, as the Chetfectus were about the kings of Persia, as soothoayers and wise men. 'These b'tchmens jearly com-

[^20]pose almanacs, of which I brought several from Amarapura. Before an audience is given on solemm occasions, they perform incantations under the throne of the king, or of great men : they are consulted on all matters of importance, to determine the fortunate hour or season in which these ought to be undertaken: they bestow on their protectors, amulets, charms, and the like. By such means the Bruhmens have rendered themselves of great importance in the Burma empire, and have procured many privileges, confirmed even by the written law of the kingdom. Their being mentioned in the Damathat, or code of laws commonly attributed to Mevu, by no means however appears to me a clear proof that the Brahmens were introduced into the Burma kingdom as early as that code: for we are told in the preface, that although all the laws are commonly attributed to Menu, yet that many alterations and additions have been made by different princes according to the exigencies of the times. For this and other reasons I am inclined to think that the introduction of the Brahmens into the Burma kingdom is a very recent event. I spoke with none of them who had not himself come from Cussay or Arcaken, or who was not the first in descent from such as had come from those countries: and they all either were, or affected to be, very ignorant of the country. Besides, these laws of Mexu were introduced from Ceylon, a country of which the indigenous inhabitants never have adopted the religion of the Brahmens.

Tue Burmas, in whatewer manner they may have obtained it, have the knowledge of a solar year, consisting of 365 days, and commencing on the 18th of tpril. Like most nations they also use a week of scren days, named after the planets, Sunday Ta-nayn-ga-nue, Monday Ta-nayn-la, Tuesday Ayn-ga, Wednesday Boud-dha-hut, Thursday Kia-sa-buc-lu, Friday Thouk-kia, Saturday T'la-na.

The common year, however, of the Burmas is lunar; and by this year are regulated their holidays and festivals. It is composed of twelve months, which alternately consist of thirty and twenty-nine days, as follows;

Of 30 days. I Ta-goo. 3 Na-mizung, ${ }^{5}$ Wigg-joun. 7 Sa-decn-giut. 9 Na-to. II Ta-bu-dua, Of 29 days. 2 Kassoun. 4 Wa-goo. 6 Ta-da-lay. 8 Ta-zaung-mo. 10 Pya-zo. 12 Ta-boun.

This being eleven days shorter than their solar year, in order to make the beginning of Ta-goo coincide with our 18th of April, the first day of their solar year, the Burmas every third year add an intercallary moon. This seems to have been the extent of chronological science in Hindustan, during the prevalence of the doctrine of BoUDDHA, as the Rahans will go no farther. But it was soon (liscovered by the Brahmens, that this contrivance would not make the commencements of the lunar and solar years coincide. They therefore wish from time to time to introduce other intercallary mons, in order to make the festivals occur at the proper scason. The present king, who is said to be a studious and intelligent prince, was conviaced of the propriety of the Bralmens advice, and persuaded the Rahans of the capital to add an intercallary moon during the year we were there. He had not however the same success in the more distant provinces; for although very strong measures were taken at Rangoun, such as ordering the people for some days not to supply the Rahans with prowisions, yet in the end the obstinacy of the clergy prevailed, and they celebrated a great festival a month eariicr at Rangoun, than was done at Amarapura. To this obstinacy the Rahuns were probably in a great measure instigated by a jealousy, which they not without reason entertain against such dangerous intruders as the Brahmens; and they were encouraged to persist by the ignorance of those about the king. Of this ignorance his majesty was very sensible, and was extremely desirous of procuring from Bengal some learned Brahmens and proper books. None of those

I saw in the empire could read Sanscrit, and all their books were in the common dialect of Bengal.

The 1st of October 1795, was at Amarupura Kiasabada the 19th of Sadeengiut, in the year of the Burma era 1157; so that the reckoning, at that place at least, agreed very well with the solar year: but I observed that the Burmas in general, if not always, antedated by one day the four phases of the moon, which are their common holidays. I did not howerer learn, whether this proceeded from their being unable to ascertain the true time of the change of the moon, or if it was only an occasional circumstance, arising from some farther contrivance used to bring the solar and lunar years to coincide. In the common reckoning of time the Burmas divide the moon into two parts, the light and the dark moon: the first containing the day's during which the moon is on the increase, and the second, those in which she is in the wane. Thus for instance, the 1 th of Sadeengiut is called the 1 th of the light moon Sadecngiut: but the 16 th is called the 1st of the dark moon Sadeengiut.

Wuence the Burmas date their ara I could not from them learm. Joannes Moses, Akumzun or collector of the land tax for the province of Pegu, the most intelligent man with whom we conversed, did not seem to know. He said that whenever the king thpught the years of the æra too many, he changed it. The fact however, I believe, is, that this ara commencing in our year 638 is that used by the ast;onomers of Siam, and from them, as a more polished nation, it has passed to the Burmas, whose pride hindered them from acknowledging the truth .

Having mentioned the fondness of these people for divination, I think no place will suit better than flis, to introduce what I observed among them on that

[^21]that subject ; for they consider it as the most useful and noble of sciences. We are not however to believe, that it is always used from ignorance. I am persuaded, that, like the augurs among the Romans, the Brahmens are often called upon forpolitical purposes. When pressed to dispatch business, which the government wish to defer, the easiest way of procuring delay is for the Brahmen to mention a distant day as the favourable time: or when insulted by a nation of whom they are afraid, the minds of the people can easily be quieted, by a distant time being found propitious for revenge. Although I am convinced that political arlvantage is thus taken of the art, yet there can be no doubt, but that the greater part, even of the best informed among the people, are firmly persuaded of its existence.

No person will commence the building of a house, a journey, or the most trifling undertaking, without consulting some man of skill to find a fortunate day or hour. Friday is a most unlucky day, on which no business must be commenced. I saw several men of some rank, who had got from the king small boxes of theriac, or of something like it, and which they pretended would render them invulnerable. I was often asked for medicines, that would render the body impenerrable to a sword or musket ball, and on answering that I knew of none such, my medical skill was held in very low estimation. Indeed every Burma ductor has it the end of his hook son?e charms, and what are called magical sequares of figures, which he copies, and gives to be wonn by his patients. And although these squates are all of uneven numbers, and consequently of the easiest construction, yet the ignoraut multitude repose great confidence in their virue. Some nen whom we saw, had small bits of gold or iewels introduced under the skin of their arms, in order to render themselves invmberable: and the tatooing on the legs and thighs of the Bhema men thev not only think ornamental, but a preservative agamat the bite of smakes. Almost crery man of
any education pretends to a skill in cheiromancy, or the foreteliing of a person's furtune by looking at the palms of his hands. Prophecies and dreams are also in great credit among the Burmas, as among all rude and ignorant nations. We were informed that a prophecy having lately been current, foretelling that Pegz would again be the seat of government, the king was thrown into considerable anxiety, and thinking to clude the prophecy, had sent orders to the Myoowun (or governor of the province) of Haynthawade, to remove the seat of his government from Rangoun to Pegu then in ruins. The late Myoowun was so attached to Rangoun, that he always found some excuse for delaying the execution of the order: but while we were in the Burma empire, his successor was busily employed in rebuilding $P$ egu, and having made considerable progress, had taken up his residence in that city. Nor did he appear to be more exempt from such credulity than his master. We were told, when at Pegu, that he was often employed in search of a hidden treasure, in consequence of some directions he had received in a dream: and that he often went into the woods to look for a temple, which, it was alleged, had the power of rendering: itself visible or invisible. All good people are in consternation on account of certain robbers, who by a power in magic are supposed able to change themselves into tigers, or other wild beasts, and thus without a danger of detection can commit their nocturnal spoils. The grand art of astrology, however, seems to be chicfly practised, and understood by the Brahmons. Yet, while at Arammattana or Pougan, I procured a treatise on this subject written in the Burma language : which, with all the other manuscripts I brought from the country, are now in the possession of Sir John Murray, at whose request I made the collection. However great the proficiency of the Brahmens in astrology may be, I was informed by my friend the Missionary, that they were rery ignorant in astronomy. Although they sometimes attempt to calculate
eclipses, yet they pretend not to ascertain either the hour of their commencement, or the extent of the obscuration. That his account was just, I make no doubt ; as an eclipse of the moon happened during our stay at Amarapura, which had cluded their science, and which they attempted to discredit. It would indeed appear from a treatise of Mr. Samuel Davis*, that the time of the full moon, and the rluration of the eclipse, found by the rules given in the Surya Siddhanta, differ considerably from the truth; and that although the rules given in the Siddhanta Rahasya, and other more modem books, make a nearer approach, yct that they are far from being correct; so that even the Brahmens of Himdustan are not much farther adranced than those of Amarapura, notwithstanding the improvements they have introduced from time to time, perhaps as they were able gradually to procure a little better information from their conquerors, Mohammedans and Christians $\dagger$.

After this long digression I shall return to the Cosmographia

## " OF THE UNTVERSE."

"Tue Universe is called by the Burmus, Logha, " which signifies successive destruction and repro"duction: because it is conceived, as we shatl af" terwards mention, that the Universe, after it has " been destroyed cither by fire, water, or wind, is " again of itself restored to its ancient form. Our " earth the Burmas do not, like us, conceive to be "spherical: but they suppose it to be a circular "plane elevated somowhat in the center : so that " the e is every where from the center to the cir-
" cumference

* Asiatic Res. II. 285.
+ I have heard ir reported, that the Roval Oak has now found its way into some of the oldest Brabmenical treatiscs an the constellations. The greater part of Bengalmanuscripts, owing to the badness of the paper, require to be copied at leatot ence in ten years, as they \%ill, in that clinate, preserve no longer; and every copyist, it is to be surpected, adds to old books whatever discoveries he makes, relinquishing his inmediate reputation for learning, in onter to promote the grand and proftable employment of his sect, the deiusion of the multitude.
"cumference some declivity. This earth is en" tirely surrounded by a chain of very lofty moun"tains called Zetchiarala.* From the surface of " the sfa these hills extend each way, up and down, " 82,000 juzana. The diameter of this earth is " $1,203,400$ juzana; its circumference is three times " its diameter; and its thickness 240,000 juzana. "The half of this depth is dust. The remaining and " lower half consists of a compact rock, which is " named Sila Pathavy. This immense body of dust " and rock is supported by a double thickness of " water, and that again by twice its thickness of " air; below which the Burmas suppose to be a va"cuum. Besides this carth of ours, it is imagined " that there are of the same form $10,100,000$ others, " which mutually touch in three points, forming " between them a similar number of equilateral " spaces, which on account of the sun's rays not " reaching them, are filled with water intensely cold. " The depth of these $10,100,000$ triangular spaces " is 84,000 juzana, and each of their sides is 3,000 " jusana in length $\dagger$.
" II. In the middle of the most elevated part of "our earth, the Burma writings place Miemmo, the " largest of all mountains ${ }_{+}^{+}$. it is elevated above
" the
* The Brabmens, in place of the mountain Zetckiaevala, suppose the world to be surrounded by an immense serpent, which they name Ananda or Vasughi. Paulini a. s. Bartholomeo Musei Jorgiani Codices mss: illustrati Romne 1793. page 211.
$\dagger$ This shews the very crude notions of geometry which must have prevailed in Hindustan, when this doctrine was invented.
$\ddagger$ Mienmo is, I believe, a Burma word, signifying the mountain of vision. It seeas to be the same with the Meru Paravada of the Brabments, which are perhaps Sanforit or Pali words of the saine meaning. The ingenious etymologist Paulixus (Mus. Borg. pag: 281 et seq. et passim ulique), in his description of a figure of the Thibet cosmography, has made wonde:ful confusion by supposing that the imaginary Meru or Mienmo is the same with the snowy He:navunta or Himaleh, which actuaily exists. In fact, the cosmographical table of Thibet will be found a rude attempt to delineate the general cosmography here delivered, except that it represents $M$ ientro, with the: seven furrounding chains of hills, and the intervening Sida, as s fuate; whereas they are by the Rabans described as being circular.
" the surface of the sea $\$ 4,000$ juzana, and descend " as much below. If we take a large cask, and im" merse one half of it under water, with one of the " ends uppermost, we shall have an exact repre"sentation of the figure, situation, and position of "Mienmo. The diameter of the superior plane sur-
" face of this mountain is 48,000 juzana. This im-
" mense bulk is supported on three feet, which are
" three carbuncles, each 3,000 jusana high, and
"which are connected to Sild Pathary. The
" eastern face of Mienmo is silver, the western glass, " the northern gold, and the southern face is pale" coloured carbuncle. Seven chains of hills, like "so many belts, every where surround the king of"
" mountains Mienmo: and in the intervals between
" these chains are seven rivers called Sidu*, because
" their white waters are limpid like crystal, and un-
"able from their lightness to support even the "s smallest feather. The height of these hills, and " the width and depth of these rivers, decrease, as "they are more distant from Mienmo, and that in a
"duplicate proportion: thus the first range of hills " which is called Jugando, is in height $8 \dot{4}, 000$ ju"sana; and the first great Sida or river, which "runs between Mienmo and Jugando, is of the same " width and depth: the second chain of hills is "42,000 juzana high ; and the second Sida of equal " width and depth: and thus the others diminish "in a similar proportion."
"III. Opposite to the four cardinal parts of ". Mienmo, are placed in the middle of the ocean, "four great islands, the habitations of men, and of "other animals. The eastern island named Pionp". " parideha, is shaped like the moon in her quarters, " and is in circumference 21,000 juzana. The " western island, which is like the full moon, is " named Amaragoga, and has a similar circum"ference.

[^22]" ference. Unchegru, the northern island, is square, " and its circumference is 24,000 juzana. Finally, " the southern island, which we inhabit, and which "' is called Zabudiba, is shaped like a trapezium, " and is 30,000 juzana in circumference. These " "ames are taken from certain great trees, which " are the sacred insignia of each particular island: " thus, because the sacred tree of the southern island " is Zabu, the island is named Zabudiba, or the " island of the tree Zabu; diba, in the Pali language, " signifying island*."
"IV. Besides these four large islands, the Burma " writings allow 2000 of a smaller size, 500 belong" ing to each of the larger ones. All these small " islands are of the same shape with that on which " they depend. Except these, the Burmas admit of " nothing but a vast and impassable ocean. They " also say, that the four different faces of Mienmo " communicate their respective colours, not only to " the seas lying opposite to them, but also to the " islands and their inhabitants. Thus, because the " eastern face of Mienmo is silver, the eastern island 's and its inhabitants, its trees and rivers, with all the " eastern sea as far as mount Zetchiarala, are white " like milk. In a similar manner, the glass face on " the west side of Mienmo communicates a green co" lour to the great western island, and to the 500 small ": islands by which it is surrounded, and also to all " that part of the ocean which lies to the west of "Mienmo. They speak in a similar manner of the " two other parts; the northern and the southern: Vol. VI.

* This tree zabz is entirely the creature of fancy, there being no species of plant so called : but I observed that a kind of respect was paid by the Burmas to the Bü-abé bayn or Ficus religiosa. From the characters with which this name is written 0$) 8$ it is evidently a Pali or Sanscrit word; and the reverence paid to it has been introduced from Hindustan. It is said that Godama rested himself by leaning on it, at a time when he had been much fatigued. The attention paid to the tree seems therefore chichly given, from its being considered as a relic of the GoD ; but does not appear to be esteemed of much importance in the religious code, as it is not mentioned in the summary of religious dities, which we shall afterwards detail.
" and on this account the great ocean is divided " into four seas; the white, the green, the yellow, $\because$ and the brown.
"V. The Burmas do not suppose the ocean to be \& every where of the same depth. The sea, lying " between each of the large islands and its depending small ones, has little depth, and is so smooth. as to be passable with convenience in ships: but the seas interposed between the gweat islands, and also those whichlie on one hand between Micmmo and the great islands, and on the other between them and Zetchiucula, have the enormous depth of S4,000 juzuna. In these seas the waves rise to the height of sixty or seventy ju:ana; in them there are frequent and dreadful whirlpools, capable of swallowing up the lavgest ships; and monstrous and enomous fishes, 500 nay even a 1000 juzana in length. When these fishes simply move, they cause the water as it were to boil : but when they leap up with their whole bodies, they raise tempests extending from 500 to 800 juana. These seas are therefore inaccessible to ships*. It is "s related in the Burma writimes, that a Kula (Eu$\because$ ropean) ship, having ventured to penetrate into "t them, had been swallowed up: and hence it is "conclusled, that there can be no communication " between the fourgreat islands. The Burmas there" fore suppose, that the ships which arrive from "Europe, in their kingelom, come from some of " the small islands belonging to the great isle Zar"budiba: and thence the Europeans are commonly "called the inhabitants of the small islands.". AIthough veligion and ignorance induced the Burmas, on their first acquaintance with Europeans, to form such mean opinions of them ; yet better information has corrected their error, and 1 always at Amarapura heard Britain mentioned by the name of Pyee-gye, or the great kingdom.

OF

[^23]
## OF BEINGS LIVING IN THE UNIVERSE, OF THEIR HAPPINESS AND MISERY, AND OF THE DURATION OF THEIR LIVES.

" VI. The Burma writings divide all living " beings into three kinds: 1st, Chamra, or generat" ing beings ; 2d, Rupa, or beings which are mate" rial, but do not generate; and 3d, Arupa, or " immaterial beings or spirits. These three kinds " are again subdivided into thirty-one species, each " of which has its proper bon or habitation. The " first kind, or the Chama, contains eleven species, " bon, or states of existence: seven of which are " states of happiness, and four of misery, which " last are called Apé. The first state of happy ex" istence contains men: the other six happy states " are composed of Nat, or superior beings. The "four Apé are infernal states, in which beings are " punished for former crimes. The second kind of " beings, the Rupa, have sixteen bon or habitations: " and four belong to the Arupa, or beings desti" tute of body."
" VII. Before I proceed to give a topographi"cal description of these habitations, with an ac" count of the beings which they contain, it will " be necessary to explain some collateral circum" stances.
" $1 s t, \mathrm{I}_{\mathrm{T}}$ is well known that the Burna writings admit of transmigration ; but the notions contained in them on this subject differ from those commonly received; for it is the usual opinion, "that the souls, which animate bodies, after the death of these bodic's pass into others: On the contrary, the Burma writings alledge, that in death, whether of man, beast, or of any living "being, (for they believe all living beings to pos"sess souls,) the soul perishes with the body, and "they alledge, that after this dissolution, out of
" the same materials another being arises, which,
"/ according to the good or bad actions of the former
" life, becomes either a man or an animal, or a Nat,

- "or a Rupa, \&c. And they further alledge, that " beings are continually revolving in these changes, " for the duration of one or more worlds, until " tl:ey have performed such actions as entitle them "to Nieban, the most perfect of all states, con"sisting in a kind of annihilation, in which beings " are free from change, misery, death, sickness, " or old age."

For a further account of Nieban the reader may consult the treatisc of the Zarado afterwards translated. Anuihilation used in the text by my friend, and in general by the missionaries, when treating on this subject, is a very inaccurate term. Nieban implies the being exempted from all the miseries incident to humanity, but by no means annihilation. Neither does Niebun imply absorption into the divine essence; a doctrine common I believe to Piato and the Brahmens, and probably borrowed from the Wagi. The sect of Godama esteem the opinion of a divine being, who created the universe, to he highly impious. It might be supposed, that this rloctrine of transmigration would, among the worshippers of Godama, prevent the belief, in ghosts or apparitions of the dead, but I found this not to be the case. The death of some persons belonging to the Chinefe embassy, who were lodged near us during our stay at Amarapura, produced great constermation among all the women and children in the neighbuarhond; their ghosts being supposed more likely to lse restless than those of the natives.
" Oally, The Burma writings do not conceirc one world, but an infinite number, one constantly " succeeding another; so that when one is de" stroyed, another of the same form and structure " arises, according to a certain gencral law, which "they call clammadia, and which may be interpreted " fate. Which was the first world, and which will " be the last, they do not pietend to know: nay " they say; that even Godama did not obtain this
" knowledge. Hence however several of the Burma " doctors conclude, that these worlds never had a "begimning, and never will have an end: that is " to say, that the successive destructions and re"productions of the world, resembie a great wheel, " in which we can point out neither beginning nor "end."
"VIII. Before we treat of the duration of " life attributed to the above-mentioned beings, it. " will be necessary to give some idea of the wonder"ful duration which the Burma writings assign to " one world. They say that the age of the men " inhabiting this southern island has not always " been the same with what it is at present, and that "it will not continue to be the same: but that it " is lengthened or shortened according to the gene" ral merit or demerit of mens' actions. The life of " the first man, or of the first inhabitants of Zabu" diba, extended to one Assenchii. Now the Assen"chii is an infinite number of years, of which to "give an idea, the Burma doctors say, that if for " three years it should rain incessantly over the " whole surface of this earth, which is $1,203,400$ "jusana in diameter, the number of drops of rain "falling in such a space and time, although far ex"ceeding human conception, would only equal the " number of years contained in one Assenchii. Af" ter these first inhabitants, their children and grand" children had gradually and successively shorter " lives, in proportion as they became less virtuous: " and this gradual decrease continued till men came " to live ten years only, the duration of the life of men " in their greatest state of wickedness. The chitdren " of these, considering the cause of their parents "short life, and dedicating themselves more to the " practice of virtue, became worthy of living twenty " years. Afterwasds their children and grand" children, increasing gradually in the performance " of good works, had their lives protracted to 30 , " $40,80,100,1,000,10,000$ years, and finally "came to live one $A$ ssenchii. Now this successive
"decrement in the duration of the life of man from "one Assenchii to ten years, followed by an in" crease from ten years to one Assenchii, must take " place sixty-four times after the reproduction of a " world, before that world will be again destroyed. " In the present world eleven of these changes have "taken place, nor will it be destroyed till it has "passed through fifty-three more changes. The " time in which one of these successive decrements " and augmentations of ages take place, is called "Andrakat; sixty-four Andrakat make one Assen"cliekat; four Assenchiekat make one Mahakat."
"IX. Let us now consider the happiness and " misery of the different living beings; and the bon "or habitations which they possess. We shall " begin with the happy beings, and first of all with "man, the first happy species of these beings called "Chama*.
"True diameter of this southern island is 10,000 "juzana. If we substract 3,000 juzana of woods " and desarts, and 4,000 of water, which occupy " the surface of this island, there will remain 3,000 " juzana, the diameter of the bon or habitation of" " men. The duration of the life, which men at "present enjoy, is reckoned somewhat long, when " it extends to eighty years. Amongst us some are " rich, others poor; some learned and of a quick "understanding, others ignorant and stupid; some "t are oppressed with grief and cares, others free from " anxiety and fear pass their lives in tranquillity and " happiness; some are low and held in reproach, " others are honoured and raised to the rank of " princes, or of officers; some are deformed, others " are beautiful; and finally, some die soon, while " others enjoy long life. These different conditions " and states among, men are bestowed on them by "GOdama, according to the merit or demerit of " the actions performed by them in a former life: "but of this we shall afterwards have occasion to " treat more at length."
" X . Let us now consider the opinions of the "Burmas concerning the inhabitants, or men of " the other three great islands. The life of the in" habitants of Pioppavideha, and Amaragoga, is " not liable, like ours, to increase and diminution; " but always lasts for 500 years. The form of their "countenances resembles, respectively, that of the " islands they inhabit; that of the eastern islanders " being like the moon in her quarter, and that of " the western round like a full moon. These islander's " also differ from us in their stature; those of Piop"pavideha being nine cubits high, and those of "Amaragoga being six. In their manners, agri"culture, commerce, and arts, these islanders re"semble us of Zabudiba. Each of the four great " islands has its peculiar sacred tree, which being "produced at the beginning of the world of its own "accord, and by the power of fate, will continue " as long as the world itself. The height of these "trees is said to be 100 juzana, and the branches " extend in a circle on every side to the distance of " fifty juzana; so that the whole circuit of each tree " is 300 jusana, and the trunk is eighteen juzana "in circumference."
"XI. Tire inhabitants of the northern island "differ totally from those of the others: for they " neither practise agriculture, commerce, nor any " other profession. There grows in their island a " tree called Pade.aa-bayn, on which, in place of " fruit, hang precious garments of every kind: so "that from these trees the inhabitants are supplied " with all manner of cloathing. Neither have the inhabitants of Unchegru any need to cultivate the ' ground; as the same Padeza-bayn produces a cer" tain e:zcellent kind of rice, which has no husk. "Some of this rice, when the natives are hungry, " they put on a certain kind of stone called Zotrassa, " which immediately of itself emits fire, and dresses " the rice: and as soon as this is done, the fire dies " away. Whilst these people are eating their rice, various meats of the most exquisite flavour, ac-
"cording to the particular taste of each person, ap" pear on the leaves and branches of the Padeaa"bayn. This food is of such a nature, substance, " and nourishment, that what is prepared for one "person, would abundantly serve many: and after " being eat, it takes away all sensation of hunger for " seven days. When the repast is finished, the re" mains of their own accord disappear. From such " a diet the natives of Unchegru never suffer any " sickness; nor have they any inconvenience from "" old age, but live for a thousand years happy and " tranquil in continual vigour, always in their per" sons resembling youths of eighteen years.
"The manner in which these islanders contract " marriage, is remarkable. Women there are not " subject to the common sexual infirmities, and bear " their children without any pain. When their time " comes, they bring forth their children in the streets, " and there leave them. The children, though thus " forsaken by their parents, do not die: for the "passengers put the extremities of their fingers into "the moutls of the infants, who from thence suck " a most exquisite nectareous liquor, by which they " are refreshed and nourished. for seven days, in "which time they become full grown. No one "then knows his own relations; not only for the " above-mentioned reason; but also because all the " inhabitants of the northern island are of the same "form and colour. Whenever therefore a man and " woman struck with mutual love wish to contract " marriage, they retire under the shade of a ceertain " most agrecable kind of a tree. If they be not " nearly related, this tree bends down its branches " and leaves, covering them with a delightful bower, " where they consummate their marriage: but if " they be very nearly related, the tree neither bends "down its branches nor leaves: aind they then " knowing their consanguinity immediately abstain "from any farther connection. These islanders " are not amorons: for they never perform the con" jugal rites more than ten times: many abstain
" from them during their whole lives; and many, " after having performed them six or seven times, " become, as if it were, perfect men and holy, who "have overcome all their passions, and all the de"sires of their minds. For these reasons in this " island no one weeps, no one grieves at the death " of another: but as soon as a person dies, the body " is deposited in a certain place, where very large " birds, destined by fate for that purpose, carry it " away to another part of the island, and there de"vour it. Although these islanders are thirteen "cubits high, they are very handsome, especially the "women, who excel in softness, suppleness, and " elegance of limbs. They are of a golden colour, " of which, as we have said, the whole island parti" cipates, from its being opposite to the golden side " of Mienmo.
"This northern island, besides, is of all others " the most agreeable. In it there is neither hot, " nor cold, nor rainy season, nor is there any in" temperance in the air. It contains no ferocious " beasts, no serpents, nor poisonous insects, that " infest the life of man. Its happy inhabitants re"quire no houses, but live their whole lives safe " and tranquil in the open air. Every where it " abounds with the most beautiful trees, of a golden " colour, from whence hang, in profusion and va"riety, the most delicious fruits, and the sweetest " scented flowers. The same trees pour forth most " shining gums, which serve the natives for per:" fumed ointments. The whole island flows with "streams of sandal-wood water, in which the na" tives sport and swim. But although these northern " islanders thus excel the others in happiness; they " are inferior to those of the south in courtesy, pru"dence, and cunning." Cunning among all the worshippers of Bouddha is esteemed a great virtue; and I much suspect, from the practise, that the doctrine of the simple Pandits, as Sir W. Jones is pleased to call them, has not in this point tended to improve the mosals of their Hindu converts.
" XII. The northern, eastern, and western" islanders, after death, do not pass into the supe"rior habitations of the Nat, nor into the inferior " of the Ajpe or damned, as do the inlabitants of " our southern island Zabudiba; but are constantly " born anew, inhabitants of the same island to which "they formerly belonged. And although this in " some respects be desirable, especially to the inha" bitants of the northern island; yet, whoever is en"dowed with reason and judgment, say the Burma " doctors, would not wish to become an inhabitant " of the northern, in preference to the southern " island: for it is in this last only that a person, by " the merit of his good actions, can raise himself to " the supexior habitations of the Nat, or to that " most perfect of all states called Nieban. Hence "it is that, in the Burma scriptures, this southern " island is called the Ford of Nieban."
"XIII. After mankind, come the six ranks of "Nat or genii, and their habitations, which are " called:-1. Zadumaharit, 2. Tavateiña, 3. Juma, "4. Dussida, 5. Neinmanarati, 6. Parameimmata"vassanti*; besides these there are the Rupa and "Arupa. The bon or habitations of the Nat are "thus disposed; in the plane commencing at the "summit of Jugando, and thus extending from the " middle of Mienmo to the mountains Zetchiarala " which surround this eartl, is the habitation of the " first rank of Nat, called Zadumaharit. To this "rank belong the sun, moon, planets, and stars, " which, according to the Burma writings, are the "palaces of cortain Nat called Zadumaharit. Be" ginning at the summit of Miermo, and extending "from thence in a plane to Zetchiuralu, is the ha"bitation of the second rank of Nat called Tava"teinza. Forty-two thousand jusana above the "Tavateinza, is the habitation of the Jama: and above " that, always at the same distance of 49,000 juzana " from each other, are the habitations of the other
" three

[^24]"three ranks of Nat. All these habitations are "parallel planes extending to the perpendicular of "Zetchiacala. Above the bons of the Nat are those " of the sixteen Rupa, which are thus disposed:"Five hundred and fifty-eight thousand juzana " above the highest habitation of the Nat, are three " habitations of Rupa, lying in the same plane, in " the form of an equilateral triangle; each habita" tion being distant from the others 558,000 juzana: " the Rupa, that dwell here, are called the first "Zian. At the same perpendicular distance of " 558,000 juzana, are three other habitations of "Rupa, in the same form and dispasition; and the "Rupa which occupy them, are called the second "Zian. In a like manner, 558,000 juzana above " these, lie three other habitations, whose inhabi" tants are called the third Zian. Above these also " 558,000 jusana, lie, in the same plane, the two bon " of the fourth Zian. The other five bon of the Rupa, "are placed one above another, at the mutual " distance of 558,000 juzana. And also, one above " the other, and at the same distance, are disposed " the four habitations of Arupa, or incorporeal be"ings. Such is the distance from the highest "dwellings of these Arupa to this our earth, say the "Burma doctors, that a rock thrown from it would "take four years to reach the ground: but I doubt, "says the missionary, if this be conformable to our "observations on accelerated motion."
"XIV. Let us next relate the happiness, and " length of life, of the first kind of Nat called $Z_{i}$ i"dumaharit. The government of this habitation is "divided among four kings, or princes of the genii: "The capital city of the first is situated to the east " of Mienmo, on the summit of Jugando. It extends; " in length and breadth, 1,000 juzana. When we "speak of the capital of the Nat Tavateinsa, we "shall have an opportunity of describing the gates; " ways, and other things belonging to this superb " city; as they are the same in both. The palace of " this king extends twenty-five juzana in every di-
"rection, and all its pillars, walls, and beams, are " of silver. The capital of the second king of these " Nat is to the north of Mienmo; that of the third " to the west; and that of the fourth to the south.
"All these cities have the same shape and size with " the first. In the whole of this habitation grows " the Padeza-bayn*, on which, in place of fruit, " hang precious garments, the most exquisite riands, " and whatever can afford delight to the Nat, either " in ornament or in feasting. Every where in it " are to be seen rumning streams. lakes, and the most "pleasant gardens. On the whole, this habitation " is filled with delights. These Nut live 500 of " their years, which are equal to $9,000,000$ of ours ; " their stature is half a juะana. In this habitation, " as well as in those of the superior Nat, are males "and females; who perform matrimonial duties in " the same manner as mankind $\dagger$; and here it is to " be observed, that the beings of the superior habi" tations are not nourished at the breasts of their "mothers, as happens on earth, but are born per" fect, as if they were fifteen ycars old. The Nat of "this halitation have subject to them certain genii " of an inferior rank, but also called Nat. These " are giants, sreat birds, evil genii, dragons, and "the like, which inhabit on the descent of mount "Jugando. In this habitation also grows a great sa"cred tree, which, like those on the four great " islands of the earth, will last as long as the world." "XV. We have said, that to the habitation "Zadumaharit belong the sun, moon, and stars, "which are the palaces of those N'at destined by " fate to give light to men, to divide the day from " night, to distinguish years, seasons, and months, "and to presage good or ill fortune to mankind: "This therefore is the proper place to speak of " Iruma astronomy. The Burma writings mention "cight planets, namely, the Sun, the Moon, Mer"cury, Venus, Mars, Jupiter, Saturn, and another

[^25]! one named Rathu, which is invisible *. The Sun, " or palace of the Nat so called, is fifty juzuna in " diameter. This palace is within gold, and with" out crystal ; and because gold and crystal are by " nature hot, the rays of the sun aiways occasion " heat. The Moon is the palace of the Nat so called, " and is forty-nine juzana in diameter. Without, "it is silver, and within carbuncle; and because " silver and carbuncle are by nature cold, therefore "the rays of the Moon are cold. Mars has a " diameter of twelve juzana, Mercury of fifteen, "Jupiter of seventeen, Venus of nineteen, and Sa"turn of thirteen; and their circumferences are "triple their respective diametert. The Burmas "do not assign any measure to the fixed stars. "They do not suppose, that the sun, moon, and "stars, revolve round the earth; but that they re" volve round the great mountain Mienmo in a cir"cle, the plane of which is parallel to the carth. "The stars they suppose are constant in their mo"tion, neither declining to the north, or south: " bat the sun, moon, and other planets, they con"ceive, as we do, to have a declination; and say "that the sun goes from the north to the south, " and on the contrary from the south to the north, " always touching the twelve constellations, which ": we call the twelve signs of the Zodiac: and they "allow, that, in the space of one year, the sun re"turns to the same place in the heavens from "' whence he had set out. This same revolution, which " by the sun is performed in onc year, is by the " moon performed in one month. The Burmas di" vide

[^26]" vide the year into three seasons, the hot, the " rainy, and the cold: and in order to distinguish " these seasons, although they believe the sun and " moon decline by a daily motion, yet they suppose " three roads in heaven; a road within, a road in the " middle, and a road without. The inner road is " nearest Mienmo; and when the sun enters it, the "rainy season commences; when he enters the " middle road, the hot season commences; and when " he enters the outer road, the cold begins. By " these three roads, which are distant from eacly "other 39,093 jusana, that immense space, which " lies between Mienmo and Zetchiarala, is divided " into four great zones. The inner road corresponds " to our summer solstice, the middle to our equi" nox, and the outer to our winter solstice; or, to "speak more accurately, the middle road is the "Equator, the inner the tropic of Cancer, and the " outer the tropic of Capricorn. Besides these three " roads of the sun, the Burma writings maintain, " that there are three paths, one above the other; " by which means they admit, as well as we do, " although in a different mamer, that the sun at " some times is more near the earth, and at others " more remote. The highest of these paths, and " the most remote from us, is the path of the ele"phant; the middle is the path of the ox: the " lowest is the path of the goat, because that animal " delights in dry and warm places: when therefore " the sun is in the goat's path, it prorluces great "heat and dryness in the earth. Thus also, when " che sun is in the higher path, we experience heavy "rain, and great cold; this path is therefore named " after the elephint, au animal that frequents cool " and moist places. It is not supposed that the sun "revolves through these paths according to any "general law: but his motion in them depends on " the will of mankind. When man acts with recti" tude, and observes the laws, the su:a mores in the " midrile path, which is highly salutary: but when " he violates the laws, the sum mowes either in the
" upper or lower path, with much injury both to the produce of the earth, and the health of the peo'ple. The sun's motion is quicker than that of the " moon; for when he moresin the road next Mienmo, " he advances daily $1,000,000$ juะana; when in the " middle road, 2,(000,000; and when in the outer, ؛ $3,000,000$ juzana. On account of this diurnal "revolution of the sun, when in the southern island "Zabudiba it is mid-day, then in the northern it is " mid-night, in the eastern island the sun sets, and " in the westeru it riscs.
"Althougn the sun, moon, and stars, appear to " our eyes round, yet, say the Burmas, we are by " no means to believe them spheres: for they are "tapering, and appear round to us, in the same " manner as does the light of a candle when viewed "from a distance; and this the Burma doctors "think confirmed by an example related in their " bnoks:-Formerly a prince of the Nat desired to " see and converse with a certain great king of this " island Zabudiba, who by his many virtues had be"come highly celebrated. For this purpose the " prince sent his chariot, with many Nat attendants, " to conduct the king to his presence. The chariot " appeared to mankind in the beginning of the " evening along' with the moon then rising in the "horizon, and was supposed by every one to be " another moon, till it came near to the palace of " the king."
"SVI. Before we finish our account of the "Burma astronomy, some other circumstances, re"lating to this science, and to meteorology, may " be mentioned.
"It has been already stated, that the Burma " writings admit of an cighth planet, named Rahu, " which gives no light, and on this account is not " visible to mankind. The form of Rahu is thus "described. His stature is 48,000 juzana: the " breadth of his breast 12,000, of his head 900, of " his forehead, his nostri!s and mouth 300 , the "thickness of his fingers 50 juzana; of his feet and
" hands 200. When this monstrous and foul planet, " who like the others is a Nat, is inflamed with " envy at the brightness of the sun or moon, he "descends into their path, and devours, or rather " takes them into his mouth: but he is soon obliged "to spit them out, for if he retained them long, "they would burst his head by the constant ten"dency which they have to pursue their course. "At other times he covers them with his chin, or "licks them with his immense tongue. In this " manner the Burma writings explain eclipses of the "sun and moon, both total and partial, making the "duration of the eclipse depend on the time that "Rahu retains the planet in his mouth, or under " his chin. The Răhäns say, that every threc years "Rahu attacks the sun, and every half year the " moon. These eclipses however are not always " visible to the inhabitants of this southern island; " but although they may be invisible here, they are " not so to the inhabitants of the other islands, ac"cording as the sun and moon may be opposite to " them at the time of the eclipse.
"Tine physical cause of the phases of the moon, " assigned in the Burma writings, is this: When "the moon is in conjunction, she can give no light, "because the sun is perpendicularly over her: in "the same nianner as a house at noon gives no "shadow": but as the moon recedes daily from the " sun 100,000 juzana, that part of it which is freed "from the disk of the sun, gives light; and this " light increases daily, as the two luminaries get at " a greater distance; in the same manner as a house "produces a larger and larger shadow, in propor"t tion as the sun advances to the west.
" Relative to the heat and cold which we ": experience at different seasons of the year, "the Burmas say, that from the vernal equi" nox to autumn, the sun is always tending " to the north, whilst at the same time the moon

[^27]"6 inclincs to the fouth. The feafon is then hot, be-
" caufe of the prevalence of the fun's rays, which are
" by nature hot. On the contrary, from the autum-
" nal equinox to the vernal, the fun inclining to the
" fouth, and the moon to the north, we experience'
" cold, from the predominancy of the moon's rays,
" which are by nature cold.
"For the production of rain, feven caufes are
" chiefly affigned; part of which are phyfical, and
" part moral. 1ft, The power Naga, or of ferpents,
" a kind of Nat*. 2d, The power Galoun, or of
"certain large birds, which alfo are a kind of Nat $\dagger$.
" 3 d , The power Siffa, or fidelity in contracts and
" promifes. 4th, The power Sila, or obedience to
" the law. 5th, The power of religious men + . 6th,
" The condenfation of the clouds. 7 th, A certain kind of Nat, who prefide over fhowers, and who occafion rain, whenever they go out from their houfes to fport in the air. In fome of the Burma writings it is faid, that when the fun is in the path of the goat, thefe Nat do not chufe to leave their houfes on account of the great heat, whence there is then no rain. For this reafon, the inhabitants of the Burma empire, in times of drought, are wont to affemble in great numbers, with drums and a long cable. Dividing themfelves into two parties, with a vait fhouting and noife, they drag the cable contrary ways, the one party endeavouring to get the better of the other: and they think, by this VUL. Vi.

O
means,

* Page 188 of this Volume. + Ibid. $\ddagger$ A certain Burma king, who refided at Arammattana or Pougan, is faid to have been fo virtuous, that he could caufe rain whenever he pleafed: and that in fuch quantities, as to enable him to tranfport his fleet wherever his occafions required. This fory was gravely told us at that city, and was faid to be authenticated in the beft hifories of the Arammattana race of princes. This fame king was fuch a favourite with Godama, that twice during his reign gold fell from the heavens, and covered all the fterile plain of Pougan. From the immenfe number of temples and religious buildings on that plain, there is no doubt, but that fome king of Arammattana mift have been very fuperfitious: and we may fuppofe, that the hiltory of his reign was written by the clergy, who feldom fail to give a good report of their benefactors.
" means, to invite the Nat to come out from their "6 houfes, and to fport in the air. The thunder and " lightning, which frequently precede rain, are the "c clafhing and fhining of the arms of thefe Nat, who "fometimes fport in mock-battles. As the Burma " writings acknowledge Nat prefiding over rain, fo "6 they alfo (like the ancient heathen) believe in others ${ }^{66}$ governing the winds and the clouds."

So far the miffionary, on the aftronomical and phyfical ideas of the Burma doctors; ideas which, I doubr not, were brought from Hinduftan, along with their religion and laws. Such therefore, probably, was the aftronomical doctrine, taught in that country, before the introduction of Brahmenical fcience, which by all accounts, however deeply involved in fable, is much more perfect. I do not conceive it to have been the invention of Godama, or of thofe who in his name propagated a new religion, but to have been the common doctrine prevailing in Hindufan at the time: for the Rähanns feem to confine their ftudies almoft entirely to theological, hiftorical, moral, and political fubjects. From the ufe of the fame figns of the zodiac, there can be little doubt of their having derived at leaft that part of their aftronomical knowledge from the Chaldeans; whofe fcience may have in fome degree reached India, nearly about the time of Godama, through the conqueft of the Perfians under Darius. But I do not think it likely, that all the knowledge which the Hindus poffeffed in the time of Bouddha, was derived from Babylon.* It is true, that the Perfians fhortly previous to this, as we learn from our bef guide Herodotus, were an extremely rude and ignorant nation: $\dagger$ and we have very probable grounds given us by Sir William Jones for believing that the Perfaans proper were of the fame nation with the Hindus. It might therefore be concluded,

[^28]cluded, that in the fixth century before the birth of Curist, the whole Hindu race were equally ignorant with their Perfian brethren. Such reafoning would, however, I conceive, be inconclufive. Why might not the Hindus of Matura or Ca/limere be as much fuperior to their countrymen of Perfia, as the Arabs of Ninevel/ or of Babylon were to the wanderers of the defert? But even allowing the Hindus to have been incapable of inventing fcience, might they not have received inftruction from the eaf, as well as from the weft? Their eaftern neighbours, at this time, had made very confiderable progrefs; fuch, indeed, as enabled them, about this period, to produce a Confu: cius. But that the Hindus were themfelves capable of obfervation, fo as to make advances in fcience, their undoubted invention of cyphers, in arithmetic, is a clear proof.

During our fay at Amarapura, befides the almanacs, which were probably conftructed by Brahmens, I alfo faw feveral treatifes, faid to be on aftronomical fubjects. Johannes Moses, Akunwun of Haynthawade, gave Captain Symes a delineation of the fixty-eight Burma conftellations, with a fhort explanation in the Burma language. I have here given a copy of the delineations, and a tranflation of the written part, which, for the benefit of thofe who wifh to know the ftructure of the language, I have made verbal, following exactly the arrangement of the words in the original. In explaining thefe conftellations, it is to be obferved, that to each a fanciful figure is amexed, in the fame manner as our confellations are delineated on globes or maps. This figure is called the Thadan, or picture of the conftellation; and the name of the object reprefented by the picture, is often the fame with that of the conftellation: but, more commonly, the names are quite diftinet, and that applied to the conftellation is either arbitrary, or a Pali word, with which language my interpreter was not acquainted. In the written account, there is, in fome cafes, a diffe-
rence from the drawings, both in the figure, and in the number of fars: but I have, in both cafes, followed the originals, not knowing which is right. Some of the figures, refembling a rofe, feem to reprefent planets, and are faid to prefide over fome day of the week, or fome time of the day. To the other figures are in general annexed certain cities, or countries: and the Burmas fuppofe, that, when a conftellation appears bright, its dependant country is fruitful and happy: and that the contrary is indicated by the confellation appearing dim. Of many of thefe countries I have never heard, nor could I obtain any information concerning their fituation: but feveral of them are in the Burma empire, or in its ricinity. Unfortunately, the copy of the Afiatick Refearches, which I confulted, had not the figures of the Brahmenical confellations, to which Sir William Jones refers, fo that I can make no comparifon but by the name.

## TRANSLATION OF THE WRITTEN ACCOUNT OF THE BURMA CONSTELLATIONS.

1. "Of Sunday" the Star."
2. "The Pyain conftellation five circles has, of "Thoukkada country the conftellation." Pyain is the fmall fpecies of white heron, common in India, and called, by the Englifh there, paddybird. The circles means ftars, as they are fo reprefented in the delineations, a cuftom evidently introduced from China. Thoukkada is a government and city in Siam, named by M. Loubere Socotai.
3. "Rewade an alligator's figure has, Kutheinnaroun " country, and nine circles it has." This is evidently the fame name with the Révati of Sir Wilitam Jones, which has thirty-two fars. Rewade fignifies large water. From the letters with which Kutheinnaroun are written, it is evidently a Pali or Sanforit word, and is probably fome place in Bengal. 4. "Ultara-


4. "Uttara-parabaik a cow's figure has, and two cir"cles, and the Kappelawut country." Several conftellations in the lift of Sir William Jones begin with Uttara.
5. "Pyouppa-parabaik of a cow the picture has, and 6t two circles, Patanago country it governs." Patagano is a city and government in the Burma. kingdom, on the eaft fide of the Eyrawade, in latitude $19^{\circ} 55^{\prime \prime}$.
6. ${ }^{6}$ A couch is Sagata conftellation, four circles it 6: has, and the Kathee country." Kathee has been corrupted by us into Cuffay. It is an independent kingdom between $A v a$ and Bengal. Its king refides at Murnypura.
7. "The Pyathat, of twenty-four circles, is of Kicen "country the conftellation." Pyathat is a kind of fpire, permitted only to be uled in buildings or boats dedicated to the perfonal ufe of Gon, of the king, and of the Zarado.
8. "The duck conftellation five circles has, Shan is "t its country." From Shan our word Siam is corrupted; but the inhabitants of the kingdom of Siam make a finall part only of thofe to whom the Burmas give the appellation of Siammefe.
9. "The Kyabuayn aroo leaf is the Talain country " conftellation, it has feven circles." Talain is the Burma name for the original inhabitants of what we call the kingdom of Pegu.
10. "The horfe conftellation has eleven circles, Europe is its country."
11. "The morning conftcllation one circle has, of "d Dunzuun plant the fruit." I do not know what plant is meant : perhaps it is the Trapa?
12. "The table conftellation four circles has, of the "Kiayn country the conftellation." The Kiayz are a fimple innocent people inhabiting the móuntains between Ava and Arakan.
13. "Zain conftellation eleven circles has."
14. Thattapefcia with a leopard's picture four circles has.
15. ${ }^{6}$ Of
16. "Of Danatheidha the fifherman's picture four circles has.
17. "Tharazunn contellation a hermit's picture three circles has."
18. "Of Uitara the lion's picture two circles has, " Moranun country governing."
19. "The Pangiayn mountain conftellation four cir"cles has, of Rakain country the conftellation." Rakain is the proper name of Arakan.
20. "Tareindane conftllation four circles has, of "Y Yoodaya country the conftellation." Yoodaya is the Burma pronunciation of the ancient capital of the kingdom of Siam; and they in general call the Siammefe Yoodaja, in order to diftinguifh them from the other tribes of the great Shan race.
21. "A couch is Pagan conftellation with four cir"cles, of Shethak country the conftellation." We had another couch No. 6.
22. "The cloud conftellation has five circles, of "Thulabe the conttellation."
23. "The Shan country the elephant conftellation " with fix circles has." The Shan have another conftellation, fee No. 8.
24. "The Brahmen conftellation of eight circles, "Kaleingareet country governs." Kaleingareet is the proper Burma appellation for Hinduflan."
25. "Of Pyouppathan the lion's picture two circles " has, Mouttamma country it governs." We had another lion No. 17. Mouttamma is the Burna name for Mariaban.
26. ": Of Mula the cat's picture five circles has, Peen"zalarcet is its country."
27. "Of Seitla the goat's picture five circles has, "Zedouttara is its country."
28. "Of Anurada the peacock's picture has fifteen " circles, and the Zedouttara country." Anuradha, in the account of Sir William Jones, is the fcorpion.
29. "The fowl male of Peenza conftellation circles "fifty has, of Sawa counntry the conftellation.
30. 

"The fowl female of Utta conftellation eight cir"cles has, of Uzaung country the conftellation."
30. "Of an alligator the is the picture of Ut"tara conftellation with eight circles, and the " Lahu country." Of the word a-me-kah-han, which follows alligator, I do not know the meaning.
81. "The balance conftellation."
32. "The crab conftellation of ten circles has, Rafa"gyol country."
"The mountain conftellation four circles has."
"Buchia the crab conftellation ten circles has." $P u / h y a$ is the crab of Sir William Jones. Here we have two crabs, No. 32-34.
"The Brakmen's Buchia has a boat's picture, and "the Dagoun country." Dagoun is the great temple near Rangoun.
36. "Of Adara Daway is the country." The piture is meant to reprefent a turtle. Daway is the country we call Tavay.
37. "Mecathe has of an antelope's head the picture, "three circles, and the Haynthawade country." Haynthawade is the polite Burnia name for the city and province of Pegu.
38. "Of Friday the Star."
39. "Buchia conftellation has eight circles, and Yun "country." The Yun are the inhabitants of Saymmay or Chiamay.
40. "Zaduka conftellation four circles has, in' a pair " of fetters, of Giun country the conftellation." I have never learned what country is meant by Giun. It is always in the king's titles mentioned along with the Yun, it is therefore probably contiguous, and may be the northern Laos.
"The crow conftellation eleven circles has, and " the Thayndua country." Thayndua is the moft foutherly government in the prefent divifion of the Arakan kingdom.
42. "The K'yay fhip of twenty-eight circles."

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\mathrm{O}_{4} \text { 43. "Hayntha, }
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"Hayntha, a conftellation of feven circles, be" longs to Radanapura." Radanapura is the polite name for old Ava. The Hayntha is that beautiful fpecies of Anas called by the Englifh in Bengal the Brahmney goofe.
44. "Of Rohane the fnake's-head figure has ten cir"cles." Rohini of Sir William Jones.
45. "Kiatteka has a fowl's picture, and fix circies." Critica of Sir William Jones is the bull. The names appear to be the fame.
46. "Pagan country is governed by the old cock's "figure." There are two cities called Pagan. The great Pagan on the weft fide of the junction of the Kiayn-duayn and Ayrawade; the leffer Pagan lower down on the eaft fide of the Agrawade.
47. "Of Athawane the horfe's head picture has fix "circles, and the Rakain country." Afwini, which feems to be the fame name, is, according to Sir William Jones, the ram. Arakan has another conftellation No. 18.
48. "Pozoke a conftellation of cight circles belongs " to the Talain country, like the Hayntha male " and femalc." The two rival nations of Pegu and Ava have chofen a fimilar emblem, fee No. 43. The Talain have alfo another conftellation, No. 9.
49. "Putthata conftellation feven circles has, of the "Rancezzee tree the fruit."
50. "Aykatheitta a conftellation of four circles, of " Kale country the conftellation, is like a ba"fon." Kale is a Shan city near the Kiaynduayn, about 300 miles N. E. from Ava.
51. "Tarout'sara conftellation two circles has, and "the Taroup country." This is the Burma name for China.
52. "Of Uttarabaragoume the bullock's picture two " circles has."
53. "Of Wednefday the Star."
54. "Of Pyouppabaragounne the cow's picture thrce "circles has."
55." "Matha has of a monkey the figure, four circles, "6 and the Baranathe country."
56. "The balance conftellation four circles has." We had another balance No. $3^{1 .}$
57. "Of Athaletha the horle's-yard picture, four circles "has, and the Thattoun country." Afefha, the fame name, according to Sir Willimi Jones, is the lion. Thattoun was a very large town between Pegu and Martaban. It is now in ruins.
58. "The flag is Pathatta conftellation, fix circles it " has."
59. Eeffa conftellation fix circles has, of Momainz "country the conftellation."
60. "Of Akap, a conftellation of eight circles, Daway " is the country." This is a fecond conftellation belonging to Tavay, fee No. 36 .
61. Of Thanlick, a conftellation of three circles, "Sothambe is the country." The figure is meant to reprefent a fpear's head.
62. 'Wethaga has of a buffaloe's head the picture, and fourteen circles."
63. "Of Thuade a great fnake's-head picture, has " three circles, and the Thayndua country." Swati, the fame name, is, according to Sir W. Jones, the balance. Thayndua has alfo another conftellation, fee No. 41.
64. "Of Zeittara the tiger's picture, has one circle, "s and the Wethale country."
65. Hathadda of an elephant's head the picture has, "Dhagnawade is its country." Hafta of Sir William Jones. Dhagnawade is the polite name for the caftle of Arakan.
66. "Kobiape conftellation with eleven circles has "t the Myamma country." Myamma is the name by which the Burmas difinguilh themfelves.
67. "A fowl's foot is Thareiddha, a conftellation " of four circles, of Laynzayn country the con"fellation."
"ftellation." Laynzayn is the vulgar name for " the capital of the fouthern Laos.
68. "A boat's ladder is Tareiddha, a conftellation of "fix circles, of Kula country the conftellation." Kula is the name commonly given to Europeans, but is applicable to all the weftern nations.

Along with the accounts of the Burma conftellations, Johnnes Moses gave Captain Symes two circular fchemes, which evidently relate chiefly to a lunar zodiac. Thefe fchemés Captain Symes obligingly communicated to me, but without any explanation.

The ultimate divifion in the larger plan is into wenty-feven figns, reprefenting the diurnal motion of the moon in her orbit. I neglected to procure the Burma names for thefe figns; as I was told, that they were all contained in the delineations of the fixtyeight conftellations; and as I thought, from the difpofition of the ftars, that I fhould be able to find out what confellations were meant: but fince I have had Ieifure to examine them, I find that this is by no means the cafe.

The next divifion, and which is to be feen in the outer circle of both plans, is into nine figns, each containing three of the former. The names for thefe are: 1 , the horfe conftellation; 2 , the Pyain conftellation; 3, the crow conftellation; 4, the Haynthes conftellation; 5, the Kayn crab conftellation; 6, the balance conftellation; 7, the Zangiayn conftllation; 8, Dana conftellation; 9, the elephant conflellation. Thefe are to be feen in the delineation, and lift of the Burma ftars, Nos. 10, 2, 41, 43, 34, 56, 61, $15,22$.


Minsurifir


The inner divifion in both fchemes is into four. Thefe are named raung, the meaning of which word I do not know: the firft is named Banraung, the fecond Ngue or filver raung, the third Shue or golden raung, and the fourth Mya-raung. Thefe, I conceive, reprefent the fpaces of the zodiac paffed through by the moon in each of her four phafes.

Tirs lunar zodiac is alfo in ufe among the Brahmens, and Sir Wilifam Jones has favoured us with a reprefentation of it after their manner*. They have the divifions into 4,9 , and 27 : and the figures in the center are no doubt a reprefentation of Mienmo, and the furrounding iflands, with the princes of the Nat Zadumaharit fitting on mount Fugando: in one thing however there is a material difference. Sir W. Jones fays, that the nine figures reprefent the fun, moon, and planets, with the dragon's head or alcending node, and tail or defcending node. It is true, that the Burmas believe in a planet, which performs the fame effect as the moon does when near her nodes at the time of a conjunction or oppofition, that is to fay, which produces an eclipfe: but the divifion into nine, in ufe among the Burmas, is evidently zodiacal. The divifions are not called Kiay, which fignifies a planet: but they named Tara, or a collection of fixed ftars: and in both the written account, and in the delineation of the fixty-eight conftellations, there is an account of the number of ftars contained in each. Were we fure that thefe fchemes were mentioned in the writings of the Răhäns, and not lately introduced into the Burma kingdom by the Brahmens, we might eafily account for this difference. It would in that cafe be probable, when, in compliance with the prejudices of their new converts, the Brahmens adopted this lunar zodiac, that feeing no utility in the divifion into nine, and having a more juft notion of the planetary bodies, they filled up the places of thefe nine conftellations with the different parts of the folar fyftem. I make little doubt

[^29]doubt indeed, but that the Brahmens originally in. finuated themfelves into the courts of the Hindu princes as aftrologers, in the fame manner as we fee them now doing in the courts of the Indian princes beyond the Ganges. By degrees they alfo introduced their fuperftition, building it in part on the doctrine previoufly exifting in the country, and at length firmly eftablifhing their favourite and deftructive fy ftem of caft.

In the larger plan, between the four roung and the twenty-feven conftellations of the zodiac, we have a divifion into twelve, which, I fhould imagine, is meant to reprefent the fun's motion through the zodiac, during the twelve. lunations of whichs the Burma year confifts. At any rate, as has been mentioned before, the Burmas are acquainted with a folar zodiac divided into twelve figns, and reprefented by figures the fame or amalogous to ours. My friend Savgermano gave Captain Symes a filver bafon on which they were emboffed. He conceived, and I think juftly, that this zodiac had been communicated to the Burmas from Chaldea by the intervention of the Brahmens. And I find that in this conjecture he is fupported by Sir W. Jones*. Both however, I am afraid, will excite the indignation of the Brahmens, who, as the learned judge in another place alledges, have always been too proud to borrow fcience from any nation ignorant of the Vedas. Of their being fo proud as not to acknowledge their obligations, I make no doubt: but that they have horrowed from the Chaldeans, who were ignorant of the Vedas, Sir W. Jones hinfelf has proved. Why then fhould he have oppofed the farcaftic fimiles of perplexed pandits to the reafoning of M. Montuclot, when that learned man a!ledged that the Brahmens have derived aftronomical knowledge from the Greeks and Arabs? The Chaldeans were certainly a branch of the Arab nation: and the expreffion of the Bralmens quoted

[^30]by him as proof, namely " that no bafe creature can "be lower than a Yavan or Greck*" only expofes their miferable ignorance, and difgufting illiberality.
"XVII. Below the habitation Zadumaharit," fays the miffionary copying from the Burma writings, " are found many Nat who inhabit waters, woods, " and mountains, in the fhape of large birds, dragons, " and the like. The Burma writings however by no " means alledge, that thefe beings enjoy the fame hap"pinefs, or the fame duration of life, as the Nat " Zadumaharit. Thefe circumftances vary, accord" ing to the nature of the actions performed by thefe "Nat, when in a human form. It is faid that the ": king of the dragons faw the firft God, who appeared " in this world $\dagger$, and that he will fee the laft; or in " other words, that the duration of his life will be " nearly equal to that of the world. It is allo faid " of this king of the dragons, that he always fleeps " at the foot of thofe mountains, from whence the " river Caffe fprings; and that he only awakes on the "a appearance of a new God. That is, when any 6 being has arrived at fuch a degree of merit, as to " deferve to be declared a God, he eats rice, which "has been boiled in a golden goblet; he then, in " order to give the people a proof of his having ac" quired divinity, throws the goblet into the river "Caffe. The goblet fiwims up againft the fiream, till " it arrives at the place where the king of the dragons "fleeps. There it frrikes againft the rock, and makes " a noife, till the king awakes. There are alfo a kind " of Nat, named Bommazo, who live longer than " thofe of Zadumaharit."
" XVIII. Above Zadumaharit is the bon or habi" tation Tavateinza, which, as has been faid, is fituated " on the plane of Mienmo's fummit. The fupreme ruler " or emperor of this habitation has fubject to him "thirty-two inferior Nat princes. The great city Mahafudaffana,

* Afrutick Refearches, II, 306.
+ The Burmas believt; that in everv world there arife four or five Gows, one after the other.
" Mahafudaffana, in which this emperor refides, has " a fquare form. The pavement, ftreets, and ways, " are entirely covered with filver or gold. The gilded " wall, which furrounds the city, is a perfect fquare. "Each of its fides is in length 10,000 juzana, in " height 150*, and in width one juzana and a half. " The gates are forty juzana high, are covered with " gold and filver, and adorned with precious ftones. "Seven ditches, diftant one juzania from each other, " firround the walls of the city: and a juzana beyond " the laft ditch is a row of marble pillars, gilded and " Itudded with jewels. At the farther diftance of a " juzana and a half are feven rows of palm trees, loaded " with gems, pearls, gold and filver. Every where ": are to be found lakes of the moft limpid water, where " are kept gold and filver boats, into which the male "s and female Nat entering with their drums and mu" fical inftruments, and purfuing one another through " thefe delightful lakes, now dance, then fing; fome" times pluck the odorous flowers from the trees, "which hang over them; and fometimes admire the " beauty of the birds, which frequent the trees and " lakes. Beyond the palms every where grows the " abovementioned Padeza-byan, the trees on which, " in place of fruit, hang the cloathing and food of " the Nat."
"Twenty juzana to the north of this city is a " garden named Nanda, 100 juzana in length, and as " much in breadth. In its center is a lake of the " fame name, and equally pleafant with thofe juft " now defcribed. In this garden chiefly grows that " celebrated flower, which is as large as a chariot "wheel. The garden is named Nanda, which fig" nifies a crowd, becaule the Nat fiequent it in mul" titudes, in order to pull the flower, and wear it in " their hair."
"To the eaft of the city, at the diffance alfo of " twenty juzana, is another garden, equally large and " pleafant

[^31]"pleafant as the former. It is named Zeittalata*, " and in it grows that renowned twining plant, which "every thoufand years produces a moft exquifite " fruit. In order to get this fruit the Nat affemble " here in crowds for a hundred years before it ripens: " and for one whole year, fing and dance, accom" panied by drums and other mufical inftruments. "Having eat of that fruit, the Nat become inebria"ted for four entire months."
"To the fouth and weft of this city are alfo two " othcr gardens of the fame fize, and ornamented with " lakes, and beautiful trees. The garden to the fouth " is named Parafu, that to the weft Miffata."
"To the north-eaft of Mahafudaflana is a very " large hall, extending every way 300 juzana. In
" circumference it is 900 juzana, and in height 450.
"From its roof hang golden bells: and its ftairs, "6 walls, and pillars, every where fhine with gold and " filver, intermixed with precious ftones. The pave": ment is of cryflal, and each row of pillars contain " 100 columns, The road, which leads to this hall, " is twenty juzana long, and one broad; and from " fpace to fpace are planted trees abounding with all " kinds of fruits and flowers. When the great em" peror wants to go to this hall, winds arife, which "t blow off all the leaves and flowers from the trees, " and frefh ones immediately fucceed. With thefe "flowers, the Nat prefiding over the winds, adorn the " whole road to the hall; and the flowers are fo s: abundant, that they reach up to the knees of the "s paffengers. In the middle of this hall ftands the "g great imperial throne, whofe plane extends a juzana; *and over it is the white umbrella $\dagger$. No throne
"f flines

* Lata, Lota, or Lot, in the languare of the Hindus, fignifies a climbing plant.
- Different ranks in the Burma einpire are diffinguifhed by their umbrellas. That of the king is white, with a deep fringe adorned with goid lace and plates. Thofe of the princes of the blood are gilded, and without a fringe. Thufe of the fyour great minifers of flate, called Wingyes, are of the fame fnape with tha royal one; buit are red. Thofe of the
" fhines like this with gold, pearls, and jewels. It is "furrounded by the thirty-two thrones of the in"ferior Nat princes, and behind thefe fit the other "Nat, each in his proper place. In this grand con"s vention are alfo prefent the four chiefs of the Nat " Zadumaharit. At the time in which the Nat thus " crowd round the great emperor to do him honour, " they touch their mufical inftruments, and fing me" lodioufly. The four Zadumaharit princes then call " the Nat under their jurifdiction, and fend them into "this fouthern ifland Zabudiba, commanding them "to enquire diligently, if its inhabitants obferve the " holy days and laws, and exercife charity; or if, on "the contrary, they violate the laws, and neglect their "duty. At this command, quicker than the winds, " the Nat pafs through all the parts of this ifland; "s and having carefully noted, in a golden book, the "good and bad actions of men, they immediately re" turn to the hall, and deliver their writing into the " hands of the four Zadumaharit princes, who pals it " to the leffer princes Tavatieinza, and thefe forward it, "till at length it reaches the great emperor. He, " opening the book, reads aloud, and his voice, if it ": be natural and even, is heard to the diftance of "twenty-two juzana: but if it be raifed, founds over "t the whole habitation Tavateinza. If the Nat hear "that there are many men who obferse the law, " practife good works, and beftow alms, they ex"claim, "Oh! now the infernal regions will be " empty, and our abode will be full of inhabitants." " If, on the contrary, there have been found few good " men, "O wretches, (fay they finiling,) men and fools, " who feafting for a fhort life, for a body four cubits " in length, and for a belly not larger than a fpan, " have heaped on themfelves fin, on account of " which they muft be miferable in futurity." Then " the
hereditary governors of provinces, or tributary princes, are yellow. Thofe of governors of royal pruvinces, called Myoowuns, are blue. Lower officers have black umbreilas, but fupported by very long flafis. Peoople who have no rank, ufe Lack umbrellas widh dafis of noderate length.
" the great emperor, that he may induce men to live vir" tuoufly, charitably, and juftly, fpeaks thus: "Truly, " if men fulfilled the law, they would be fuch as I " am." After this he, with all his train, to the number " of $36,000,000$ of Nat, return to the city, in the " midft of mufic.
" In the center of this glorious city is built the
66
" The chariot in which the great emperor is carried,
" extends 150 juzana, and in it are placed a great
"6 throne, and a white umbrella. This chariot is drawn yields a moft agreeable murmur."
"Twenty juzana to the north-eaf of the great city " is a moft celebrated tree, the facred image of the ha"6 bitation, which, like the facred trees of the four great " iflands, lives for the duration of one world. Under' 'this tree is a prodigious ftone, fixty juzana long, fifty
"6 honored weight by which it is preffed. When the
" affairs of our fouthern ifland are profperous and
" quiet, the half of the emperor's body finks into the
" ftone: but when a contrary flate of affairs exifts, the
"' ftone remains tenfe and rigid like a drum. This fa-
'6 cred tree is furrounded by fome of the kind called
" Padeza-bayn, and by others producing both fruit and
" flowers. The road leading to this tree is twenty ju-
"' zana long, and is every year frequented by the Nat
" reforting to the place. When the tree flowers, its
" ruddy fplendour extends, all around, to the diftance
" of fifty juzana, and its moft agreeable odour is dif-
"f fufed twice that length. When it has flowered, the VOL. vi.
" keeper
" keeper of the trec informs the emperor, who is im-
${ }^{66}$ mediately feized with a defire to fee it, and fays, if
${ }^{6} 6$ an elephant would now appear, it would be both a-
${ }^{66}$ greeable and convenient. No fooner has he fpoken,
${ }^{66}$ than the elcphant appears: for here, as well as in all the other habitations of the Nat, there are no animals,
"6 fuch as in our earth; but whenever any Nat has ufe
66 for an animal, a temporary one is immediately creat-
${ }^{66}$ ed. This elephant has thirty-three heads, correfponding to the thirty-three Nat princes. - Every head
${ }^{66}$ has feven teeth, which are fifty juzana in length. In
" every tooth are feven lakes, in cvery lake feven
66 flowering trees, on every tree feven flowers, in every
66 flower feven leaves, in every leaf feven thrones, in
" every throne feven chambers, in every chamber feven
" beds, in every bed feven Nat dancing girls. The
${ }^{66}$ head, on which fits the fupreme emperor, is thirty
"s juzana in bulk; and is ten times larger than the other
" heads. On the large head is raifed a pavilion three
" juzana high, under which is fixed the ruby throne of
${ }^{66}$ the cmperor. This clephant, called Eravum, approaches the cmperor, and after him the thirty-two princes mount. After the elephant the other Nat follow, each in his couch of ftate. Having come to the facred tree to colleet the flowers, this valt multitude difmount; and the emperor being feated on
"t the ftone, the whole fit down, each in his proper place,
s: and begin to celcbrate the feftival, which continues
" for four months. They then gather the flowers, to
6: do which they have no need to afcend the tree: for
" the Nat of the winds thake it, and make the flowers
"f fall; and left the beauty of the flowers fhould be
"fyoiled, the winds fupport them, nor permit them to
"touch the ground. The whole bodies of the Nat are
" then covered with the odorous duft coming from the " famens of the flowers.

6. The fiature of thefe Nat is three gaut: and the du"6 ration of their lives four times that of the Nat Zadu" Ma'larti, or thirty-fix millions of our ycars. The
" Nat of this habitation, like thofe of the higher kinds,
${ }^{66}$ do not require the light of the fun or moon, the light
${ }^{66}$ of their own bodies being fufficient: for they fhine
" like fo many funs or fars."
"6 XIX. It has been mentioned *, that the mountain
" Mienmo is futtained by three feet of carbuncle + .
${ }^{6}$ Now the fpace that lies between the fe is the habitation
${ }^{6}$ of a kind of Nat named A/fura. Although thefe Nat
${ }^{6}$ inhabit a different abode, yet are they exactly of the
${ }^{6}$ fame kind with the Tavateinza: for they were driven
${ }^{66}$ by guile from that habitation, which formerly they
${ }^{66}$ occupied. The manner in which this happened, is re-
${ }^{66}$ lated as follows in the Burma writings. Godama, be-
${ }^{66}$ forc he became a god, when he was in the fate of a man
${ }^{66}$ in Zabudiba, with thirty-two other men of the fame
${ }^{66}$ village, by the good work of repairing the high ways,
${ }^{66}$ and by other virtuous actions, deferved after death
${ }^{6}$ to become Nat Tavateinza. On their arrival the an-
${ }^{6}$ crent inhabitants of that happy abode, in fign of their
${ }^{66}$ joy, and with flowers in their hands, defcended half
way down Mienmo, in order to welcome their future
${ }^{66}$ companions. Godama, who then was called Mag. $\ddagger$,
${ }^{66}$ began to contrive, how he might drive thefe Nat from their ancient poffeffions. He and his companions accordingly pretended to have drank wine: but what they drank, was not true wine. The former Nat Tavateinza, imitating the example of thefe men, drank real wine, and became intoxicated. Then Maga making a fignal to his companions, they dragged the $N a t$, while infenfible with wine, by the heels, and caft them out of the abode Tavateinza. But as the lot, acquired by the merit of the good actions of thefe Nat, was not expired, a habitation formed it-

$$
\mathrm{P}_{2}
$$

6s felf

## * Page ${ }^{1} 76$ of this Volume.

+ In place of faying that Meru is fupported by three feet, the Brahmens alledge, that it is placed on the back of a prodigious tortoife. $\pm$ Godama is faid by the Brahmens to be the fon of Maga or Maja.
": felf for them betwcen the feet of Mienmo; and this
"s habitation is called A/fura bor, which in every thing,
" except its facred tree, refembles that called Tavatein-
" $z a$. In A/fura bon there is alfo a tree, under which
" there are four immenfe flones, each of them 300 jot -
" zana fquare. On thefe rocks fit the four A/fiura
" princes, when they determine fuits, and adminifter
" juftice to their fubjects. Among thefe princes, in
"s the length of time, one has obtained fupreme domi-
"6 nion, and has become emperor of all the Nat dwell-
" ing in this habitation $\dagger$.
" Besides this injury, the $4 /$ Jura have received an:other from the new inhabitants of Tavateinza: for the great emperor ravifthed a daughter of the A/Jura prince. Mindful of thefe injuries, the A/fura Nat vowed perpetual war againft the inhabitants of Ta vateinza. When they ufed to fee their facred tree producing flowers different from thofe of their former abode, breathing revenge, they were wont to afcend Mienmo, and to take prifoners the giants, dragons, vultures, and other fimilar Nat, retained by the Tavateinza emperor as a guard for his frontiers. On the report of this, the emperor mounting his elephant 150 juzana high, ufed to call to his affiftance the Nat of the fun, moon, and flars, and thofe of the winds and clouds. He then created new forms of Nat, and
"s of thefe raifed an army without the walls of the great "s city. But the Affura prevailing, forced him to retire
": within the walls. The rage of the A.ffura was then
" 6 wont to abate; and the emperor having collected his
" forces, ufed to drive them from his walls, and to pur-
fue

[^32]"s fue them in their flight. The Affura having failed, ${ }^{66}$ touched a drum made of the claws of Cancer, and ${ }^{66}$ then retired to their own abode. In thefe battles no
${ }^{66}$ one was killed: the Nat only tore one another. Now,
${ }^{66}$ however, the A.Jura remain quiet at home: nor do
${ }^{66}$ they any more engage in warlike enterprizes*.
" According to what Godama taught, whoever
${ }^{66}$ honours his parents $t$, and old age; whoever refpects
${ }^{66}$ the three excellent things, namely, God, the law, and
"6 the Rähāns; whoever abhors wrangling, and difputes;
${ }^{6}$ whoever is cliaritable, particularly to the Rähāns:
${ }^{66}$ all fuch perfons fhall after death tranfmigrate into
"Tavateinza."
${ }^{66}$ XX. Concerning the happinefs enjoyed in the ${ }^{66}$ higher abodes of Nat, and by the Rupa, and Arupa, ${ }^{66}$ the Burma writings are filent: they only in general ${ }^{66}$ ftate, that the happinefs of each habitation is double ${ }^{66}$ of that in the one immediately below. It is alfo ${ }^{66}$ Itated, that the lives of the inhabitants of each bon, ${ }^{66}$ endure four times as long as thofe of the next inferiour fpecies. According to this ratio, the duration ${ }^{66}$ of the life of all the beings above Tavatcinza in" creafes: fo that the higheft rank of Nat, called Paraneiminatava $\iint$ anti live 576 millions of years. The prince of thefe Nat, whofe name is Mannatmen, ${ }^{6}$ has dominion over all the $N a t$ of the other inferiour ${ }^{66}$ habitations, and declares war againft any new god ${ }^{66}$ on his firft appearance. All his fubjects being drawn ${ }^{6}$ out in battle array, occupy a fquare of eighteen

[^33]${ }^{66}$ juzana*: he himfelf being in the center, is feated on
${ }^{6}$ an elephant 250 juzana high."
${ }^{66}$ X XI. The Burma writings, as has been faid, make
${ }^{6}$ no mention of the kind of happincfs enjoyed by the
${ }^{66}$ Rupa and Arupa: but if we may judge from the
${ }^{66}$ length of their lives, they muft be infinitely more
${ }^{66}$ happy than the $N a t$. Of the three habitations, which
${ }^{66}$ form the firft Zian, the firft Rupa live twenty-one Andrakat; the fecond live thirty-one Andrakat; and the third live one $A \iint$ emchiekat. Of the three abodes in the fecond Zian, the Rupa of the firlt live twa Makakat; of the fecond, four Makakat ; and of the
${ }^{66}$ third, eight. Again, of the abodes which are called
${ }^{66}$ the third Zian, the Rupa of the firft live fixteen
${ }^{6}$ Makakat; of the fecond, thirty-two; and of the third,
${ }^{66}$ fixty-four Makakat. Of the two abodes forming the
" fourth Zian, the Rupa live 500 Makakat. Of thefe
6 five remaining abodes of Rupa, which are placed
${ }^{6}$ perpendicularly above one another, the inhabitants
${ }^{66}$ of the firft live one thoufand, of the fecond two thou-
${ }^{66}$ fand, of the third four thoufand, of the fourth eight
${ }^{66}$ thoufand, and of the fifth fixteen thoufand Makakat,
©6 Again, the life of the inhabitants of the loweft order
${ }^{66}$ of Arupa lafts for 20,000 Makakat, of the fecond for
${ }^{66} 40,000$, of the third for 60,000 , and of the highelt for
66 84,000 Makakat.
"The happinefs and length of the lives of beings ${ }^{6}$ increafing in proportion as their habitations are "6 higher, a greater and greater elevation will be pro-
${ }^{66}$ cured by perfons after death, in proportion as during
"6 life they have performed more good actions, and as
"they have poffeffed more liberality in beftowing " charity."
" XXII. I AM now to give an account of the abodes 46 of wretchednefs, of the punifhments inflicted on their

6 inhabitants,

[^34]" inhabjtants, and of the duration of their exiftence.
" There are four ftates of Ape or mifery. 1. That of ${ }^{66}$ animals, whether they live in the water, or on the "earth, or whether they fly in the air: for, according
" to the Burma writings, the fate of all animals in-
${ }^{6}$ ferior to man, is a ftate of mifery. 2. That of the
${ }^{66}$ wretched beings called Preitta. 3. The ftate of "s thofe called Alfurighe. 4. The fate of the inhabi-
${ }^{66}$ tants of Niria, which may properly be tranflated
" hell. Of thefe beings I fhall treat in order.
${ }^{66}$ The Burma fcriptures mention nothing concern6s ing the wretchednefs or length of life of animals.
${ }^{66}$ Some doctors however affert, that domeftic animals
${ }^{6}$ follow the fortunes of mankind: and that, when
${ }^{6}$ men live long, they do fo likewife. Thefe doctors
${ }^{66}$ alfo fuppofe, that animals not domeftic have a fhort
${ }^{66}$ or a long life, in proportion to the merit of their
${ }^{66}$ actions in a former exiftence. It is however, fay
${ }^{6} 6$ they, found by experience, that the elcphant lives
${ }^{66}$ fixty years, the horfe thirty, the ox twenty, and the "dog ten. By the fame doctors it is alledged, that
${ }^{6}$ lice, and other fimilar infects, live feven days; and
" they confirm this by a ftory related in their books.
6 A certain prieft conceived a violent liking for a
" beautiful robe, which he preferved mof carefully
${ }^{66}$ from being worn. It fo happened, that when this
${ }^{6}$ prieft died, he was immediately changed into a loufe,
${ }^{66}$ which took up its refidence in the favourite robe.
"According to cuftom, the other priefts divided a-
" mongft them the effects of the deceafed, and were
" 6 about to cut up the robe, when the loufe, by his fre-
${ }^{6}$ quent going and coming, and by his extraordinary
${ }^{66}$ geftures, fhowed, that the divifion of the robe
"6 would be by no means agreeable to his feelings.
"The priefts being aftonifhed, confulted GOD on
6: the occafion, who commanded, that they fhould
" delay for feven days their intended divifion, leaft
"t the loufe fhould be enraged, and on that account
${ }^{6}$ defcend
" defcend into a fate of mifery yet more wretched. 6: Thofe men are changed into animals who do not " refrain their tongues, or the inordinate motions of " their bodies or minds, and who neglect to beftow " alms."
" XXIII. The fecond miferable ftate of exiftence " is called Preitta, of which there are various kinds. "Some Preitta are nourifhed on fpittle, excrement, " and other foul fubftances, and dwell in public halls, "c cifterns, and fepulchres. Others, wandering about " in woods or deferts, half wafted by hunger and " nakednefs, pafs the whole duration of a world in " howling and groans. Some by fiery whips are forced "s to plough the earth with red-hot iron. Some, who " live on their own flefh, with their nails tear to pieces " their own limbs. Others, who are a gaut in fize, "have a mouth no larger than the eye of a needle, " hence are they tormented with perpetual hunger. ': Others are within on fire, fo that at times the flames " even burft through their bodies. There is fill " another fpecies of Preitta, who by day enjoy the " pleafures of the Nat, but by night are tormented " as above. Thofe in a future life are changed into "Preitta, who during this give no daily provifions ${ }^{6}$ to the priefts, who do not fupply them with cloath"' ing, who corrupt their manners, or who offer " violence to their perfons, who give abufive language "s to the obfervers of the law, who are avaricious, \&c." "XXIV. The third miferable fpecies of beings, " called A/Jurighe, refide chiefly in the roots of certain " mountains far remote from the habitations of men. "Some of them however dwell in woods, and on the "defert coafts of the fea. They are fubject to punifh" ments nearly the fame with thofe of the Preitta. "There is a kind of intermediate. fpecies, called "A Affurighe-Preitia. Thefe beings have bodies three " gaut in length, but as emaciated as a corpfe deprived ${ }^{6} 5$ of fleflh and blood. Their eyes project from the fockets 46 like thofe of a crab: and their mouths are on the
" crowns of their heads, and as finall as the eye of a " needle, fo that they are tormented with hunger.
" Thofe are fubject to this punifhment, who in their " quarrels ftrike with fticks, or deftructive weapons.
"The duration of thefe three Apé is not fixed, but de"، pends on the lot of evil actions, as the Burmadoctors " fpeak. "If this lot be heavy, the mifery will con" tinue long: but if light, the unhappy beings will be " the fooner relieved from punifhment :" that is to fay, " according to the greater or lefs atrocity of the fins "committed, the punifhment will be of longer or " fhorter duration."
" XXV. Niria is the fourth miferable condition; "6 and its habitation may be properly called the infer" nal regions. Thefe are placed by the Burmas in the " depths of this fouthern ifland Zabudiba, in the midft " of the great rock Sila pathavy, and confift of eight " great hells. Each great hell towards the four car" dinal points has four gates, leading to as many " fmaller hells: fo that every great hell communicates "6 with fixteen fraller ones, and befides is furrounded " to the right and left by 40,040 ftill finaller. 1 fpace " of 10,000 juzana fquare is occupied by each of the " large hells, and its dependant fmall ones.
"Before the gate of each great hell fit the judges, " who condemn the guilty according to the weight of " their lot of evil deeds. Thefe judges are felected
" from the Nat A.Jura: but their office does not pre-
" vent either them or their affiftants from enjóying
" the pleafures of their happy companions. Thefe
" judges have no occafion to examine into crimes of a
" very atrocious nature: the weight of thefe, fay the
" Răhäns, finks the perpetrators at once into hell.
" Thefe Imamen or judges then determine the punifh-
" ments for fmaller crimes. The worfhippers of
${ }^{6}$ Bouddha, when beftowing alms, or performing

6: other good actions, commonly ufe the ceremony
6 of pouring a little water on the ground, which is
"s explained to be emblematical of their wifhing to
${ }^{66}$ participate the merit of good works with other be-
${ }^{6}$ ings. Thofe criminals, who during life performed
"6 this ceremony, the Imamen will mildly raife up, will
${ }^{56}$ affuage their fears, and exempt from the torments
${ }^{66}$ of hell, unlefs they have been guilty of any great
"c crimes. But to thofe who have neglected this cere-
" mony, the Imamen, with a horrible countenance,
"s will declare, that they have done no good action;
${ }^{66}$ then the criminals, all trembling, will dare advance
${ }^{66}$ no excufe: but the demons will advance, and fnaich
6s thens away to punifhment."
ss XXVI. Tne duration of thefe punifmments, as
*s has been already faid, is not fixed and determined,
${ }^{66}$ but depends upon the lot of bad actions. The
"6 Burma writings enumerate four of thefe lots: the "firft they fay is heavy, the other three light. The
${ }^{6}$ evil deeds, which after death produce the heavy 6 lot, are chicfly five: 1 , matricide; 2 , parricide; 3 ,
s6 flaying a Rähān; 4, friking a God; (thus Deva-
s: Dat, the name by which the Răhāns know Jesus,
" incurred the heavy lot by throwing a flone at Go-
" DAMA;) 5, exciting diffentions among the Rélhāns.
"6 Thofe who have been guilty of fuch crimes, for the
: whole duration of a world, fuffer, in one of the
${ }^{66}$ great hells, the punifhment of fire, and other crucl
sf torments. This lot is called heavy, and the firf,
" becaufe thofe who die under its weight, enjoy no 6 benefit from the good actions they may have performed; at leaft, till the whole time of their punifhment has expired. But eren more fevere than this is the lot of thofe called Deitti, or thofe impious perfons who have difcredited the evidences of GoDAMA, or of fome former God: who, contrary to the exprefs doctrine of all Gods, deny Nieban, and
6s the tranfmigration of men into animals, or into fu-
${ }^{6}$ perior beings, according to the merit of their actions;
"s who teach, that there is no merit in beftowing alms, \% or in performing the good works commanded by "God; or who adore the Nat prefiding over the ${ }^{66}$ woods and mountains. All fuch perfons, if they " obftinately perfitt in their infidelity, and irreligon,
6: will be tomented, not for the duration of one world,
${ }^{66}$ but to all eternity. After the world is deftroyed, 6 they will pafs to other places, or be eternally pu-
${ }^{6}$ nifhed in the air. But if obftinacy be not added to
${ }^{66}$ their crimes, the punifhment will ceafe at the end
${ }^{66}$ of the world.
" $\mathrm{O}_{\mathrm{F}}$ thofe lots which are not heavy, the firft is
${ }^{66}$ that which reccives a reward or punifhment after
${ }^{66}$ death; and fuch crimes are punifhed in one of the
${ }^{66}$ great hells, according to their greater or lefs atro-
${ }^{66}$ city.* After this comes the lot of habitual fins;
${ }^{6} 6$ and though thefe fins be not atrocious, yet if they
${ }^{66}$ have become habitual, they occafion a lot, which
" induces a punifhment in one of the feven great hells;
${ }^{66}$ but not in that named the great Aviri. The fourth
" lot arifes from wicked defires, and is not punifhed
${ }^{66}$ in any of the great hells, but in fome of the fur" rounding fmall ones."
"6 XXVII. Before we mention the punifhments ${ }^{6}$ which the damned fuffer, it muft be premifed, that
${ }^{66}$ of the eight great hells, four are called Aviri or hot,
${ }^{66}$ and four Logantret or cold hells: becaufe in thefe
${ }^{66}$ laft the damned fuffer intenfe cold. The infernal
${ }^{6} 6$ days and years alfo differ from thofe on earth: for
${ }^{66}$ every day in the great hells is equal to a thoufand
${ }^{66}$ terreftrial years; whilft in fome of the fmall hells it
${ }^{66}$ equals 600 years, in others 700 , and in others 800 ." ${ }^{6}$ 1ft. Those who are irafcible, or cruel, quarrel6 lous,

[^35]": lous, or drunken, who are difhoneft in deed, word,
"6 or thought, or who are lafcivious, will, after death,
"6 in the great hell Seinzi be torn to pieces with glow-
" ing hot irons, and then expofed to intenfe cold:

* after a time their limbs will again unite, and again
" will they be torn afunder, and expofed to the cold:
" 6 and this alteration of mifery will endure for 500 in-
" fernal years.
" $2 d l y$. Those who either by action or fpeech ridicule their proper parents, or magiftrates, or Rähäns, or old men, or the ftudious of the law; thofe who with nets or fnares entrap fifh, or other animals; all thofe will be punithed in the great hell Chalafot for 1,000 infernal ycars: on a bed of fire they will be extended, and like fo many trunks of trees with burning iron faws and hooks they will be cut into eight or ten pieces.
" 3 dly. Those who kill oxen*, fwine, goats, or
"6 other fuch animals; and who are by profeffion hun-
6/ terst; warlike kings; minifters and governors who
"s opprefs the people; all fuch will in the great hell
"S Sengata be ground between four burning mountains
" for 2,000 years.
" 4 thly. Those who do not mutually affift their
"s neighbours, and who on the contrary deceive and
"6 vex them; thofe who kill animals by immerfing
": them in boiling oil or water; thofe who are drunk" ards,

[^36]"c ards, or who commit indecent and forbidden ac': tions; thofe who difhonor others; all fuch will have " their bowels confumed by fire entering their mouths.
" This punifhment will laft for 4,000 infernal years.
" 5 thly. Those who take any thing contrary to the " exprefs will of the proprietor, whether it be by " theft, guile, fraud, or by open violence; thole " magiftrates who receive gifts, and in confequence " decide caufes unjuftly; thofe officers who, after " having poffeffed themfelves of an enemy's country, "deftroy the inhabitants; thofe who deceive in fcales, " weights, or meafures, or who by any other unjuft " means appropriate to themfelves the goods of others; " thofe who injure the property of the Rĕhanns, or " temples; all fuch, for the face of 8,000 infernal " years, will be punifhed in the great hell Maharo" ruva by fire and fmoke, which will enter by the " eyes, mouth, and other openings, and wafte away " their whole bodies.
" 6thly. Those who having killed hogs, deer, or " fuch like animals, fkin them, roaft their flefh, and "s eat it ; thofe who make arms; thofe who fell hog's " flefh, or fowls, or wine, or poifon ; thofe who burn "towns, villages, or woods, fo that the animals liv" ing there perifh; thofe who kill men by poifon, " arms, or incantations, or who kill animals by nets " or gins; all thefe after death for fixteen thoufand " years will in the great hell Tapana be tumbled " down headlong from a lofty burning mountain, " there being transfixed on an iron fpit, they will be " cut and torn by the demons with fwords and " fpears.
" 7 thly. The Deitti, or infidels, who have been "* already mentioned, will in the hell Mahatapana be " firf fixed with their heads downwards, and then 6: pierced with hot fipits as large as palm trees:
" 8thil.
" 8ithly. Parricides, matricides, and fuch as have " the heavy lot, will be punifhed for the whole dura"s tion of a world in the terrible of all hells Mahaviri, " the pavement of which nine juzana in thicknefs is of " red hot iron, and emits the moft horrible finoke, ": and the moft piercing flames."
" XXVIII. Of the fmaller hells, which furround "6 the eight great ones, and which are called by one " common name U.fantrek, fome are mentioned by " particular names. In the excrementitious hell, for " inftance, there are worms as large as elephants,
" which bite the damned while they are floating in " excrement. There is alfo a hell of burning afhes.
" In the hell of fwords the damned are torn in pieces
" by the knives, fwords, and other fharp inftruments,
" among which they are rolling. The damned in the
" hell of hooks have their lungs, livers and bowels
6' torn out by thefe cruci infruments: and in the
" hell of hammers they are miferably beaten with red
" hot implements of that kind. There is a hell of
" thorns and prickles, a hell of biting dogs, a hell of
crows and vultures, which with their beaks and claws tear afunder the flefh of the damned. There
6: is a hell in which the damned are obliged conftantly
" to afcend and defcend a tree named loppan, and
" armed with the fharpent thorns: another in which
"s they are forced to drink putrid gore; and ftill another,
${ }^{6}$ where fiends beat, whip, and torment the damned.
"In the fmaller hells are punified thofe who did
" not honour their parents, magiftrates, and old age;
" who took wine or incbriating drugs; who corrupted
" the waters oflakes or wells; who deftroyed highways;
": who were fraudulent and deceitful; who fpoke roughly
" and angrily; who ftruck others with their hands or
": fticks; who paid little attention te the words of pious
6. ment; who alliicted others; who were fipeakers of fcan-
"dal, palfionate, envious, undervaluers of their neigh-
" bours; who ufed abufive language; who confined " their fellow creatures with chains, bonds, or fetters;
" who admitted any forbidden thing in their words, " actions or defires; and who did not confole the fick " with foothing words. All thefe crimes will be " punifhed in the fmaller hells, and that in propor" tion to the atrocity of the deed, and the frequency " with which it has been repeated.
" Besides thefe places of punifhment there is " another hell, which may be compared to an immenfe " kettle filled with melted brafs. The damned are " forced to defcend to the bottom of this kettle, then " to rife to the furface, and 3,000 years are confumed " in each defcent, and in each afcent. To this hell "" are condemned the fenfual perfons, who corrupt " the wives, the daughters, or the fons of others;
" and who, during the courfe of their lives, neglect-
" ing to obferve the holy days, or to give alms, pafs
" their time in fealting, drunkennefs, and lafcivious
" enjoyments.
"It has been already mentioned, that the equila-
" teral fpaces, which are fuppofed to be in the inter-
" Atices of the different worlds, are full of water in-
" tenfely cold. The Burma writings affert, that thefe
" are fo many hells, to which thofe are condemned
" who give offence to their parents, or to the ftrict
" obfervers of the law. Thefe people after death get
" bodies three gaut in length, with crooked nails on
" their hands and fect: fometimes like bats they creep
" through the caves, and dark caverns in the deep
" receffes of the mountains: at others they hang to-
" gether on trees like a hive of bees, mutually tor-
" menting and abufing themfelves with the moft dire-
" ful words; then being inftigated by a cruel hunger,
"they tear each other limb from limb. The limbs
"falling into the cold water are diffolved like falt:
" but the parts' of their bodies being again united by
" the power of fate, they repeatedly undergo the fame " torments.
"Having thus explained the ideas of the Burmas " concerning the various bon, or habitation, of mifery " and happinels, before we proceed any further, it is " neceffary to ftate, that the beings which inhabit " even the higheft of thefe abodes, may, on account of " bad actions, fink into the infernal regions; or on " account of their good ones, may be raifed to a higher "r rank : but it is only in this ifland Zabudiba that "Nieban, the moft perfect of all ftates, can be ob" tained. To arrive at Nieban a perfon muft fee a " god, and hearken to his difcourfes and evidences: " and it is only in Zabudiba that the gods arife. "There are fome Burma doctors indeed, who affert, " that in this ifland only beings can deferve to rife to "a fuperiour, or to fink into an inferiour abode."

## A TOPOGRAPHICAL DESCRIPTION OF ZABUDIBA.

"I have faid, that the Burmas allow the diameter " of this infand, which we inhabit, to be 10,000 juzana. " From this extent they fubtract 3:000 for woods and "deferts, 4,000 for waters, and fuppofe 3,000 to "remain as a habitation for mankind. I fhall now " explain their ideas concerning the topography of this "abode: but my readers will be much difappointed, " if they expect any thing like an accurate defcription " of the earth, or of its divifions into kingdoms and " provinces. For in the fame manner, as what I have "already delivered as the opinions of the Burmas "concerning the univerfe, are nothing but vain, ": chimerical, and monftrous fables; fo what they relate " concerning the inland Zabudiba, never exifted, unlefs " in the invention of Godama, or in the crude con" ceptions of his commentators. It is true indeed, that " in the Burma writings mention is made of 101 nations, " which are laid to inhabit Zabudiba, and its dependant "fimall iflands: but of all the nations which are " known really to inhabit the earth, we find none nten-
" tioned as a part of the one hundred and one, except "s the Chinefe, Siamefe, and the inhabitants of Tavay, "Pegu, Laos, Cuffay, and Arakan."

Thus Sangermano prefaces his account of the Burma gcography: but I think fome farther explanation neceffary. The reader will foon perceive, that the miffionary is entirely right with regard to the imperfect and abfurd nature of the Burma topography of Zabudiba, of which the accounts feem evidently to have been introduced from Hinduflan, along with the religion and laws of Bouddha, and of Mevu: but I doubt not, that fome parts of thefe accounts are derived from an obfervation of nature. I am alfo inclined to think, that he is rather fevere on the knowledge which the Burmas poffefs of the geography of at leaft their neighbourhood. I found nany of the Burmas who were very intelligent, and well informed, concerning the fituation of the different parts of their extenfive empire; who were not at all deficient in a knowledge of the neighbouring fates; and who were very curious to know the fituation of thofe at a greater diftance. They at once comprehended the nature of our maps; and fome of them could make delineations of their own country, which, with a confiderable degree of neatnefs, were fufficient to give a tolerable idea of the courfe of rivers and mountains, and of the fituation of towns, lakes, and provinces. I was informed, that, in the hall of the grand council in the palace of Amrapura, the king keeps a general map of his dominions, which has been corrected by comparing it with the various expeditions which the prefent royal family have undertaken, and with the lifts of cities and villages, which the governors of provinces are annually obliged to tranfmit to court: and in thefe lifts is given an accurate account, or one pretended to be fo, of all the houfes and male inhabitants in each diftrict. Merchants and travellers put down in their books the names of all the places on fuch routes as they frequent, with their eftimated diftances: fome fuch itineraries, and many of their delineations, I VoL, Vt.
have communicated to Sir John Shore: and if my ftay in the country had been longer, I make no doubt, but that I could have procured feveral of the lifts tranfmitted to court by the governors of provinces.

For the fake of the curious I flall here tranfcribe the lift of the one hundred and one nations with which the Burmas are acquainted, ufing the mode hereafter to be explained of expreffing the Burma writing by Roman characters, and adding a fhort explanation. From this I think it will appear, that the lif is formed from a real knowledge of the nations, and not from the idle fables brought from Hinduftan, and explained by the miffionary. It is true, that of many of thefe names I can give no account; but that will by no means imply, that no fuch nation exifts; for who would think that Tarout meant a Chinefe, or Kula an European?

Loo mioo tätuă tăbur. Of men the nations one and an hundred.

| 1. Myam-m $\bar{a}_{;}$ | The proper name of the Burmas. |
| :--- | :--- |
| 2 Tä-lain, | The inhabitants of the kingdom |
| of Pegu. |  |
| 3 Yun, | The inhabitants of Sayammay or | Chiamay

4 Yoo-dua-yă,
5 Sham,

6 Layn-foyn,
7 Gium,
8 'Kiun,
9 Dha-nu,

20 Kü-rayn,

The grand Siams of M. De La Loubere.

The inhabitants of lower Laos or Lanjans.
Thefe are two fmall rude tribes living in hilly and woody tracts in the Sham country.
A rude tribe inhabiting the banks of the river Thalluayn, north from Martaban.
A rude tribe inhabiting the woods of the $P e g u$ kingdom, and thofe near Prone.

11 $K u-l \bar{a}_{7}$
$\left.\begin{array}{l}11 \text { Ku-lā, } \\ 12 \text { Pă-deik-kă-rū, } \\ 13 \text { Dă-way, } \\ 14 \text { Rak-kaik, } \\ 15 \text { Ayn-giay, } \\ 16 \text { Tă-nayn-thü-rē, } \\ 17 \text { Sō-gé, } \\ 18 \text { Kieen-zout, } \\ 19 \text { Tă-rout, } \\ 20 \text { Tă-rak, } \\ 21 \text { Layn-thak, } \\ 22 \text { Pan-thè, } \\ 23 \text { Pălè, } \\ 24 \text { Pă-laung, }\end{array}\right\}$

The Europeans, or the natives of the weft.
Another weftern nation; but which, I could not learn.
The natives of Tavay.
Said to live between Cuffay and the Kiaynduayn.
The natives of Tenafferim. Hermits.
Said to live near Cuffay.
The Chine fe.
The Tartars governing China.
Said to be an independent people living near China.

Inhabitants of the mountains north-eaft from Ava, who. pickle the tea leaves fo much ufed in the Burma kingdom.

Said to live leven days journey weft from $A v a$.
Live north from the left men toned people.

Zandapüre is the name of the capital of Laos.

31 Măl-lâ,
32 Să-wā,
33 Să-wè,
34 Zeim,
35 Lă-hu,
36 Lă-myayn,
37 Zayn-g'yan,
$3^{8}$ Kian.dan,
39 U-thăă-bă,


40 Lă-pĕ-kā,
$4^{1}$ Myoun,

42 Goun,
43 Pat-tu,
$44 Z \bar{u}-d \pi$,
45 Nă-ba,
$4^{6}$ 'Bū-daung,
47 Layn-yaung,
48 -thā,
49 Payn-g'a,
50 Meit-zeit,
51 Lü-hak,
52 Rè-mè-ducok,
53 Kan-zak,
54 Taung-thū,
55 Pyu,
56 Kö-zä,
57 Kam-yan,
58 A-myayn,
59 Kă-kiayn,
60 Thouk-kăda,
61 Lä-'ba,
62 Shein- $\overrightarrow{d u}$,
63 Rè-dū,
64 Payn-wa,
65 Meiz-'zā,
66 La-wa,

A people inhabiting the hills between Arakan and Chittagong, called by the Bengalefe, Moroong.

The Malays of Acheen.


$$
\text { Q3 } 33 \text { Lă-rouk, }
$$

```
93 Lă-rouk,
94 Pà-gnā,
\(95 B i \bar{a}-b \bar{a}\),
96 Ram-man,
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99 La-waik, The capital city of Cambodia.

A numerous tribe in the mountains feparating Ava from Arakan.

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101 Oo.byee,
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But let us now return to the defcription of $\mathbb{Z} a b u$ diba, as extracted by the miffionary from the Burma writings.
" XXIX. In the moft northern parts of Zabudiba, "s the Burma writers place an immenfe mountain, of " which the perpendicular height is 500 juzana, and " the extent it occupies is in circumference 9000 " juzana. It is named Hemavunta, on account of the " perpetual fnow with which it is covered*; and " confifts of 14,000 fmall mountains, one piled on " another. In the declivities of this mountain are "feven lakes, which receive the water produced by " the melted fnow. Of thefe lakes the depth is fifty " juzana, and the circumference 150 . From thefe "lakes fpring five great rivers, one of which is named "Gunga; and from thefe rivers arife five hundred " fmaller ftreams. On Hemavunta grow various " \{pecies of fandal wood: on this mountain live many "Nat of the kind named Zadumaharit: and here are " found the kings of elephants, and of horfes, with
many

[^37]": many other animals not to be found near the habi"tations of man. Of thefe lakes the moft celebrated "s is called Anaudat*, which is furrounded by five " mountains. Thefe mountains, which are five " hundred juzana high, incline their lofty fummits "over the lake, and prevent the fun's rays from " reaching its waters, except for a fhort fpace annually,
"s when the fun is in the inner road.
"The bowels of one of thefe mountains contain
" moft copious mines of gold, and even its furface is " thickly covered by that precious metal. The furface " of the fecond mountain is covered with filver, and " it contains alfo rich filver mines. The third contains "s mines of diamonds and rubies, and thefe ftones " glitter on its furface. The fourth of thefe moun" tains is alfo impregnated with all manner of jewels; " and the fifth is covered with fandal-wood, clove " and nutmeg trees. In this aromatic mountain are " three arched habitations; one of gold, another of " filver, and a third of carbuncle; and before thefe "abodes grows a flowering tree one juzana high. " In this delightful place dwell certain hermits, and " men of eminent fanctity and morality, who appear " in this world when the law of any god ceales. For " the Burma writings declare, that when a god appears, " and reveals his law, men are only bound to obferve " it for a fixed number of years after his death, at the " expiration of which time every one is at liberty to "follow the law of nature. Such is the brightuefs "proceeding from thefe mountains, that it excludes " the darknefs of night.
"The water of Anaudat is limpid like cryftal, nor "does any foul thing live on its fhores. Neither turtle "nor fifh dare fwim in it; for the water is deftined "to be the drink of thofe illuftrious faints above" mentioned. Only fome Nat giants fport in the " lake.
" Ox the eaftern bank of Anaudat is the image of a Q 4 "lion's

* The name, as pronounced at Amarapura, fecened to me to be No-wa-dat.
" lion's head, on the fouthern that of an elephant's, "6 on the weftern that of a horfe's, and on the northern "s that of a cow's: and from thele four heads are ${ }^{6}$ poured forth the ftreams of four rivers. The water 6\% which proceeds from the lion's mouth, after making ${ }^{66}$ three turns round the lake, and mixing with the ${ }^{66}$ other waters, rufhes through the eaftern parts of ${ }^{6}$ Hemavunta; and after flowing through many in"hofpitable regions, at length falls into the eaftern $\div$ fea*. In the fame manner the waters, which pafs "throngh the northern and weftern mouths, after ${ }^{66}$ running thrice round the lake, form two rivers; one ${ }^{6}$ falling into the weftern $\dagger$, the other into the northern ${ }^{66}$ fea*. The water which flows from the elephant's ${ }^{6}$. mouth, after turning, like the others, three times s\% round Anaudat, runs directly fouth for fixty juzana, ${ }^{66}$ when afcending a fmall mountain, and rufling over ${ }^{6}$ an immenfe rock, it forms another lake fifty juzana ${ }^{66}$ in circumference; paffing thence through a fub${ }^{66}$ terraneous paffagc for fixty juzana. it meets a great " mountain $\|$, which divides it into five large rivers, " each of which has its proper name: and thefe are ${ }^{46}$ the five great rivers already mentioned, of which " one is the Gunga or Ganges. § From each of thefe "five rivers proceed a hundred fmall ones; in all five "6 hundred fmall rivers. But the banks of each of the "6 four great rivers abound in that fpecies of animal, " from the image of whofe head its waters rufh out of "the !ake Anaudat. Thus the banks of the fouthern 64 river
* This river is probably the Yang-tife kyang, the greatef river of China, and the fource of which is at no great diffance from that of the Ganges.
+ The weftem river is no doubt the Oxus Fihon falling into the Cafpian Sea; beyond which it is probable, that the Hindus in the age of Buoddiak knew nothing.
$\ddagger$ This is probably the immenfe river Irtis, of which the fource is about 1,000 miles north from that of the Ganges.
|| Probably Sewalick.
\$To me this appears evidently to be an ill-digefted account of the rivers, which fall into the head of the Bay of Bengal. The authors of the fy ftem conceived them all to come fram one fource, but that, by the intervention of the Sewalick mountains, they were feparated into the form which they allume in Hinduftan.
"river abounds in elephants, of the eaffern with lions, " of the northern with oxen, and of the weftern with " horles*."

This fable was at Amarapura often mentioned to me. The names of the five hills furrounding Anaudat are, Sudafana, Pathoda, Gandomadena, Kelafapa, and Seitera. The five branches of the elephant or fouthern river are Gaynga, Yemuna, Mohé, Therapoo, and Rawadé. I am convinced that this fable, not fufficiently underftood, has been the foundation of the idea reprefented in many maps, of there being a lake Chiamay, from whence the Ganges, Burrampooter, Ayrawade, and other great rivers, take their rife. This opinion was confirmed by the mention of Chiamay made by M. De La Loubere; but the city fo named by that excellent author, (as the maps I prefented to Sir John Shore clearly prove,) is the capital of a kingdom at prefent fubject to the Burmas, and fituated on the river of Siam, which arifes on the frontiers of China.

This topography, mentioned in the books of the Răhāns, however incorrect, in my opinion clearly points out the country in which the doctrine of Boundha commenced. It muft have been on the banks of fome of the brances of the great fouthern river: and the northern parts of Hinduffan are the moft probable. Bouddha's knowledge of geography muft have been very confined; but as we approach towards the place above mentioned, it affumes a form fomewhat more particular and rational. From the accounts of the mountains, fnow, feas, and rivers, given by his followers,

[^38]lowers, we may conclude that he was a near neiglibour of Thibet: we may fuppofe, that he had feen the fnowy mountains, and had heard of the great rivers running from thence into the Siberian, Chinefe, and Cafpian feas: and from his particularizing the branches of the fouthern river, we may conclude, that he dwelt on its banks. Had he been a native of Thibet, he never could have formed the grofs mifconception of the common origin of the Bengal and Oude rivers, nor of their manner of penetrating through the Sewalick mountains. I find that fome perfons* have alledged Bouddha to have been a native of Aria or Korofan. On what reafons this opinion is fupported, I have not learned: but I think very ftrong ones will be required to invalidate this topographical argument, for his having been a native of the north of Hinduftan. Upon confulting a Brahmen of Bengal, who is acquainted with the Sanforit language, he fays, that Bouddha was king of Rahar, which, according to him, is bounded on the eaft by the river of Moorfhedabad, and from thence extends to Benares, being nearly the fame with the foubah of Behart.

As far as relates to Hinduffan, the Bralimens have adopted very nearly the geographical ideas of their predeceffors the Rühüns+: but having come from Egypt, their hnowledge of the weftern parts of the world

[^39]world is much more extenfive : nor need we require any further proof for their having come from Egypt, than their compleat knowledge of the Nile, which has been fo ingenioufly illuftrated by the learned Mr. Wilford.
"XXX. Next to the lake Anaudat," continues "the miffionary, " the moft celebrated is that called " Zaddan, nearly equal in extent to Anaudat. In the " center of the lake, limpid water of a carbuncle colour " occupies a fpace of twenty-five juzana, around which, " in concentric circles, are placed five gardens, each a " juzana wide. In the fe gardens grow the various kinds " of flowering trees which thrive in water. - Without "the lake are fields of corn, efculent feeds, gourds, "' and cucumbers. Without thefe fields are gardens "containing every kind of fruit trees: fuch as a gar"den of plantains, producing fruit as large as an " elephant's trunk ; a garden of ratans ; and the like. "Laftly, without thefe gardens are fields of cotton. "All thefe fields and gardens furround one another " in concentric circles, and each is a juzana wide. "Without the fe gardens and fields the lake Zaddan " is furrounded by a mountain one juzana high, " of which the furface is covered with gold reflecting "a light that makes the whole lake thine. This " golden mountain is furrounded by another fix juza" na high, and full of carbuncles. This again is fur " rounded by a mountain five juzana high, and emit. " ting from its fide next Zaddian a fplendor equal to "that of the fun. Round this is another mountain "four juzana high, and fhining like the moon. Ano"ther mountain beyond this fparkles like cryftal. "And laftly come two mountains; the one two, the " other one juzana high; and of both the interior " furfaces are black.
"To the weft of the lake Zaddan, in the golden " mountain, is fituated a celebrated cave, filled with "gold and jewels, and of which the mouth extends "twelve juzana. To the noith is another lake, fifty " juzana in length, and as much in breadth. Its limp-
"id waters' nourih various flowering trees, and its " fands are the minute fragments of diamonds and "cryffals.
"Between thefe two lakes grows the great Gnaung"bayn*, a tree facred among the Burmas, becaufe " under its fhade, fay they, Godama received his " divine nature. Many fmaller trees of the fame " kind furround the great Gnaung-bayn, and under "t the thade of one of thefe is the king of the elephants "wont to refide. This king, from the place of his "abode, is often named the elephant Zadda. Eight " thoufand elephants, white, red, anel black, are in "his train; and he has three queens. When he goes " into the lake, to wafh and to amufe himfelf, he is " attended by all the 8,000 ; part of whom go before " and clear the way: others, while he is wafhing, " weave crowns and belts of flowers, which, on his :: coming out of the water, they prefent to their king, " who thus adorned returns to the great tree: the ele: phants then in proper order, firft the white, then 6: the red, and then the black, go into the lake to :" wafh themfelves: and on coming out, having adorn"ed their bodies with flowers, they go and ftand in "the prefence of their king. Then the black ele" phants plucking fome flowers from the tree, give " them to their females, who deliver them to the fe"male red elephants, and thefe again to the white "f females, who prefent them to the king, and to his "queens, that they may eat. Then the others dif"perfe themfelves through the woods, every one "finding his own food. And thus they daily pafs " their timc. During winter they live in the great "cave above mentioned, and during fummer under " the great Gnaung-bayn, which from its trunk fends " forth 8,000 large roots, one for every elephant."
"XXXI. Near the fe fame lakes, and the five others, " are faid to be found many extraordinary fpecies of " wild
"c wild beafts, and of birds : and among others five kinds s" of the lion that frequents certain great forefts. The " moft celebrated of thefe is the lion Chalarafe, whofe " throat, legs and feet, and the tip of whofe tail, are " red; and from the top of whofe head a read ftreak "runs along his back, and defcending by his fides, ter" minates at the navel. His mane alfo is red, and his " roar is heard through an extent of thirty-three " juzana. The other animals, when they hear the " tremendous found, dare not remain in their refting " places. His agility is wonderful; and his fleetnefs "fuch, that in a moment he runs a league, taking " 140 cubits at each fpring. When he wants to un" load his bowels, to enjoy a female, or to fatisfy his " hunger, he comes out from his cave, and roars "thrice terribly. The echo anfwers all around for "three juzana: and before the echo has ceafed, he " has preyed on many deer, and other animals. His "ftrength is fo immenfe, that he kills the largeft ele" phant with the fame cafe as another lion would the " timid hare. It is further faid, that this lion fleeps " on his right fide, with his tail under him, and with " all his limbs properly difpofed. When he awakes, " if he finds that during his fleep he has altered this " poflure, as a kind of punifhment he flays in his "cave all that day. There is alfo another kind of " lion, which has a human head, but a lion's body*.
" This kind is never feen but when a God appears " on earth."
" XXXII. In thefe regions dwells a king of the "Nat Bommazot. He lives for the duration of a " whole world, and his virtue is faid to be great. It " is related of this king, that at a certain time hav" ing paffed through the whole world, he found all "the habitations of the Nat nearly empty: for an im" menfe multitude of Nat, as well as of men, had "affembled in a certain kingdom to hear Godama; "who was then preaching a divine fermon. Then

[^40]" great envy fcized on the Nat king, becaufe he ob: " ferved all the Nat giving a preference to the holinefs " and virtue of Godama. With his fubjects there" fore he went to a burial place in the vicinity of " where Godama was preaching. After having rol" led themfelves among the aihes of the dead, and " having put round their necks broken urns, with loud " fhouts, and beating on urns in place of mufical in"Aruments, they advanced to the multitude, who " were liftening to the preacher, in expectation of "d diverting the attention of the hearers from the fer" mon. Many, who were of a volatile difpofition, " at the unufual found, turned afide their eyes; but the " greater number neither looked afide, nor gave the " fimalleft attention to the actions of the Nat; and "Godama himfelf continued his difcourfe, as if no" thing extraordinary had happened. The Nat there" fore, perceiving that his attempt to difturb Godama "was in vain, retired greatly difcompofed.
"On another occafion, when the fame great Nat "Bommazo faw Godama paffing, he faid to his com"panions contemptuoufly, and ironically, that the " virtue of Godama was great; and impudently pro" pofing to try which of them could perform the " greateft miracle, he faid, ' O Godama, let each of "us hide his body, and fee which will beft dif"cover the other.' Although Godama was fenfible " of the childifhnefs of fuch a trial, yet fearing, if " he declined it, that both men and Nat would be apt " to undervalue his divinity, he mildly indulged the "Nat, defired Bommazo to hide himfelf, and at the ": fame time with his hands he covered his face. The "Nat prince by his power immediately changed his " body into a particle of fand, and penetrating into " the centre of the earth 100,000 juzana deep, he there " hid himfelf. But Godama, although he had kept " his eyes fhut, perceived cvery thing by the power " of his divine wifdom, and going to the aperture "through which the grain of fand had entered, he " covered with his left hand the opening, while with
"6 his right he moved the earth, and forced the Nat " from his concealment. He then faid, 'O Nat, come "forth!' The great Bommazo, thinking that Goda${ }^{66} \mathrm{ma}$ had done this by chance, wanted again to hide " himfelf: but Godama called out, and faid, O Nat, " do you not know, that I am acquainted with the ${ }^{6}$ moft fecret thoughts of your heart? Come out " then, nor any longer pretend not to hear.' Then "t the Nat perceiving that he could be no longer hid; 'came out, and turning to Godama, faid, ' Now, in " your turn, conceal yourfelf.' Godama not con${ }^{66}$ verting his great body into a grain of fand, but into ${ }^{66}$ a moft minute and invifible atom, ftood upon that " part of the Bommazo which is between the eyc" brow and the eye-lid, and called out, 'Now feek " me.' The Bommazo hearing the voice of Godama "6 very near, immediately opened his eyes; and when " he could fee nothing near, he began to look every ${ }^{66}$ where after Godama. He fearched the four great " illands of this earth, and the two thoufand finall " ones; he examined the whole occan, and the lofty "6 and inacceffible mountains of Zetchiavala; from " thence afcending Mienno, he vifited the habitations " of all the Nat, the Rupa, and Arupa: he then pe-" netrated into feveral other worlds; but being at ${ }^{46}$ length fatigued, and dcclaring himfelf overcome, "6 he faid, ' O great Godama, no longer hide thyfelf, "6 but appear.' Then Gonama forthwith creating a " magnificent ladder, compofed of gold, and orna${ }^{66}$ mented with pearls, applied it to the eyc of the "great Bommazo; and affuming the natural fize of " his body, and the moft fplendid ornaments, with the " greateft pomp, defcended to the ground from the eye ${ }^{6}$ of the Bommazo. This miracle being feen, the " great Nat aftonifhed, threw himfelf at the feet of
"GODAMA, and humbly confeffing his arrogance and " pride, befought pardon; and from thenceforward, " he venerated Bouddha as a God: and not only during " the life of Godama, but ever fince his death, this Nat "has continued to worthip him carefully and devoutly."
"OF THE DESTRUCTION AND REPRO. "DUCTION OF WORLDS.
" XXXIII. The Burma writings alledge three re" mote caufes for the deftruction of a world; luxury, " anger, and ignorance. From thefe, by the power " of fate, arife the phyfical or proximate caufes; " namely, fire, water, and wind. When luxury pre" vails, the world is confumed by fire; when anger " prevails, it is diffolved in water; and when igno" rance prevails, it is difperfed by wind. The Bur" mas do not fuppofe, that a world is deftroyed and a " new one inflantaneoufly regenerated; but that the "deflruction takes up the fpace of an AJfenchiekat, "that the reproduction takes up another, and that a "third A/fenchickat intervenes between the end of " the old world and the beginning of the new."
"XXXIV. Before we proceed to explain the " opinions of the Burmas concerning the deftruction " of a world, it will be neceffary to recolleet, that "they fuppofe fixty-four alterations in the length of "man's life to happen during the exiftence of one "world*. They fuppofe alfo, that almoft the whole " human race perifhes at each of thofe fixty-four pe" riods, in which the length of life is reduced to ten " years. And they farther fuppofe, that this deflruc" tion befalling the human kind is analogous to the "crimes which have produced the fatal abbreviation " of life. Thus when luxury prevails amongit men, "the greater part of them perifh by hunger, thirft, " and wretchednefs: when anger is the caufe of fhort " life, perpetual contentions and wars arife, and the " bulk of mankind perifhes by the fword or fyear: " finally, if ignorance be the prevailing crime, man" kind, worn out by a horrid confumption, wafte away "to mere fkeletons. After the greater part of men " have by fuch difafters perifhed, a great rain falls, " and fweeps away into the rivers the unburied bodies " and filth. Then follows a fhower of flowers and " fandal-wood to purify the carth: and all kinds of 6 garments

[^41]66 garments fall from abore. The fcanty remains of " men, who had efcaped from deftruction, now creep "s out from caverns and hiding places, and repenting of "6 their ins, from henceforward enjoy longer lives."

The Burmas not only conceive, that the length of mens' lives is extended by virtue, and fhortened by vice; but alfo that moral excellence, efpecially in their princes, is followed by much phyfical advantage, by a favourable change in the feafons and productions of the earth, and efpecially by a great abundance of the precious metals and ftones*. This doctrine of the Divine Providence beftowing phyfical rewards upon moral excellence, although perhaps in many cales prejudicial to the good of fociety, feems to have been much ad mired by the late emperor of China Yong-ternic, who was by no means a fuperftitious prince, but appears even to have rejected all the revelations introduced by various fects into his dominions. In confequence of fome political intrigues of the $\mathcal{F e f u i t s}$, as it is commonly fuppofed, he had banifhed the miflionaries, which no doubt gave great uncafinefs to many of their conserts. Two governors of provinces endeavoured to perfuade him, that, wherever temples of the God of armies (probably churches) had been erected, thofe provinces were exempted from locufts, and other deftructive rermin: other officers had mentioned to him different fuperftitious expedients for procuring rain. In his anfwer, of which Grosier + has favoured us with a tranflation, he indeed treats as a ridiculous crror the belief that prayers offered up to pretended beings can remedy our afflictions: but he at the fane time lays it down as an infallible doctrine, that our plains may be defolated by inundations, drought, or infeets, as a punifhment inflicted by heaven on the emperor or his officers, who having deviated from integrity and juitice, by that means may be brought back to a fenfe of their duty. Daliránt reges, plectuntur Achivi.

VOL. VI.
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6 XXXV.
*Note + in page 193 of this Volume, + General Defcrip, of Ching, II, 13 .
"XXXV. But to proceed with the account of the "deftruction of a world; the Burma writings relate, "that 1,000 ycars before fuch an event, a certain Nat "defcends from the fuperior abodes to this ifland. His " hair is diflhevelled, his countenance mournful, and " his garments black. He paffes every where through "the public ways and frcets, with pitcous voice, an" nouncing to mankind the approaching diffolution. "In the fame manner as the fowls of heaven and the " fifh of the fea, by a certain natural inflinct, have a " foreboding of ftorms; fo the Nat in their minds per" ceive the approach of a world's deftruction. Then " mankind are ftrongly excited to an obfervance of " the law, and efpecially to the performance of fuch "good works, as may entitle them to afcend to the " abodes of the Rupa, and Arupa. Thele good works " are chiefly four: charity, the honouring of parents " and old age, juftice, and the love of our neighbours. "The Nat are thus folicitous to encourage men in ob" taining a place in the abodes Rupa and Arupa, be" caufe when the world is deftroyed by wind in confe" quence of mens' crimes, all the habitations of Rupa ** and Arupa perifh: but when it is deftroyed by fire, ${ }^{66}$ or water, many of thefe abodes remain untouched.
"Owhearing the terrible forebodings of the Nat, " men fhudder, and with their utmoft power apply " themfelves to practife the four above-mentioned good " works. The Nat alfo who inhabit Mienmo, and the " fuperior abodes, are elevated to the different Zian. "The infernal beings, even the lots of whofe evil deeds " have now expired, are born men, and endeavour to " lead fuch a life as may entitle them to a place in the "Zian. It is only for the impious, and for infidels, that ${ }^{66}$ there is no falvation. Transferred to the frigid fpaces " imterpofed between the different worlds *, thefe fin"ners are there left to undergo eternal punifiment. ${ }^{6}$ Irrational

* Page 175 of this Volume.
"Irrational animals are fuppofed to perifh along with "the world."
" XXXVI. IT has already been ftat ed, that the " world is deftroyed either by fire, or by water, or by ${ }^{66}$ wind. When it is to happen by fire, as foon as the " Nat has ceafed to admonifh men, a heavy rain falls ${ }^{66}$ from heaven, fills all the lakes, caufes torrents, and "produces an abundant crop. Mankind, now filled " with hope, fow feed more plentifully: but this is "t the laft rain, not a drop falls for 100,000 years, and " plants with every vegetating thing perifh. Then dic ${ }^{6}$ all animals, and paffing on to the flate of Nat, are "from thence transferred to the abodes Zian or Arupa. " The Nat of the fun and moon having now become "Zian, thefe luminaries are darkened, and vanith. "In their ftead two funs arife, which are not Nat. " The one always fucceeds the other, rifing when it "fets; fo that there is no night, and the heat confe"s quently becomes fo intenfe, that all the lakes and 6: torrents are dried up, and not the fmalleft veftige of "a tree remains upon the furface of the earth. After "a long interval, a third fun arifes. Then are dried " up the greateft rivers. A fourth fun fuccceds, and "two being now conftantly above the horizon, even "the feren great lakes difappear. A fifth fun arifes, " and dries up the fea. A fixth fun rends afunder this " 6 and the other $1,010,000$ earths, while from the rents" ${ }^{66}$ are emitted fmoke and flame. Finally, after a very ${ }^{66}$ long interval, a feventh fun appears, by which ${ }^{6}$ Mienmo, and all the inhabitants of the Nat, are ${ }^{66}$ confumed: and as in a lamp, when the wick and oil ${ }^{66}$ are exhaufted, the flame goes out; fo when every ${ }^{66}$ thing in this and the other $1,010,000$ worlds is con"fumed, the fire of its own accord will die away. "From the laft great rain, to the final extinction of "' the fire, is one A/fenchiekat."
"XXXVII. Such is the manner in which the ${ }^{66}$ world is deftroyed by fire. When the deftruction is R 2 produced

6produced by water, or wind, the circumftances are "very fimilar. For when water is to deftroy a world, "6 at firlt there fall very gentle flowers, which by degrees s: increaling, at length become "fo prodigious, that each ${ }^{66}$ drop is 1000 juzana in mag"nitudc. By fuch rain the " abodes of men, and Nat, "fome of the Zian, and all the "6 other million and ten thou"6 fand worlds, are entirely dif"s folved. When a world is de"Atroyed by wind, the Nat " having finifled his warn${ }^{66}$ ings, a fine rain falls. But " it is the laft rain during that ${ }^{66}$ world. After 100,000 years "6 the wind begins to blow, "s and gradually increafes. At "firft it only raifes fand, and " fmall ftones ; butat length it ${ }^{66}$ whirls about immenfe rocks, ${ }^{6} 6$ and the fummits of moun"tains. Then fhaking the "6 whole earth, it diffipates this "6 and the others, with all the " habitations of the $\stackrel{N a t}{ }, R u$ "pa, and Arupa, and fcatters "s them through the immenfe ${ }^{6}$ cxtent of the flies.
"Tue adjoining plan ínews "s the order in which the Bur${ }^{66}$ mas fuppofe the fucceffive "worlds to be deftroyed by "s fire, water, and wind.

"Fron this plan it will appear, that out of fixty"four times, the world is fifty-fix times deftroyed by 6f fire,
«: fire, feven times by water, and once only by wind; " and that in the fame order as in the plan. The " perpendicular lines reprefent the times of deftruc"tion, and the horizontal ones the proportionate "height to which each deftruction reaches. Thus " when fire is the agent it reaches to the height No. 1. " and the five inferior Zian are deftroyed. After a fe"ries of fixty-four deftructions of the world, the laft " of which happens by wind, the firft of the next le"ries is occafioned by fire, and the fame order is re" peated. The world which immediately preceded "s this, was deftroyed by fire, which reached to* the " height marked No. 4."
" XXXVIII. The conceptions of the Burmas rela" tive to the reproduction of a world now come to be "explained. As we have feen, they allege three "caufes of deftruction, fire, rain, and wind; but, ac" cording to them, the only caufe of reproduction is "rain. One A/fenchiekat after the deftruction of a "world rain begins to fall like muftard feed, and in"creafes by degrees till each drop becomes 1000 " juzana in fize. This rain fills all the fpace, which "had been formerly occupied by the deftroyed habi"tations, and even a greater: for by the wind it is " gradually infpiffated to the precife bulk of the for" mer worlds. The rains, thus infpiffated by the " wind, form on their furface a cruft, out of which " arife, firf, the habitations of the Zian, and then " Mienmo, with all the abodes of the Nat who dwell " near that mountain. The rain continuing to be in" fpiffated, forms our earth, with the mountain Zet"chiavala, and finally all the other $1,010,000$; and "all thefe are exactly in the fame difpofition, order, " fituation, and form, which they had in their former "exiftence. Thefe changes, both in the deftruction " and reproduction of worlds, take place, not by the " influence of any creative power, but are occafioned " by the power Damaia, which is beft tranflated by "our word fate."
"XXXIX. It farther remains to be explained,
© how the inhabitants of a new world are produced.
"The Burmas conceive, that on the furface of the
" newly-regenerated world a cruft arifes, having the "tafte and fimell of butter. This fimell reaching the
" noftrils of the Rupa and Zian, excites in thefe beings
" a defire to eat the cruft. The end of their lives as
"fupcrior beings having now arrived, they affume " human bodies, but fuch as are fhining and agile, " and defcend to occupy our carth, and the other " $1,010,000$, which are adjacent*. Theíe human " beings for fome time live on this preternatural food " in tranquillity and happinefs. But being afterwards
" feized with a defire and love for property, the nec-
"tarious cruft difappears as a punifhment for their
" crime; and their bodies being deprived of tranf-
" parency and fplendour, become dark and opaque.
"From this lofs of light, dark night commences, and
" mankind are in the utmoff perturbation: for as yet
" there is neither fun nor inoon. Immediately how-
" ever the fun hegins to appear in the eaft, diffrpates
" the fears of man, and fills him with delight. Hence " is the fun called Suria. But this joy is foon fol" lowed by new diftrefs: for the fun performing round "Mienno his daily revolution, is foon hid by that
" mountain, and darknefs ayain commences. Men are " again afflicted by this new deprivation of light, and " in perturbation exclaim, ' O that light, which came "to illaminate the world, how quickly hath it vanifh"ed!' While they are with ardent vows defiring ": another light, behold in the fame eaftern region, and "in the beginning of night, the moon appears accom"panicd by all the ftars, and ali mankind are wonder"fully delighted. Now they fay to one another, ": How timely is this appearance! This luminary "has appeared as if it had known our neceflity; let
${ }^{6}$ US

[^42]"us therefore call it Zanta*.' This appearance of "6 the fun, moon, and ftars, happened on a Sunday, "6 at the full moon of the month Taboun, which corre${ }^{66}$ fponds partly with our Marcht: and at this very " inftant of the fun's appearance, every thing on the ${ }^{66}$ earth became fuch as it has ever fince continued to ${ }^{66}$ be. As when rice is boilcd, fome of its particles ${ }^{66}$ will remain crude and undreffed, while the remainder " is fufficiently boiled; fo likewife, fay the Burma " doctors, by the power of Damata, or fate, part of ${ }^{66}$ the earth remains plain, part rifes into mountains, " and part finks into vallies."
" 6 XL . In the foregoing paragraph it has been " mentioned, that on the furface of the earth there " had been generated a certain crult like butter, which ${ }^{66}$ had difappeared, as foon as avarice, and the defire "6 of property, began among men. This cruft pene${ }^{6}$ trating the interior parts of the earth, and reaching ${ }^{66}$ the great rock Sila-pathavy, converted its upper ${ }^{66}$ parts into mud, carth, and duft. When the buty5: raccous cruft defcended into the earth, in its ftead 6: fprung forth a certain climbing plant, which alfo ${ }^{66}$ had the tafte of butter. This plant continued to be " the common food of men till avarice again pre${ }^{66}$ vailed; then it difappeared. In its place, from the ${ }^{66}$ merit of certain good men, there came out of the ${ }^{6}$ earth's bowels a kind of excellent rice already ${ }^{6 \cdot}$ cleared of its huik. Pots alfo filled with this rice " grew of their own accord; and men had only to "place them on a ttone then common, which fpon"tancoully cmitted fire fufficient to boil the rice. ${ }^{66}$ Every where alfo were to be found meats various ${ }^{66}$ according to each perfon's defire.
"In the beginning, when men fed on the cruft, and ${ }^{66}$ on the climbing plant, the whole of this food was "changed into flefh and blood: but when they began "t to eat rice, the groffer parts of that diet required R 4
${ }^{6}$ after

[^43]" after digeftion to be evacuated. In confequence, " the different canals, and organs, neceffary in the " human body for ceacuation, were of their own ac"cord generated. After having eaten rice, men began "to have luxurious defires, and the different organs " of fex appeared; for before that time mankind were " neither male nor female. Thofe who in a former " life had been males, now obtained the male organs " of fex; and thofe who had been women, obtained "female orgains. When the difference of fex firft "appeared, men contented themfelves with mutual " lafcivious glances: but afterwards they married. " Neverthelefs there remained many virgims of great " virtue, and many holy men, who were called " Manuffa Biamma. Thefe neither practifed agricul" ture, nor any mechanical art; but only underwent "the great labour of making offerings and beftowing !alms. Thefe men long obferved inviolate chaftity: " but when in the progrefs of time they perceived "their numbers daily leffening, many of them, in
" order to raife up an offspring, contracted marriages; " and thofe who are now called Brahmens, are de" fcended from thefe laft alliances. The Manulfa "Bianma, who had retained their chaftity, were very " indiguant on hearing of this conduct in their com" panions; and loathing much their depravity, ever " after held them in the utmoft contempt, fit in their "faces, and abhorred to have any community with "them in eating, cloathing, or dwelling. From this, " fay the Burma doctors, has arifen among the Brah" mens the cuftom of not eating or wafhing with the " reft of mankind. But although the law of Godama " permits marriages; yet as, without the frict obfer" vance of celibacy, no perion can arrive at Nieban, " fo therefore all wife men have confidered marriage " as a deed not of a perfect nature."
"XLI. The Biamma, who had married, by de" grees built houfes, villages, and towns: but when "they began to multiply, there arofe among them 66 contcntions
"contentions and quarrels ; for avarice prevailing, " every one confulted his own immediate interelt, " without attending to the injury he might do to his " neighbour. At length thefe difputes came to be "determined by ftrength; and to put a fop to this " violence, it was determined in common council ta " clect a prince, who fhould be able to reward accord" ing to merit, and to punifh according to the atrocity "\% of crimes. And a certain man being found amonglt "t them, who excelled the reft in flature and beauty, " and who had always been more obfervant of the " laws than the others, this perfon was created king " and lord of the earth : becaufe he had been chofen " by common confent, he was called Mahasamata; " becaufe he was made lord of the earth, he was called " Kattia; and becaufe he punifhed according to the "laws, he was named Raza. From this Maha" samata defcended a feries of forty-four kings, of " whom, according to the moft learned of the Burmas, "the tenth was Godama*."

The account of the miffionary here is not very clear. It is not evident, whether Godama, as defcended from Mahasamata, was a Brahmen; or whether both princes are confidered to be defcended from the Bianma, who married before the Brahmens. If the former be the cafe, the Rühāns make their god to be an apoftate Brahmen: if the latter be their meaning, they fuppofe the Brahmens to be a fect of diffenters from their religion. I imagine, that little credit can be given to either opinion. The Rähāns are evidently mittaken in their account of the origin of the Bralmens; for the averfion to eating in common with others does not originate with mankind, but with the Brahmens. I think it indeed probable, that this account has been lately framed by the Rahäns, with a view of rendering odious to theit fallowers a race of priefts,

* Compare this account with the Hiftory of Caffunere, p. 163 of this Volume.
priefts, fo formidable among ignorant people from their hypocrify, mortifications, and impudent pretenfions to fupernatural powers.

I thisk that Sir W. Jones and Paulinus have fucceeded in proving, that the religion of the Brahmens is effentially the fame with that of the Egyptians; and therefore I muft think it probable, that the two religions had a common origin: but notwithfanding the etymological labours of the latter author, I muft agree with the former, and with M. Aneuetil du Perron, in thinking, that Egypt is the fource from whence this worlhip has been fpread over a great proportion of the world. In fact, during the moft remote periods, to which hiftory reaches, we find this religion univerfally eftablifhed in Egj'pt. Later, biit as foon as our knowledge extencied to India, we find there eftablifhed two feats : the Magi, and the Samanians, or prieft of Godams. We afterwards learn, that the Brahmens were a fet of pricfts in India following nearly the fame workhip with thofe of Egypt. We find them about the time of Christ gaining a fuperiority over the worihippers of Boumnia; and about nine hundred years afterwards, we find them totally overthrowing his doarine in its native country *. 'That the Vedas. which are commonly fuppofed to be the oldeft books of the Brahnens, are inferior in antiquity to the time of Bouddra, is evident from the mentorn which they make of that perfonage. The ftrongelt objection againf this opinion of the Egyptian origin of the Brahmenical worfhip, appears to me to be the cofinography of the Brakmens, the fame nearly with that of the Rathinns, and in my opminon evidently framed in the north of Hinduflan. A folution of this difficulty may however be given. We may readily fuppofe the Bralomens to have been a colony of Exyptians, who formed their firft eftabliflument: in

[^44]the vicinity of Bombay*; and by degrees engrafted their fuperftition on the ignorance of the Hindus, adapting the African deities and miltical philofophy to the A/iatick fables and heroes, and carefully introducing the Egyptian caft and ceremonics with all their dreadful confequences.
"The Burma doctors," continues the miffionary, " admit of four claifes ofmen : the firft, defcended from "Mahasniati, are princes; the fecond, defcended "from the Manulfa Biamma, who married, are the "Brahmens: the third, defcended from fuch men as "' married bcfore the Manuffa Biamma, are the Sathe " or rich: in the fourth clafs, called Suchive, are in" cluded ail other men, merchants, artificers, labour" ers, and the like."

This opinion might be fuppored to imply, that the fect of Bouddra admitted of caft, in a fimilar manner with that of the Brahmens; but as far as relates to its followers in the Burma empire, and in Siam, I can affure the reader, that fo cruel and fo abominable a diftinction is utterly unknown, except by report, and from the example of the Hindus fettled in thofe countries. At what time then was the doctrine of caft eftablifhed in Hinduftan? Pinvy is the only antient author to whom on this fubject I can at prefent refer. He mentions a divifion of ranks among rarious Indian nations, which he calls vita multipartita: but from what he fays, it would not appear to have been univerfal at the time he received his intelligence: neither is it by any means clear, that his vita multipartita means caft. It is to be obfersed, that all Roman citizens followed riearly the fame manner of life: they were foldiers and ftatefmen ; and when not employed in cither of

## thefe

[^45]thefe capacities, they were all cultivators of the land. To them therefore a diftinction of profeffions in the citizens of a ftate would appear ftrange: and I am apt to think, that the vita multipartita of Pliny more refembles the divifion of ranks and profeffions among the Burmas, or in modern Europe, than it does the calt of the Brahmens. The paffage 1 allude to is, " Namque vita mitioribus populis Indorum multipartita "degitur. Alii tellurem exercent, militiam alii ca«peffunt, merces alii fuas evehunt, refpublicas optimi " ditiffimi temperant, judicia reddunt, regibus affident. "Quintum genus celebrato illic, et prope in religionem, "verfa fapientia deditum, voluntaria femper morte vi"tam, accenfo prius rogo, finil*. Unum fuper hæec eft "femiferum, ac plenum laboris immenf, et quo fupra "dicta continentur, venandi clephantes domandique, "Iis arant, iis-inveluntur, hoec maxime novere pecu"6 aria: iis militant dimicantque pro finibus.t" It is to be obferved, that this defcription neither agrees well with the prefent divifions of the different cafts, nor does it call the learned Brahmens ; on the contrary, Pliny fpeaks of the Brachnanœ not as a clafs or order in focicty, but as a nation, or as a name common to many nations. He mentions, that Seneca had attempted to procure the names of all the people inhabiting India, and had actually heard of one hundred and eighteen nations. The moft confiderable of thefe he afterwards enumerates: "Gentes, quas "memorare non pigeat, Ifmari, Cofyri, Izgi, et per "Juga Chifiotofagi, multarumque gentium cognomen "Brachmance quorum Maccocalinge, flumina Pumas et "Cainas (quod in Gangen influit) ambo navigabilia.+"

* It is to be obferved, that this manner of ending life, attributed to the learned of amtient India. more refembles that in ufe among the priefis of Perru (Loubere's Relation du Siam) than it does that recommended by the Brahmens, who according to Abul Fazii. (Aycen Akbery) think it meritorious to terminate life by cutting the throat at the confluence of the Ganges and Fumna, or by expofing themfelves to the alligators at the month of the holy river.

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+ \text { Nat. Hift. L. 6, c. }{ }^{19 .} \quad \ddagger \text { Nat. Hift. L. 6, c. } 17 .
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This circumftance furprizes me, as the gencral recollection of my reading induces me to believe, that the Brahmens, as a religious fect, had been eftablifhed in India before the time of Alexander, from whofe expedition Pliny's knowledge of the northern parts of Hinduftan is chiefly derived. To thofe who have an opportunity, I leave it to determine the time when Brahmen came to be the name applied to the religious of India. With Pi.iny it feems to be analogous to the Brahmens of Ku/hup*, or perhaps the Biamma of the Rähanst. Mr. Harington has fuggefted to me, fince I wrote the above paffage, that all the countries in which Bramas was worfhipped might be called Brahmenical, an opinion which I think not improbable. If it be juft, it will fhow the progrefs made by the Brahmens in India in the fourth century before the birth of Christ.
" XLII. It being admitted, that all mankind are ": the offispring of the fame ftock, namely of the Bi" amma, who defecnded from the abodes of the Rupa; "a certain Burma doctor afks, why there is not the "f fame language among all nations; and whence ari" fes that varicty of maners, religions, complexions, "and features, fo obfervable among the inhabitants " of this earth? This fame doctor thinks he anfwers " this queftion, by faying that the firf inhabitants of " the world, after having greatly multiplied by mar" riage, were forced to emigrate into various parts of " the earth; and as in thefe the climate, air, water, " natural productions, and temperature, are extremely " different, fuch circumftances could not have failed " to produce an effect on the manners, religion, and "appearance, of thofe who were under their influ"ence. For if in one kingdom the inhabitants rary "in ftature and colour, how much more evident muit "this difference be amongtt the inhabitants of remote "countries? And as children defcended from the " fame parents are called by different names; fo of "the

[^46]"the defcendants of the Biamma, fome are called "Burmas, fome Cuffays, fome Peguefe, and fome "Siammefe. He alfo alleges, that, according to a "perfon's lot of good or cvil deeds, he is borneither "a Burma, or a Siammefe, or a European. It fome"times alfo happens, that he who was at firft born " of an ignoble family, fhall afterwards be born of an " illuftrious race: but this not from his original lot " of nativity, but from fome accidental good works. "For diverfity of names the fame author thus ac" counts. It may fo happen, fays he, that the fame " perfon, according to the different actions he may "have performed, may be confidered in different " points of view, and thus- obtain diffcrent appella" tions: and this he confiruns by the example of Go" DAMA, who, according to his various attributes and " excellencies, is called by various names.
"The fame author inquires, by what power and "caufe the various kinds of trees and herbs have "appeared in the world? He fuppofes them to have "arifen from the feeds of the antecedent world con"s tained in that rain by which the new earth was "reproduced. The fame however he dues not ven": ture to affirm of the mines of gold, filver, and "precious flones, which he alleges have not from " the beginuing exifted in the world, but have origi" nated from the virtues of good men. Thus when " juft and upright princes reign on carth, and when " many men are celebrated for fancity and virtue, "then the tree Padeza appears; from the heavens "fhowers of gold and precious fones defeend; in " the bowels of the earth many mines of gold and "f filver are difcovered; the fea alfo throws up on its " thores various kinds of riches, and whatever is "fown comes to perfection. On the contrary, when "unjuit kings have reigned, or when men have neg" lected the laws, not only have new riches remained " undifoovered, but all the old wealth has difappeared; " the mines of gold and filver have been exhaufted;
＂and the fruits of the earth have become of fuch ＂＂a noxious quality，as to induce upon mankind ＂misfortune，difeafe，and peftilence．＂

Such are the general doctrines of the fect of Boun－ DHa，as extracted from the writings of the Răhãns by Sangermano；doctrines which，although intended to lead mankind to the performance of good works， are involved in the moft puerile and abfurd fables．

The religion of the Burmas is fingular，as exhi－ biting a nation confiderably adranced from the rude－ nefs of favage nature，and in all the actions of life much under the influence of religious opinions，and yet ignorant of a Supreme Being，the creator and pre－ ferver of the univerfe．The fyftem of morals how－ ever recommended by thefe fables，is perhaps as good as that held forth by any of the religious doctrines prevailing among mankind．The motives alfo by which thefe fables excite to good works，unite the temporal nature of the Fewifh law to the future expectations of the Chriftian difpenfation：while hav－ ing adapted the nature of the rewards and punifhments to the conception of our prefent faculties，they have all the power of the Mohamedan paradife；and having proportioned thefe punifhments and rewards to the extent of virtue or vice，they poffefs the juftice of the Roman purgatory，but without giving to priefts the dangerous power of curtailing its duration． Boudda，has no doubt given to the befowing alms on the clergy a confpicuous place among the virtues： but his clergy for fupport are entirely dependant on thefe alms；as they have not ventured to propofe any ffated，lafting，or accumulating property，being an－ nexed to their order；nor have they affumed to them－ felves any rank or power in the management of fecu－ lar affairs．Escept this elevation of an inferiour virtue to the rank of an important duty，and the merit which we flatl find given to the ceremony
of pouring forth water on certain occafions, there is perhaps no confiderable objection to any of the morality recommended by Godama, unlefs it be his confidering it criminal to put any animal to death for the uie of man*; and his reprefenting celibacy as a kind of virtue, or at leaft as a more perfect ftate than marriage : an idea, though common to fome of the authors of prevailing religions, yet certainly productive of much mifery, and of the worft confequences. It muft however be confeffed, that the practice of morality among the Burmas is by no means fo correct, as might be perhaps expected among a people whofe religious opinions have fuch an apparent tendency to virtue. In particular, an almoft total want of :eracity, and a molt infatiable cruelty in their wars and puniflments, are obfervable among them on the flighteft acquaintance.

Having now confidered in a general manner the religion and fcience of the Burmas, I muft defcend fomewhat more to particulars: and in giving an account of their faith, I cannot follow a better guide than the treatife of the Zarado. It will give the reader not only a faithful abridgment of the religious doctrine of the Răhīns, but will alfo flow him the progrefs made by the beft informed pricfls of the country in the art of compofition and inftruction.

But as a preface to this treatife, I muft here infert fome obfervations on the hiftory and name of the god.

The author of the Alphabetum Tibetanum fuppofed Bouddia to have been the fame with the Jesus of the Manichaceans; and father Paulinus, in his triumph over this abfurdity, denies that any fuch perfon ever exifted. Entirely neglecting the authority of the numerous

[^47]numerous fect of Bouddha, who all fuppofe him to. have really lived, and to have been an Indian prince, the learned Carmelite from fome coincident attributes believes Bouddha and Hermes to have been the fame. He fuppofes them, as well as all the other gods of the Greeks and Brahmens, not to have been real beings, but perfonifications of the elements and heavenly bodies. In applying this fuppofition to Bouddha, as worfhipped by the Rähäns, he quite overlooks the effential difference of their making Godama an only God, and that the dotirine of perfonification neceffarily implies polytheifm, a fyftem of belief held in abhorrence by thefe priefts. I think it a more probable opinion, when the Brahmens introduced their doctrine into Hinduflan, that they could not venture to deny the divinity of the god of the country; but on comparing his attributes with thofe of their different gods, that they alleged him to be the fame with their Тотн; and by adopting him and his titles into the lift of their deities, and many of the prejudices of his followers into their capacious fyftem, they greatly facilitated the progrefs of their doctrine. It is true, that the various accounts of Godama, faid to be given in the legends of the different nations following his religion, agree fo little together, that they can hardly be made matter of hiftorical evidence. But many of thefe differences may have arifen from the miftakes of travellers; and it is only by procuring faithful tranllations of the different legends, that we can be enabled to determine what credit is due to their contents. In the mean time I muft fay, that I know of no plaufible reafon for believing that Godama did not exift, and was not an Indian prince, as his followers univerfally allege. The father, although a catholick, feems to found his objection on the fuppofition, that mankind could never be fo abfurd as for any length of time to worlhip a man.* But the whole difficulty of Paulinus is
vol. vi.
removed by the doctrine of Godama, His followers are, ftribly fpeaking, atheifts, as they fuppofe every thing to arife from fate: and their gods are merely men, who by their virtue acquire fupreme happinefs, and by their wifdom become entitled to impofe a law on all living beings. If the Bouddra of the Rähäns were merely the genius of the planet Mercury, as Paulinus fo riolently urges,* why do his followers place his abode or palace in the lowef habitation of Nat, among beings equally liable with mankind to old age, mifery, change, and gravity? That the Egyptian religion was allegorical, I think, the learned father, with many other writers, have rendered extemely probable; and confequently I think that the doctrine of the Bralumens has in a confiderable meafure the fame fource: but I fee no reafon from thence to fuppofe, that Bouddha, Rama, Kishen, and other gods of India, may not have exifted as men: for I have already fated it as probable, when the Brahmens arrived in India, that they adapted their own religious doctrine to the heroes and fabulous hiftory of the country. Neither do I think it altogether impoffible, that even in Egypt the priefts, who at firf introduced the worfhip of the elements and heavenly bodies, afterwards applied to thefe deities the names of fuch perfons as were moft celebrated among their countrymen, and intermingling the legendary tales concerning thefe perfonages with their own myltical philofophy, produced that abfurd mafs of theology, by which'a great part of mankind have been fo long fubjugated.

Different learned men have fuppofed Bouddha to have been the fame with Noah, Moses, or Siphoas, thirty-fifth king of Egypt: but as I have not at prefent accefs to the works of Huet, Vossivs, or Tourmont, I do not know on what reafons fuch fuppofitions have been formed. Sir W. Jones fuppofed Bouddra to have been the fame with Sesac or

[^48]Sesostars, king of Egypt, "Who by conqueit fpread '• a new fyftem of religion and philofophy, from the " Nile to the Ganges, about 1,000 years before "Christ*." The affinity of the religion of Eqypt with the prefent fuperfition of Hinduftan, and the fatal refemblance of the words Sesac and Sakya, one of the names of Godama, feem to have given rife to this fuppofition. In my opinion, however, no two religions can be well more different, than that of the Egyptian polytheif, and that of the Burna unitarian. Sesac or Sesostris is indeed placed by antiquarians at the time to which the learned judge alludes: but I fhall hereafter have occafion to fhow, that, according to the moft probable accounts, the origin of the religion of Godama ought to be referred to a much late: periodt. That the religion of the Brahmens was introduced from $E g y p t$, I have already mentioned as an opinion highly probable $\pm$ : but I fufpect that this happened by no means fo early as the time of Sesostris, whofe object in his military expeditions appears rather to have been plunder, and the capture of flaves, than the propagation of religion or philofophy. The perfecution of the Egyptian priefts by Cambyses is a more likely period for any very extenfive emigration into India; at the fame time it is not improbable, that the Egyptians, who before this traded to India, had previoufly communicated fome knowledge of their fcience to the Hindus.

It mult be obferved that the god, of whofe doctrine we are now going to give an explanation, has a great variety of names, which are apt to produce much confufion. Godama or Kodama is the moft commona appellation among his worfhippers in India beyond the Ganges. It feems alfo to be common among the Hindus, and by Sir Whllim Jones copying I fuppofe from the Sanforit, is written Gotamas.|| This
name Paulinus informs us may be written Godama or Gaudama, and literally fignifies cow-herd, but metaphorically king *. It has however been mentioned to me, on the authority of a pundit belonging to our fupreme native court in Bengal, that the meaning of Godina is eminently wife, a fage. Somona, the name prefixed to this appellation by M. De la Loubere, fignifies that he had adopted the drefs of a Rähān, as I was informed by Mueddung Seitagio, an intelligent Siammefe painter at Amarapura. The fame circumfance is implied by Bura-zayndu, one of the moft common titles beftowed on him in the Burmas empire: for his images are almoft always in the drefs of a Răhī̀n. Many other appellations are given to Godama from the poftures in which he is reprefented in his various images. Thus a famous image at Pougan is mamed ANANDA, which fignifies plenty, from its fuppofed efficacy in producing that bleffing.

In the Pali language, and among the Cingalefe, a common name for this divinity is Bouddha. This Mr. Chambers writes Buddout, Paulinus Budhat, and from thefe two authors I have collected the following corruptions of that name. Budda, or Butta, of Beausobre and Buchart, Bod of the Arabians, Bodda of Edrisi, Bouz $\alpha<$ of Clemens Alexindrinus, and B.auth of M. Gentil. This name is, faid to be an appellation expreffive of wifdom $\|$. I can readily agree with thefe two learned men, that the Pout of the Siammefe, Pout, Potr, Poti, Pot of the natives of Thibet, and the But of the Cochinchinefe, may alfo be corruptions of Bouddra. The Siammefe painter told me, that the moft common name for Gonama among his countrymen is Pouttee Sat, which he interpreted into Buraioun, a common appellation among the Burmas. Among thefe indeed I very rarely heard Bueddha ufed, probably becaule Buraloun has the

[^49]the fame meaning. Mr. Chambers, following M. Gentil, and followed by Paulinus, conceives the Fo or Fohi of the Chinefe to be alfo a corruption of Bouddra. The etymology is here fo forced, that I do not think it merits great attention : yet I allow it to be a probable opinion, although not completely eftablifhed, that Fo and Bouddha are the fame god*. The derivation of Tautos, Toth, or Touth, the Egyptian name for Hermes, from the fame word Bueddha, $\dagger$ feems to me perfectly fanciful: and I muft entircly diffent even from the rational Mr. Chambers, when he fuppofes Bouddha to be the fame with the Woden of the Scandinavians. No two religions furely can be more totally different; nor can I conceive it to be a fufficient proof of a common origin, that the fame day of the week is called after the two gods. No circumftance indeed feems to have occafioned more miftakes among the antiquarians, than from one or two coincident attributes to fuppofe two divinities of different nations to be the fame: an error adopted by all the Greeks and Romans, whether from refpect to their gods, or from national vanity.

A considerable degree of confufion is to be found in the various accounts of the religion of the Chinefe. Grosier, the lateft author on the fubject, with whom I have met, feems by no means to have had good information. I know well that fome of the Brahmenical gods are worfhipped in China, having feen their images in that great temple oppofite to Canton, which was the palace of the laft native princes of the Chinefe empire. I have lately feen fome elegant drawings of the Chinefe gods, belonging to the Reverend Mr. Brown, of Calcutta: and as far as I can truft to my memory, they appear to be very exact reprefentations. Although the Chinefe have given to thefe idols their own fcatures, and drefs, with new names, yet there can be no doubt of their being the fame with the gods of the Brahmens. Among them You-lof-fat, the god of

* See note + in page 268 of this volume.
+ Paulines Mus. Borg. page 73.
wifdom, has a very ftrong refemblance to the images of Godama; and perhaps the Chinefe ambaffdors, and their fuite, whom I faw at Amarapura worfhipping the images of Bouddna, conccived the two deities to be the fame. When in the firft century of the Chrifitan wera the fuperftition of a Chinefe monarch had introduced into his dominions the religion of the Brahmens, his fucceffors were too juft to hinder their fubjects from worfhipping what gods they thought proper; but they were too wiie to admit the Brahmens as priefts, or to tolerate their intriguing fpirit, or their detcftable fyftem of government: a conduct entirely fimilar to that wifely adopted towards the 7 efuits by the late emperor Yong-tching. On the whole I am inclined to believe, that the religion moft commonly profeffed by the vulgar Chinefe, has nearly the fame affinity tothat of the Brahmens, which the fect of quakers has to our eftablifhed church. It is true, that they have Bonzes, or regular priefts: but thefe are neither Brah, mens, nor are they acknowledged by the Rähāns to be legitimate prieft of Bouddira, But the worfhip of thefe Brahmenical gods, as communicated to the Chinefe, is quite diftinct from that of Crodama. - Whether the god Fo be one of thefe gods of the Brahmens, or whether he be Shaki; or whether all the three be diftinct, I will not prefume, for want of fufficient information, to affert: but there is a great probability, that a very confiderable fect among the Chinefe worfhip Godama under the name of Shaka, or, as the Portuguefe write it, Xaca.

The fect of Bouddha is faid by fome to have been introduced into China in the year of our xra $63^{*}$. Others allege, that this event did not happen till the year 519: and that the apofle was a certain Darma, third fon of an Indian king, the twenty-cighth in defcent from Shaka, or as, the Dutch write, Sjaka.

[^50]Sjaka.* The name Shaka Sir Wibliam Jones wrote Sakya, and Paulinus Shakya. It fignifies, according to that learned etymologift, the cunning, the god of good and bad fortune + . From China the religion of Shaka feems to have fpread to fapan, Tonquin, Cochinchina, and the moft remote parts of Tartary.

It muft however be obferved, that the religion of Cochinchina, deferibed by Borret $\mp$ as that of But, That-dalna, Nhin-nhuc or Thica Mauni-phut, and alleged to have beenintroduced from Ceylon in the reign of the Chinefe emperor Minh-de, feems to differ in many effential circumftances from the doctrine of the Burna Rähāns. The Cochinchinefe are alleged to fuppofe, that But created the heavens, the earth, and indeed the whole univerfe: and from Borrer's mentioning that they adore Bur as the principal deity, we may infer, that they allow of other gods. The priefts of the Cochinchinefe are alleged to be pretenders to the arts of magic, enchantment and necromancy, and to implore the divinity to affift them in fuch deceptions. In thefe circumftances the worfhip of But in Cochin. china differs from that of Bouddya in Ava; and I fufpect, that there, as well as in China, the prevailing vulgar religion is the worfhip of the gods of the Brahmens freed from the doftrine of caft; and that Bouddha is with them the favourite god, as different members of the Egyptian theocracy in different places met with very different degrees of refpect. Still however the accounts I have feen of the vulgar religion in thefe eaftern regions are very unfatisfactory; and the hints given us by Alexander of Rhodes, || concerning the doctrine of Thicea in Tonkin and Cochinchina,

[^51]bear a much fronger refemblance to the worfhip of the Rähāns, than the accounts of Boiret.

These various names applied to the god, of whom I am treating, are all appellatives, expreffing his various attributes, as we ufe the terms, alnighty, the moft high; and other fimilar phrafes, to denote the Creator of the univerfe. Many other appellations of Bouddha may be feen in Paulinus, who copies them from the Amarafinha, a work of the Hindus; but as I do not know, that thefe titles are ever beftowed on Godama by thofe who worfhip him as the only god, I fhall forbear to enumerate them.

The name by which this divinity was called on earth, was probably Dherma or Dharma rajah; although it muft be obferved, that among the Hindus it has never been cuftomary to call any prince by his proper name. This cuftom has been communicated to the Burmas with fuch ftrength, that it is almoft impoffible to learn the name of any prince during his reign. His titles only can lawfully be mentioned; and the law is enforced with fuch rigour, that Burmas, even in Calcutta, fhudder when requefted to mention the dreadful name; nor am I fatisfied, that either Captain Symes, or I, could ever procure the real name of the reigning monarch. Dherma rajah fignifies, according to Pauidnus, the virtuous or beneficent king,* and may be only a title beftowed on that prince, whofe real name, as his reign ftill continues, it may not be lawful to mention. This etymologift alfo alleges, that the name Hermes muft be derived from the Sanfcrit word Dherma, fignifying virtuc or beneficence: although interpreter was imagined to be the meaning of this word by the Greeks, as the father probably would fay, owing to their ignorance of the Samifcrdam, as he has chofen to name the language of the Hindus. His opinion however is fupported with ingenuity; and the word Turm, which Winchelmann luckily found upon two old pots in Italy, is by no
means a weak fupport to an etymological reafoner. Having thus endeavoured to collect the various appellations beftowed on the god of the Burmas, I proceed with the tranflation of

## A SHORT VIEW OF THE RELIGION OF GODAMA*.

"A catholick bifhop, refiding at Ava fometime ": ago, afked the chief Rähān, called Zaradoz ura,to "give him fome fhort treatife, which would explain "the heads of the law taught by Codama. The Za" rado, willing to fatisfy the bilhop, wrote for his ufe " the following treatife:
" $\mathrm{T}_{\mathrm{HE}}$ gods who have appeared in this prefent " world, and who have obtained the perfect ftate " Nieban, are four; Chauchasam, Gonagom, Gaspa, " and Godama.
" Q. Of which of thefe gods ought the law at prefent "to be followed?
" $A$. Of the god Godama.
" $Q$. Where is the god Godama?
"A. Godama, at the age of thirty-five years, having " attained divinity, preached his law for forty"five years, and brought falvation to all living " beings. At eighty years of age he obtained ${ }^{46}$ Nieban, and inis happened 2362 years ago. $\dagger$ "Then Godima faid, After I fhail have departed " from this earth, I will preferve my law and difci" ples * I have litcle doubt, but that the author of this treatife was the fame Zarado who wrote the Compendium legis Barnanorum, of which Paulinus gives us an account. The treacife however tranlated by Sangermano does not contain feveral of the circumftances faid to be mentioned in that of the mufeum of the liberal and learned cardinal Borgia.

+ I am not certain whether the original means, that Godama died 2362 years before the neriod at which the bifhop received the book from the Zarapo; or whethe, in tranflating it, father Sangermano reduced the time to the ear, 795 ; in which I faw him: I believe the latter to be the cafe, although the difference will not be great, as the bihop died at Ava a few years ago. Niuch reafoning of Sir William Jones, on the age in which BOUDDHA lived; may be Seen in the Afratick Refearches,
${ }^{\text {sc }}$ ples for five thoufand years: and he commanded "t that his images and relics fhould be worfhipped, ${ }^{66}$ which has accordingly been ever fince done.
${ }^{6} Q$. In faying that Godama obtained Nieban, what ${ }^{6}$ is underftood by that word?
${ }^{66} A$. When a perfon is no longer fubject to any of the "following miferies, namely, to weight, old age, "s difeafe, and death, then he is faid to have ob"tained Nieban. No thing, no place, can give us "6 an adequate idea of Nieban: we can only fay, "s that to be free from the four abovementioned s: miferies, and to obtain falvation, is Nieban. In ${ }^{66}$ the fame manner, as when any perfon labouring "6 under a fevere difeafe, recovers by the affiftance " of medicine, we fay he has obtained health: but ${ }^{6}$ if any perfon wifhes to know the manner, or ${ }^{66}$ caufe of his thus obtaining health, it can only ${ }^{66}$ be anfwered, that to be reltored to health fignifies 's no more than to be recovered from difeafe. In s: the fame manner only can we fpeak of Nieban, 6: and after this manner Godama taught.
6: $Q$. Is not Godama the only true god on the face "6 of this carth?

6. A. Godama

(II, page 121, and the following). It would appear by this, that the Brahmens differ fome thoufands of years in their accounts of the time of his appearance. From the immenfe variations of time in the chronologyy of the Brahmens, no truft can rationally be put in their account. The opinion of the Chinefe ftates Shaka to have lived 1028 years before Curist: but as this opinion can only be founded on the authority of the Indians, who introduced the worfhip of Bouddia into China, it proves no more than the Indian ideas at the time: otherwife it would deferve much credit. Georg1, from the writings of Thibet, reduces the xra of Bouddha to the year 959 befure Christ. If Iam right in my conjefture, the Zara. Do's 2362 Burma years, equal to nearly 23.41 of the Fulian reckoning, would place the death of Godama 546 years before Christ. The Siammefe, whofe vulgar æra commences with the death of Godama, make that event to have happened in the year 544 , (Relation du Royame de Siam, par M. de la Loubere, II, 160.) within two years of the Zarado's eflimate. The Cingalefe, according to Mr. Harington, make the rera of Godama's death 542 years before Cirist. Paulinus, calculating from the date given in the Borgiun manufcript, reduces the Siammefe period four years: and in all fuch differences of opinion, the: fafeef to follow is the latef date, as mof likely to approach the truth.
"A. Godama is the only true and pure god, who " knows the four laws called Sizza, and who can " beftow Nieban. In the fame manner as on the "deftruction of a kingdom many arife, who afpire "6 to the throne, and who affume the royal infigina; "fo when the time fixed for the duration of the " law preceding Godama had expired, and it had "6 been prophefied for a thouland years, that a new "6 god was about to appear, fix men before the "coming of Godama pretended, that they were z6 gods, and each of them was followed by five " hundred difciples.
" Q. Did thofe falfe gods preach no doctrine?
" A. They did preach : but that, which thicy tanght; " was falfe.
" $Q$. What did they teach?
" $A$. One taught, that the caufe of all the good and " evil, which happen in the world, of poverty and " wealth, of nobility and want of rank, was a cer" tain fuperiour Nat of the woods, who on this " account ought to be worfhipped by mankind.
" A fecond taught, that after death men were by no " moans changed into animals, and that animals on " being flain were not changed into men: but that " after death men were always born men, and " animials born animals*.
"A third denied the proper Nieban, and afferted, that " all living beings had their beginning in their mo" ther's womb, and would have their end in death: "s and that there is no other Nieban, but this " death $\dagger$. " A fourth

[^52]"A fourth taught, that all living things neither had "6 a beginning, nor would have an end: and that " every thing which happens arifes from a fortui" tous and blind fate. He denied the lot of good "6 and evil deeds, which, according to the law of "G Godama, is the efficient caufe of all the good and "evil that happen to living beings.
" The fifth taught, that Nieban confifts in nothing "6 more than the life of certain Nat and Biamma, "6 who live for the whole duration of a world. " He afferted, that the chief good works are to "' honour our parents, to endure the heat of the "6 fun or of the fire, and to fupport hunger; that ${ }^{6}$ there is no crime in killing animals. He faid, "6 that fuch as performed thefe good works, would " be rewarded in a future life; and that fuch as " did the contrary, would be punithed.
" The laft taught, that there exifted a being, who had " created the world, and all things which are ": therein, and that this being only is worthy to be " adored*. "Now

* Here the Zarado probably alludes to Devadat, as the Răhūns call Jesus Christ. The Siammefe painter before-mentioned told me, that Devadat, or, as he pronounced it, Tevedat, was the god of the Pye-gye, or of Britain; and he conceived, that it is be who, by oppofing the good intentions of Godama, produces all the evil in the world. I ain inclined to believe, that the legend of Tevedat, of which M. Loubere has given us a tranflation, has been compofed fince the arrival of the Portuguefe in India, in order to prevent the propagation of their religion, fo well adapted, by its fplendour and my.fleries, to gain the belief of an ignorant people. Some antiquarians have thought, that much light may be thrown on the hittory of Hinduftan by the legends of the gods as delivered by the Brahmens : but much caution would be neceffary, even when for fuch a purpofe we made ufe of the lefs miraculous legends of the Butrma heroes, who are the fame with the gods of the Brahmens: for it is reafonably to be fufpected, when they want to ferve any particular purpofe, that both Rähāns and Brahmens bring out occafionally either a new legend, or an addition to an old one. In fo doing, the Brahmens are indeed perfectly fafe; for if ever there were any hiforical writings among the Hindus, they have long fince been deftroyed. The arguments of Paulinus (Mus. Burg. pag. 121 et feq.) on this fubject deferve much attention, although to many he will appear to have pufted his conclufions farther than his arguments will warrant. It is to be regretted, that the vigilant zeal of the father fhould have induced him to forget the civility due to adverfaries, and to be uncandid in attributing improper motives to thofe, who happen to differ from him in opinion.
" Now all thefe falfe gods or deitti taught fuch " things, not becaufe they believed them to be " true: but in order to anfwer queftions which
" had been propofed to them, they faid whatever "s at the time came into their minds.
" $Q$. When the true god Godama appeared, did not " the falfe gods renounce their doctrines?
" $A$. Some of them did: but others fill continue "obftinate: and with all thefe Godama fought in " the kingdom Saulti near the tree Manche: what " greater miracle can be performed*?
" $Q$. In this conflict who gained the fuperiority?
"A. Godama did: on which account the ringleader "6 of the falfe gods was fo afhamed, that tying a pot "6 about his neck, he threw himfelf into a river, " and was drowned.
©: $Q$. The mafter being dead, did his followers re"' nounce his doctrine?
${ }^{6} A$. Some of them renounced his dottrine: but " others did not. It is eafy with your nails, or " with Megnapt, to take a thorn out of your feet "s or hands :: but it is very difficult to pluck forth " from the minds of men the doctrines of falle gods.
" $Q$. Cannot this be done by any means?
" $A$. The warnings of juft men, like the Megnap, can " only effect it.
" Q. What are the warnings and doctrines of thefe " juft men?
" A. In the firft place, whoever kills animals, or " commits the other wicked actions, which are con" trary to the five commandments, is liable to the
* This conflict of Godama with Devadat, and the other deitti, Paulinus imagines to be the fame with the doctrine of the Magi concerning Ormuzed and Arimanius (Mus. Borg. pag. 51) : which appears to me to be nearly as improbable, as the opinion of the Rähàns concerning the identity of Jesus Christ and Devedat. In the Titans of the Grecians, the father alfo difcovers this doctrine of the Magi. However thefe fame Titans, with perhaps as much probability--are alleged by Governor Pownel to have been a hord of favages from the noth, under the command of their Hetman Briareus.
+ The inftrument with which the Burnas pluck their beards.
" lot of evil deeds : but whocver beftows alms, " practifes the ten virtues, and adores god and the
${ }^{66}$ Rähäns, will obtain the lot of good deeds. In
6 the fecond place, in the fame manner as the
"6 fhadow and body are infcparable, fo during all
"6 the fucceffive deftructions of future worlds, thefe
${ }^{66}$ lots of good and evil infeparably follow all living
${ }^{66}$ beings, and are the fufficient caufes of all the
g good and evil, by which thefe beings are effected :
${ }^{66}$ from thefe lots beings are born noble, or ignoble ;
"6 from them men pafs into animals, or into Nat.
${ }^{66}$ This is the doctrine revealed by Godama, and
${ }^{66}$ it is called the doctrine of Sammadeltti. This
${ }^{66}$ doctrine is the great Megnap, or nail, which com-
${ }^{66}$ pletely plucks forth from the minds of men the
${ }^{66}$ thorns of the deitti. O ye mafters and wife men
${ }^{66}$ of all nations, Armenians, Englifh, French, and
"6 Dutch, proclaim it to all living beings!
${ }^{\text {s }} \boldsymbol{Q} Q$. Did thefe fix falfe gods, who taught that it is
${ }^{6}$ good to honour our parents and teachers, to
" fuffer heat, cold, and the like, receive no benefit
${ }^{6}$ by the performance of fuch actions?
${ }^{6}$ A. As when any one eats bitter fruit, which he
" fuppofes to be fweet, in the act of eating he does
:s not find it fweet, but on the contrary bitter: or
* as when any one drinks mortal poifon, thinking
" it to be a valuable modicine, his fo thinking
" does not prevent his death: fo it is with thefe
"6 fix deitti, who pretended to be gods, and did not
${ }^{66}$ abjure their doetrine; although they endured
" hunger, thirft, heat, and cold, thinking fuch to
" be good, yet have they reccived no advantage,
"6 but have paffed into the infernal regions, where
" they fuffer many evils and tortures. Therefore,
"O ye teachers of the Englifh, Armenians, Dutch,
" and others, and ye the wife men of all nations,
"6 take heed to the above example, and like lights
${ }^{66}$ in a dark place teach others, who wander in the
${ }^{66}$ errors of the deitti, fo that they may efcape from
${ }^{6}$ thefe, as from an inhofpitable and defert path,
" and arrive at the ample and ftraight road of the
${ }^{66}$ true doctrine and faith. ${ }^{66} Q$. What
st $Q$. What is the doctrine, and law, which Godama delivered to be obferved by all men?
" $A$. It confifts chiefly in obferving the five com" mandments, and in abftaining from the ten fins.
" $Q$. What are the five commandments?
" $A$. I, From the meaneft infect up to man, thou " fhalt kill no animal whatever. II, Thou fhalt " not fteal. III, Thou fhalt not violate the wife "s or concubine of another. IV, Thou flate tell "' nothing falfe. V, Thou fhalt drink neither wine, "6 nor any thing that will intoxicate; thou fhalt " not eat opium, nor other inebriating drug.
"6 Whoever keeps thefe five commandments, during
" all fucceffive tranfinigrations, fhall either be born
" a nobleman, or Nat; and fhall not be liable to
" poverty, nor to other misfortunes, and calamities.
"Q. What are the ten fins?
" $A$. Thefe are called by the common appellation " Duzzaraik, and are divided into three claffes. In "6 the firft clafs are comprehended the works which " are contrary to the commandments ; namely, " I, the killing of animals; II, theft; III, adul" tery. In the fecond clafs are contained; IV, " fallhood; V, difcord; VI, harfh and indignant " language; VII, idle and fuperfluous talk. To " the third clafs belong, VIII, the coveting of " your neighbours goods; IX. envy, and the de" lire of your neighbours death, or misfortune; " X , the following of the doctrine of falfe gods. " He who abftains from the fe fins, is faid to ob" Serve Sila: and every one who obferves Sila in ": all fucceffive tranfmigrations, will continuatly ": increafe in virtue, till at length he will become "6 worthy of bcholding a god, of hearing his great " voice; and thus he will obtain Nieban, and be
6 exempted from the four known miferies, namely, "s weight, old age, difeafe, and death. We muft "s alfo believe, that Godama taught, if we oblerve "6 his laws, we fha!! fee the other gods, who are to " arife after him.

6 O. Befides
" Q. Befides thefe already mentioned, are there any "other good works which ought to be practifed?
" A. There are. One good work is called Dana; " a fecond is called Bavana.
"Q. In what confifts Dana?
"A. Dana confifts in giving alms, particularly to "the Rëhiuns."
"Q. In what confifts Bavana?
" $A$. It confifts in thoughtfully pronouncing thefe "6 three words, Aneizza, Doccha, and Anatta. By ": the word Aneizza is underfood, that he who © pronounces it, recollects, that by his particular " fituation he is liable to viciffitudes: by the word " Doccha is underftood, that by the fame fituation " he is liable to misfortune; and by the word "Anatta, that it is not in his power to exempt ": himfelf from being liable to change and to mif"s fortune. Whoever dies without having obferved " the Sila, Dana, and Bavana, will certainly pafs " into one of the infernal ftates, and will become a " Nirea, a Prietta, or fome animal.
s6 Every one, who dies without the merit of fome " good action, performed during his life, may be 4 compared to him, who, without a fore of pro" vifions, travels through inhofpitable deferts: to " him, who without arms, penetrates into a place "s abounding in robbers or wild beafts: to him "s finally, who in a fmall and leaky boat, attempts "to pafs a vaft, tempeftuous, and whirling river.
" Moreover whoever, either prief or layman, gives "up himfelf to the five carnal works, or to the " pleafures received by the five fenfes, who does
" not obferve the five commandments, and who
"does not abftain from the ten fins called Duzza-
"s raik, is like a moth, which attracted by the fhining
" of a candle, flutters round the light, till it perifhes
"6 in the flame: or he is like a perfon, who leeing
" a fpot of honey on a fword, is unmindful of the
" edge, and in licking the honcy cuts his tongue,
" 6 and dies : or he is like a bird, who, eager for the
" bait, does not perceive the fpringe laid for it: or " like a ftag, who running after the female, obferves " not the arms nor the fnares of the hunter. This " perfon not attending to future danger, but folicited " by the five carnal delights, will either pafs to the " infernal regions, or will tranfimigrate into an animal. -6 By fuch fimilitudes did Godama teach.
"Revolving thefe things in your minds, O ye "Englifh, Dutch, Armenians, and others, adore Go"dama the true god; adore alfo his law, and his " priefts; be folicitous in giving alms, in the obfer"s vance of Sila, and in performing Bavana. But a " true and ligitimate prieft of Godima is not to be " found except in this empire*, or in the ifland of "Ccylon: and you, O bifhop, have obtained a great lot, " who have been thought worthy, although born in " one of the finall illands depending on Zajudiba, to " come hither, and to hear the truth of the divine "law. This book, which I now give you, is more "eftimable than gold and filver, than diamonds and "precious fones: and I exhort all Englifi, Dutch, "Armenians, and others, faithfully to tranfcribe its " contents, and diligently to act according to the pre" cepts therein contained.
"Tue title affumed by the writer of the above "treatife was I Atuli Zarado, great-mafter of the " king of the nine provinces of the Shan, of the " province of Cufjay, of the three provinces of Giun "Yun and Han, of the three provinces of Pegu, and " of the feven provinces of Burmas: prince of the " golden umbrella, of the palace of the fun and moon; " and alfo fupreme lord of the white elephant, of the " red elephant, of the black elephant, \&c. \&c. \&c."

## OF THE PRIESTHOOD.

These titles of the chief prieft of the country lead me to defcribe that order of men, fo intimately connected with religion and learning.
vol. VI.
T

All the priefts of Godama are properly what in a Roman catholic country would be called regulars. There are no fecular or officiating priefts, having charge of the worfhip of the lay part of the community. Thefe priefts, by Europeans commonly called Talapoins, and by Mohammedans, Raulins, are in the Burma language called Rähāns, and in the Pali, Thaynka. This is the proper name, as in Europe fimilar priefts are called monks: but as in catholic countries the monks from refpect are commonly addreffed by the title of father; fo among the Burmas the Răhäns are commonly fpoken to by the name Poun-gye, which fignifies great virtue.

Somona or Samana is alfo a title beftowed on the priefts of Godama, and is likewife applied to the images of the divinity, when reprefented, as he commonly is, in the priefly habit. From this name the whole fect of Bouddha have been by many called Samarians, a name frequently mentioned by the antient writers, and faid to be derived from the Sanforit word Saman, fignifying gentlenefs or affability*: The learned Paulinus fuppofes the Samanians and Magi to have been the fame, an opinion which he has been by no means able to render probable. The accounts of the religion of the Samanians, as extracted from the writings of the Rähans by Sangermano, the treatife of the Zarado, and the book Kammua, in my opinion flow the two fects to be effentially different. The Magi believed in two principles, the one producing all the good, the other all the evil in the world. The former they compared to light or fire, and worfhipped the fun and fire, as emblematical of the beneficent principle: but they workhipped no images. They were much addicted to aftrology, and have even given their name to all pretenders to fupernatural powers. But the Samanians conlider every thing as arifing from fatc by means of water, and look on their divinity as mercly a great moral teacher. Devadat they do not efteem a principle of
nature, but a wicked perfon now undergoing the punifhment of his crimes; and who has involved mankind in fin and misfortune by teaching a doctrine contrary to that of Godama. Indeed the little mention made of him in the cofmography, in the book Kammua, and by the Zarado, fhow that he is not fo effential a being in the doctrine of Răhāns, as Arimanius was in that of the Magi. Befides the Răhăns worfhip images ; and are fo far from adoring fire, they neverkindle one, leaft they fhould deftroy the life of fome animal. Magic and aftrology they alfo abhor, and deteft bloody facrifices. The Magi, on the contrary, facrificed animals. There is even reafon to belicve,* that human facrifices were common among the followers of Zoroaster, and by them introduced into the horrible rites of a great part of the ancient world. I therefore conclude that the Magi were a different fect from the Samanians; and I doubt not, that they were a fect of much greater antiquity.

Paulinus alfo fuppofes the religion of the Magi to be the fame with that of the Brahmens, or of antient $E g y p t, \dagger$ but in this too I think he is miftaken. The good and bad principles of the Magi, and their want of images, of the perfonification of the deities, and above all, of caft, are great differences. Befides, the two fyftems are confidered as diftinct by the antients, who furely were the beft judges. The religion of the Magi, Paulinus, with great probability, contends $\ddagger$ came from India to Perfia in the reign of Cyrus, about 560 years before the birth of Christ, and from Perfia was afterwards difperfed over the weftern nations. || How then could the father fuppofe the doctrine of the Magi to be the parent of the religion of Egypt? a religion which had fubfifted there, and had been transferred to Greece, certainly many ages before the invafion of Cambyyes.

These

[^53]These Răhäns live together in convents or colleges, by themi named Kiaung, which are by much the beft habitations in the empire. They are, as far as I could judge, very decent in their lives, remarkably kind and hofpitable to ftrangers, the beft informed men in the country, and very highly refpected by the inhabitants. Every college has a head named Zara, of which the literal meaning is reader; but the name may be tranilated abbot; though by the Portuguefe miffionaries thefe fuperiors of convents have been more commonly ftyled bifhops. As every great perfonage builds' a Kiaung, and procures the Rāhän, who is his fpiritual guide, to refide in it as fuperiour; fo there comes to be a kind of diftinction in rank between the different Zaras: thofe who prefide over convents built by the powerful and rich, having more fpacious colleges, and more Răhäns, under their authority in confequence of better accommodation, and greater means of fubfiftence, are no doubt more refpected than thofe who are at the head of Kiaungs built by perfons of lefs diftinction. In a particular manner is refpected the Zarano, or royal abbot, who may be likened to the king's confeffor. His apartments are very fuperb, his attendants very numerous: next to the king he is the perfon to whom the greateft external homage is paid: and he is permitted to fleep under a Pyathap,* a dignity not enjoyed by even the king's eldeft fon, who already poffeffes one half of the imperial power. But although thefe heads of colleges have thus different degrees of dignity, according to the rank of the perfon whofe fpiritual teachers they are; yet I underftood, that every Zara managed the affairs of his own college without any appeal to the fuperiour of the governor's convent, or even to the Zarado. What power the Zaras have over the Rühüns, who live in their own convents, I do not know; but it is probably confiderable, as they receive from their inferiours great marks of fubmifion and refpect.

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[^54]The refpect given by the lay inhabitants to all Rähäns is very great. The road on all occafions is yielded up to them; they are almoft always addreffed by the names of Poungye and Bura; and in their convents they are permitted to ufe painting and gilding, things prohibited to every other fubject: nay, they are even in fome cafes permitted to plafter the outfide roofs of their Kiaungs white, and white is the royal colour, the moft diftinguifhing of all royal infignia, and common only to God and the king. Although the priefts are thus honoured, yet even the higheft of them retain the greateft fimplicity in their manners. The drefs of the Zarado, when we had the honour of vifiting him, did not differ from that of the proftrate multitude, by which he was furrounded. I was told alfo, that when fome years ago he was at Rangoun, he ufed, like other Rähäns, to perform his rounds barefooted, and to receive from door to door the rice that was offered as alms. In this perhaps there was fomewhat more than humility; as wherever he went, the ftreets were covered with cloth, and the men were proftrated imploring his bleffing; while the women kept out of his way, as too imperfect beings to be in the prefence of a man fo weaned from the pleafures of the fenfes. He is however a perfon of mild and agreeable manners, and feems well informed; but with a confiderable affectation of meeknefs, and of contempt for worldly cares. At Loungye I met with a Zara of, my acquaintance begging rice in the fame manner as the inferiours; and although he was an old infirm man, he had ventured out to a confiderable difance, and that in rainy weather.

I have already mentioned the charity of the Răhāns, which is exerted efpecially towards ftrangers; confequently there is no country, where a ftranger, unacquainted with every one, and an outcaft, would be lefs likely to fuffer want than in the Burma empire: nor during my flay there did I fee one common beggar. In the neighbourhood of convents, the pious
founders generally build houfes for the accommodation of ftrangers and travellers. Thefe houfes are commonly very good defences againft the weather; nay, many of them are very handfome. Any perfon may there pafs the day or night, and he is fure of being kindly reccived by the Rähāns, and of being by them fupplied with provifions. Befides this virtue, the Răhäns are very humane, and in confequence have often difputes with the magifrates. It is a law, that no criminal can be executed within the gates of a city: nor can he be put to death, fhould a Răhān touch him when leading to the place of execution. This privilege the Rühäns often exert; and although they no doubt are fometimes bribed thus to fave a bad man, yet I believe they much oftener interfere to prevent injuftice. Another great virtue of the Răhäns is toleration. From the difcourfe of the Zarado, it is evident, that they wifh to make converts to the religion of Godama, and that they think iheir religion intended to fave all men who are willing to believe: but I never faw nor heard of any attempt by the Rähäns to ufe violence in this converfion; or to hinder any man from worfhipping God in whatever manner he thought proper: we every where faw tolerated the church, the molque, and the pagoda: and their priefts publickly permitted to ufe their peculiar dreffes, and even to affume in their houfes thofe kinds of roofs which are appropriated to officers of confiderable rank. Religious proceffions are publickly made by foreigners; and many infidels are admitted to hold publick offices, and places of fome diftinction: nay, fome of thefe officers are allowed to prefide at games inftituted in honour of religious feftivals.

Aş far as I could learn, the Ráhüns do not at all officiate in the temples, like the parifh priefts or fecular clergy cf Europe. Vcry few of them were prefent at any of the religious ceremonics or procelfions that I faw; not even in thofe made at the confecration of a young pricft. Neither did I fee many of them at the temples
temples, either on holy days, or at other times: and although fome of their convents are generally fituated in the neighbourhood of the greater temples, yet that is by no means univerfally the cafe: nor did I ever fee any of them, who appeared to take charge of a temple, or of the images belonging to it. Their time feems to be employed in inftructing the youth in reading, writing, and acquiring fuch knowledge as the nation poffeffes, efpecially in religion, hiftory, and law; and in foliciting provifions for themfelves, and for the needy. Their religious worfhip, I believe, they almoft always perform within the walls of their own convents: in all of them they have images, to which at the ufual times they chaunt their prayers.

It is faid, that formerly there were convents of women, who entered into orders while young virgins, who continued for life to obferve celibacy, and all the rules of the Rähiñs, and who were dreffed in yellow. This has been abolifhed, probably by the policy of the kings now governing in eaftern India, who think, by the pleafures of a number of women, to allure men into their fervice. And now a few old women only enter into a kind of orders, fhave their heads, and affume a white drefs. Thefe attend on the temples and on funerals, and are a kind of fervants to the Răhäns: although they never live within the walls of their convents. The Pali books, however, containing the form of admitting women into the facerdotal order, and the rules for their conduct, are ftilt to be found in the libraries of the Rähans.

In order to give a clear idea of the manner of life and duties prefcribed to the Rähāns, I cannot do better than infert a tranflation of a Latin verfion of the canonical book called Kammua. An elegant copy of the original Pali was fent by the king to Sir Joun Shore. The whole I fhall endeavour to explain by notes: and to thofe who wifh to enter more into particulars, I would recommend M. de la Loubere's

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tranflation
tranflation of the maxims of the Talapoins, given us in his invaluable account of the Siammefe kingdom. It muft be obferved, that a tranflation of the Kammua, which is contained in the collection of Cardinal Borgia,* feems to differ in fome particulars from that given by father Sangermano. In the latter, no mention is made of fire and water being the principles of all things, of the purifications of the Răhāns by fire and water, of thefe priefts paffing their time entirey abforbed in a meditation of the Supreme Being, or of the confeffion of fins on the days of the full and new moon. Father Paulinus alleges the Borgian Kammuato contain all thefe circumftances: and I can only account for fuch a difference by fuppofing, that they are not contained in the original work, but in the explanatory giofary, which is faid to accompany the Borgian copy. I never, however, heard of thefe doctrines prevailing among the Rähāns: nor is there any hint given of them in the cofinography of Sangermano, or in the treatife of the Zarado.

## TRANSLATION of KAMMUA-ZA, or the BOOK KAMMUA.

"In the ceremony of ordination, before the Sabeit $\dagger$ " is delivered to the candidate, he muft approach his " mafter Upize ${ }_{+}$, and fay three times, "Lord, are "' not you my mafter Upize?" He is then ordered to advance

[^55]"advance to the Kammuazara*; and having ap" proached near, he is thus interrogated :"

Kammuazara. "O candidate, is this your Sabeit ?" Candidate. "Verily my lord it is."
Kam. " O candidate, is this your garment?"
Cand. "Verily my lord it is."
"Then fhall the Kammuazara fay, Retire from " this, and wait at the diftance of twelve cubits. He " Thall then read, addreffing himfelf to the affembly " of priefts, Let the affembly of priefts hearien to "my words. The prefent candidate humbly afks " from his Upize the facerdotal rank: and furely this " is now both a convenient time and place for ordi" nation. In the mean time I will admonifh the can" didate. You O candidate hearken. At this it is by " no means allowed you to tell falfehoods, or to con"ceal the truth. There are certain defects, which " are contrary to the priefthood, and which prevent "any perfon from being received into the prieftly " order: and as you are now before this affembly of "Rühäns to be interrogated concerning thefe defects, " you muft anfwer truly, and declare, what defects "" are in you, and of what nature they are: what de"fects you have not, and in what manner you are " free from them. Do not be filent: but, left you " fhould be hindered by fear or fhame, bend down " your head. Now all thofe in the affembled coun!s cil are about to interrogate you.
"Then fome priefts in the affembly fhall thus " interrogate the candidate.
Prieft. "O candidate, are any of the following dif" eafes on you? Are you afflicted with the lepro" fy, or with any other foul diforder?
Candidate. "My lord I have no fuch diforder.
Prieft.

[^56]Prieft. "Have not you the fcrophula, or fome kind " of herpes?
Cand. "My lord I have not any fuch difeafe.
Prief. " Have you not the fchirrhus, cancer, or itch?
Cand. " My lord I have not.
Prieft. "A Are you afflicted with the afthma, or cough?
Cand. " My lord I am not.
Prieft. " Are you not maniacal, or do you not labour " under thofe difeafes which proceed from a cor" rupted blood, or from the influence of giants, "Lamia, or evil fpirits, or of the Nat of the woods " and mountains?
Cand. "I do not my lord.
Prieft. "O candidate, are you a human being?
Cand. "I am a human being my lord.
Prieft. "Are you a male?
Cand. "I am a male.
Prieft. "Are you a lawfully begotten fon?
Cand. "I am a lawful fon.
Prieft. " Are you not in debt?
Cand. "I am not my lord.
Prieit. "Are you not the dependant of fome officer?*
Cand. "I am not my lord.

[^57]Prieft. "Have your parents given you leave?
Cand. "They have my lord.
Prief. " Have you compleated your twentieth year?
Cand. " My lord I have compleated it.*
Prief. "Have you not in readinefs your fabeit and " garments?
Cand. "They are ready my lord.
Prieft. "How are you called?
Cand. "I am called Naka; that is to fay, candidate. Prieft. "What is the name of your mafter Upize? Cand. " My mafter Upize is called Afeienteitatrit, " or excellency.
" After thefe queftions the reader of Kammua " fhall again fay, Moft virtuous lord and priefts here "affembled, I befeech you to hear my words. This " candidate humbly begs from his Upize to be admit" ted into the facred order, and I have already given " himt admonition. Now certainly a very conveni" ent time for my lords has arrived: the candidate "ought therefore to approach the affembly, and beg "this order from them. The priefts fhall then fay, "A Approach. The candidate fhall approach, and fay, "I afk the order of prielthood from the Răhāns. " My lords, if you have compaffion on me, fnatch " me from the lay ftate, a flate of fin and error; and " appoint me to the facerdotal ftate, a fate of virtue " and perfection; and three times fhall the candidate " pronounce thefe words. Then fhall the Kammиа"zara

[^58]"zara fay, My virtunus lords here affembled, attend " to my words. This candidate has afked from his
" Upize the facerdotal rank: and he, who thus afks,
" is without any defcet or impedirnent, and has pre-
"pared all neceffaries*. The candidate affo in the
" name of his Upize befeeches the affembly, that they
" would fpeedily make him a prieft. Is it conveni-
" ent and expedient for the affembly in the name of
" the Upize to confer on this perfon the order of
"i priefthood? To whatever perfon this appears con-
": venient let him be filent; but if the candidate to
" any one appear unworthy of the rank, let that per-
"f fon fpeak. The reader fhall thrice repeat thefe
"6 words, beginning with My virtuous lords, \&c.
"He then fhall proceed, and fay, Now fince none
" of the priefts fpeak, but all are filent, it is a fign,
"6 that it is proper for this candidate from a fate of
" imperfection and fin to pafs into the ftate of per-
" fection, from the ftate of a layman into that of a
" prieft: and it is a fign, that in the name of the
"Upize the affembly are refolved to make this can-
" didate a prieft. Therefore by the confent of the
"Upize, and of all the affembly, this perfon is here-
" by ordained a prieft.
": The reader afterwards proceeds, and fays, The
"6 fathers ought to mark under the fhade of what foot,
" in what day, in what hour, in what feafon, whether
" fummer or winter, whether in the morning or even-
" ing, this perfon has been ordained a prief. And
" moreover the newly ordained prieft is to be admo-
": nifhed concerning the four things which priefts are " allowed to do, and the four things which they
${ }^{6}$ are

[^59]"s are prohibited from doing. Wherefore, I the reader " admonifh him in thefe words.
" In the firft place the facerdotal order confifts in " eating that food only which is procured by the la" bour and motion of the mufcles of the feet. Where"fore it behoves you, O young prieft, during the " whole courfe of your life, to ftruggle, that you may " live on food procured by the labour of your feet. "But if alms and offerings abound, that is to fay, if " your benefactors come to you, and offer food, you " may lawfully ufe the following kinds of provifions: " ${ }_{1 \mathrm{ft}}$, all kinds of food, that are offered to Rähäns in " general; 2d, provifions that are offered to you in " particular; 3d, provifions which are fent along with
" a letter; 4th, provifions that are offered on the days $: 6$ of the full and new moon; 5 th, provifions given on "feftivals by your benefactors. Of all thefe provi" fions you may lawfully eat. The new prieft flall "anfwer, Verily my lord I have heard.*
" The

* In fact, the Ränains are allowed to eat every thing, which they receive as a prefent, provided it be ready dreffed; for they never kindle a fire, for fear of dellroying fome life. What is meant by procuring their food by the labour of their feet, is this : every morn $n$; as foon as they can diftinguifh the veins on their hands, tie whole Rahans iffue from their convents, each with his Sabeit under his arm. They fpread themfelves all over the neighbouring freets and villages, and as they pafs along, fop a little at the different doors, but without laying a word. If the people of a houfe are difpofed to be charitable, or lave not already given away all that has been prepared for the purpofe, a perfon, gencrally the miftrefs of the houfe, comes out, puts the ready drefled provifions into the Sabuit, and the Rähän goes on filent, and withoui returning thanks. Nor does he ever folicit for any thing, fhould it not be convenient or agrecable for a fanily to beftow alms : but after Itanding for a few minutes proceeds on his round. So delicate are they in this particular, that it is finful for a Rähän on fuch occifions to cough, or make ally fugnal, by which he might be fuppofed to put the laity in mind of their duty. To the greater part of convents however fuch begging is not necelfuy for a fubfifience, as the offerings fent to the difierent Rahans, by the perfons whofe fpiritual guides they are. to the fons of the wealthy by their parents. and to the whole on holy dars and feflivals, are generally more than fufficient for their own maintenance. As they literally take tro care for to morrow, the fuperfluity they daily give away to animal', to the poor, and to needy ftrangers or travellers. However, that they may be able to fupp! thefe various demands, and comply with the letter of this
" THE reader then proceeds. In the fecond place " the order of priefthood requires the ufe of garments "covered with duft, of garments which have been " thrown into public fepulchres: wherefore, O young "prieft, you muft, during your whole life, ufe fuch "garments as are ftained with the duft of the field.
"However, if induced by your learning and teach" ing, many benefactors refort to you, then are you " permitted to ufe the following cloaths in your drefs; " namely the cloths called Choma; cloths made of " cotton, filk or wool; cloths made of the bark of " certain trees; cloths made of the feathers of certain " birds. It is lawful for you to ufe all the above"s mentioned cloths. The new prieft anfwers as before.* "The reader then proceeds. In the third place, " the facerdotal rank requires its members to live in "houfes conftructed under the trees of the woods. "Therefore, O newly ordained prieft, you ought du" ring the whole of your life to inhabit fuch houfes. " Neverthelefs, if your genius and doctrine attract " many benefactors, you may inhabit houfes of the "following law, even when they are in no want of provifions, the Rähäns make their daily rounds. In confquence we find in the Burma dominions none of thofe well endowed convents in retired places, fuch as are in many parts of Europe: but the convents are always in the ncighbourtood of towns, and alway's in proportion to the wealch and number of inhabitants. The fineft Kiaungs in old Ava are now deferted, and their gilded halls have becone the habitations of uutlaws and unclean animals. Hence alfo it is, that near many of the moft celebrated temples there does not live a fingle Rähiän. Kaungomudo and Shue Loga tharabu are both temples of great dimenfions, and high celebrity; and at certain feafous vaft multitudes of the laity refort thither on account of their fuppofed fanclity: but at prefent there is not in their vicinity a fufficient number of inhabitants to fupport a convent, and therefore no Rähäns live near them.
* Several of thefc cloths I have never feen: but the Rähäns are well cloathed with a large yellow or jellowifh mantle, which they throw round them in a decent and becoming mammer. Under this they have feveral finaller pieces of drefs, which however I never obferved with fufficient accuracy to enable me to defcribe. They fhave the head and beard, are very clean in thcir perfons, and always go bare-footed. None of them wear jewels, or onnaments of gold or filver. In hot weather, I never faw them indulge themfelves by expofing their naked bodies; much lefs do they, like the jugries of Hinduftan, ever expofe their nuditics; Lim are fingularly moden and decent in their drefs and behaviour.
" following kinds: namely, houfes furrounded with


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66 ed prieft anfwers as above. $\oint$.
${ }^{66}$ Again the reader fays, in the fourth place, $\mathbf{O}$ ${ }^{6}$ new prieft, during the whole courfe of your life, ${ }^{66}$ you are only to ufe fuch remedies as men have "thrown away for being ufelefs. However, if your ${ }^{66}$ virtue, and manner of teaching, procure you bendaf factors, you are permitted to ufe as remedies, but" ter, milk, whey, oil, honey, fugar, fyrup, and the " like. The new ordained prieft anfwers, Verily my " lord I have heard II."
" Again the reader of Kammua fays, Since you " have

[^60]I In fact, I found the priefts willing to take any medicine which I prefcribed.
" have been admitted into the order of priefthood, "6 you are no longer permitted, after the manner of " laymen, to commit any carnal deed, either alone,
" or with another, whether it be man, woman, or
" beaft. A prieft who after the manner of laymen
's commits fuch actions, is no longer to be efteemed
" one, nor as appertaining to the divine order. To
" what can fuch a perfon be compared? In the fame
' manner as in a beheaded man the head can never be
" again joined to the body, and fo live ; fo the prieft,
" who after the cuftom of laymen has conmitted for-
" nication, or any fimilar act, is cut off from the a priefly order, never more to be reflored to their - number. It behoveth you therefore, O young prieft, during the whole courfe of your life, never to commit fuch deeds. The newly ordained prieft
" fhall fay, Verily my lord I have heard your words*. " The reader then fays, It is by no means permitted to a Rähān to fteal, or to take to himfelf even the value of a dram of filver. The prieft, who fteals even fuch a value, is to be efteemed as fallen from the priefthood, and is no longer to be numbered in the divine order. Such a priet may be compared to the withered leaf of a tree: and as this can never again recover its verdure, fo the prieft, who fteals even a dram of filver, no longer can be efteemed as belonging to that facred order. Wherefore, O young prieft, during the whole courfe of your life, abftain from theft. The young " prieft anfwers as before.
" The reader then fays, It is unlawful for a prieft

* From this it might be inferred, that unnatural practices were very common among the Burnnas; and in various old accounts of Pegu we have mention made of fuch having been the cafe, and of fome very abfurd regulations having in confequence been eflablithed. At prefent, as far as I could learn, neither thefe regulations are obferved, nor even in convents are at all practifed the crimes on account of which they were impofed. The prefent royal familiy have been $t 00$ wife to truft to fuch frivolous devices, and the number of common women, which, under certain regúlations, they permit in every confiderable town, has probably been an effectual remedy for the greater vice.
" to take away the life of any animal, fhould it be " even the fmalleft infect. The Răhān, who taketh ${ }^{66}$ away the life of the vileft infect, fhall no longer be a " prictt, or of the divine order. To what thing can he be compared? He is like a great rock rent in "two parts: as it is impolfible that the rock fhould " ever again be united, fo it can never happen, that " he fhould again be reckoned a prieft, or of the di" vine order. Wherefore you, O newly ordained " prieft, ought to take care, during the whole courfe " of your life, not to commit any fuch murder. 6 The newly ordained prieft anfwers as before. "The reader of Kammua then fays, Whoever is ad= - mitted into the pricfthood, can by no means be per6 mitted to extol himfelf as a faint, as a perfon endowed " with any preternatural gifts; fuch as the gifts called " Meipo or Zian: Neither is it for him lawful to de" clare himfelf a hermit, or a perfon that loves folitude. " The prieft who, prompted by ambition, falfely and " impudently pretends to have obtained the extraor" dinary gifts of Zian or Meipo, or to have arrived " at Nieban*, is no longer a prieft of the divine "order. To what can he be compared? In the " fame manner as a palm-tree cut through the middle " can never be rejoined, fo as to live; in fuch man" 6 ner fhall this ambitions prieft be unworthy of being " eftcemed as belonging to the facred order. Where" fore, O young prieft, during the whole of your life " avoid fuch criminal excefs. The young prieft "s fhall anfwer, Verily my lord I have heard all, that
" even till now you have faid."

> END OF THE BOOK KAMMUA.

The month of Namiaung, the fecond of the Burmad year, is the feafon in which young men are admitted vol. Vi. into

[^61]into the priefthood. While we were at Rangoun during this feafon, I had frequently an opportunity of fecing part of the ceremony. For feveral days previous to affuming the habit, the young inen's parents gave great entertainments. Sheds were built in the freets oppofite to their houfes, and under thefe were crected feats adorned with flags, and flowers natural and artificial. Here generally affembled four or five of the young candidates, dreffed out in the moft gaudy manner, and fat admiring the fupple motions of dancing girls, or laughing at the grimace of players and mimics. During this time, at leaft once a day, the candidates went through the town in a proceffion, confifting often of five or fix hundred perfons. The following order, that I obferved in one of thefe proceffions, will give an idea of the whole.

1. Drums and Burma hautbois.
2. Young girls gaudily dreffed, their heads adorned with tinfel, gum flowers, and the wings of an elegant beetle, the Buprefis ignita of Linneus.
3. Well dreffed young women, carrying on their heads bafons filled with fruits and flowers, an offering for the temple.
4. The fathers and male relations of the young men, with their attendants carrying their fwords of fate, and other infignia of royal favour. Among them was a Zaregye, an officer of confiderable rank in the town.
5. Well dreffed women carrying on their heads pots of rice, a prefent for the Rähäns.
6. Bamboo ftages, cach carried on four men's fhoulders, and fupporting an imitation of the Padezabayn. This confifted of a large upright bamboo, in the center, with many fmaller fixed into it, in imitation of branches, which were ornamented with tinfel and gum flowers. An umbrella terininated the whole, and from the branches were fufpended the different kinds of utenfils which are ufed by the Rähāns: fuch as fabeits, fans, waterbuckets, bottles, \&c. \&c.
7. Women carrying on their heads piliows made of fuffed mats, fome of them very fine. Thefe alfo were an offering to the Răhäns.
8. An offering of mats and fmall carpets, which ferve the Răhäns for beds. Thefe alfo were carried on women's heads.
9. Yellow cloth for the drefs of the Rähāns, put up in rolls ornamented with flowers, and carried in the fame manner.
10. The candidates, each carried by four men on a bamboo ftage. They were richly dreffed in velvet and gold lace, with many golden ornaments, and their heads were covered with timfel and gum flowers. 11. A cart, drawn by two buffaloes, adorned with flags, flowers, and the like: and containing dancing girls, and a band of mufic.
11. The mothers and female relations of the young men.
12. Several officers of government with their attendants and badges of honour: but not in high drefs. Among them was the Akoonwun, or collector of the land-tax of the province, an Armenian Chrifian.

The whole was very gaudy, and muft have coft a great deal of money. The women were all well dreffed in filk and mullin. Many of them wore very fine mullin, and had much gold and filver in their ornaments. All of them had good fandals covered with fcarlet cloth. Their deportment, although lively, was modeft, and graceful. In many other proceffions the candidates were mounted on horfeback.

After having thus for fome days enjoyed the fplendour and amufements of the world, the young Rühāns muft bid adue to the pleafures of the fenfes: they are conducted to the affembly of the Răhäns to be ordained ; are deprived of all their ornaments, and of their hair, and affuming the yellow habit, leave behind, their parents and the world.

Ir will be obferved, that no Rähäns affifted in the proceffions: and I may fay the fame of all the relis gious cercmonies which I faw the laity perform. On the grand feftivals the laity endeavour to pleafe God by all kinds of amufements; by wrefting, dancing, mufic, plays, and fireworks. On other occafions they folicit Godama's favour by prayers and offerings at the temples.

Among the worfhippers of Bouddha, there are So-ge, or hermits, who pretend to a high degree of fanctity, arifing from a mortification of their paffions and appetites. They ought to live in caves, woods, and fubterraneous buildings, of which we faw many remains in the neighbourhond of Gnaungoo. It was one of thefe hermits, named Ment, who is faid to have formed the code of Burma laws, a fable probably invented to increafe their authority. Menu was alfo, according to the Brahmens, the author of their laws; but the Menu of the Brahmens is, according to the two legends, as different from the Menu of the Burmas, as the two codes of laws are different in their juftice and tendency. 'Thefe So-ges at prefent are not numerous in the Burma dominions, I not having feen one; but in Hinduftan, under the name of Fogies, they are fill very common, and are highly indecent, from their going about the ftreets, and entering all houfes abfolutely naked. They are not of the Brahmenical order, and to me feem to be the remains of the gymnofophifts mentioned by antient authors, and, I fufpect, often by inaccurate antiquaries, confounded with the Brahmens. Paulinus every where in his account of the Borgian mufeum, confounds thefe Zoges, Fogies, or, as he wrote, Yoguis, with the Samanians or Răhāns: for this however he affigns no reafon. A mong the Burmas I always heard them diftinguithed as two different orders. But in reality all religions have had their Zoges. Men who thought to acquire the favour of God by enduring mifery in this life, or who, by pretending to more than common fanctity, and com-
mand over their paffions, have wifhed to impofe on the weaknefs of their neighbours, have, I belicve, been found among unenlightened nations of all religious perfuafions: and it appears to me, that the Zoges are nothing more than fuch deluded or deluding perfons.

Ir has already been faid, that Godama commanded his images and relics to be worfhipped*. The largeft and moft celebrated temples are generally in the form of a pyramid, and are fuppofed to contain fome of thofe relics; fuch as a tooth, a bone, a hair, or a garment. To thefe temples, as containing the facred relic, the prayers of the devout are addreffed, and their offerings prefented. The pyramids are often of a great fize, conftructed of folid brick-work plaftered over, and generally placed on a prodigious elevated terrace. The bafe of the pyramid is frequently furrounded by a double row of fmall ones; and the fummits of the whole are always crowned with umbrellas, made of a combination of iron bars into a kind of fillagree-work, and adorned with bells. Many of thefe pyramids are from three to five hundred feet high. In the larger temples the umbrella, with at leaft the upper part of the pyramid, and often the whole, is entirely gilded over: and then the title of Shue, or golden, is beftowed on the edifice. Other temples of nearly a fimilar ftructure, but hollow within, contain images of Godama, to which the adoration of his difciples is directed. Both thefe defcriptions of temples are in common called Bür $\bar{a}$, which M. Loubere writes Pra, and fays that it means refpectable. It is a phrafe only given either to God, and to his images, relics, temples, and priefts; or to the king, and thofe governing in his name. $\Lambda n$ infcrior gives it to the meaneft officers of government; but a fuperior never gives it to an inferiour, as our king often calls his nobles, my lord, a title fomewhat analagous. Neither is Bura ever applied to a ftranger: a man
who has any dependance on a European, will call him Thakiayn, or Mayn, which fignify prince, but he will by no means call him Bura. Although this be the common name for thefe temples, yet it is only a term of refpect, their proper name in the Burma language being Zedee.

Although many large temples, which are hollow within, contain fuch images as areconfidered of particular fanctity; yet the greater number of the images deftined for the adoration of the laity, are placed in chapels, if I may foufe the word, which furround the pyramids containing the relics of Godama's perfon, and which the Burmas call Bura Kiaung. In thefe images Godama is always reprefented as a young man of a piacid countenance, with ftrongly characterifed Burma features, and generally in the drefs of a Rähān. His poftures are various. The mof common is that of fitting crofs legged upon a throne, with his left hand refting on his leg, and holding a book, and with his right hand hanging over his knee. In other images he is reprefented ftanding, and that in four poftures; each differing fomewhat in the pofition of his hands. In others he is reprefented reclining on a couch, with his head fupported on pillows*. The throne on which he is placed, is exactly like the royal throne. Having imagined, that the delineations of the Hindu gods floating on the leaves of the lotus, derived their origin from imperfect traditions concerning the deluge, the vigorous fancy of Paulinus difcovers a reprefentation of the elegant flowers of that plant in the fimple ornaments of thefe thrones. Mus. Borg. pag. 67, compared with tab. 1. fig. 5. The images of the god are of very various matcrials; clay, copper, filver, and alabaiter. Many of them are completely gilded, and many partly gilded, and partly ornamented with paintings of flowers. The fize alfo of thefe images varies exceedingly: fome are not above fix inches high, and others are of a moft coloffal ftaturc. I fay an image
in old Ava, confifting of one folid block of pure white alabafter, and in a fitting pofture: I had no opportu* nity of meafuring its dimenfions; but its fingers appeared to me to be about the length and thicknefs of a large mans' thigh and leg, from whence a conjedure may be made of the immenfity of the whole.

Another object of great veneration among the worfhippers of Godama are ftones of confiderable dimenfions, carved with various hieroglyphics, and faid to reprefent, or to be the impreffions of his feet. The hieroglyphics, on the different fones which I faw, were not alike. In the Burma language thefe ftones are called Kye do bura, or the refpectable royal foot. One of them, on the mountain Amala Saripadi, * in the ifland of Ceylon, has given rife to various fables; Chriftians, Fews, and Mahommedans, uniting to call the mountain Adna's-peak, and the fone the impreffions of AdAm's-foot.

Besides thefe objects of adoration, there are many images common about the religious buildings of the Burmas. The principal difciples of Godama, efpecially his two favourites, Mokela and Saribout, with many other perfons, who affifted the god when on earth, are by his followers confidered as faints: and many images of thefe faints, dreffed like Rähäns, generallyaccompany thofe of their mafter. Morela and Saribout occupy the moft confpicuous places, the one fitting on the right hand, and the other on the left of Godama. The images of the other faints are generally in the pofture of adoration. In fome chapels there are many images of thefe faints, without any of the divinity. There is a group of female figures very common at the temples: it reprefents a princefs with her attendants: the princefs is on her knees offering up her long hair. It is faid, that once, when Godama was like'to perifh in a river, he was faved by this U 4
princefis,

* Stephens's tranflation of Farla y Sovza, T. 2, P.4.c. 9 , pas, 25.
princefs, who threw him a rope which fhe made of her hair. The ends of the walls, which project on the different terraces, as you afcend to the temples, are gencrally ornamented with figures of Godama's cook, a fat, deformed, but droll looking fellow. Befides human images, therearealfo at the Burma temples many reprefentations of elephants, monkies, and other animals, but efpecially of lions couchant, which often are of a moft coloffal fize. The Burmas however, although they confider thefe difciples, perfons, and animals, as venerable, on account of the fervices they performed to Godama, have no idea of worfhipping their images; nor, as far as I could learn, of imploring them to ufe in their behalf their intereft with the divinity: much iefs do they ever addrefs their prayers to the gods of the Brahmens, a cuftom which feems to have been adopted by fome of the Cingalefe, or natives of Ceylon. It is however true that the Burmas are well acquairted with the gods of the Brahmens, and have many legendary books containing an account of their adventures, efpecially thofe of Rama, king of Baranudee: but they look upon thefe perfonages merely as heroes, or as remarkable men, only admirable for the wonderful actions they performed. In fome of their temples, and in the carved ornaments of Kiaungs, and of houfes for the reception of ftrangers, there are reprefentations of the actions of thefe heroes, and of the Nat. Among thefe the figure of Ganesa is one of the moft common.

Every true worfhipper of Gonama prays before he goes to fleep, and before he rifes in the morning, which is generally at dawn of day. The old men, and women of all ages, are more regular in their devotions than the youths, as is the cafe, I believe, in all countries, where the women are not degradied into the rank of brutes. In praying they ufe rofaries, often made of amber beads, and often of various fecds, efpecially of the Cainna indica Lin. and Cafalpinia oleofperma Rox. The former plant is peculiarly facred
to Boudnat, as it is fuppofed to have fprung from his blood, when once on a time he had cut his fout, by ftriking it againit a ftone. I believe they have fixed forms of prayer in the Pali language; at leaft I never could underftand one word of their prayers, farther than that they contained many repetitions of the different appellations of the divinity; but that might have been owing to the manner in which they were chaunted. The priefts have no regular daily fervice like the mafs: but they have certain forms of prayer, which they ufe on the dedication of a temple or Kiaung, or on certain feftivals, on which prefents are offered to them. The women alfo, in all their litte diftreffes and fears, fuch as in thunder, or in a fquall of wind on the water, invoke the Nat: and they feldom get fruit, but they put it on their heads, turn to the four quarters of the earth, and call on the Nat, either wifhing for their protection, or to fhow, that with thefe amiable beings they would willingly participate the good things of this life.

Besides thefe private devotions, it is cuftomary to make offerings at the templc. The king daily fends his offering to a fmall temple, which is within the palace; and many people make occafional offerings, efpecialiy when they, or any of their family, are in diftrefs. But the common times for making offcrings at the temples are the four phafes of the moon, efpecially the days of full and change, which may be called the Burma fabbaths. They reckon Friday very unfortunate, and confequently underiake no buffefs on that day: but they keep holy no day of the week, which with moft nations is probably an aftronomical divifion of time. While we were at Amarapura, I obferved, that the Burmas, on their fabbaths, fafted from fun rife to fun fet; and I was told, that rery frict people never flept in their houfes on the night following thefe holy days: but I have now reafon to believe, that fuch frictnefs and fafting are only required for three months of the year, which are therefore a kind of lent.

The offerings made at the temples are very various: boiled rice, fruits, efpecially the cocoa-nut, flowers natural and artificial, and a variety of curious figures made of paper, gold leaf, and the cuttings of the co-coa-nut kemel, are the moft common. It is alfo very cuftomary for the rich to offer elegant white umbrellas with golden ornaments, large flippers, canes, pillows, and all manner of utenfils, gilded, and of the fineft materials : thefe are depofited in the temples or chapels for the ufe of the divinity. The poor, in place of thefe coftly offerings, content themfelves with paper imitations of the fame utenfils. Thefe gifts are placed before the god or his temples on altars, or on wooden benches : and the eatables become a prey to the crows and dogs. People who have been in peril by water, prefent models of fhips or boats; fome of which are formed with confiderable neatnefs. One of the moft common ways for a perfon to exprefs his devotion, is by gilding a patch of a temple, of which many on this account make a very motley appearance. The king's royal munificence is extended to a very great amount, in gilding anew many large temples. We were told, that this part of his expence amounted annually to 20,000 peiththa of filver, or nearly $86,805 \mathrm{lb}$. weight of that valuable metal. The expence of Eimfhe mayn, or the heir apparent, is alfo confiderable in the fame way. When we vifited the celebrated temple Ananda, the perfon, who fuperintended the repairs then carrying on by the prince, told us, that four peiththa of pure gold* were prepared for the gilding, which would be beftowed on the infide of that edifice. The roads leading to the principal temples, near populous places, are on holy-days lined with ftalls, and little portable fhops, where gold leaf, ornamented fruits, flowers natural and artificial, and other fimilar offerings are fold: fo that the devout walk out, buy their offering by the way, and go to the temple where it is to be prefented. The women are by far the moft
numerous devotees, and go in confiderable numbers together, and in their beft drefs. They refort to the galleries and houfes built for the accommodation of thofe who frequent the temple: there they affernble in crowds to adjuft their drefs and offerings: for a while they talk, laugh, and amufe themfelves; then they repair to the temple, fall on their knees, fay their prayers, make their offcring, and depart. Bloody lacrifices, among the difciples of the mild Godama, would be beholden with abhorrence.

The two principal feftivals, which we faw, were on the occafion of the now year, and on the ending of lent. During the firt, we were at Pegue, and were prefent at many of the games, and entertainments, given during its celebration. Only one day's amufement was at the grand temple, Shue-Modo, and no religious ceremony, as far as we faw, took place. The moft fingular amufement at this feftival, is the concluding one of throwing water, which to a rude people affords very good fport. For the whole laft day of the fettival, the men are permitted to throw water at the women, and the women at the men: fuch women as are with child being however exempted. All the young people look with joy for this merry day, and it is conducted with the greateft good humour, the one fex not being likely to give offence to the other.

Lent having ended, during the whole month Sa-deen-giut there are illuminations: every houfe has erected by it a kind of maft, from which are fufpended one or more lamps. In the royal palace, a pyramid of lamps, at leaft 150 feet high, was fupported by a bamboo fcaffolding. From the lodgings of the deputation, this illumination of Amarapura made a very fplendid appearance acrofs the lake, by which we were feparated from the city. It is at this time that the nobles from all parts of the empire refort to court to pay their homage to the king. On this occafion we had an opportunity of feeing a model of the hill Mienmo, which was erected in the outer court of
the palace. It was conftructed of paper and bamboos, and agreed very well with the account given by the miffionary Sangermano.

During the principal days and nights of thefe feffivals, there is an almoft conftant fucceffion of wrefting, dancing, mufic, proceffions, fireworks, and theatrical entertainments: but of thefe, it is not at prefent my intention to give a defcription.

To finifh what I have to fay on the religion of Godama, it would appear by all the accounts given me, that the Burmas received their laws, religion, and government, from the people of Arakan, a people fpeaking the fame language with themfelves, and from thefe circumfances often called Myamma-gye, or great Burmas. This happened about 600 years ago: but the people of Pegue and Arakan, had received the fame gifts from Ceylon a confiderable time "earlier. Previous to this, the Burma empire had probably been occupied by tribes in a ftate of civilization fimilar to that of the Karayn, Kiayn, Lowa, and other fimple nations, who now inhabit the wilder parts of India beyond the Ganges. Whether or not this knowledge, derived from Ceylon, has been of ufe to there eaftern nations, cannot eafily be determined. Thefe fimple tribes have perhaps more fkill in agriculture, and more induftry than the Burmas; they have art enough to manufacture comfortable, and even handfome cloathing: they are a peaceable people, little inclined to war: among themfelves they retain that civil liberty, which moft tribes in a fimilar flate cnjoy; and it is univerfally agreed, that their morrals are extremely good: but then they have no laws; are ignorant of even the art of reading; and their religious notions are fo crude, that although they believe in a future flate, yet they are ignorant of its being a fate of reward or punifhment.

Thoss of the Chinefe, who have adopted the religion of Shara, have probably obtained it from

Hinduftan, by the route of Thibet. It is undoubtedly the Chinefe who have communicated this religion to Fapan, and to their former dependants in Tonkin and Cochinchina. Nor is it by any means improbable, that it is through China that this worfhip has extended to Siam. M. Dela Loubere informs us, that the Siammefe pretend to have got their religion from Laos, in which cafe it muft have come from China. Indeed, from its very early introduction into that empire, at the lateft in the fixth century of the Chrifian æra, it has had abundance of time to have reached Siam as early as we can fuppofe that country to have been civilized.

In confequence of this univerfal diffufion of the religion of Bouddha over the countries to the eaft of Hinduftan, it has been imagined, that all the nations inhabiting thefe extenfive regions, and that even the Chinefe, are of the Hindu race; but can we be juftified in forming fuch an opinion, becaufe about 1700 years ago fome priefts came from Hinduftan into China, and converted to their opinions a multitude of the lower people? As well might we fay, that the Romans in the time of Trajan, and of his virtuous and powerful fucceffors, were fews, becaufe fome priefts had then come from Ferufalem, and had converted, to their opinions, a great number of the Roman populace, and flaves. The learned and manly Sir W. Jones, among the vaft variety of objects which engaged his attention, feems to have haftily adopted this opinion. He fupports the hypothefis entirely on a paffage in the inftitutes of Menu, where, fays he, "we find the following curious paffage: "Many families of the military clafs having gradually " abandoned the ordinances of the Vedas, and the "company of the Brahmens, lived in a flate of de"s gradation, as the people of Pundraca, the Chinas, " and fome others." He then fays, "this being di": rect, pofitive, difinterefted, and unfufpected, would "- decide the queltion, if we could be fure that the
word China fignifies a Chinefe*." Setting afide the difficulties attending the proof of this, of which he has by no means given a compleat folution, I would afk, if it is not to be highly fufpected, that the Brahmens, like all other bigotted and ignorant fects, wifh to exalt themfelves by making all nations inferior to their own? I have before obferved, that the laws of Menu in ufe among the Burmas are very different from thofe tranflated by Sir W. Jonest. The Burma code is certainly more than fix hundred years old, as it was introduced from Ceylon at leaft fo long ago; but it would be very difficult to fhow, in a country where there are no annals, that the inftitutes of Menu have exifted in their prefent form for the half of fuch a period. The Burma copy makes no mention of this flate of degradation. Were it afcertained, that the Gotama mentioned in the Vedas $\pm$ was the fame with Godama of the Răhāns, it would be evident that the Chinefe could not have abandoned the ordinances of the Vedas: for at the time of Godama, the Chinefe were a civilized people, with nearly the fame laws which they at prefent enjoy, and the Vedas of confequence would be of later date than their inftitutions. It is however allcged, that there have been more than one Godama or Bouddha: but whether this opinion be well founded, or whether the Godama mentioned in the Vedas, be the inftitutor of the Burma religion, or whether he lived earlier or later than that legiflator, I do not pretend to afcertain.

A few more particulars remain to be mentioned relating to the learning of the Burmas.

The Burmas have among them many hiftories, containing an account of the lives and actions performed by the different families of their princes. 'Thefe hiftories

[^62]\# Sir William Jones, in the Aflatick Refearches, IV, : 70.
tories are, I am told, very fabulous; every action being attended by omens and prodigies. Still however they may throw fome light on a part of the woild hitherto fo little known: and I am hopeful foon to be able to lay before the learned, a tranflation of the Maha-rafa Wayn-gye, the moft celebrated hiftorical work of the Burmas. Thefe people have alfo tranflated hiftories of the Chinefe and Siammefe, and of the kingdoms of Kathee, Ko-fhanpyee, Pagoo, Saymmay, and Laynzayn. Of all thefe I faw copies, and feveral of them I procured for Sir Juhn Murray.

On medicine the Burmas have feveral books. They divide difeafes into ninety-fix genera, and of thefe feveral are fubdivided into many fpecies. Their books contain defcriptions of all the ninety-fix difeafes, with various recipes for their cure. Of the animal kingdom, mummy is a favourite medicine. The Burmas are acquainted with the ufe of mercury in the cure of the veneral difeafe: but their manner of giving it is neither certain nor fafe. They make a candle of cinnabar and fome other materials, and fetting fire to it, the patient inhales the fumes with his noftrils. The patient is however rarely able to perfevere long in this courfe, as it always produces a want of appetite, and extreme langour. The greater part however of the Burma remedies are taken from the vegetable kingdom, efpecially of the aromatic kind, nutmegs being one of their moft favourite medicines. They are well acquainted with the plants of their country, and for a valt number have appropriate names. On the whole, however, the practice of their phyficians is almoft entirely empirical; and almoft every one has, or pretends to have, a number of private recipes, on which the fuccefs of his practice chiefly depends. I was often tempted by wonderful ftories concerning the efficacy of thefe noftrums, in order to induce me to purchafe the fecret, which fome of them pretended to have been handed down from their faithers for feveral generations. Indeed I
found a great firit of illiberality among my brethren of trade; nor were they exempt from impoling on the weaknefs of the fick, by a pretenfion to fupernatural powers. In fpite however of all thefe indirect means of influence, I found them defervedly not in poffeffion of an honourable eftimation among their countrymen. One curious cuftom relating to the Burma phyficians may be incutioned. If a young woman is dangeroully ill, the doctor and her parents frequently enter into an agreement, the doctor undertaking to cure her. If the lives, the doctor takes her as his property; but if fhe dies, he pays her value to the parents: for in the Burma dominions, no parent parts with his daughter, whether to be a wife, or to be a concubine, without a valuable confideration. I do not know whether the doctor is entitled to fell the girl again, or if he muft retain her in his family; but the number of fine young women, which I faw in the houfe of a doctor at Myeda, makes me think the practice to be very common.

In furgery, the flill of the Burmas, I believe, goes no farther than dreffing wounds, and fetting bones. Of late indeed they have introduced from Arakan the art of inoculation for the fmall-pox. This pradice has however not become general, as a very great proportion of the people's faces are pitted by that difeafe.

On law, the Burmas have many treatifes; both containing the laws of Mrxu, and copious commentaries on thefe. Whether they ftill have any copies of the law, as originally imported from Ceylon, I know not: but 1 was told, that the Damathat-gye, or code in common ufe, has fuffered feveral alterations, and additions, made by the decrees of various prince.

1 HFARD of no poetry, which the Burmas poffefs, except fongs. Of thele they have a great number on a varicty of fubjects, and are fond of quoting
them on many occasions. Their music, both rocal and instrumental, appeared to me very bad. Some of their musical instruments are, indeed, not so barbarously noisy, as those of the Hindus and Chinese; but the airs, which the Burmas performed on them, I could not at all comprehend. On the contrary, many of the Hindu and Chinese airs seem to me not at all unpleasant : but I must confess, that I am entirely unskilled and rude in the science of music.

The Burmus have dranatic entertainments, used at all festivals, and well described by M. de la Loubere in lis account of Siam. The performers indeed, which we saw, were all Siammese. Although these entertainments, like the Italiun opera, consist of music, dancing, and action, with a dialogue in recitative ; yet we understood, that no part but the songs was previously composed. The subject is generally taken from some of the legends of their heroes, especially of Rama; and the several parts songs, and actions, being assigned to the different performers, the recitative part or dialogue is left to each actor's ingenuity. If, from the effects on the audience we might judge of the merit of the performance, it must be very considerable; as some of the performers had the art of keeping the multitude in a roar. I often, however, suspected that the audience were not difficult to please: for I frequently observed the Myoowun of Haynthazade (the man of high rank whom we most frequently saw), thrown into immoderate laughter by the most childish contrivances. These castern mations are indeed a lively, merry people; and like the former French, dance, laugh, and sing, in the midst of oppression and misfortune.

The original of most of the Burma books on law and religion is in the Pali or Pale language; which undoubtedly is radically the same with the Sanscrit. I was assured at Amarapura that the Pali of Siam, and Pegu, differed considerably from that of the Burmas, and an intelligent native of Vol. VI.

Traray, who had been at Cingalu or Candy, the present capital of Ceylon, and at the ruins of Amurudupurera, the former capital, assured me, that the Pali of that island was considerably different from that of Aica.

In many inscriptions, and in books of ceremony, such as the Kammua, the Puli language is written in a square character, somewhat resembling the Bengal Stenserit, and called IIfatata. Of this a specimen may be seen in the description of the Borgiant masem by Paulinus\%. But in general it is written in a round character nearly resembling the Burmaletters. Of this kind is the specimen given by the accurate M. de la Locbere, and which some persons have rashly conceived to be the Burma. There is no doubt, however, that all the different characters of Indiut, both on the west and on the east of the Ganges, have been derived from a common shurce: and the Burma writing of the whole appears to be the most distinct and beautiful.

In their more elegant books, the Burmas write on shects of ivory, on very fine white palmira leaves. The ivory is staincd black, and the margins are ornamented with gilding, while the characters are enamelled or gilded. On the palmira leaves the characters are in general of black enamel; and the ends of the leares, and margins, are painted with flowers in various bright colours. In their more common hooks, the Burmas with an iron style engrave their writing on pahnira leaves. A hole, through buth mads of each leaf, serves to connect the whole into a colume by means of two strings, which also pass through the two wooden boards, that serve for binding. In the finer binding of these kind of books the boards are lacquered, the edges of the leaves cut smooth and gilded, and the title is written on the upper board, the two cords are by a hirot or jeatel secured at a little distance from the boards, on as to present the book from falling to picces,
but sufficiently distant to admit of the upper leaves being turned back, while the lower ones are rear. The more elegant books are in general wrapped up in silk cloth, and bound round by a garter, in which the Burmas have the art to weave the title of the book.

As there are but few of the Burmas who do not read and write, almost every man carries with him a parawaik*, in which he keeps his accounts, copies songs, till he can repeat them from memory, and takes memorandums of any thing curious. It is on these parazaiks that the Zares or writers in all courts, and public offices, take down the proceedings and orders of the superior officers: from thence copying such parts, as are necessary, into books of a more durable and elegant nature. The parawaik is made of one sheet of thick and strong paper blackened over. A good one may be about eight feet long; and eighteen inclies wide. It is folded up somewhat like a fan, or thus $a \sim b$ each fold, or page being about six inches, and in length the whole breadth of the sheet. Thence, wherever the book is opened, whichever side is uppermost, no part of it can be rubbed, but the two outer pages, a. b. and it only occupies a table one foot in width by eightecn inches long. The Burmas write on the parawaik with a pencil of steatites. When in haste the Zares use many contractions, and write with wonderful quickness. I have seen them keep up with an officer dictating, and not speaking very slow. But when they take pains, the characters written on the parazoaik are remarkably neat. Indeed this nation, like the Chinese, pique themselves much on writing an elegant, and distinct character. When that, which has been written on a parazacik, becomes no longer useful, the pages are rubbed over with charcoal, and the leaves of a species of Dolichos: they are then clean, as if new, and equally fit for the pencil.

[^63]liwery convent has a collection of books : sereral of which are pretty considerable. The most commons copiers are indeced the Rathens, who, prepare books hoth for their convents, and for presents to their lay benefactors. These books are kept in chests, much ormamented with gilding, and bits of looking. glass, fiastened on with lacguer, in the shape of flowers. At Amaro(pura we were shewn a part of the royal library. This is a brick building, surrounded by encloced courts, and temples, which occupy a delightfinl situation, in the N. W. angle of the city. Near it is a small, but most elegant ${ }^{\text {Kiaung. To this, at }}$ times, the monarch retires; and we were shewn the gilded couch on which he reposes, while the Zaraso reads to him, and instructs him in the duties of religion. The library itself' is ncither a convenient nor handsome building. The gallery, into which we entered, containcel about a hundred chests, gilded on the sides, and lacquered above, with the general title of their contents written in golden letters. The chests were large, and if full, must have contained many thosand volumes. As we saw only a part, I presume that the king's collection is wery extensive. He is, indeed, said to be a very intelligent, and learned prince. He was rery desirous of obtaining some Bratimen more leancel, than those he had, to instruct him in astronomy: and he had caused the institutes of Mexu to be translated from the Linglish of Sir Wheliam Jones. He must therefore have heard of what is pursued among the Europeans, in at least oricntal literature: and it is to be hoped, that some more useful hooks may attract his notice: books which might tend to improve the people, and give then more enlightened notions of politics, of the arts, and of science. IIitherto, I suspect, the laws, or religion, of the Burmas, have contributed little to the happiness of the people ; but fortunately they have not, like those of the I3rahmens, placed any insurmountable obstacles in the way of national improvement.

## IX.

## NARRATIVE

$O F$

## A JOURNEY TO SIRINAGUR.

By CAPT AIN THOMAS HARDIVICKE.

HAVING sometime ago visited the mountainous country of Sirinagur; I hope a succint detail of some of the most remarkable circumstances, which occurred in that journey, will not be unacceptable to the Asiutich Society.

On the Sd of March, 1796, I commenced the journey, from Futtehghur, in company with Mr. Hunter; and we arrived, on the 19th of the same month, at Anoopsheher: our route was circuitous, for the purpose of risiting the several indigo plantations, established by European gentlemen, in this part of Dooul, Here were conspicuously displayed, the effects of skill, of industry, and of a spirt of commercial enterprize, in beautifying and enriching a country, which in othes parts exhibiting only waste and forest, supplies, indeed, matter to gratify the curiosity of a naturalist, but suggests to the philanthropic mind the most gloomy reflections.

At Anoupsheher I recruited the necessary supplies for the prosecution of my journey, and on the w3d, continued my march alone; for my fellow-travellẹ was under the necessity of returning, from this place, to attend the residency with Dowlut Row Sindean, on a visit to the Marhatta camp.

On the 30th of March, I arrised at Nejeebabad: the town is about six furlongs in length; with some regulap streets, broad, and enclosed by barriers at different
distances, forming distinct bazars. In the neigbourhood, are the remains of many considerable buildings. Near the south-west end of the town is a large garden, called Sultan Bagh; containing in the center a spacious square building, erected by one of the sons of Nejeeb-ud-dowlah.

On the north-east side of this garden, and at the distance of 300 yards, is another, in which lies buried Nejeeb-ud-dowlah: his grave is without ornament, raised on a terrace, a few feet from the ground, in an area of about eighty yards, surrounded by a square building, formed into apartments and offices, for the accommodation of the servants, appointed to perform the usual ceremonies, for the benefit of departed souls.

A considerable traffic is carried on here, in wood, bamboos, iron, copper, and tincal, brought from the hills. It is also the center of an extensive trade from Lahore, Cabul, and Cashmir, to the east and southeast part of Hindustan.

At the distance of ten miles and six and a half furlongs, from Nejeebabad, on the road to Hurdwar, is Subbul-gurh, a very extensive line of fortification, enclosing the town; both of which exhibit little more than naked walls falling to decay. Much of the ground, within the fort, is in cultivation. In the south-east curtain, or face of the fort, is a lofty brick-built gateway. The high road leads close past the north-east bastion, and continues along the north face, the whole length, within thirty or forty yards of the ditch.

On the 1st of April, I arrived at Unjennee Ghat, about three miles below Hfurdzur, on the castem side of the river. The town of Ihurdtactr occupies a very stmall spot, consisting of a few buildings of brick,-the
property of eminent Goosseyns. It is situated ou the point of land at the base of the hills, on the western side of the river.

The stream here divides itself into three channels, the principal of which is on the eastern side, and running along a pleasant bank, called Chandec Gihat, meets the base of the hill, which gives this name to the Ghat below. The deepest channel at present is in some places about fifteen feet, a depth not long continued; and near the termination of each reach of the river, the stream breaks, with rapidity, over beds of large loose stones, sometimes with no more water than sulficient to give passage to large unloaded boats. The points of the islands, several of which are formed in the bed of the river, are principally of loose pebbles and sand; but, the rest of the land, between the different channels is covered with the Mimosa Catechu.

The ascent of the hill, called Chandee, commences at a little distance from Unjemnee, from which, to the top of the hill, I consider about two miles and a quarter. Some part of this distance, however, is a long and elevated level bank. The ascent to the high part of the hill, is very steep; the path narrow, and requiring much attention and exertion, to prevent accidents in stepping, from the looseness of the stones and earth.

On the top of this hill is a Tersool or trident, about fourteen feet high, of stone, supported by a small square base of mason-work; the base of the forks is ornamented, on the east side, with figures of the sum and moon, between which, upon the shaft, is the figure of Ganesa,

Near the base of the shaft, are the figures of Kanlka Devi, and Hanuman, the former on the east, the latter west. The space on the summit of this, hill, is not twice larger than the square of the peX 4 desta!
destal of the tiident: from this, a narrow ridge leads to another hill, something higher: and in this manner the hills here are mostly connected; the highest being generally of a conical form. They are very thinly clad with regetable productions: the trees are few, and small ; and the grass, at this season of the year, parched up. In some parts of the hills, however, where the aspect is more northerly, the grass is more abundant, finer, and seemingly much liked by the cattle.

On the top of Chandnce, a Bramen is stationed to receive contributions from visitors rluring the continuance of the Mela: the produce, he says, upon an average, is for that time, about ten rupces per day.

This Mcla, or fair, is an annual assemblage of Hindus, to bathe, for a certain number of clays, in the waters of the Ganges, at this consecrated spot. The period of ablution is that of the Sun's entering Aries; which, according to the Hindu computation, being reckoned from a fixed point, now happens about twenty days later than the vernal equinox. It accordingly fell on the evening of the Sth of April. But every twelfth year, when Jupiter is in Aquarius, at the time of the Sun's entering Aries, the concourse of people is greatly augmented. The present is one of those periods, and the multitude collected here, on this occasion, may, I think, with moderation, be computed at two and a half millions of souls*. Although the performance of a religious duty is their primary object, yet, many avail them-

[^64]selves of the occasion, to transact business, and carry on an extensive annual commerce. In this concourse of nations, it is a matter of no small amusement to a curious observer, to trace the dress, features, manners, \&ic. which characterize the people of the different countries of Cubul, C'ushmir, Lathore, Butaun, Sirinugur, C'ummow, and the plains of Hindustan. From some of these very distant countries, whole families, men, women, and children, undertake the journey, some travelling on foot, some on horseback, and many, particularly women and children, in long heavy carts, railed, and covered with sloping matted roofs, to defend them against the sun and wet weather: and during the continuance of the fair, these serve also as habitations.

Among the natives of countries so distant from all intercourse with penple of our colour, it is natural to suppose that the faces, dress, and equipage of the gentlemen who were then at Ifurdacar, were looked upon by many as objects of great curiosity : indeed it exceeded all my ideas before on the subject, and as often as we passed through the crowd in our palanguins, we were followed by numbers, of both women and men, eager to keep pace, and admiring, with evident astonishment, every thing which met their eyes. Elderly women, in particular, salamed with the greatest reverence; many shewed an eagerncss to touch some part of our dress; which bcing permitted, they generally retired with a salaam, and apparently much satisfied.

At our tents, parties succeeded parties throughout the dlay, where they would take their stand for hours together, silently surveying every thing they saw.

Sometimes more inquisitive risitors approached even to the doors of the tent, and finding they were not repelled, though venturing within, they goneyally retired, with additional gratification; and frequetnly
quently returned, as introductors to new visitors, whose expectations they had raised, by the relation of what themselves had secu.

The most troublesome guests were the Goosseyns, who being the first here in point of numbers and power, thought it warrantable to take more freedoms than otkers did: and it was no casy matter to be, at any time, free from their company: it was, however, politically prudent, to tolerate them ; for, by being allowed to take possession of every spot round the tents, eren within the ropes, they might be considered as a kind of safe-guard, against visitors of worse descriptions ; in fact, they made a shew of being our protectors.

In the carly part of the Mela, or fair, this sect of Fakeers erected the standard of superiority, and proclaimed themselves regulators of the police.

Apprehending opposition, in assuming this authority, they published an edict, prohibiting all other tribes from entering the place with their swords, or arms of any other description. This was ill received at first, and for some days it was expected force must have decided the matter ; howerer, the Byraagces, who were the next powerful sect, gave up the point, and the rest followed their example. Thus the Goosseyns paraded with their swords and shields, white esery other tribe carricd only bamboos through the fair.

The ruling power was consequently held by the priests of the Goosseyns, distinguished by the appellation of Mehants, and during the continuance of the Mela, the police was under their authority, and all duties levied and collected by them. For Hurdriar, thongh immediately connected with the Makr
ratta government, and, at all other seasons, under the rule and controul of that state, is, on these occasions, usurped, by that party of the Fakeers, who prove themselves most powerful; and though the collections made upon pilgrims, cattle, and all species of merchandize, amount to a very considerable sum; yet no part is remitted to the treasury of the Mahratta state.

These Mehunts meet in council daily: hear and decide upon all complaints brought before them, either against individuals, or of a nature tending to disturb the public tranquillity, and the well management of this immense multitude.

As one of these assemblies was on the high road near our tents, we had frequent opportunities of noticing their meetings; and one of our sepoys, having occasion to appear before it, in a cause of some consequence, it gave us an opportunity of learning something of the nature of their proceeding.

The sepoy, it seems, on leaving the station, where his battalion was doing duty, was entrusted, by one of the native officers, with fifty rupees, and a commission to purchase a camel. With the intention of executing this trust, he mixed with a crowd, where some camels were exposed for sale; and while endeavouring to cheapen one to the limits of his purse; shewing the money, and tempting the camel merchant to accept, for his beast, the fifty rupees, he drew the attention of a party of Marzar men, who were meditating a plan to get it from him. Five or six of those men, separating from the crowd, got round him, said, they (or one of them) had lost his money, to the amount of fifty rupees; that he, the sepoy, was the man who had it; and, with much clamour and force, they got the money from him. Fortunately, the sepoy's comrades were near; he ran towards them and communicated the alarm, and got
assistance, before the fellows had time to make off, or secrete the money; they, however, assumed a great deal of effrontery, and demanded that the matter should be submitted to the decision of the $\quad \mathrm{Me}$ hunts: hefore this tribunal the canse was consequently brought, and an aceusation laid against the sepoy, by these men of Mariear: the money was produced, and lodged in court, and the cause on both sides, heard with deliberation. Unlucky for the Maraiarees, they had neither opportunity to cxamine or change the money; and knew not what species of coin made up this sum: which circumstance led to their conviction : for being enjoined by the Mehunt.s, to describe the money they had lost, they named coin very different from what the purse contained: but when the sepoy was called upon to answer the same question, he specified the money exactly. The judges immediately gave a decision, in favour of the sepoy, and restored him his money: the Maratars were fined each in the sum of five rupees, and sentenced to receive each fifty stripes, upon their bare backs with the Koralk.

The Goosscyns maintained an uncontested authority, till the arrival of about 12 or 14,000 Sech horse. men, with their families, \&c. who encamped on the plains about Jualapore. Their errand here wats avowed to be bathing; and soon after their arrival they scut Oodassi:e, their principal priest or Gomroo, to make choice of a situation on the river side, where he crected the distinguishing flag of their sect, for the guidance and direction of its followers, to the spot. It appeared, however, that no compliments or intimation of their intentions, had been made to the ruling power; and the (inosseyns, not willing to admit of any infringement of their authority, pulled down the flag, and drove out of the place those who accompanied it. Some slight resistance was shewn by the Seclis, in support of their priest, and the dignity of their flag, but was repelled with much violence, and the

Goosseyns, not content with driving them away, abused and plundered the whole party, to a considerable amount.

The old priest Oodassee, on his return to the Seck: camp, complained to hajah Saheb Sing, their chicf, in the name of the body collective, of the insult and violence they had met with from the Goosseyns.

A consultation was immediately held by the three chiefs of the Sece forces, viz. Rajah Saneb Sing of Puteedth, and Roy Sing and Shere Sing of Booreath, who silenced the complainants by promising to demand redress and restitution for what they had been plundered of.

A vakeel was immediately dispatched, with a representation, from the Seeks to the Mehunts, or priests of the (ioosseyns, pointing out the right, they conceived they possessed, in common with all other nations, to have access to the river; and complaining of the wanton insults they had met with, from their tribes, when in the peaceable execution of their duty: however, as they had no remedy, to make amends for sone part of the ill treatment they met with, yet they demanded an immediate retribution of all they had been plundered of, and free access to the siver or place of bathing.

The Mehunts heard their complaints, expressed concern at what had happened, and promised their assistance, in obtaining the redress sought for: and the matter, for the present, rested here; the Goosseyns giving back, to the Seeks, all the plunder they had taken, and admitting of their free ingress and egress to the river.

All was pretty quiet, during the few remaining days
days of bathing; but on the morning of the loth of $A$ April, (which clay concluded the Mela) a scene of much confusion and bloodshed ensued. About eight o'clock on that moming, the Secks (having previously deposited their women, children, and property, in a village, at some distance from Hurdicar) assembled in force, and proceeded to the different wateringplaces, where they attacked, with swords, spears, and fire-arms, every tribe of Fakcers that came in their way. These people made some resistance, but being all on foot, and jew, if any, having fire-arms, the contest was uncqual: and the Seeks, who were all mounted, drove the poor Samyassecs, Byraagees, Goosseyns, Nuagces, \&ic. before them, with irresistible fury. Having discharged their pieces within a fow paces, they rushed upon those unfortunate pilgrims with their swords, and having slaughtered a great number, pursued the remainder, until, by flight to the hills, or by swimming the river, they escaped the revenge of their pursuers.

The confusion, spread among other descriptions of people, was inconccivable; and every one, thinking himself equally an object of their resentment, sought every means of safety that offered: many took to the river, and in the attempt to swin across, several were drowned: of those who endeavoured to escape to the heights, numbers were plundered, but none who had not the habit of a Palkeer was in the least hurt: many parties of straggling horscmen now rangedi the island, between Hurdacher and Uinjimnee gaut; plundering the people to the very water's-edge, immediately opposite to us; fortunatcly for thousands, who crowded to this gaut, the greatest part of one of the vizier's battalions, with two six-pounders were stationed here; two companies of which, with an addition of a few of our own sepoys, ayd a native officer, whom C'aptain Murray very judicionsly sent acress the river, liept the approach of the horse in check. Finding they could not attack the crowd on the water's-edge, without recciving a smart
fire from the sepoys, as well as exposing themselves to the fire of thicir guns, they drew off, and by about theree o'clock in the afternoon, all was again quiet.

At this time, the cause of such an attack, or the future intentions of this body of Seelis, was all a mystery to us; and popular report favoured the conjecture, that they intended to profit from the present occasion, and by crossing the river, at a few miles lower down, return, and plunder the myriads of travellers who crowded the roads through Rohilcund. However, the next morning discovered they had no such intentions; as, from the adjacent heights, we saw them take their departure, in three divisions, bending their march in a westerly course, or directly from us. The number which had crowded to the river side, opposite to our tents, was too great to be ferried over in the course of the night, and consequently remained in that situation : fearful of the approach of day, and in dreadful alarm from the expectation of another visit from the Seeks, but by eight o'clock, their minds were more at ease, and they offered up their prayers for the English gentlemen, whose presence, they universally belicved, had been the means of dispersing the enemy.

From the various information we had now collected, we concluded this hostile conduct of the Seeks was purely in revenge against the tribes of Fakeers: many of the wounded came to our camp to solicit chirurgical assistance and they all scemed very sensible, that they only were the objects of the enemys fury.

Accounts agree that the Fickeers lost about five hundred men killed, among whom was one of their Mehunts, or priests named Maunpooree; and theyhad many wounded: of the Seekis about twenty were killed, but the number of wounded not known.

The motntains in the neighbourhood of Murdwar afford, but little anusement for the mineralogist ; nor is a fossil to be found in them, impregnated with any other metal than iron.

In some situations, where the fall of water has exposed their surface, for one or two hundred feet, mothing more is cxhibited than an argillaceous marl, raying in harduess and colour, according to the netallicpmaticles they contain : sometimes this variLety is sheest rexy distinctly, stratum super stratum, the lowest consisting rather of siliceous particles, having loose guartzose sand, with very little earthy mixture ; and crumbling to pieces with the least application of force ; the next it fine smooth marl, of a chall cincritions irrey, compact, and soapy to the touch: it is quichly diffinsible in water, and does not effervesce in aciels. The next is of a pale livercoloured brown, possessing properties like those of the preceding one, but somewhat more indurated, and most likely containing more iron : the fourth, or superior stratum is still browner than the last; and exhibits, in its fracture, small shining micaceous particles. In other places, the whole side of a mountain consists of siliceous sand, mixed with mica and some calcareous earth; the whole very slightly comected, laminated, and tumbling in large quantities into the water-comses below; sometimes found sufficiently indurated to bear the riolence of the fall. From the place called Neel Koond, a winding nuliah, of about a mike in length, falls into the Cianges a little above linjimee: in the bed of it, a greater variety of stones is fomed than might be expected from the nature of the hills, in which the source of it lics ; thus granite, and opaque cuartz, of different colours, are found in pretty large rounded masses: yet no such stones, ats far as olservaition can trace, form any part of the mountanes, in this neighbominoorl.

The high ground between the bank of the Ganges
and the mountains, also contains many of these stones, in a loose uncomnected state; some lying very deep in the earth, as may be seen on the side of the bank exposed to the river: these bear a perfect resemblance to those stones in the beds of the mullah, and Cianges, which owe their form to the attrition of rolling currents for ages: but the elevated situation in which these are bedded, leaves no room for supposition, when, if cree, they were subject to such action.

The riches of the regetable kingdom, howerer, made ample amends for the want of variety in the mineral productions. As an enumeration of the plants I met with, during my stay at this place, would interrupt the thread of my narrative, I have subjoined then in the form of an appendix, together with all the others found in the course of my tour ; adding such renarks on their history, or oconomical uses, as I judgred might be interesting. I have only to observe, that the season just now is not very favourable for finding herbaceous plants in flower; the greatest abundance of this description is brought forward by the periodical rains, and a visit in the months of September and October, would, no doubt, be attended with a very successful investigation. On the other hand, to explore the loftier products of the extensive forests, with the deliberation the rescarch requires, it should be begun in January, and continued to the end of April.

As a necessary measure, previous to miy proceeding: on my intended journey to Sirinagur, I dispatched a servant, with a letter, to the rajal of that place; signifying my intentions of visiting his capital, and forwarding, at the same time, a letter I bad the honour to receive, from the vizier, Asoph-ul-Dowlah, through the kind influence of the resident, Mr. Cherry. My servant returned on the day I was quitting IIurdwar, (19th April) with the rajah's acknowledgement of n!y letter, and a perwamah or pass

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through his dominions written in the ancient Hindes character.

On the 12th of April, I took my departure from Hurdzect, or Crujinneeghat; and on the 13th, making two marches of it, amived at Nejeebabad. This was certaialy a retrogade motion, but two or three reasons operated, to induce mie to change the route I originally intended to take; first, Hurdaci was a place of less security for the cattle and baggage I must leave behind, and the difficulty of feeding them greater, than in a place where established bazars produced ahundance of grain.

Sccondly, some little conveniences necessary to my manner of travelling, I could not get made up here; and thirdly, the road direct from Hurdecor to Sirinagur, was more difficult of access and worse supplied with provisions and water, than the one recommended from Nejeebabad; I therefore decided in favour of the latter.

Among other preparations while here, a substitute for a palankeen was requisite, and I made up what is called a Chempuan, which is nothing more than a litter, of about five feet in length and three in breadth, supported between two bamboos, or poles, fixed to the sides a little above the hottom, and carried in the manner of what is called in Bengal a Tanjaan, by a short yoke fixed between the poles near the ends, and parallel to them.

On the 20th, I commenced my march from Nejeebabad, and encamped at the petty village of Coudzara, at the distance of eightcen miles. This village is situated at the distance of three furlongs, within the barrier of this ghat, where is the first ascent of the hills through a rugged road. The barrier is a large double gate of plank, flanked on the left by a precipice, and on the right by a wall of loose stones, connected with the neighbouring ridge of hills. This point of land, including the village, is nearly encircled by the Koa-mullah, a shallow, but clear and rapid stream; but being surrounded on
the north, east, and south, by higher mountains, the situation, must be, at some seasons, intolerably hot, and probably unhealthy.

These ranges of hills rise, with a moderate, though unequal slope, from the plains below, and are skirted by deep forests, extending from Hurdzar through Rohilcund, Oude, and the countries to the eastward, and produced many kinds of raluable timber, and air abundant store of plants, never yet, perlaps, brought under the systematical examination of the botanist. They also abound with game of many descriptions. Elephants are found here, and sometimes range beyond the skirts of the woods, to the great injury of whatever cultivation they meet with : but their depredations are particularly directed to sugar plantations.

They are considered inferior, in size and value, to the elephants brought from the eastern countries; and are seldom caught, but for the purpose of taking their teeth.

The soil of these forests varies, from a black fat earth, where the trees or shrubs which it nourishes, acquire a large size; to a firm reddish clay, and mixtures of gravel and loose stones of various descriptions.

On the 21st, I marched to Amsore, a small village on a little cultivated spot. The first part of the road lay in the bed of the Koa-nullah, and the whole of it was so rugged, that although the distance is only computed four coss, and I judge it not to exceed seven miles, I employed three hours and a half in walking it, and my baggage did not arrive till six hours after I set off. The general direction of the road is about N. E. by. E.

On the 22d, a walk of two hours and forty minutes Y 2
carried
carried me to Citinouly, the distance of which from imsore, I comphte to be cight miles; the road beingmuch less obstructed than yesterday. Towards the begimming of this days march, the road passes between two stupendous rocks. The stones, in this part of the nullat, lying in very large masses, the stream passing between with very great rapidity, and the only path across being on spars laid from rock to rock, the passenger is exposed to imminent danger. Farther on, I met with one of the small water-mills, called Punchuclece, which was now working. The construction is very simple: the stones which are little larger than those turned by the hand, and called chuchies, are worked by means of an horizontal whed; the spokes of whichare cut like the valves of a venctian window, and set obliquely into the case. of a perpendicular shatt ; and, upon these valves, at stream of water, from a narrow spout, at about four fect elcration, falls, with force enough, to give hrisk motion to the machine. The water is brought. to it, by banking up the stream of the nullah, till it accuires the necessiry cleration. The hopper is a conical basket, suspended with the narrow end of the cone over the hole in the stones ; and being kept in a gentle motion, it supplies them constantly and regularly: In this mamer, two mon relieving eacls other, will grind from four to six maunds of grain in twenty-four hours.

The village at Ghinouly, consists of three huts. seldom more than five or six together are to be met with; and it is a latge village that has so many as tell.

The hills in this situation, are not so close as those in the road behind me; the ground between, on each side the muitah, clevated and very pleasamt; and the maltivation carried to the very summits of those mometains. The sides of alli, look greener than those hitherto seen, but I was not yet sensible of
any moderation in the heat of the day. The themometer was up to ninety-five, and never lower than serenty-two within my tent.

On the ostl, after a walk of three hours and ten minutes, I arrived at 1 Josah, ann inconsiderable village on the banks of the nullah, along which lay the greatest part of the road, from last encampment. This day's joumey exhibited a considerable variety of scenery, being now a rugged path, between abrupt impending rocks, and now, little open spaces, surrounded with gently sloping hills, the sides of which are diversified with clumps of fir, oak, and saul, and with cultivated ground. In one of these latter situations, the water is conducted from one side of the nullah, to the fields on the other by an ingenions, though simple contrivance. A trough, fonned by hollowing the borly of a large fir-tree, is placed across, where the orer-hanging rocks favour the communication, and conducts a strcam, sufficient for the purpose of irrigation.

The Koa-mullah has its source about three miles above Dosath to the north, and its first small branch rises in a spring at Deacara-Kaal, and receives increase from several small rills, issuing from the surrounding hills, between Dezacra-Kaal, and this place.

The bed of the nullah here contains great quantities of Mica, of various tints, according to its impregnation with iron or other metallic ores: the mountains exhibit it in very considerable masses ; and, in many places, it falls crumbling down their sides, into the water-courses below. 'Thence it is carried away, by the currents, shining at the bottom, with a lustre little less brilliant than siiver. None of it, however, is of so pure a transparency as to serve the purposes to which this substance is usually applied.

The thermometer, to-day, was at the highest ninety, and at four in the morning down to sixty-five; the wind variable and threatening change of weather.

The sportsman may here find ample source of amusement. Black partridge, hares, and quail, are found in plenty, without much labour; and the eager pursuer, who does not consider the ascending of heights, and creeping into jungles, material obstacles to his amusement, will find two species of fowls, and the deer called parah, by the natives (Cerous Porci$n u s$, L.).

The fish of the nullah are snall, but make a very tasted fry, and are an acceptable variety to thescanty supply of animal food procurable : they are mostly of the genus Cyprinus, four species of which I particularly remarked. The manner of taking fish in these shallow rapid nullahs may not be unworthy of notice. One method is by rod and line; about eight or ten yards of one end of the line is filled with nooses, or snares, formed of horse hair from one to three or four hairs strong, according to the size of the fish expected to be caught ; and at intervals of about fifteen inches, oblong pieces of iron are fixed, to prevent its being carried away by the force of the current: the other end of the line, perhaps ten or twelve yards, is passed through a bow, at the end of a short rod, and kept in the hand beiow, and both are managed in the same manner as a trowling rod and line; thus prepared, the fisherman casts the end with the snare acruss the stream, where he lets it remain about half a minute, during which time, he pokes a light forked stick, carried in the right hand, into holes about the stones, thus driving the fish up the stream, against the suares of the line, and on taking it up, gencrally has secured from one to four fish. By these simple means, he seldom fails, in about half an hour, to get a tolcrable fry.

Another method, practised by the natives, is to stupify or kill them, with vegetable substances: for this purpose they make choice of a pool formed by the current, and turning the stream, by heaping up stones, stop up the supply of fresh water into it, in the same manner, closing evesy outlet, then bruising the fruit of a tree common here, they cast a quantity into the pool, and in about half an hour, its deleterions effect seldom fails to shew itself: the fish, unable to preserve their equilibrium, tumble about, rise to the surface of the water, and are easily taken with the hands.

On the $₫ 4$ th, in three hours thirty-five minutes. I reached Belhate. The scenery, on this day's march, was more beautifully diversified, than in any preceding one. The forests of oak, fir, and boorans*, are here more extensive, and the trees of greater magnitude than any I have yet seen. Unfortunately, neither the traveller's mind, nor his eye, can be enough disengaged, to admire, in security, the sublimity of this prospect: for after the ascent of a pretty high ridge of mountains, the road is continued along their side; winding, and so narrow, that without constant attention, you are in danger of being precipitated into an alarming depth of valley on the right.

The spot, on which I encamped, is a narrow valley, separating the villages of Bedeyl and Belkate, which are nearly opposite to each other; the river Nayaar running between, with a stream beautifully transparent, in the direction of W. N. W.

The principal source which forms this river, if I am to trust the authority of the natives, lies at a place called Doobree, about forty eight coss, or four days journey east (to a man on foot, without burthen; ) and issues, in a considerable stream, from the root of a tree called Beh-kiul. It falls into the Ganges, about

[^65]nine miles below Den-praty, with which I find the natives have some communication in the rainy season; and through this chamel carry on a small traffic in iron, grain, \&c. in canoes formed from the trunk of large Semel trees.

I crossed the river, in knce-deep water, and pitched my tent under a large mango tree, where two or three trees more afford ample shade for servants of all descriptions.

The mountains in the neighbourhood of this " valley lie in lamellated strata of various coloured fissile stones or slate, from a dull clay colour, to ash, bluish black, light brown, and ferruginous brown; in some places a vein of white quartz runs through, in an irregular direction.

The houses here are covered, with a kind, much resembling the common writing slate.

On the 95 th I walked, in two hours and fifteen minutes, to Natauna, a village of five or six houses upon the brow of a sloping hill. It looks into an excessive deep valley, formed, by the surrounding hills, into a narrow bottom, resembling an inverted cone, and cultivated in ridges, down their sides, to the very base. The road from Belliute ascends gradually, and the elevation here is such as considerably to reduce the temperature of the air. From an accident to my thermometer, 1 could only estimate this by my sensations, which did not indicate a higher degree than eighty-five at noon. The natives say, it continues thas cool, all the month of Mray, and they seldom, at any time, experience excessive heat.

I pitched my tent, at the distance of three quarters of a mile from the village, near a little strems of wa-
ter?
ter, which supplies the wants of the inhabitants. It issues from the month of a bull, rudely hewn out of the rock, and fall into a reservoir below. The strean is not larger than a musquet barrel, but the supply is always constant and clean. The wheat, in some parts, is now ripe, and the women employed in reaping it.

The mountains, for some miles round Nataanee, liave a naked appearance. No trees to be seen, but upon distant hills; some bushes grow along the ridges, formed for banking up the earth; and the standing corn is almost the only vegetation besides, to be seen. The soil is scanty, and very stony; and the crops thin, except those near the village, which are improved by the little manure the inhabitants give the land; they seem too indolent, however, to extend this improvement beyond one or two ridges: indeed, as the carriage must be upon their own backs, the labour would be great. Their only cattle are bullocks, but those, as far as I could observe, are not ised for the carriage of burthens. They draw the plough, trample out the corn: and the milk of the cows forms a principal part of the peoples sustenance. Erer since I ascended the ghants, I observed the same features mark the breed of oxen in those hills; they are low, not exceeding the height of the small Bengal cows; their bodies short and thick, legs very short; but slight appearance of that fleshy protuberance, common to the male of these animals in Hindustan; their horns are short, tapering, wide at their base, and gradually approximating towards their points, with a slight curve inwards: their heads short, and thick: the prevailing colour is from red to dark brown; with black noses, and black tips to their tails.

Curiosity led me into the village, but what chiety excited my attention, was the appearance of unchear liness, indolence, and poverty; the only proof of their aitention to some kind of comfort, is in the struc-
ture of their houses, which are of stone, laid in common mortar, with a sloping roof, covered with fine slate, raised to a second floor, which is occupied by the family, while the lower, or ground one, gives cover to their cattle in bad weather.

Their cows are the only animals to be met with among them, they have neither dog, cat, goat, sheep, nor common fowls.

On the 26th, I marched to Adreatnee, along a range of mountains, covered with forest trees, of varinus species. The distance from Nataana, by computation of the natives, is six coss. I was three hours and five minutes in walking it, and considering the nature of the road, and time lost by the stopping, I conclude the true distance to be about eight and a half miles. The distance woukd be considerably less, on a line drawn from Nataana to this place, which regains the former direction, and places $A$ dicaanee about N. E. from the point marched from.

This situation is a narrow, elevated ridge, exposed to the influence of a bleak and chilling wind. The only remnant of human industry is the scattered ruin of a house for the accommodation of travellers.

On the 27th, at half an hour past four in the morning, I proceeded on my journey. The road conthinuing with an ascent, for about half an hour, brought me to the summit of a ridge, from whence is scen the lofty chain of snowy mountains, in a very extended line, from east to west. Those mountains are seen from some parts of Rohilcind; but so remote and indistinct, as to give no idea of the magnificent scenery that now opened to my view; the grandeur of which was every moment encreasing by the more powerful illumination of the rising sun.

One of the most conspicucus summits of this chain is distinguished by the name of Hem, near the base of which is the famous place of Hindu worship called Buddec-nauth. It is marked to travellers by the greater breadth of its top; and rising in four or five rugged, but rather conical points. Its bearing from where I made these notes was N. N. E.

The road, from this ridge, gradually descending, I arrived, at thirteen minutes past seven, at 'Tcyla-ca MFaunda. Here is only one indifferent building, for the accommodation of travellers, and a few scattered hamlets appear on the sides of distant mountains.

The air proved here as cold as at Adtatance, and having no shelter from trees, was the more smartly ielt. The rocks are of a course dull granite in some places; and in others, extensive beds of various kinds of schistus appear ; most of them lying in a vertical position and near the upper surface, dividing into fine laminæ, exhibiting colours, inclining to purple, yellow and green. That most exposed to the air crumbles to dust under its influence.

On the 28 th, I walked, in two hours fifty-five minutes, to Chet-kote, situated in a confined valley, where the heat was excessive. In the early part of the march, over a gentle ascent, the snowy mountains, which had been concealed by a hill in front, suddenly emerging, presented a spectacle truly mag-: nificent.

## 29th April, 1796, Sirinagur.

I left Chet-kote this morning at twenty-five minutes past four, the descent still continuing; and twenty minutes walk brought me to a pretty large nullah which falls into the Alukinundra, a short distance below Sirinagur. By hanking up the stream, it is raised to an height sufficient to work two or
three of those little mills ealled Pun Chuliees, which from their vicinity to the metropolis, are kept in conv stant employ. 'This mullah is called Koonda Ciand. The road continued along it for twenty-two minutes through little fiekls of unripe com: leaving the nullah, I ascended for thirteen minutes, which brought me to the summit of a ridge, from whence I had a distinct view of the town and valley of Sirinagur; and the winding course of the Alulimundra river through it, running in a direction from east to west along the north side of the town. On the top of this hill, a Fakeer has stationed himself, to contribute to the relief of the thirsty traveller, and deals out the waters of the holy Gitunges for a pecuniary compensation.
About fifteen minutes before six $0^{\circ}$ clock, I reached the valley, and the banks of the river five minutes after. I was here met by a person of the rajah's household, who was sent to congratulate me, on having surmounted the obstacles of a difficult journey; and to know what he could do for me, or what contribute to my immediate accommodation; offering, if a house would be acceptable, to clear one for my reception. The compliment was pleasing, hut I knew too well the structure of their habitations, to suppose they could furnish me with better accommodation than my tent. Therefore I declined the offer, and chose for my encampment, a pretty thick mangoe grove, on the south west end of the town, near the foot of the hills.

As I may now promise myself a little rest from daily fatigue, I will take a slight retrospect of the country I have travelled over, hefore my attention is called to the objects that may here be worth particular notice.

From the ghant of Condtaira to Sirinagur, is an assemblage of hills, jumbled togetiocr in many forms and directions, sometimes in chains, lying parallel to. ach other, but of no great extent, and often con-
nected at their termination, by narrow ridges, rumning at right angles across the vallies between. The summits of all are very narrow, and of various shapes, and the distances between each range short, consequently the vallies much confined, and a late traveller.justly observes, "Not a spot is to be seen that would afford room to accommodate one thousand men in tents."

Some of these ranges are covered with forests, and are always green, some are naked and stony, neither affording shelter to the birds of the air, nor the beasts of the field. The number in cultivation form the smallest part, but so few traces of either houses or inhabitants are to be seen, that to sum up the whole in one general conclusion, depopulation and porerty are striking features throughout, and a greater share of the country seems in the undisturbed possession of the birds and beasts of the forests, than appropriated to the residence of man.

In the evening of this day, the rajal paid me the compliment of a visit, accompanied by his two brothers, and some other officers of his suite, besides a considerable crowd; of which, however, many more were led to gratify curiosity than belonged to the train of the rajah. Himself and brothers were on horseback, and except one or two others, the rest followed on foot. They dismounted at the entrance into the grove, where I met the rajah, and after the usual salutation, he introduced me to his brothers Pra-Kerem-Sail and Fretem-Sah.

This ceremony over, we proceeded to the tent, which was soon filled by this party of all descriptions: much order, however, was observed, and the rajah, after some few questions and complimentary remarks, staid about twenty minutes, when night approaching, he apologized for his hasty departure, and took leave.

He appears to be about twenty-seven years of age, in stature something unter the middle size, of slender make, regular features, but effeminate. He speaks quick, and not remarkably distinct.

His elder brother is a stouter and more manly person; about twenty-four years, though he has the looks of riper age than his brother. They bear no resemblance to each other. The younger is a strong likeness of the rajah in make, features, and roice; a little under him in size, and, I believe, about nineteen years of age.

In their dresses, no signs of greatness or ostentation appear; they were in plain muslin jamahs with coloured turbans and kummerbunds, without jewels or other decorations, nor was the dress of the rajah in any respect more distinguishing, than those of his brothers.

I found the heat of this day very distressing; sometimes without a breath of air, and when any was cvident, it came with an unpleasant warmth.

In the evening of the following day, I returned my visit to the rajah. He received me at the entrance of a court in front of the house, and conducted me by the hand to a square terrace in the center of it. 1 was here introduced to his vizier and dewan; and after being seated, and compliments over, he commenced a conversation, by asking several questions relative to my journey, manner of travelling, purpose for which I undertook such an expedition, repeating several he had asked the preceding day, on that subject.

He made some remarks relative to the cxtent of the British possessions in India, spoko of the late Rohilla

Rohilla expedition, and noticed the knowledge the English possess in the art of war with admiration, and as unequalled by any other nation. Ife begged to be indulged with a sight of the exercise as practised by our troops, and the little party of sepoys with me performed it, much to his amusement and satisfaction.

After a stay of about an hour, the evening being far advanced, I took my leave.

The valley of Sirinagur extends about a mile an a half to the eastward, and as much to the nestward of the town. The river Aluknandra enters the valley near a village called Seerkote, which bears E. \& N. from the town. Its course is nearly from east to west ; ' the breadth of the channel from bank to bank about 250 yards; but in the dry season it does not excced eighty or 100 yards. At the western extremity of the valley, the current strikes with violence against the stony base of the momntain. Near this place, the river is crossed by means of a contrivance called here a joolah. Two seaffolds are erected in form of a gallows, one on each side of the stream: over these are stretched very thick ropes, to form, on each hand, a support for the rest of the bridge. To these, by means of pendant ropes, a ladder is fixed horizontally, and over this tottering frame the travellers pass. The main ropes are so slack that the middle of the bridge is within a foot of the water, its breadth will barely admit of two persons abreast. The current beneath runs with rapidity, and it would be dangerous even to a good swimmer, to fall from this bridge into the river. The breadth of the stream, at this part, is about eighty yards, and its depth from ten to twenty feet.

Its bed is composed of large rounded stones, pebbles, gravel, and sand. In two or three places, Jarge fiagments
fragments of rock remain ; but if no obstacles of greater comsequence exist, to retard the navigation of this branch of the river, floats of timber, or camoes, might at all seasons find a passage through.

The town of Sirinagur occupies nearly the center of the valley; it is in lengeth aliout three quarters of a mile; the brealth is much less; its form some what elliptic. It is formed with little attention, either to order or convenience. The houses are of stone, rough and irregularly pat together, with the common earth; generally raised to a second floor; and all are covered with slate. They are so crowded as to leave little more space for the street, than is sufficient for two persons to pass one another. The principal street, and indeed the only one deserving that name, rums east and yest, through the middle of the fown: this is pretty broad, and is the only bazar, or makset of the place.

The rajah's house is about the middle of the town, and is the largest in it ; one part of it being raised to a fouth story: It is buitt of a coanse granite, has the appearance of being very old, is much out of repair, aud exceeding shabby.

The town, viewed from an eminence, exhibits nothing striking or pleasing to the fancy.

The roat's which lead into the town, excepting one, are very narrow, planted on eacli side with hedges of Eiuphorbia Canariensis, and backed with a wall of louse stoncs.

In a country, possessing such a variety of climatc, it is natural to ask, what adrantages induced the primitive settlers to prefer the buming valley
of Sirinagur for the seat of government, to the more temperate and healthy situations in other parts of this mountainous tract. The result of my enquiries was what I expected. No other parts of the mountains, in the vicinity of the holy waters of the Gunges, possess, at the same time, an equal extent of plain ground, and convenience of a sufficient and constant supply of rumning water, two indispensable requisites in the formation of an extensive settlement, and particularly to settlers whose religious tenets teach them (and justly so) to consider the former among the most valuable gifts of nature; and enjoin them to a very liberal use of that blessing in the performance of some of the sacred functions of their cast.

The foundation of this raje, by the records kept in the archieves of the state, is placed at a very remote period, but they are so blended with fabulous description, that the account will hardly admit of being related, much more of receiving the sanction of authenticity.

It is stated that 3774 years before the accession of the present rajah, the country was divided into twen-ty-two purgunnahs, under the government of several chiefs, indlependant of each other, that they were united by the victorious exertions of a native of $A h$ medabad Gujerat, named Bohg Dhun r, who with his brother Sedje Dhunt, left their native country, to seek for better fortune: and entering the hilly tract, now called Sirinagur, took service with the rajah of the country. The former entertained in the service of the Chaandpore rajah, with whom, in a few years, he acquired considerable consequence, and was entrusted with high military authority. In this situation, at the advice of a Jougee, who appeared in a vision, he formed the ambitious design, not only of seizing the possessions of his master, but of aiming at the conquest of the whole country; and such was lis success, that after deposing the rajah of Chuarichpore, who was by far the most powerful in the counVol. VI.
try, the rest became an easy conquest, and in the space of a few months, the whole twenty-two districts are said to have been subdued to his controul, and he continued to govern them under the title of rajah of Germaal (the ancient name of the country) during the rest of his life. Dates are wanting to ascertain the length of his reign, as also to prove who were his successors, till the fifteenth generation of lineal descent, when Adjey l'asl appears. He is said to have been the founder of Sirinagor, and there fixed the seat of government, where it has continued, under a succession of sixty vajahs, including the present reigning one Purdoo Mand Saa.

At my particular request to the rajah, I was furnished with the following table of the princes who have governed this country.

|  | Nalues. |  |
| :---: | :---: | :---: |
| isogh-1)hunt, the first |  |  |
| rajah, between whose |  |  |
| reign and Adjey Pa- |  |  |
| l, 900 years passed, |  |  |
| of which no records |  |  |
|  | exist, | OO |
|  | Arljey Pa |  |
| Hiss son, Bejey Pilal, |  |  |
|  | Saak Paal, | 55 |
|  | I chrm loal | 6.5 |
|  | Kerrem Paal, | 50 |
|  | Naram Deo, | 7 |
|  | IIur I) ${ }^{\text {cos, }}$ | 4.5 |
|  | Srovin leo, | 49 |
|  | Raam Deo, | 51 |
|  | Ranjeet Dco, | 53 |
|  | Inder Sain, | 35 |
|  | Shunder Sa ins | 59 |


|  | names. |  |
| :---: | :---: | :---: |
|  | Mlungul Sain, | 30 |
| 15 | Choora Mun, | ¢9 |
|  | Chinta Mun, | 33 |
|  | Pooren Mun, | 27 |
|  | Birk-e-Baan, | 79 |
|  | ISir Baan, | 81 |
| 20 | Soorcy Baan, | 79 |
|  | Kerreg Singh, | 60 |
|  | Sooret Singh, | 72 |
|  | Mahah Singh, | 75 |
|  | Anoop Singh, | 59 |
|  | Pertaur Singh, | 29 |
|  | Hurree Singh, | 39 |
|  | Jaggen Naat, | 5.5 |
|  | Byjec Naat, | 65 |
|  | Gooknl Nat, | 54 |
| So | Raam Naat, | 75 |
|  | (ioopee Niat, | SO |


|  |  |  | Names. | moers |
| :---: | :---: | :---: | :---: | :---: |
|  | Lechme Naat, 69 | Kemjeet Narrain, 31 |  |  |
|  | Preeim Naat, 71 |  | Raamroo, | 39 |
|  | Saada Nund, 65 |  | Chirstnroo | 49 |
| 35 | Perma Nund, 69 |  | Jeggeroo, | 4.2 |
|  | Maha Nund, . 63 |  |  | 34 |
|  | Sooka Nund, 61 |  | Futteh Sah, | 39 |
|  | Suba Chund, 59 |  | Doolel Sah, |  |
|  | Tarra Chund, 44 |  | Purteet Sah, |  |
| 40 | Maha Chund, 52 | Lallet Sah,who died in 1781, |  |  |
|  | Goolab Chund, 41 |  |  |  |
|  | Ram Narrain, 59 | and left foursons, was succeeded by |  |  |
|  | Gobind Narrain, 35 |  |  |  |
|  | Lechmen Narrain, 37 | the eldest |  |  |
| 45 | Jegget Narrain, 32 |  | Jakert Sah, |  |
|  | Mataub Narrain, 25 |  | and was such |  |
|  | Sheetaub Narrain, 57 |  | d by hi |  |
|  | Aunund Narrain, 42 |  | hepres |  |
|  | Herry Narrain, 45 |  | doo M |  |
|  | Mahah Narrain, 33 |  | Total of years | 774 ${ }^{\frac{1}{2}}$ |

The extent and limits of this raje, according to the information given by the rajah's dewan, are marked on the south by Koadzara ghat computed forty coss from Sirinagur. On the north by Buddreenaut, called ten days journey, and on the west by Beshaw, thirty days journey.

The annual revenue of this country, if the rajah's word is to be taken, does not exceed five lacks and six thousand rupees. This includes duties on exports and imports, the produce in grain, \&cc. working of mines, and washing of gold.

The collectious on cultivation are in some places padid in kind, in others'in specie, and generally in the propostion of one half of the produce of the soil.

The remittances in specie, to the capital, I believe, are very inconsiderable; for a great deal gocs in the pajment of the troops allowed to each district, one fo th of whom are never in employ. It is also a custom to par, by tunkhas on different districts, the troops about the capital, some descriptions of servants, and even the dancing ginls and musicians who are kept in monthly hire.

Of the latter description I met several, travelling, perhaps twenty or thirty cosses, with an order on some Zemindar for three or four months arrears of pay.

The produce on washing the sands for gold does not depend on the guantity found, but upon the number employed in this business, each man undertaking this research, pays to the rajah, for that privilege, the sum of one hundred rupees yearly, and the quantity obtained is the property of the worker, without deduction.

The different places, where it is sought for, are Kerempragg, Pacenkunder, Dewpraag, Rickercase, and Latier--chhat.

The position of these five places, from the hest descriptions I could obtain, are as follows: Kerentprotaty lies three days joumey to the eastward of Kediurnaat, and on a small river called the Pinder', which has its source in the district called Budhumen, farther east, but here joins the Milimundru. P'aeen-
tanda is on the Ganges; Deapraag at the conflucuce of its two branches, called Alukinumdra and Baghyretty ; Richicrease is on the Ganges about 120 cosse's above Hurdiar ; and Luker-ghat a few cosses lower, on the sane river.

At Nuagpore and Dhumpore, the former forty $\operatorname{cosses} \mathrm{N}$. E. and the latter fifty cosses N. of Sirinagur, are two copper mines. These are worked eight months in the year, the richness of the ore varies much, but upon an average produces fifty per cent of pure metal ; one half of which goes to the rajah, the other to defray the expence of extracting it from the mines, smelting, and paying overseers.

At Dessouly fifty or fifty-five cosses east of Sirinagur, is a lead mine, the whole produce of this goes to the rajah, and the people, who work it, are kept in constant pay, though their labour is only required eight months ont of twelve, and sometimes not so long; the quantity of ore extracted being in proportion to the demand the rajah has for it. As a greater encouragement to the people who undertake the working of this mine, and in consideration of the injury to which their health is exposed, they have small portions of land given to them, on the produce of which no tax is levied by the Zemindar.

Iron is produced in several parts of the country; but particularly at Chaandpore, Belungh, Beechaun, and Choluh, but the labour of extracting it is so great, that the rajah gives up the whole to those who will work it.

Other sources of revenue are the importation of rock-salt and borax from Bootun; musk in pods, chowries, hawks male and female, from the countries bordering on Buddreenaat.

From Paeenkunda comes a species of blanket called Punckee. They are of sheep's wnol, of a texture resembling those sold in the Dooab and called Looces, but stronger and finer.

From Rohilcund all kind of cotton cloths are imported, as also considerable quantities of salt, the kind brought from Lahore, known commonly by the name Nemul: Lahooree. This the Bootan people carry back in exchange for the merchandize they bring. A kind of rice is also imported from the southern countries, below the ghats, remarkable for the odour it diffuses, when boiled. It is produced in several parts of Hindustan, but particularly in the mountainous comntries of Ramghur.

At the different ghats or passes into the mountains, duties on imports and some kinds of exports are levied; which, according to the hest information I could obtain, is on an average about six per cent on their value, but on some particular articles, an additional duty is laid. The pass at Coadzara is rented by an officer called Hakem, who pays annually to the rajah twelve thousand rupees.

Upon the authority of the rajah's historian, this ruaje was, for many years, exempt from tribute to any one. In the reign of Асвar, that prince demanded of the rajah of Sirinagur, an account of the revenues of his raaje, and a chart of the country. The rajah being then at court, repaired to the prescuce the following day; and in obedience to the commands of the king, presented a true statement of his finances, and for the chart of the country, he humorously introduced a lean camel, saying "this is a faithful picture of the territory I possess; up and dozen (ooncha neechu), and very poor." The king smiled at the ingenuity of the thought, and told him that from the revenues of a country realized with so much labour, and in amount so small, he had no-
thing to demand. From that period, to the invasion of the country, by the Gorlia rajah, it does not appear that tribute has been paid to any one ; but on the restoration of peace, some time in the year 1799, that rajah demanded, in consideration of relinquishing all the conquests he had made in the Sirinagur country, that it should be subject to the payment of the sum of 25,000 rupees ammally. This stipulation was ratified by the Sirinagur rajah, and the tribute is zegularly paid. A vakeel, on his part, resides at the court of the Gorka rajah; and at the period when thic tribute becomes due, an ofticer is sent, half way between Napaul and Sirinagur, to meet and receive it.

The standing forces of the rajah consist of about 5000 men, commonly called Peädahis: these are variously armed, according to the custom of the part of the country in which they are stationed; that is to say, with match-locks, bows and arrows, and the sword and shield : the greater number bear the latte and it is the established and favourite weapon of the country. This body of men is distributed through the several districts, to assist in the collections of the country. One thousand of the number remain at the capital. No attention is shewn cither to their dress, or discipline, and they are paid with little regularity.

The natives of Sirinagur profess the Hindu religion, in the exercise of which I could not discover any valriation, from the practice of the lower parts of Hindustan.

The town is inhahited by two races of people, distinguished by a difference of feature. This I am inclined to account for, by supposing that many of the natives of the lower countries have, at different and distant periods, emigrated to this part of the world, for the advantage of commerce. It is also common for men of opulence and extensive trade, in other
parts of India, to send their agrents here, to establish a hind of central communication, between Bootaan and the lower Hindustan.. Many of these people have settlal for the rest of their lives, and their families, naturalized, and knowing no other homes, have continued, and encreased. From the difference, in stature and features, between these people and the aborigines of the country, it may be concluded that they have little or no intercourse together. The lat$t$ are of lower stature, they have better proportioned limbs, faces rounder, eyes a little smaller, and noses shorter, but not flattened.

The dress of the Sirinagur mountains is seldom more, among the men, in the cold season, than a course thick blanket, folded lonsely over the body, so as to cover all the breast, and reaching just below the knee. The legs and ams remain uncovered; on their heads they wear a small cap, and on their feet, a kind of netted sandal, made of leather thongs, with soles of thicker leather. In the hot season, they wear a kind of frock, of a coarse cloth, manufactured in the country, from the common cultivaterl hemp. This the women also wear, made into a close bodied kind of gown and petticoat, with slceves to the elbow, abore the breast drawing together with a string. Over all, they wear a loose cotton cloth, of lighter texture; they have seldom any other ornaments than beads of glass about their neeks, and rings of various coloured glass upon their wrists.

I observed many of the matives of Sirinagur afflicted with those tumours in the neck commonly called wens: some were of a rery large size, but never troublesmme, or attended with pain. From my enquities, this dismoer is not general through the commtry, but incident on!y to those natises who reside ne:ur rivers which receive increase firom the melting shuws.

The country to the northward of Sirinagur, when viewed from one of the highest ridges, above the valley, discovers five or six ranges or broken chains of hills rising with a gradation above each other. The last or most elevated, reaches, to appearance, about half way up from the base of the stupendous Himalaya, whose snowy summits terminate the view from hence. None of the intermediate ranges exhibit the smallest appearance of snow; and though, in the winter season, thuse nearest to the high ridge, may receive partial falls of it, yct no part remains long upon their surfaces.

With the inclination to pay all possible deference and submission to the accuracy and judgment of Mr. Daniel, who visited this capital in 1789, yet I must here notice a remark by Mr. Rennell in his last valuable memoir of a map of Hindustun, given upon the authority of the former. The reader is there induced to conclude that a part of the base of the snowy mountains, is at a very inconsiderable distance from the valley of Sirinagur.

Mr. Daniel acknowledges, however, he trusted to the reports of the natives, who make the distance fourteen or fifteen geographic miles. But it is certainly much greater, and, I believe, cannot be less than cighty English miles.

I have observed elsewhere that in tracing the river Aluknundra from below upwards, through the valley of Sirinag??, the course is eastern; and I find, as far as the information of the natives can be trusted, that in a distance of about three days joumey, it takes a more northerly direction, near a place called Roodreepraag, where it is joined by a river about half its size, called Kallee Gonga, the source of which is in the mountains near Kidaur-nauth to the north : and its principal branch from a place called Sindloo Sogur, issuing out of the rocke. From lioodreepraag the course is continued about N. E. and
at the distance of three days journey, in that direction, near Ferempraag; the Aluthumdra receives a small river, called Pinder, the source of which is in Budlaam, the country bordering the rajah's territories on the N. L.

From Kerempraag, at the distance of two days journey, in much the same direction, and near a place called. Nundpratg, it receives the Grurrela Ganga. This branch runs through the district of 7)cssouly, and has its source in the mountains to the eastward.

Froml Nundpraag; the Alumundra is said to take a more northerly direction, and at Bissenpraag, receives a river from the castward as large as ,itself, called Dood Ganga, or the milk river, it also is known by the name Difoulee. Pretty near its junction with the Alukriundra, it runs between two villages called Gurra and Nitty.

Bissenprage is situated near the base of the mountain, on which stands the famous temple of Buddreenaat; and is of some importance, as being the residence of the pundits and principal IFindus of Buddrecraat. Here they hold their durbars, exercise their laws and the duties of their religion, in the greatest state of security from foreimin intruders, and can at any time seclude thembetics from the rest of the world, by a removal of the jortulus or rope bridges, which form the communication across the Alukmundra.

The town consists of about 800 houses, it is a place of some trade, and the inhabitants are all Hinchus: my informer told me, no one of any other refigrion, has yet found his way to Buddrenaat, and that if I attempted the visit, it must be at the express pernission of the rajah of Sirinagur. It was, hitherto, a part of my plan, to proceed as far as that celebrated spont, and I had every cncouragement to belicys
believe this permission would have been granted me. But I found, on the most particular enguiry, as to the nature of the road, that I should not be able to execute the journey in less than fifteen days; even without halting, for the purpose of rest, or prosecuting any enquiries, relative to the nature or productions of the country. My return, therefore, could not have been effected in time to leave the mountainous country before the commencement of the periodical rains. I consequently determined on learing Sirinagur, and marching back by the tract I came.

The immediate execution of this plan became necessary, because the excessive heat had already begun to shew its influence upon my servants, two or three of whom were laid up with violent fevers. I therefore took leave of the rajah on the evening of the id, and next morning began my march towards Futtehgurh; which was accomplished, without any occurrence, that merits to be recorded.

Eifumeration of Planys noticed in the pirecoding Tour, letween Hurdwar and Sirinagur, in the months of April and May, 1790.

## MONANDRIA MONOGYNIA.

Costus Speciosus of Dr. Saith.-Common to the skirts of these mountains; the stems now in a dry and withered state, the roots brought thence have since flowered. Nlowers white, large, produced in a close imbricated terminal spike. Leaves sessile, in spiral like order, lanced, entire, one nerved, smon'1, remless. Calyx above, cylindrical, tubulen, tivee cieft ; divisions lanced, exect, coloured, permanent. Petals three, unequal, ovate, pointed, with the base slightly truncated. Nectary one leaved, large, wared, spreading, two lippod: base twhulat, superior lip oblong, lancerl, three toothect, shorter than the inferior, anther-bearing. Anthers oblong, tio parter, adhering to the upper lip of the nectary, an inch below the point. Germ beneath, roundish, gibbous, styte shorter than the nectary, filiom, placed between the anthers. Stigma headed. Pericarp, \&c. as in Lin. cromed with the lighly colured calyx. Flowers in Augusi.
Curcuinu.-In the forcsts between ITwrdtar and Coudtacren ghat, now in flower. Scape from ninc to) twelve inches high, crowded with yellow flowers and numestis lafge, orate-pointed bracts, imbicated; and towards the extremity of the scape, highly coloneed with a rose red. Leares radical, long, and lanced, but do not appear duing infloresence.

## DLANDRIA MONOGYNLA.

Jtimimem 1.-With climbing stem, columnar; branches opposite, distant. Leaves simple, opposite, petiokec, oblong, ovate, accuminate, entire, satooth, four inches by one and a half: Flowers axillay,
axillary, sonretimes terminal ; periuncles long, slender, threadform, two or three from the same base, one flowered. Calyx wery small, tubular, fivetoothed: toothlets sliort. Corol tubular, long. Border five-parted, divisions longer than the tube, linear. Found climbing among other bushes at Dosah. Jusminum 2.-Leaves simple, paircd, few, petioled, ovate, much rounded, entire, terminated by a short obtuse acumen ; the large leaves three and a half inches long, two and a half broad. Howers in small terminal cymes. Calys belled, small, firetoothed; toothlets linear, distant. Corol tubular, cylindrical. Border the length of the tube, fiveparted, oblong; equal. Grows to a small tree, in the forests about Hurduar. Flowers, white, sweet scented.
Jasminum 3.-Leaves alternate, pinnated with an odd one; leaflets from two to three pair, subsessile, lance-orate, entire, smooth, the lower ones least, terminal one largest, eleven lines by five, but variable. Petioles angular. Peduncles terminal, slender, one flowered. Calyx small, belled, five-toothed ; toothlets, awled, small, distant. Corol, tubular, long. Border five-parted, divisions ovate, shorter than the tube, spreading. Branches angular, straggling. Found on the side of a watercourse, between the mountains at Altuclanee, grows to a large bush, Howers yellow, and very swcet.
JusticiaThyrsiformis.-Leaves opposite, petioled, ellip-tico-lanccolate, intire. The flowers are produced on thyrse-like terminal spikes, intermixed with numerous oblong bracts, ringent, and of a dull orange colour. It comes nearest to Justicia Coccinca of Dr. Smith, in ed Fas. No. 8. The trivial name is added on the opinion of Doctor Loxburgh. It grows to a large strong bush on the sides of the Koa-nullah, near Amsour.
Salvia integrifolia. - Leaves opposite, sessiie, sub)orate, entire, woolly, mostly from the lower part.
of the stem. Flowers in whorls; of a light blue, about six in each whorl. Calyx two lipped, the upper lip three toothed, the lower two toothed, and twice longer; the mouth much enlarged. Grows among stones, with a strong fibrous root, diffieult to withdraw. Stem herbaceous, about a foot high, angular. The natives gather the young flowers and dress with their common food. The specific name is given on the opinion of Doctor Roxburgir.

## TRIANDRIA MONOGYNIA.

Valeriana.-Leaves various, those of the root hearted, obtuse intire ; petioles semicylindrical, long, downy, stem leaves sessile, more pointed, sometimes slightly lobed at the base. Flowers triandrous, of ${ }^{7}$ a pale pink and white, in compound terminal umbells. Seeds crowned with a twelve-rayed pappus. Root fleshy, sending forth many long slender fibres, soon after taken out of the earth, becomes highly scented, which it retains as long as in a vegetating state. It is found in several parts of the mountains, affects moist and shaded situations, is herbaceous, grows to about eighteen inches high, very slender. It seems to differ only in the root from the Jatamansi of Doctor Roxburigh, to which these have no resemblance.

## TETRANDRIA MONOGYNIA.

Isora. tomentosa of Doctor Roxburgil.-Found in the neighbourhood of Ghinouly, ncar the Koa-nullah, acquires the size of a pretty large tree, though of deformed growth, now in flower. Flowers white, numerous.

## PENTANDRIA MONOGYNIA.

Androsace, rotundifolia. - A beautiful little herbaccous plant, found in great abundance on the most clevated ridges of mountains, one day's journey
joumey S. W. of Simingur. Leaves radieal, petioled, subrotund, irregularly simuated. Petiolez very long, villous. Flowers about the size of a cowslip, in umbells, a pretty mixture of white and red, with tints of yellow. Involucre, many leared, the laves toothed. Perianths, unequal, in some flowers larger tham the corol, many scattered hairs mixed with the flowers.

Lonicera quinquelocularis.- A pretty large bush, with long slender brancles. Leaves opposite, petioled, orate, pointed, sometimes elliptical, entire. Hlowers axillary, on short solitary peduncles, each peduncle raising two sessile florets. At the base of the florets, a one-leaved bract, or rather, I think, common calyx, two parted, divisions orate, concave, colomred. Proper perianth above, small, five toothed, coloured, withering. Corol, one petalled, tubular. Border two parted, or two lippid; upper lip oblong, obtuse, entire, reflected; lower more than twice broader, four toothed. Pericarp in an half ripe state, appears to be a capsule, five celled, with aboutfive small, ovate, red seeds in each cell. Doctor Roxburgh considers the characters of Lonicera and Hamellia united in this plant, but thinks the irregular corol will fix it as a specimen of the former, and to the second section thereof, and comes mearest Kylostcum, but the five celled capsule, and very short common peduncle precludes the idea of their being the same. It grows in the vallies about Adzcuanec.
Verbascum Thapsus.-In the valley near Dosah; a robust plant, from four to five feet high, and from the profusion of its yellow flowers, rery shows: The natives have a superstitious notion of the efficacy of this plant in protecting them from the visitations of cvil spirits. It is known by the name Aakiul-ber, or zer.
Datura, Stramonium.-In every part of the mountains, where villages are found. The natives are well acquainted with its narcotic powers, and infuse
the seeds to increase the intoxicating powers of their common spirituous liquors. The capsules they use as a suppurative. Dutura is also the name of this plant, in most parts of IIindustun; and probably has been camried fion the east, to the western world.
Ehretia 'Tinifolita.-Found both above and below the ghauts-grows to a pretty large tree, now in flower, ripens its fruit about the end of May. The berry is about the size of a pepper corn, one celled, four seeded, of an orange yellow insipidly sweet. The natives pickle the uncipe berries in vinegar, and eat with their common food.
I'mtilago. - Leaves alternate, petioled, two faced, ob-long-ovate, acuminated, slightly serrated, serratures wide, unegual: petioles very short, cylindrical, downy. Panicles terminal, peduncles, downy. This plant climbs orer other trees with a strong contorted stem. The natives of the mountains apply the bark in a green state, to many useful purposes, as cordage.
Celastrues Scandens 1. -In most of the forests about Hurdicar, and vallies above the ghauts.
Celastrus 2.-Leaves alternate, petioled, subrotund, acuminated, serrulate, smooth. Branches slender, cylindrical, spotted. Flowers, in terminal dichotomous, panicles, very smail, pale green. Grows to a small tree-in the valley about Dosah and Giltinouly.
Cedrela. - The tree commonly called Toon, described by Sir Willini Jones, in A. R. vol. IV, page 281, is found in the forests bordering the mountains below the ghauts. Grows to a tall tree, but seldom of considerable thickness. Is more in esteem for household fumiture by Europeans, than for any use the natives put it to; bears resemblance to mahograny, but of much coarser fibre.
Boubtful gentis coming nearest to IFircelle. - A small tree on the verge of a rivulet, a few miles S. W. of Sirinagur, near the road. Leaves diffuse, petioled, wate, entire smooth. Petioles longe, cylindrical, highly
highly coloured, of a dark shining red, the nerves and veins of the leaves, young branches and leaves coloured in the same manner. Flowers very small, produced on terminal compound diffuse panicles. Peduncles long, very slender, filiform, hairy, stained. Calyx bencath, five cleft, divisions equal, ovate pointed. Corol, five petals, equal, ovate, obtuse, filaments five, very short. Germ, reniform, compressed. Style from the depressed margin of the germ, very short. Stigma simple, a little depressed. Pericarp, resembles a legume, about the size of the seed of Ervum-lens, reniform, containing one seed of the same shape, attached to the suture of the valve.
Fitis.-Leaves agree pretty well with the description of $v$. Indica, except that in this plant, they are extremely hoary on both sides, white beneath, brown above, five nerved. The petioles, peduncles, and cirri, are also very hoary. Grows in dry situations in the forests about Dosah and Belkate, now in flower.
Gardenia Ulliginosa 1. Roxburgh.-Grows to a large tree in the forests on the borders of the mountain, between Hurdwar and Coadwara. The flowers hexandrous, very large, coriaceous, of a cream white. It is found also in the lower parts of Rohilcund near Futtehgurh, flowers in the month of June.
Gardenia 2.-A small tree in the vicinity of Hurdwar, thorny, branches opposite and thorny, thorns opposite, diverging, rigid streight, one terminating the branch, an inch or more in length. Leaves obvate, attenuated at the base, half sessile, bundled, three or more entire. Flowers mostly hexandrous; of a yellowish white mixed with green, scattered about the extremities of the branches, sessile; during inflorescence, few leaves on the tree, and those of the preceding year, ripe fruit remaining, about the bigness of a middle sized orange, orbicular; resembles more a drupe than berry. Seeds nume-

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A a
rulls,
rous, nestling in a softish pulp, contained in a hard five or six valved shell, and this enveloped in a spongy fleshy pulp, lalf an inch thick, of a greenish white within, externally of a brownish ash, and smooth.
Crardenia 3.-A plant of humble growth, shrublby, none scen excecding two feet in height, growing among fragments of rocks on the elevated ridge near Chichoor. Leaves terminating the branches, without order, rather crowded, petioled, mostly oborate, entire, smooth, one inch by halt an inch, petiole very short. Flowers axillary, single, on solitary short perluncles, of a greenish white colour, and very sweet to the smell. Perianth abore, one leaved, half five cleft, divisions awled, erect, permanent. Corol, finnel form, tube long; widening upwards, partly closed about the middle by a rings of silky down. Border five-parted, divisions ovate, equal. Filaments short, within the tube. Anthers oblong, partly within the tube. Germ globular. Style length of the tube. Stigma two lobed, lobes, orate, flattened, appressed. P'ericarp, a berry crowned with the calyx, about the size of a common pea, one celled, four seeded.
Nerium reticulata. 1.-A strong climber, about the trees near Amsour.
Nerium 2.-With leaves opposite, petioled, ovate, pointed entire, downy; petioles very short, gibbous: follicles two, long, a little compressed, breadth of the forefinger. The flowers terminate the branches, on four or five short divided peduncles, about the size of a primrose, of a greenish white, very sweet scenterl. It is found in plenty in the forests at the foot of the ghaut. Both flower and fruit now on the tree. The nectary in this species differs from the generic description; it is here composed of twelve yollow tidentated scales, about half the length of the stamens, neither are the anthers terminated by threads, but rigid at the apices. I have called it a Nerium in deference to
the judgment of a better botanist, but it will bear comparison with the next genus Echites, I think. Echites Antidysentricum. Rox.-A small tree in the forests about Hurdwar. Leaves opposite, half or sub-petioled, ovate, oblong, pointed, entire, waved, s!hooth, shining, one nerved, with many pairs of lateral, parallec, ribs. The Limnean characters of the fructification, do not strictly agree with this plant. The nectary is here wanting. Anthers almost at the bottom of the tube, filaments, scarcely any. The follicles agree with those of Nerium Antidysentricum. The seeds are in great repute among the natives of Hindustan as a vermifuge.
Genus not determined. - A small tree, or rather large bush, growing by the road side near Teyku-ka-MIaanda. Leaves about the tops of the branches, irregularly opposite, petioled, ovate, variously pointed, serrated, smooth, one nerved; petioles short. Flowers panicled about the ends of the branchesyellowish, with many brown veins, more coloured above. Calyx five cleft, expanding, the divisions slightly lacerated at the edges, rounded, coloured. Corol, five petaled-petals oblong, ovate, obtuse, twice larger than the calyx, with a short claw. Filaments five, shorter than the corol, enlarged below, and resembling the germ, slightly coalescing at the base into a ring. Anthers oblong, exect. Germ above, orbicular, smooth, the size of the glandulous base of the stamens, in the center of them. Style the length of the stamens, filiform, stigma simple, truncated. Pericarp, not seen.

## PENTANDRIA DIGYNIA.

Apocymum.-A strong climbing bush, spreading itself with much profusion over the under wood of forests between Dosah and Sirinagur. The flowers numerous, pure white, and highly scented, size of a primrose, branches cylindrical, opposite, leaves in the same order, petioled, lance-orate, entire, smonth; petioles short. Calyx five-parted, small, lanced, downy. Corol one petaled, wheeled, tube, Aa9
length
length of the calyx. Border five cleft, segments, equal, rounded, spreading. Nectary, five glandulous bodies, sumrounding the germ, filaments five, short, compressed, internally downy, anthers rigid, oblong, pointed, converging, cheft at the base. Germs two. Style length of the stamens, stigmat oval, compressed, two lobed attenuated. Pcricarp, follicles two, oblong, bellied, pointed, smooth, one celled, one valved, seeds numerous, imbricated, compressed, crowned with long silky pappus. It bears some affinity to the genus Echites. It is also found in several parts of Rohilcund and the Dooab. Asclepias doubtful. - A shrubby climber, now coming into flower-branches cylindrical, smooth, opposite. Leaves opposite, heart ovate, much rounded beneath, pointed above, petioled. Flowers in axillary norlding cymes, of a pale green. Calyx fivecleft, small, villous, divisions ovate, equal, spreading. Corol flat, border five-cleft, segnients broad, obtusely ovate. Nectary, five glandular corpuscles, into which the anthers are inserted without filaments. Germs two, styles nonc. Pericarp not seen, therefore its place in the system yet doubtful. Found near the ghat of Coadwara.
Ilerviaria, doubtful.-A shrubby bush, with numerous slender stems and branches, and covered with a profusion of minute yellow flowers. Leaves alternate, petioled, ovate, rather elliptical, entire, smooth, petioles short. Calyx firc-parted, divisions thequal, erect, coloured. Corol none. Nectary, fire minute glandulous, three toothed scales, surrounding the foot of the styles. Filaments five, capillary; longer than the calyx, erect, inserted into the base of the calyx. Anthers, simple, crect. Styles two, filiform. Stigmas simple, recurvated. Gicm too minute for inspection in its present state, and as the pericarp is not yet seen, future observation must determine the genus yet doubtful. Many bushes of it grow in the forest about Coadteara-it was observed in the middle of Mary, therefore we
may conclude the month of June would be a fitter time for the examination.
Gentiana Nana.-Growing and flowering, in much abundance and beauty, on the elcrated mountains near Chichoon.

## PENTANDRIA TRIGYNIA.

A slender twiggy climbing plant, on the mountains near Hurdziar. Branches alternate, columnar, smooth, scattered. Leaves alternate, shortly petioled, orate, oblong, attenuated, sometimes a little hearted at the base, entire, smooth, distant. Near the termination of each branch is generally one simple cirrus. Flowers terminal, sometimes axillary, in slender diffuse panicles, rather inconspicuous, and very small. Calyx, one leaved. half five-cleft, divisions equal. Corol none. Stamens five, little longer than the calys. Anthers twin. Germs three, orbicular, smooth, very small. Style one, the length of the stamens,. Stigma headed, five-cornered. Pericarp.

## PENTANDRIA PENTAGYNIA.

Linum trigymum. Roxb.-A plant well known in our gardens at Cazimpore and Lucknow, by the name Gul-ashurfce, is a native of the high mountains, between Natauna and Adwaance. It is perennial, shrubby, grows to a spreading bush about four feet high, stem and branches erect, slender, piped. It makes a handsome appearance with its numerous yellow flowers in March and April, would doubtless by some care thrive in the climate of Britain.

## HEXANDRIA MONOGINLA.

Berberis Nlicifolia.-Grows in plenty in the valley through which the Koa-nulluth has its course, now full in flower, and green fruit. The fruit when ripe is black, and eat by the natives. The wood is of a
deep yellow, and used in dying, but under the management of the natives the colour is not permanent.

## IEXANDRIA TRIGYNTA.

Rumex Aegyptius and Rumex Accosella.-Along the sides and dry parts of the Koa-mullah.

## OCTANDRIA MONOGYNIA.

Polygomm Convotiulus.--Growing along the sides of the Koa-mullal. In some parts of these mountains it is cultivated for common food among the poorer natives.

## ENEANDRIA MONOGYNIA.

Laurus Cassia.-Grows to the size of a small tree, on the sides of the mountains, near the roads to the northward of Bellate. In addition to the Linnean generic characters, noticed. Petals hairy, anthers the length of the filaments, slightly compressed, four celled, four valved, or with four lids, which on the exclusion of the pollen, fly up, and leave the cells very distinct.

## DECANDRIA MONOGYNIA.

Bauhinia Scandens.-Growing on the skirts of the forest along the Ganges, near IIurdear, spreading itself most profusely over the heads of every other tree; and mostly concealing with its broad leaves, the foliage and branches of the trees on which it climbs. The flowers are a mixture of white and cream colour, produced on simple terminal racemes. Stamens unequal, three only fertile. Legume large compressed. Found also on the mountains above the gihats.
Bauhinia Farieguta.-Common to the mountains; also a variety with milk white flowers, both in flower.

Guilandina Moringa.-In the forests at the foot of the mountains. Trees very large and numerous, now in fruit only.
Murraya Exotica.-Growing to the size of a large bush in the valley near Amsour, now in flower.
Melia Azadirachta. -Grows to a large spreading tree in the forest near Condecara, now in flower.
Doubtful.-Growing near Coadzeara at the foot of the shat, and in the neighbourhood of Hurctactr, a large spreading lofty tree, full in flower, the young leaves just starting forth; these are pinnated : leaflets from five to six pair, with an odd one, sessile, ovate, pointed, serrated. Flowers of a pale yellow, waried by tints of brownish orange from the coloured calyxes, produced on terminal compound racemes. Calyx one leared, pitchered, coloured, mouth five-cleft, expanding, withering. Corol petals five, lance-linear, alternate with the divisions of the caly, and inserted into the sinuses. Stamens, filaments ten, awled, hairy, the alternate ones shorter, inserted into the calys, anthers ob long, furrowed. Pistil, germ above, roundish, slightly depresserl. Style thread-form, the length of the calyx, hairy, partly coloured. Stigma, headed, depressed, five-comered. Pericarp drupe, dry, orbicular, with distant rounded angles, depressed. Seed, nuts five, size of a small peppercorn, roundish, hard, furrowed, each containing one seed, of the same form. It comes ncarest to Quisqualis, and if it camot be admitted there, will probably form a new genus.
Doubtul.- Growing in forests of oak on the high ridge of mountains near Adicaance, a large tree, just now conspicuous, for its abundant display of large crimson flowers, leaves without order about the upper part of the branches, petioled, lance-oblong, entire smooth above, hoary white beneath. The flowers, are produced on terminal simple racemes. Calyx one leaved, very small, coloured, five tootherl, toothlets obtuse, the two supcrion
oncs
ones larger, deciduous. Corol, one petaled, large, tubular, bell mouthed, tube very wide, contracting at the case. Border five cleft, divisions broad, unequally end nicked. Stamens, filaments ten, of unequal lengths, the longest the length of the corol, erect, appressed to the sides of the germ. Anthers oblong, thick, incumbent. Germ above, columnar, hoary, marked with the pressure of the stamens. Style longer than the stamens. Stigma headed, round, depressed. Pericarp, capsule, columnar, ten celled, many seeded: It approaches nearest to Rhododendron, but will probably not be admissible there; and, perhaps, will form a new genus. The natives called it Boorans, the wood is used for making the stocks of matchlocks.
Arbutus doubtful. - A tree of medium size found in forests of fir, oak, \&c. between $N^{r}$ atactule and $A d$ raantee, crowded racemes of white monopetalous flowers, terminal and drooping. Leaves alternate, petioled ovate, pointed, entire, Calyx half fivecleft, small, divisions ovate, erect. Corol pitchered, many times longer than the calyx, bellied, neck very narrow ; mouth five toothed, toothlets equal, short, obtuse. Stamens, filaments ten, sometimes longer than the coral, and confined by the narrowness of the neck within it, awled, thick at the base, somewhat hairy, inserted into the base of the tube. Germ above, globular, seated on a five-cornered fleshy receptacle. Pericarp (in an unripe state) berry five-celled, many seeded. The natives call the tree Aiatar, and apply the expressed juice of the leaves with much success in cutaneous cruptions.

## DECANDRIA TRIGYNIA.

Banisteria Benghu'ensis, Lin. Syst. Nat. cur. Garel. II. p. 724.-Giernura Indica, ib. p. 685.-Miptage -ilude blota, (i.Erirner, II. 159, t. 116.Ci(ertizera İaceinosa, Ioxib. Ind. Plants, Vol. I. N. 18.-This plant so well deseribed by the late Sir Welema Junes, vol. İr. Asiatich Researches,
searches, grows in great abundance in several parts of the mountains, but particularly on the banks of the Koa-mullah near Dosah, climbing profusely upon other trees, and beautiful in display of its crowded racemes of flowers.

## DECANDRIA PENTAGYNIA.

S'pondias AMyrobalamus.-A forest tree between Amsour and Ghinouly, now in flower.
Sedum Album.-Growing out of the interstices of stone walls, laid against the slopes of mountains, to retain the soil from washing down. The white flowers have tints of pale red, and make a pretty show in so humble a plant.
Ovalis Acetosella.-On the heights of Chichooa, on a small spot of pasture.
Cerastium Alpinum.-About Teyke-Ka-Maunda.
Doubtful.-Found in the neighbourhood of Adwaanee. A slender bushy shrub. Leaves opposite, sub-petioled, lance-ovate, sometimes obtuse, serrulate, rough, downy beneath. Calyx oneleaved, belled: border half five-cleft: division equal, ovate, pointed, erect. Corol, petals five, ovate, cut off at the base, equal, about twice longer than the calyx, spreading. Nectaries, ten oblong, compressed, erect scales, forming a coronet, but not conjoined; as long as the petals, the alternate ones less, broadest at their apices, and widely notched, staminiferous, seated on the germcovering receptacle. Stamens, filaments ten, very short, filiform, of which five are inserted into the apices of the longest nectarious scales, and five into the sides of the shorter, about the middle. Anthers globular, four comered, alternately less, erect. Germ above, gुlobular, covered with a fleshy depressed ring. Styles five, filiform, length of the petals, approximated, rising through the middle of the gern-covering receptacle. Stigmas simple. Pericarp (in an unripe state) capsular, round, five-celled. Seeds numerous, attached to
a receptacle in each cell. It will most likely form a new genas. The flowers are white, on terminal, solitary racemes, and scattered.

## DODECANDRIA MONOGYNIA.

Carturea Tapia.-A forest tree in the neighbourhood of the mountains, and now in flower.
Girislcu-tomentosa, Dr. Roxburgil.-In great plenty about Hurdicer, and the interior part of the mountains. The flower used as a cooling merlicine by the natives, and as a colouring drug in combination with the rout of Morinda Citrifolia in rlyingred, as described by Dr. Hunter, in 1 siatick Kescarches, vol. IV.

## DODECANDRIA TRIGYNIA.

Euphorbia-Canariensis.-In several parts of the momntains.

## ICOSANDRIA MONOGYNIA.

Punica-granatum.-Growing on the sides of the momitains, between Bellate and Nataana, two or three small trees, now in flower; the fruit never catable the matives say; called by them Daurmeehutta.
Prunus. - $\Lambda$ cherry tree, of common size, found in several places, between the mountains. Leaves inceqularly alternate, petioled, serrulated, smooth, shining, with two globular glands at the base. -The fruit in clusters, about the size of the black Hertfordshire cherry, of a roundish oval, acid and astringent in a ripe state, and of a dull red columr. The nut furrowed and thick. The wood is in much esteem among the travelling Fakeers for budgeons and walking sticks, and known in common by the name of $P$ 'uddum.

## ICOSANDRIA DIGYNIA.

Cratusus:- Cirowing among detached rocks on the high?
ligh mountains near Chichooa. Stem woorly, slender, procumbent. Branches without order, mostly two-faced, columnar, terminating with an obtuse rigid point. Leaves, the youngest fascicled, when more advanced appear alternate, petioled, werlge-form, sometimes ovate, entire, hairy beneath, smooth and shiming, above five-eigliths of an inch in length, including a petiole of one-cighth. Peduncles axillary, solitary, one-flowererl, short, hairy, Calyxes hairy.Flowers white, fragrant. Berry, size of a common pea, red when ripe.

## ICOSANDRIA PENTAGYNIA.

Pyrus.-With branches alternate, slender, cylindrical. Leaves, about the ends of the branches, longpetioled, ovate, accuminated, serrulate, smooth. Peduncles solitary, cylindrical, long, erect, intermixed with the leaves. Fruit globular, size of a pigeon's egg, of a russet-brown, spotted, harsh to the taste, and stony. Grows to a small tree in several parts of the mountains between Nataana and Adiaance. Flowers in March.
Spircaea? doubtful.-Leaves alternate, oblong, ovate, petioled, entire towards the base, obscurely crenate upwards, sometimes entire. Corymbs terminal. Flowers sinall, numernus, of a yellowish white. Calys, corol, stamens, and pistil, not materially difiering from the Limetn characters; but to these must be added in the present species-Nectary twelve smat, flesi:y, conipressed, oblong scales, covering the base of the stamens, and united below to the side of the calyx, emarginated above. Pericap not seen. Grows to a slender tall twiggy bush. Found a lew miles S. Wi. of Sirinagur, near the village of Nandualda. It most resembles $S$. Crenatu of Linnetus.

## ICOSANDRIA POLYGYNIA.

Rost,-Stems numerous, smooth, thorny. Leaves alternate.
alternate. Petioles thorny, pinnated, from three to five pair of leaflets with an odd one, ovate, pointed, smooth, serrated. Germ ovate, smooth. Peduncles hispid. Flowers pure white, in great profusion, and highly fragrant, resembling in smell the clove. Very large bushes of this rose are found in the vallies of these mountains, called by the natives Koonja.
Rubus. - Numerous straggling bushes, found most part of the way between Coadzarog ghat and Sirinagur, producing yellow fruit the size of the common red rasplserry, of an agreeable acidulated sweet, and which affords a most acceptable means of relieving the thirsty traveller. The stems, branches, and petioles, are very hispid, and armed with short recurvated prickles. Racemes terminal. Flowers white. Leaves alternate. Leaflets ovate, pointed, semated. Called by the natives Gozry-phul.
Rubus Idaers: - Found in oak forests, a few miles S. W. of Sirinagur, and in the valley of Sirinagur. Flowers of a pink red. Fruit, agreeable to the taste, but possessing, in a very small degree, the flavor of cultivated raspberry. The stems and branches smooth, armed with stroner recurvated prickles, as also the common petiole. Leatlets, from three to five pair, with an odd one. Sessile ovate, deeply serrated, white beneath.
Fregreria Sterilis. - On the sides of those mountains which are much shaded, and soil rich.
Potentilla Jragarioides.-On the mountains about Nataana.
Potentilla reptents. - On the high ridge near Chichooa.

## POLYANDRIA MONOGYNIA.

Lagerstroemia Montana, Roxburgh. -This tree grows to sixty or seventy feet high. Stem straight, thick, and clear of branches to a great height (forty feet). Flowers with much beanty in the month of May. Grows both aboye and below the grlutts. Trees not numerous.

Doubtful.-Found between Adkcannee and Teyka-kaMaanda, a small tree thickly covered with flowers of a yellowish white, and so fragrant as to be evident to the senses at a considerable distance. It bears the following characters. Leaves alternate, petioled, ovate, serrated, about the base almost entire, smooth above, nerves hairy beneath. Petioles very short, channeled hairy. Racemes rather simple, terminal, and from the axills of the leaves, mumerous. Peduncles hairy. Calyx perianth, one leaved, half five-cleft, coloured: divisions thin, obtusely ovate, rather unequal. Corol, petals, five, ovate, rounded, two a little less, slightly adhering to each other at the base. Nectaries, five rounded, compressed glands, sitting on the germ, surrounding the style. Stamens, filaments thirty or more, longer than the corol, unequal, slightly attarhed in parcels to the base of the petals. Anthers roundish, erect. Germ beneath. Style shorter than the filaments, thicker, compressed. Stigma headed, depressed. Pericarp (in an unripe state) two celled, in each two or thrce ovate seeds. It has most affinity, perhaps, with the genus Tilia, except in the pericarp, and on the examination of this, when it can be obtained perfect, we must depend to ascertain its place in the system.

## POLYANDRIA POLYGYNIA.

Uraria. - Near Coudicara, above the ghauts, a very lefty tree.

## DIDYNAMIA GYMNOSPERMIA.

Ballota.-A bushy half shrubby plant on the side of the mountains, and near the road descending into the valley of Belliate. About three feet high, seemingly annual, stems and branches four cornered. Leaves opposite, petioled, ovate, acuminate, serrated, (teeth distant, deep, obtuse), downy, veined. Flowers axillary. Peduncles very short, solitary, sin flowered, have the appearance of verticels, bracted.
bracted. Calyx tubular, long, ten striated, beilmouthed: border five-parted: the divisions subovate, veined, leaf-like, as long as thie tube, erect. The rest of the fructification not differing materially from the generic characters of Linneus. The whole plant is extremely bitter, and used by the natives in watery infusions as a stomachic.

## DIDINAMIA ANGIOSPERMIA.

Bignonia Chelonoides.-Grows to a pretty large tree in the neighbourhood of Hurdzear and Coadtara. Nothing remains to be said in addition to the minute description given of this plant by the late Sir William Jones, Asiaticli Researches, vol. IV.
Gimelina Arlorea.-A large spreading tree in the neighbourhood of IIurdtalr, and forests on the skirts of these mountains, now in flower, the fruit ripens about the end of Muy. The wood is light, and used by the natives of Hindustun for making the cylinders of those drums called Dholulis. Name of the tree Kitm- hatar.

Volkameria? bicolor.- 1 very handsome species, (if a Volkumeria) the trivial name taken from the party-. coloured corol, one division of which is of a fine blue, the other pure white. Racemes terminal, compound, large. Leaves opposite, petiolerl, from six to ten pairs on a branchlet, ovate, lance-acuminated, entire towards the base, above, (as far as the acumen), serrated. The ealyxes and seeds of this plant are highly aromatic. It grows in abundance in several vallies of these mountains, now in full flower, and ripened seeds.
Viter trifolia.-Common both above and below the ghauts.

## MONADELPHIA MONOGYNIA.

A tree in the forests near Coadfeara, now in fruit, 2 large berry, as big as a common sized lemon, and somewhat of that shape, growing in close clus-
ters, five or six, sessile, and crowned with the enlarged permanent calys, some retaining the whole of the dry fructification, perfect enough for examination, and which exhibit the following characters. Calyx four-parted, above: divisions ovate, obtuse, concave. Corol, petals four, rather nbovate, olblong, twice the length of the divisions of the calyx ( 1 inch $\frac{1}{13}$ ), truncated at the base, stamens, filaments very numerous (300), capillary conjoined below in a ring, and scated on the receptacle covering the germ. Style longer than the stamens, thicker, filiform. Stigma headed. The berry is composed of a spongy whitish pulp. Seeds, six, eight, or more, nestling, about the size of the seeds of a citron, and of that form, a little compressed. Leaves, terminating the branches, subsessile, subrotund, attenuated at the base, ending in a short acumen above, serrated large, a perfect description and figure of this plant, may be expected from the extensive and invaluable collection of Mr. R. Bruce, where it has been for some years, and fums one of the many new genera, wherewith that gentleman is about to enrich the science of botany.

## MONADELPHIA DECANDRIA.

Geranium.-A very slender herbacenus kind, growing among weeds and bushes on the highest mountains about Natauna. Leaves petiold, from three to five lobed, lobes trifid; petioles very long, filiform. Peduncles axillary, solitary, resembling the petioles, one flowered. Flowers pale rose, with a deep purple eye at the base of each petal.

## MONADELPHIA POLYANDRIA.

Bombar Ceiba.-Grows in the vallies of these mountaius to a very considerable tree, none exceeding it. in size, and regularity of growth: its wood is converted to many uses, where lightness more than strength is sought for. For the scabbards of swords, it is much used, and cannes of large
size are hollowed from its trmk. A variety of this tree is also found with flowers of a reddish yellow; the petals, oblong orate.
Bumbax Gossypium. - A small tree, a great ornament to the sloping sides of the mointains in the vicinity of Hurdwar, the flowers yellow, large, and conspicuously bright, on simple terminal racemes, no leaves during inflorescence. The wood of this tree resembles, for its lightness, that of Bomba. $x^{\circ}$ Ceiba, and the young branches abound in a transparent white mucilage, which is given out on immersion in cold water. Seeds sent to the botanical garden in Calcutta have come up.

## DIADELPHIA DECANDRIA.

Robinia 1.- A large tree with spreading bushy head, leaves pinnated, leaflets petioled, two pair with an odd one, large, ovate, entire, shortly acuminated, smooth, shining. Racemes axillary, simple, large and showy; flowers white mixed with pink. Peduncles common, columnar, long; proper, short, one-flowered. Iegume short, between oval and kidney shape, turgid, a little compressed, onc seeded, seed more renifurm, compressed, covered with a dark brown arill. The leaves, racemes, \&c. have an unpleasant smell. The natives apply the expressed juice of the unripe legumes, as a remedy for the itch. The tree is called by them Pitpapra, is found both below and above the ghats.
Robinize $\underset{\sim}{\text {.-W With woody climbing stem and branches, }}$ leaves pinnated with an odd one, leaflets from three to five pair, with short gibbous petioles, oblong ovate, (five inches by three) obtusely pointed, entire, common, petioles very long, downy. Racemes terminal, simple, flowers of a dull white. Pecluncles downy. Legumes, oblong, linear, compressed, smooth. Seeds about six, compressed, of it roundish kidney shape. The ripe legumes fly npen with considerable force, and noise, and take a twisted form. It is common in every forest abore the ghets; is found also along the
banks of the Crimeses, as low as Futtehguh, where seeds are probably brought by the current, and lodged, not being fourd in the jungles of the Dooab.
Robinia s. Doubtful.-With strong contorted stem, twenty inches circumference, climbing over the highest trees in the forests about IIurdialar, now without leaves (Aprii), but loaded with long terminal pendulous racemes of blue and white flowers. Pchuncles colunamar, downy, proper, one flowered. Legmes long; sub-linear, compressed, pointed with the persisting style, hairy, adhering to the skin when handled, and slightly irritating. Seeds about six, kidney shape, compressed, smonth, varying in colour, size of those of Eroum-lens. The parts of fructification agree best with the characters of Robina. The leaves not yet scen.
Pterocarpus - The common tree in the forests, on the skirts of these mountains, delights in a flat, rich soil. Is a timber of extensive use, haid, durable, and handsome, well known in Hindustan, under the name of Secesoon.

## POLYADELPHIA POLYANDRIA.

Hypericum. - An under shrub, of much beauty, on the clevated hills, between Dosay and Bedeyl. Grows to about three feet high, branche's numerous, cylindrical, smooth, all terminated with corymb-like clusters of large yellow pentagynous flowers. Leaves opposite, sessile, oblong, ovai, entire, smooth, the harge leaves alsut infee and a half inches by one ano a half. Capsule tive-celicd, many seeded: seeds obleng.

## SYNGENESTA POLYGAIIA ARUALIS.

Prenanthes.- $\Lambda$ very pretty half shrubly species, growing out of the hard clay banks of the Ciunges, near liurdzar, stems numreous and procumbent, yery leafy, and marked with the vestiges of talin
YOL. VI.
Bb
leaves.
leaves. Flowers in corymb-like panicles, terninating the branches, a pretty mixture of white and red, florets five-fold. Leaves without order, petioled, obovate, widely serrated ; entire towards the base. Seeds fire, crowned with a hairy pappus, seated on the naked receptacle.
On the sides of the mountains between Dosah and Belkate, a small tree, with black fissured bark, irregular crooked branches. Leaves about the ends of the branches without order, petioled, elliptical, one-nerved, entire, about six inches long, white beneath, with a dense cottony down, smooth above; petioles and peduncles, downy, like the leaves. Flowers in cymes terminating the branches, possessing the following characters. Calyx oblong, formed of about twelve unequal imbricated lance-shape scales, increasing in size from the base, the interior series much longer, erect, and retaining the florets. Corol compound, tubular ; corollets hermaphrodite, constantly four equal. Proper, tubular, slencler, longer than the calyx ; border five-cleft; laciniæ long, linear. Stamens, pist, \&c. as in the genus Cacalia. Seeds solitary, oblong, attenuated at the base, silky pappus hairy, stiff, erect, the length of the stamens. It comes nearest to the genus Cacalia, and to $C$. Aselepiadea.
Leontodon turaxacum. - On the high mountains near Chichooa.
Hypochoeris-glabra and Hypochoeris-radiata.-On the mountains about Teykia-ka-Maande and Chichooa.

## SYNGENESIA MONOGAMIA.

Lobelia Kalmiii.-On the sides of the mountains near Dosa.
Viola-palustris. - On the sides of the mountains between Adevaanee and Teyka-ha-Maanda.
Impatiens Noli-tangere. - In the bed of the Koa-mullah, a showy handsome plant, now in flower.

## GYNANDRIA DIANDRIA.

Limodorem.-In the low grounds near Asoph-gurh, below Hurdtuctr. Bulbs solid, large, smooth, mostly triangular, the corners pointed, sending forth a few fibres; scape simple, from the middle of the bull, columnar, smooth ; erect, about twelve inches high. Flowers scattered: petals ohlong-linear, nearly equal: nectary three-cleft, the middlle division much larger, rounded. It resembles L. Virens of Doctor Roxbergh.
Epidendrum 1.-Leaves two ranked, sessile, sheathing the stem, oblong-linear, carinated, ending as if cut off. Racemes axillary, simple, drooping: peduncles as long as the leaves, cylindrical; proper, one flowered. Flowers scattered, large, white nixed with pink, and very fragrant. Bracts lanced, concave, coloured, one to each proper peduncle. Nectary, horn-shaped, incurvated. It adheres to the stems of trees, by many strong fibres shooting forth from among the leaves. It approaches nearest to E. furvum.
Epidendrum 2.-Leaves radical, sessile, lanced, entire, succulent, the interior margin of each leaf, near the base, is split open longitudinally, forming a sheath which receives the edge of the arljoining leaf: leaves seldom exceeding one inch and a half in length: racemes simple, from the centre of the leaves, but little longer, slender, many flowered. Capsule six-angled, broader aloove. Roots fibrous, mumerous, slender, spreading themselves into the tissures of the bark of large trees. The above two species, common both in vallies, and on the tops of mountains.

## GYNANDRIA DECANDRIA.

Helicteres Isora. - In great abundance along the skirts of the mountains from Hurdzar to Coadzara, now in flower, very well known in most bazars under the name Meroarie, from the resemblance its contorted capsules bear to a screw, an IIinducee name for that instrument.

## GYNANDRIA POLYANDRIA.

Gretia 1.-With leaves alternate, short petioled, three nerved, ovate, much pointed, semated, harsh to the touch. Calyx, five-leaved: leaves lancelinear, nerved, spreading. The petals resemble the leaves of the calyx, hut are smaller. Filaments numerous, germ roundisb, obtusely four cornered, villous. Stigina headed, depressed, five lobed, or cleft. The flowers are of a greenish white, mostly in threes on one common peduncle; peduncle's solitary, and opposed to the leaves. Grows to a small tree, numerous on the iṣlands of the Gianges near Hurdiar.
Grewia 2.-Leaves alternate, petioled, three nerved, ovate, serrated, tomentose, more so beneath than above, white, and resembling the feel of velvet: petioles very short, downy: peduncles axillary, crowded, short, trichotomous, downy. The flowers, are much smaller than in the preceding species, and of an orange yellow; the calyxes covered with the same velvet-like nap, the germ thickly enve= loped therein, and the younger branches also covered with it. This grows to a large tree in the mountains about Amsore. Fruit not secu.
Pothos.-With large hearted petioled leaves, entire, without nerves, smooth. Petioles long; carinated, sheathing the stcm. Flowers not scen; the large cylindrical spadix now crowded with ripe secds, of an irregular ovate shape, about the size of a common pea, covered with a soft aril of a deep red, ntmerous, and affixed to a common receptacle, the whole externally defended by a thick capsular covering, internally, marked with as nainy cells as seeds, externally, with numerous reticulated lines, and minutely dotted. On handling the broken pieces of this oovering, many shining needle-like points penetrate the skin, and produce irritation. The stems slender, jointed, sending forth fibres, which spread on the borlies of those trees over which they climb. The natives call it

Hatut-phool,

## MONOECIA TRIANDRIA.

Huat-phool, from the irritation excited on incauthously handling it. It seems to be Adpendix-porcellanica of Rumphius.
Phyllanthus grandifolia.-Now in flower on the sides of the mountains near Bedeyl.

## MONOECIA TETRANDRIA.

Betula.-Leaves alternate, petioled, ovate, obtuse, olscurely serrated. Peduncles axillary, aments fessile, conical, about the size of a small nutmeg, the dry aments the only part of the fructification seen. Grows to a pretty large tree, the bark is an article of trade into the plains of Hindustan, said to he used by the manufacturers of chintz to dye red, known by the name of Attcess. Saw several trees between Dosah and Bellate.
Cicca disticha.-Averrhoit acida, I.ıx. Syst. ed. XIII, 357.-Terme, Gerts. 2. 487. t. 180.-Phyllanthus, hox.- $A$ forest tree in the vallies of these mountains, now in flower, grows to a con, siderable size.
Morks 1.-LLeaves alternate, petioled, oblong, ovate, widely and unequally serrated, acuminated, rough, three nerved, about four and a lialf inches long. Petiole one and a half inch, chamelled. Peduncles axillary, solitary, short, hairy. Aments, cylindrical, short, dense, florets all female. Grows to a small tree in the jurigles about Dosah.
Morus 2:-Leaves alternate, petioled, ovate, pointed, a little hearted at the base, from three to five lobed, unequally serrated, teeth obtuse, scabrous, about two and a half inches, and petiole three quarters of an inch. Peditncles fascicled axillary, anments diffuse, florets peduncled, all male. Grows to a small tree in the forests near Coadreara.
Morus 3.-Leaves alternate, petioled, ovate, snmewhat hearted, actiminated, widely and unequally serrated, downy on both sides, and rough to the toucl, six inches long; petiole one inch, channelled.
nelled. Peduncles axillary, solitary, short: aments cylindrical, dense, short, both male and female. The fruit when ripe about the size of the first joint of the middle finger, of a deep red, approaching to black; insipidly sweet, and mucilaginous. Grows to a tall tree with spreading heat, found near the village of Nataana.

## MONOECIA POLYANDRIA.

Quercus.-Leaves alternate, petioled, ovate-lance, serrated, teeth distant and rigid, smooth and shining above, hoary, with a dense down beneath, one nerved, from which are fourteen or fifteen pairs of parallel veins. The full grown acorns now on the trees, consequently flower in the coldest time of the year, and we may conclude from its situation here, it would bear the climate of Britain. The thickest forests are in the neighbourhood of Adrcaa nee; the trees rather low, but have the appearance of age, though none excceded in circumference twelve feet, and fifty in height. The wood is of a reddish brown, very hard, and for this property refused by the natives for any purpose but firewood.
Juglans.-Three or four trees in the neighbourhood of Nataana, the fruit yet small, covered with a dense hair. Leaves pinnated with an odd one: leaflets sessile, lance-oblong, entire, smooth, the lower pair least, each pair increasing in size upwards. Growing on the sides of the mountains in a very stony soil.
Carpinus doubtful.-A low ill formed tree on the sides of the mountains, between Dosa and Belliate. Leaves withont order about the ends of the branches, pinmated: leaflets about four pair, broad ovate, very oltuse, entire, beneath downy: common petiole columnar, downy, at its origin gibhous: proper, very short, cylindrical, downy. Flowers on long amentadeous spikes, crowded, but not imbricated, those bearing the female flower longsot. Calyx of the male flowers is formed of six
spreading unequal leaves, the middle one many times longer than the rest, one nerved, veiny. Corol none. Filaments from seven to eleven, scarcely evident, inserted within the leaves of the calyx. Anthers oblong, four comered, thick, hàiry, ercct.-Female, Calyx one leaved, three parted, resembling a ternate leaf, with sessile leaflets, the divisions unequal, the middle one much the longest, oblong, rounded above, one nerved, veined. The only appearance of corol, are four oblong scales, seated on the germ, round the foot of the style, spreading, equal. Germ globular, a little pointed above, hairy. Style short, thick, cylindrical: stigmas two, about the length of the style, thick, slightly compressed, hairy. Pericarp, capsule, globular, two-celled, hairy. This has not been seen in its perfect state.

## MONOECIA MONADELPHIA.

Pimus tceda. - Between Ghinouly and Sirinagur, several mountains are seen covered with this species of fir, the tallest appeared to be from sixty to seventy feet in length; one, which had fallen, measured sixty-five feet, and in circumference seven feet and a half. The natives prefer it to most other wood, for building, and many other uses, for the convenience with which they work on it, with their bad tools. It is also used for the purpose the trivial name implies, and is the only light they employ in their copper and lead mines. The means of transporting this useful timber from the situations it is found in, to the plains of Hindustan, appear too difficult and expensive, to offer any encouragement for such an attempt.

## DIOECIA DIANDRIA.

Salix.-Leaves alternate, petioled, lanced, acuminated, unequally serrated, smooth, white beneath. Stipules lateral, semicordate, large, scrrated, paired. It flowers in November, and in a considerable nuri-
ber of willows, all prodluced from the same soufce, none hut male plants have been found, and the flowers hexandrous. They grow in plenty on the banks of the Gianges above and below Hurdiedr, acquire the height of forty fect, in cireumference seldom exceeding thirty inches. The wood is white, and very fragile.

## DIOECIA PENTANDRIA.

Aanthoxylon. - $\Lambda$ small thorny bushy tree, growing on the sides of the mountains, about $N^{\prime}$ ataana, and other places. Leares unequally pinnated; leaflets sessile, from three to six pairs, the lower pair smallest, increasing upwards, the terminal one heing the largest, oblong-lance, olscurely and distantly serrated, dotted, smooth, largest about three inches long and one broad, between each pair of leaflets, a solitary streight rigid prickle. Petiole winged, along the middle prominent. Flowers inconspicuous; on short, axillary, compound, racemes (both on male and female plants). The short hunches of fruit ripen in May, the capsule about the size and shape of a small pepper-corn, these and every part of the plant, possess an aromatic and durable pungeney. The natives scour their teeth with the young branches; and chew the capsules as a remerly for the toot $\mathrm{l}_{1}$-ach. They believe that the capsule, with the seeds bruised, being thrown into water, renders it fit for drinking, by correcting any noxious quality which it may have. The branches cut into walking sticks, with their thorns rounded off, have a formidable appearance, and may properly be called Herculcan clulr.. It differs much from the figure in C'ates by's C'arolima.
Cammabis Sutiza.-This plant is cultivated in several parts of the mountains, for two purposes: one for the manufacture of a coarse thick cloth, which the poorer people wear, and the other in making an intoxicating drug. Much used, mis.ed with tobacco, in smoking, by the prople of many parts
of Hindustan, and is an article of traffic, between the inhabitants of this range of mountains to the eastward, and the natives of the low countries.

## DIOECIA DODECANDRIA.

In a shaded valley near Ghinouly, a tall, slender, straggling tree, now in flower, the fructification too complicated for abbreviated description, or comparison with other genera, therefore the full characters are here given. Branches altemate, straggling, few. Leaves alternate, towards the extremities of the branches, petioled, ovate, entire, smooth above, slightly downy beneath, about nine inches in length. Petioles very short, columnar. The flowers are axillary, produced in a kind of single umbell, three or more from the same axill. Common peduncles cylindrical, about half an inch in length, downy ; partial, similar, a little shorter; proper, still shorter, about two lines in length.

Characters of the male flowers. Calyx universal involucre, five-parted (perhaps five-leaved): divisions rounded, concave, expanding; partial, of similar form, carrying six florets in its base; proper perianth six-parted, divisions lance-orate, hairy, expanding, sometimes reflected. Corol none. Stamens, filaments mostly thirteen, filiform, unequal in length, hairy, inserted into the base of the calyx, the seven shortest or interior series, furnished towards the foot of each, with a pair of compressed kidney shaped glands, inserted singly by a minute thread into the sides of the filament; the six exterior or longest, simple. Anthers oblong, fourcelled, two of which are lateral, and two near the apex in front, each furnished with a lid, which on the exclusion of the pollen are forced up and shew the cells distinct.

Female-Calyx, universa! and partial involucre as in, the make. Proper perianth, five or six cleft, less
hairy.
hairy, more coloured than in the male, the lacinie of the border, simall, ovate, thin, withering. Corol none, unless the coloured perianth is so called. Nectaries, six pair of glands resembling those of the male flower, affixed in the same manner, to six. short, hairy filaments, with the addition of a linear hairy scale, or filament at the back of each, but distinct, all inserted into the base of the calyx. Pistil, germ above, roundish, ovate. Style cylindrical, obscurely furrowed down the middle; stigma twoparted, spreading. Pericarp, a berry, at present about the size of an orange seed, ovate, one-celled, one-seeded.
N. B. Sometimes the glands in the male flowers are one less, the same number of filaments, however, remain (13). The partial involucre is sometimes found with five florets only in its base, the numof its divisions in that case was one less, viz. four. The flowers of the male plant are larger and more numerous. The natives distinguished the male and female trees by different names, the former they called Kutmorcea, and the latter Pup-reea. It is found also in the forests near Coadzara, below the ghat.

## POLYGAMIA MONOECIA.

Terminalia Alata-glabra.-Grows to a very lofty tree in the vallies of these mountains. Stem straight, and clear from branches to a great height. The characters given to the genus Chuncoa, in Gmeins's edition of the Systema Nature, agree well with this plant.
Mimosa Catechu 1.-In great abundance in the forests of these mountains, and islands of the Ganges near Hurdtar, now destitute of foliage, a shably thomy tree, the dry legumes hanging in great abundance; flowers during the rainy season.
Mimosa 9.-A large tree bearing great resemblance to Mimasa lebbech, now in flower in the forest near Gooderiula. Leatces twice pinnated, abruptly,
from ten to twelve paired; leaflets sessile, from thirty-two to thirty-four pair, halved longitudinally, oblong, about three-eighths of an inch long by one-eighth, downy. Petioles and peduncles downy, one globular gland on each common petiole, an inch below the leaves, and another similar, but smaller, between the terminating pair of leaflets. Stipules lateral, paired, ovate, acuminated, one nerved, veiny, downy, large. Those on the peduncles resemble them, and are perhaps bracts. The flowers resemble those of $M$. lebbeck. It comes nearest to $M$. arborea.

## POLYGAMIA TRIOECLA.

Ficus-laminosa.-An humble species, growing among detached rocks in a small water course, and other moist places along the valley of the Koa-mullah. The stem is procumbent, shrubly, diffuse. Leaves opposite, lanceolate, entire ; fruit laminous. The natives collect the leaves to feed their cattle with, and call it Chancherree.
Ficus 2.---A slender bushy kind, in dry elevated situations, near Dosa. Leaves alternate, on short hairy petioles, ovate, pointed, entire, thickish; with prominent reticulated veins. Peduncles axillary, solitary, cylindrical, short, hairy ; fruit globular, about the size of a marrow-fat pea, downy: Calyx beneath, three parted, downy; it bears some resemblance to $F$. piemila.
Ficus 3.-.-Growing in the same situation with the above, a stronger bush. Leaves alternate, few, distant, oblong ; sometimes much rounded above, but acuminated entire, rough, thrce nerved, with distant veins running into each other along the margin of the leaf: petioles very short, hairy. Fruit axillary, solitary, sessile, rough, globular, about the size of a small gooseberry. Comes nearest to $F$. Microcarpa.
Ficus 4.-A large tree in the forests along the Koanullah, though on elevated situations. Leaves ovate, obtuse; entire, large, downy. Peduncles
vaniably produced from the stem and branclies, crowded, cylindrical, short, downy. Fruit globular, as large as a small pullet's egg, when ripe, eatable, of a yellowish green, mixed with red, not very desirable to the taste of an Luropean, but by the natives esteemed a grood fruit. Called by them Timla.

## CRYPTOGAMIA FILICES.

Asplenium.-Growing on the bodies of trees covered with moss. Frond simple, lance-linear, narrow, attenuated at both ends, smooth, entire : the fructification in distinct distant, round, parcels along the nargin, and over which, when mature, the sides of the frond are reflected, the whole contorting and resembling a worm.
Polypodium.-Growing in similar situations with the above. Frond simple, lance-linear, acuminated, entire, woolly: The fructification covering the whole of the disk, except at the two extremities; the opposite side smooth and pitted. Ronts, fibrous, numerous, capillary.
Adianthum Serrulatum.-Frond composite, leaves longitudinally striated. Found on the sides of every hill.
Míarattia alata and laeris.-These two beantiful ferns are mostly found together, in moist and shaded situations, particularly on the more elevaterd part of the mountains about Adwannce and Nattana.

Among many plants observerl, whose place in the system, ior want of particular parts of the finctification', could not he ascertamed, the following may deserve noticiug here.
Kí-iy-p,hml, country name, Gisapwix's Mat. Med. - Chi is is a middle sized tree, indigenous to these mountains. the bark of which is much valued in Hindustan for its aromatic and medicinal propertices, and sold in every bazar under this name. 'The
fruit is a drupe, about the size of a small mitmeg, of a round oval, the nut hony, furrowed, one celled, one seeded, covered with a thin pulp, with a carbuncled surface, red when ripe, and very agreeable to the taste, highly estemed by the natives. The branches are opposite, cylindrical, much marked with the restiges of fallen leaves, Leaves irregularly opposite, rather crowded ahout the extremities of the birnches, petioled, ovate, pointed, sometimes elliptical, entire, smonth: petioles short, channelled. Flowers, according to information from the natives, in the month of March. It would probably bear the climate of Britain.
No name. - In the neighbourhood of Hurdwar, a large spreading tree, without foliage, or flowers, the full pericarps haiging in many clusters, consisting of five inflated large kidney-shape capsules, united at one end to the apex of a sloort woody: peduncle, pointed at the other, the points inclined inwards, each capsule in size, \&c. resembling the follicle of Asclepias-gigantea, downy, onc-celled, with a dorsal suture the whole length. Seeds from six to eight, ovate, about the size of a citron seed, black, covered with a white mealy suistance, attached by one end to the edges of the suture. Some appearances warrant the conclusion it is a species of Sterculia. From the borly of the tree exudes a white pellucid gum, discovering similar properties to the grun taken from Sterentiu-platanifolia, and which, so much resembles gum bragucanth, that it has been collected and sold, on thesupposition of being such. Whether it will stand the test and be received as such in Lurope, time will show. The plant producing that genume gum, is not found on this side of India, to the best of my information.

## TO SIR JOHN SHORE, Bant.

PRESIDENT OF THE ASIATIC SOCIETY.

Dear Sir,

WITH this, I take the liberty of sending you an account of the excavations near the town of Ellora, differing somewhat from the paper formerly submitted to you, but still requiring all the indulgence then claimed, for the disadvantages under which it was written.. Some drawings and a plan accompany it, that will, I hope, prove illustrative of the description. For the plan and the measurements, I am indebted to Lieutenant James Manley, and have entire reliance on their accuracy.

The drawings were taken by a very ingenious native in my service, named Gungaram, whom I sent to Ellora for that purpose, previous to going thither myself, when he was unfortunately too much indisposed to attend me ; so that the opportunity of correcting what was done, substituting more eligible points of view, or adding to my collection, was lost; and $I$ am reduced to the alternative of sending them, with all their numerous errors and imperfections, or sacrificing, to my conviction of those imperfections, the desire of conveying to you, agrecably to promise, some idca, however inadequate, of works, concerning which it has been, and still is, rather my wish to excite, than my hope to gratify, curiosity. That arduous task, I shall leave to the fine taste, masterly pencill, and laudable industry, of Mr. Wales, an artist, mentioned in a former letter, who has already made great progress in such a collection of these wonderful antiquities, many of them hitherto unheard of by Europeans, and first discovered by his enquiries, as with the addition of those of Ellora, which he means to
wisit, will at once engage and satisfy the expectations of the learned and the curious:

Under these circumstances, I no longer hesitate to submit the drawings, with all their errors and inaccuracies, to your notice and disposal, thinking it necessary, at the same time, to acquaint you, that as my draftsman will attend Mr. Wales in his intended journey to Ellora, he will be enabled, by the liberal instructions of that gentleman, to correct his errors of delineation and perspective; and as it is reasonable to suppose that most of Mr. Wales's own views will be from different points, I hope this prospect of being furnished with a new set of those now sent will regulate you as to any present public use of them, unless for the purpose above mentioned, of awakening curiosity to the produce of Mr. Wales's skill and industry.

My enquiries, as to the origin or date of these wonderful works, have not hitherto been satisfactory. Doubtless, however, it is, that they are the works of people, whose religion and, mythology were purely Hindu, and most of the excavations carry strong marks of dedication to Mahdew, as the presiding deity. The fanciful analogies of some travellers (particularly that attributed to the eight handed figure of Veer Buddur, holding up raja Dutz in one hand, and a drawn sword in another, with the famous judgment of Solomox) now vanish; and we seek no longer for colonies of Jews, Egyptians, Ethiopians, or Phenecians, to supercede the more rational mode of ${ }^{n}$ accounting for such works in the enthusiastic labour and ingenuity of the natives of the country; by which means, the wonder is at least simplified, no trifling point to minds in quest of, and in love with truth.

The difference of the inscriptions, in some of the caves, from the present known characters of Findustan,

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may be olyected to their being the produce of Mind artists; but it is well known, that the formation of letters undergoes great changes in the course of ages, and that such may be the case, with respecte' to the excavations on this side of India, may be fairly inferred, from the difficulty with which the ingenious Mr. Charles Wilkins traced and recovered, as I haxe been informed, some inscriptions.in the neighbourhond of Ghya. But I am inclined to think, that we are not sufficiently aequainted with the characters of the south of India, such as the 'Tumbole, Arece, Kinaraa, and Telinghee, to pronnunce on their affinity to those in the excavations, which will he fully subnitted to the scrutian of the leamed in Mi . Wales's intended work.

Though I have above mentioned my persuasion, that the generality of the excavations I have seen, not only at Eillora, but clsewhere, are dedicated to Mandew; yet I do not mean thereby to abandon an idea, that the most noriherly caves of Ellora, occupied by the naked sitting and standing figures, ase the works of the Scatras or Juttees, who, by the Bruhmens, are estemed schismatics, and whose sect, called Srazenk, is very numerous in Guccrat. The tenets, observances, and halit, of the Seceras are peculiar, and in many points very different from other Hindus. Their adoration of the deity is conveyed through the mediation of ADNAUT and PahiswaUt, the visible oljects of their worship, personified as a maked man sitting or standing. 'This sect is supposed to be of a comparatively modern origin, if so, and the foregning hypothesis of the dedication of the temples to their idol, be admitted, the limit of their possible antiguity follows, but without ascertaining, or affecting, that of the others.

On this very interesting pnint, I mean the antiquity of these astonishing works, I shall here trouble you with the different accounts of two intelligene

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men, one a Muhommedan the other a Hindu. The first, named Meer Ala Khan, an inhabitant of Ahmedmugger, who said that he had heard it from a person of acknowledged erudition, but whose name I forgot. The second, a Brahmen, inhabitant of Roza, who quoted a book entitled Sewet Lye Mahaut, or the grandeur of the mansion of Sewa, i. e. Mahdew, as his authority; for the authenticity of which I have hitherto songht in vain.

The Mahommedan says, " the town of Ellora was " built by rajah Eel, who also excavated the tem" ples, and being pleased with them, formed the "fortress of Deoghire (Doulutabad), which is a "curious compound of excavation, scarping, and " building, by which the mountains were converted " into a fort, resembling, as some say, the insulated "temple in the area of the Indur Subba. Eel rajah " was contemporary with Shai Momin Arif, who " lived 900 years ago."

The Bratmen on the other hand, says, "That the " excavations of Ellora are 7894 years old, formed "by Eeloo rajah, the son of Peshpont of Elich"pore, when 3000 years of the Dearpa Yoag were " unaccomplished, which added to 4894 of the pre" sent Kal Yoag, makes 7894. Eeloo rajah's body " was afflicted with maggots, and in quest of cure, " he came to the famous purifying water named Sereca "Lye, or, as it is commonly called Setcalla, that had " been curtailed by Vishnu (at the instigation of "Yemdurhum, or Juar, the destroying agent) from " sixty bows length (each four cuvits square), to the "s size of a cow's honf. In this water, Eeloo dipped " a cloth, and cleansed with it his face and hands, " which cleared him of the maggots. He then built "Koond (or cistern) and bathing therein, his whole " body was purified; so that, looking on the place " as holy, he first constructed the temple called "Keylmus, \&c. to the place of Biskurma."
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This wide difference in the era between the Hindu and the Mahommedan, must remain, I fear, inexplicable; while our at tention is necessarily attracted to their agreeing in the person of Eel Eea, or Eeloo rajah, as the author of the excavations, whose being identified as living in the same age with a well known character, seems to throw the weight of probability into the Mahommedan's scale ; and it must be remarked, that however fond the writers of that faith may be of the marvellous, in points of preternatural agency, according to their own system; yet, as annalists, they seem more entitled to credit than the Hindus, whose historical and theological chronology, is greatly mixed with, and obscured by, fable.

The Koond, or cistern, mentioned by the Brahmens, is extant, and in perfect preservation, just without the town of Ellora, and the holiness of its water is still in such high estimation as to render it a Teerut (pilgrimage) of great reputation and resort, under the appellation of Sewalla Teeruit, or Koond. The neighbouring temples probably form a part of the attraction, as they are much frequented by devout Hindus.

It is necessary to observe, that there are a great many other excavations in the semicircular mountain that commands a view of the fine valley of Ellora, which, indisposition prevented nyy visiting.

Whether we consider the design, or contemplate the exccution, of these extraordinary works, we are lost in wonder at the idea of forming a vast mountain into almost eternal mansions. The mythological symbols and figures throughout the whole, leave no room to doubt their owing their existence to religious zeal, the most powerful and most universal agitator of the human mind.

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The ancient Brahmens, avoided the contamination of cities, and affected the purity and simplicity of rural retirement; when far semoved from observation, the imagination of their disciples probably enhanced the merits of their sanctity. To alleviate ansterities, and to gratify the derout propensities of these holy men, naturally became objects of pious emulation. Under this influence, the munificence of princes may have been engaged to provide them retreats, which sanctified by the symbols of their adoration, were at once suited, in simplici!y and seclusion, to those, for whom they were intended, and in grandeur to the magnificence of their founders. Thus power and wealth may have been combined, under the guidance of enthusiasm, to produce monuments, scarce less extraordinary or less permanent, though less conspicuous and less known, than the pyramids.

But though the high antiquity of the generality of these excavations is incont"o vertible, being lost in fable, and vulgarly ascribed to the preternatural power of the five Pandoo brothers; yet are there exceptions, of which I saw an instance in a hill near a garden in the neighbouhood of Aurungabad, where there are two excavations, but of inconsiderable dimensions, formed, as I was credibly assured, by raja Paur Si\g, one of the Rajpoot Amecrs of Auringzebe's court, as a place of retirement, during his attendance on that monarch in his excursions to the neighbouring: garden.

> Begging your excuse for this trouble, I remain, dear Sir, Your most obedient hunble servant, C. WV. MALET.

Poonah, 22d December, 1794.

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DESCRIPTION


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X.

## DESCRIPTION of the Caves or Excava-

 tions, on the mountain, about a mile to the eastward of the town of Ellore, or, as called on the shot, $V_{\text {ERrool }}$, though therein there aphears inaccuracy, as the foundation of the town is attributed to Yelloo, or Elloo rajah, whose cafital is said to have been Ellichpore.ISHALL begin this description from the northernmost caves, and continue it in the order as they are situated in the mountain, which runs in a small degree of circular direction from N. 25 W. to S. 25 E.

## JUGNATH SUBBA, Plate A. Front S. 15 E,

This is a fine excavation that fronts the entrance of the area, having, on the left side Adraut Subba, and on the right some other small excavations almost choked up, as is also the lower story, scarce so much of it appearing as is represented in the plate. The ascent to the upper story is by a flight of steps, in the dight corner of this 'excavation, the irside of which is in very fine preservation, many parts of the ceiling, pillars, \&c. having the coat of lime, with which the marks of the chisel have been concealed, and which has been curiously painted, still adhering to the stone. An idea of the front of this fine cave is tolerably conveyed in the etching. Opposite to the frout of the cave is a large figure sitting cross-legged, with his hands in his lap, one over the other, which the Brahmen who attended me callerl Jognath; his two altendants, he called Jay and Bidjee*. On each

[^66]C c 3
side

S90 Description of the caves, \&ic. ON the
side of the entrance of the recess are two standing figures, whom he called SUD and Bud. The whole room, except the open front, has the same figures as that in the recess; but of a smaller size. They all appear to be naked, and to have no other covering on the head than curled hair. The Brahmen who shews the caves has a legend that they were fabricated by Biskurma*, the carpenter of Panchunder who caused a night of six months, in which he was to connect these excavations with the extraordinary hill and fort of Doulutabad, or Deoghire, about four coss distant; but that the cock crowing, his work was left unfinished, and the divine artist took the Outar of Bode. In the left hand side of this fine cave, there is a coarse niche that opens into the Adnaut Subba belor. This care consists of two oblong squares, the inner one being formed by twelve pillars, the four at each end differing from those in the centre.

## Dimensions of 'Jugnath Subba.



[^67]The ceiling has been very handsomely painted in circles, many parts of which, and the border, consisting of figures, are entire, both of men and women, the former of which are generally bare-headed, with short drawers or Cholntes, the women with only the lower parts covered. There is no inscription in the cave. There are groups of datncers and singers, with the same instruments as are now in use. Some of the painted figures have highly omanented head dresses, like Tiaras ; but it seems an argument against the antiquity of the painting, that much of the fine sculpture and fluting of the piliars are covered by it, which, it may be supposed, would not have been done by the original artist.

## ADNAU' SUBBA.

Is on the left hand entrance of the Jugnath Subba, as represented in the Plate A. The entrance of this excavation is unfinisherl, and above the entrance has the figures of Luchmee Narrain with two attendants, much injured by time and weather. At the extremity of the cave, opposite the entrance, is seated the idol Adnaut; and from the left, there is an opening into another cave, of smaller dimensions, but infinitely better work; that is now so much choked with earth, as to have left scarce more than the capitals of the pillars above the ground. These capitals are very handsomely fimished in the style of the front ones of Jugnath Siubba.

## Dimensions of the cave of Adnaut.

Fect, Incis.
Height of the figure, sitting, - 4 a

From the entrance to the figure in a recess, 45
From the entrance to the plane of the op-
posite wall,
From side to side,
Height of the ceiling,
Square of a pillar being plain (figures in the
sides of some),

C c 4
Height of a pillar to the commencement of the capital, ..... 611
Ditto of ditto to the appearance of a stone beam, ..... 710
Ditto of the rock at the front of the cave on the outside of the entrance, ..... 27
INDUR SUBBA. Front South. B.

You enter this magnificent cave, or assemblage of caves, by a handsome gateway cut from the rock, on which are too lions couchant. There is a small cave much choked, before the gateway on the right hand. From the doorway, you enter an area, in which stands a pagoda, or temple (C) of a pyramidal form, in which is placed a kind of square altar, with figures on each side, of the same kind as in the last Subba. This temple is elaborately finished with sculpture, and a mass of sculptured rock serves as the gate, left and fashioned, when the avenue to the inner apartments was cut through the stony mountain.

In the same area, on the left hand side, is a very handsome obelisk, (C) the capital of which is beautified with a group of sitting human figures that are loosened from the mass. The obelisk is fluted and ornamented with great taste, and has a very light appearance.

On the right hand side of the area, is an elephant but without rider or Hodla.

On the left hand side of the same area, is an excavation, with a figure, like the preceding ones, in the recess opposite the entrance. In this there are also the remains of painting on the ceiling, \&c. with abundance of sculptured figures on the sides within, and without of elcphants, lions, \&ic. On the right hand side, the excavations are imperfect above and below.

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INIDUP $\mathbb{S} U B \mathbb{B}$.
The Templet.


IND UR


$\mathbb{I N D R A N E E 。 ~}$
below. After passing the same temple in the area, you come to the entrance of the lower story of this Subba, which is in a very unfinished state, but has a figure in the recess opposite the entrance like the former.

From this lower story, you ascend to the upper by a flight of steps, on the right hand side, fronting the top of which, is a gigantic figure of INDUR, (Plate D. No. 1.) with a tiard on his head, a janoce or Brahmen string, over his left shoulder, sitting on an elephant couched. Opposite to him is Indranee (No. 2) his consort, seated under a mango tree, on a lion. At the end of this cave is a recess with the same figure as in the former, who seems to be the presiding idol in the caves yet seen. This room is formed into two nearly square divisions by twelve pillars. In the middle of the inner square is an altar:

There is a redundance of figures in this fine cave, so as to preclude particular description, and leaves me at a loss whether most thadenire the minuteness of the parts or the beauty of the whole. The latter will be better understood from the measurement. The etchings will give a faint idea of the former.
Base of the obelisk (N. B. it is much
decayed),
Height of the excavation of the area,
Depth of area,
Breadth of dito,
Gateway high,
Ditto broad,
Temple, square,
Ditto height,
Obelisk,
Ditto with the figures at the top;


## PURSARAM SUBBA.

On the left hand side of the upper story of the Indur, Subbur, there is a passage into this nublica, which though smaller than any of the foregoing, is exactly alike, and equal to them in the fabrick and preservation of its work. 'There is a passage from it into the upper story of Jugnath Subbet, already described, which will explain the contiguity of these three caves.

Dimensions

## Dimensions of Pursaram Subba.



DOOMAR LEYNA, W. 15 S . distance from the last about $\frac{4}{4}$ mile.
The entrance to this stupendous excavation is through a cut, or lane, in the solid rocky mountain. On the left hand side of this lane, is a cave that is near choked up with earth. The lane terminates from without at a doorway, through which you enter an area, at the end of which, opposite the door, is a small cave. On the right hand of the area is the great excavation, having at its entrance, two lions couchant, one of which has lost its head. You enter this cave by a kind of veranda, on the left hand side of which is a gigantic sitting figure of Durara rajah, with a club in his hand, and a jinoee over his shoulder. On the right hand Wisweysimud MahDEW, in a dancing attitude, with a group of figures round him, anong which is the bull Nundee.

After passing this veranda, the care widens very considerably, and still more after passing the next section of pillars, till you come to the centre or fourth section, on the left of which is the centre door of a very fine sfuare temple, on the right entrance of which is a fine standing figure of Mun, a tiara on his head, a jinoee on his shoulder, and Bouandee standing by him, with two small figures above. On the left hand is exactly the same group, said to be Pouan and Lucume. On the side facing the alley, are similar groups, said to be Crund and his wife Suckabyne on the right, and Prichund

## SGG Deschiption of the caves, \&c. on the

and his son Govinda on the left. The same groups appear on the back part of the temple which has four doors) near the wall, under the names of Simk and Mahsimk; and on the remaining side, under the names of Sid and Rid; but I place not much fait! in these accounts of the Brahmen who explatined them to me. After passing the four sections of piliars, one end of which is occupied by this temple, the remaining two decrease in the same order as at the entrance by the allcy. It should not be forgotton that the temple above described is completely occupicd by the altar and Ling of Mandew. Opposite to this temple, and to the right as you enter by the alley, there is a fine open entrance, leading clirectly up to a square temple. On the right hand side of this grand entry, is a group (Plate E.) of Mahidew and Fonwertere, supported with their heavenly suite, by Locos. On the left side is Veer Buinder with cight hands. In one is suspended the slain rajah Devz.' 'The other vields a sword, striking the elephant Erazenttee on the head. Two support a canopy. One hastransfixed Dyrsseer with a spear. One holds a smake. One a ressel to receive the blood of the shan Dytaseer ; and one is broken, but which originally held the bottom of the spear, with which Dyenseer is transfixed. Luchae is sitting beneath lim.

The end opposite the entrance by the alley, and which exactly resembles it, has a small area descending a great depth by steps to a pool of water, supplied loy a cascade that falls during the rainy season from the whole height of the mountain. Over the stairrase is a small gatlery, meant seemingly to sit and chserve the falling stream.

On the right hand side, as you enter from this avenote, there is a group of a standing woman and seven smatler figures. The left hand has nothing. On enteriage the first section of pillars, there is, on the right


MAHDEW and PURWUTTEE._fig..
TEER BUDDER.-....... fig.2.
hand, a representation of the nuptials of Goura Mahdew) and Parwuttee, with a great number of figures above, Rajah Dutz and Alia, Parwuttee's father and mother on one side, and Brimima, in a sitting posture, performing the marriage ceremony, with Vishnu standing behind him. In front of this group are the circles cut in the floor for performing the Ludcha Home, or nuptial sacrifices. On the left hand side is another group of Mandew and Par= wettee, with the bull Nundee.

There are, as in the other, the remains of painting in this cave, but principally on the ceiling. The heads of the figures in this cave are generally adorned with highly decorated tiaras. The thighs of some of the men have cholnas, but I cannot discriminate any other parts of their drapery.

## Dimensions of Doomar Leyna,

| The cut, or alley, through the rock from the beginning to the door of the cave, | 100 |
| :---: | :---: |
| The breadth of ditto, - | 8 |
| Height of the rock through which the cut is made at the entrance, | 31 |
| Ditto ditto in the area, | 61 |
| Cave on the left hand side of the alley, nearly choked, in length, | 66 |
| Depth of the said cave, | 26 |
| Height remaining unchoked, | 6 |
| Door at the entrance of the area, height, | 11 |
| Ditto, breadth, | 44 |
| Area length, | 51 |
| Ditto breadth, | 26 |
| Cave, opposite the door length, | 28 |
| Ditto breadth, | 17 |
| Heiglit partly filled up, remaining; |  |
| Square of the pillars, |  |

Breadth of the first section of pillars on entering the great cave, from wall to wall,

516
Ditto of the second ditto, - $\quad 30 \quad 3$
Ditto of the third, fourth, and fifth ditto, $1351 \frac{1}{2}$
The two remaining the same as the two first.
The depth from the ingress at the allcy to the egress at the tank,
$135 \quad 10$
The square of the temple occupying the left hand side as you enter from the alley,
Height from the floor to the ceiling, $\quad 16 \quad 10$
Square of the pillars at the base, generally, 43
Height from the highest figures, being
those on the four sides of the temple, $13 \quad 6$
Dreadth of the southern area cut through the rock,
Length ditto ditto 55
Number of pillars 44 , the space occupied by the temple interrupting the ranges. It is well worthy notice, that one of the beams of stone, that, crossing this cave, rests on the heads of the pillars, is much thicker than the rest; which, it may be supposed, arose from the workmen perceiving some flaw in such an immense space of ceiling supporting such a mass of mountain above.

There are thirty steps on the southern entrance, but as they do not reach a third of the way to the water, it may reasonably be supposed that the stupendous fall fiom the tup of the mountain to the present bottom, 120 feet, must have greatly deepened the reservoir since its first construction. This fall forms a mullah that runs by the village of Fillora.

Fot: Iniles
Length of the gallery over the southern


## JUNWASSA, or the place of Nuptials--.Aspect W. N. W.

This excavation is just across the chasm that lies between it and Doomar Leyna. It is much interior to the preceding. It has a veranda with wiudows, by which the inner cave is cnlightened, in which there are figures of Mahder:, Vishnoo, and Brimia, on the left of the door; Diultel, Luchise, and Narrafy, on the right; and on the left hand extremity, of the Bharra Outar, in which the boar is repreented as bearing Pritica or the world, on his tooth, and having Seys under his foot. On the right handend side is a sleeping figure of Koon Kurn, with at woman chating his belly. Yon enter the cave from the reranda by a door. In the cave there are $n o$ figures of any note, though there are niches. It remains, therefore, only to give the dimensions of this cave, and proceed to others more worthy notice.

## Dimensions.

| of veranda, |  |  |
| :---: | :---: | :---: |
| Breadth ditto, | 8 |  |
| Height ditto, | 12 | 2 |
| Breadth of the door way entering the cave from the veranda hy four steps, | 5 | 5 |
| Height ditto, | 8 |  |
| Length of the wall, after entering the donr, without including two recesses at each end, | 66 | 11 |
| The two recesses at each end, square, | 6 |  |
| The two recesses, height, | 6 |  |
| Breadth of the hall, | 19 | 6 |
| Height ditto, | 11 | 2 |
| Another recess on the right hand within the hall, square, | 7 |  |

The recess containing the temple, depth,
$22 \quad 5$ by 1111 Ditto, leight, - - 8 O
A few yards further to the right is another part of the Jumzacssa, with nearly the same aspect, N. so W. as the last, with an open front of four pillars, three feet six inches square at the base, and thirteen fect high, and two pilasters. After crossing the room or hatl on entering, a recess is formed by contracting the length of the hall. On each side in this recess are female figures. The front of the recess is formed by two pillars and two pilasters, the singular style of which, appears in the annexed Plate F. In the recess is a square temple, having in it a raised altar with the Ling of Maidew. On each side of the door of this temple, are two gigantic male figures, with each a smaller, female. The Bratmen that attended me, called the male figures Chund and Prichund. There is a passage round the temple in the recess.

## Dimensions of this excavation.

Length of the hall, including a recess at
cach end of 15 teet each,
Breadth of the hall, or first section, - 224
Height ditto ditto - 15
The recess in which the temple stands,
deep,
Ditto, breadth,
Temple, square,
Door of the temple, brealth,
Ditto,
Deight,

## COMAR WARRA, Aspect W. N. W.

This cave is near the last. Its cutrance deformed by fallen rock, and accumulated earth. It is composed of four sections, divided by four pillars, though the outer one is unsupported by any at present, whatever it may have been formerly, and it is from the immense orerhanging mass of unsupported rock,

J.Baswefc

The Sione rf ille Sempile of
JUNWASS OE,
rock, that the fragments have fallen; which deform and obstruct the entry. The four sections decrease gradually in length, the last being a recess, on each side of the cloor of which there are handsome gigantic figures, the right hand one having a straight sword in his hand; the other is mutilated; but there is no figure within the recess, though there is a pedestal that seems intended to receive one.

## Dimensions.

Depth from the first pillars to the back of
the recess
Length, laterally,

## GMANA, or the Oil-shop.

This is a small sroup of little rcoms a few yards from the last, and probably takes its name from a place like that uscd by oil-men for expressing nil. It merits little notice, otherwise than as exhibiting a figure of the idol Gunnes, and the $\operatorname{Ling}$ of Mairdew. Very near it is another group of small rooms of nearly the same style with two Ling's of Mandew.

## NEELKUNT MAHDEW, As/rect W. S. W.

This excavation is a few yards from the last. At its entrance is the bull Nundee, in a square enclosure, on which time has made its ravages. After passing this figure of Nundee, you ascend into the cave by a few steps, on each side of which on the wall at the extremity are two figures that seem to be of a military order. Opposite the door is a recess with the Ling of Mahdew made of very fine smooth stone. This excavation, like many of the preceding: ones, is composed of sections formed by rows of pillars decreasing in lateral length to the recess. In the right hand wall of the section, hefore you reach the recess, is the figure of Swamif Kartice; and on the opposite side Covnes, mutilated of his Vol. VI. D d trunk.
trunk. Near Gunnes is a smaller figure of Sursuttee, and in the front wall, on each side of the door of the recess, are figures of Luchimel in different attitudes.

## Dimensions.

> Depth of the cave from the front to the bottom of the outer recess, containing the temple MAHDEN, - 44 Length of the cave at its greatest length in the first section of pillars, $\quad-\quad 688$
> Height of the ceiling, - - 12
> Recess, - - 286 by 17

There are fifteen pillars and pilasters in this cave.

## RAMISHWUR, Asplect W.S. W.

This excavation is but a few yards from the last. The bull Nundee is couchant at its entrance, and on the left of it is a cistern of very fine water, to which you descend by steps. Previous to entering the cave, on each side, at the extremities, are female figures. The front of this cave is supported by four pillars and two pilasters of considerable beauty and elaborately sculptured. A female figure on the left hand pilaster has much grace. It is worthy notice, that the figures in the latter caves have universally highly ormamented head dresses, different from the first, which have only curled hair. Opposite the centre of the entrance is a large recess, containing a temple, in which the Ling of Mafdew is placed. This cave consists of a large hall, and the recess in which the temple is situated. At each end of the hall are recesses, containing a profusion of figures. The Nou Churndu occupy the extreme wall of that to the right. On the right hand of this recess is a curious group of skeleton figures, said to represent a miser, his wife, son, and daughter, all praying in vain for food, while two thicues are carrying off his wealth. Opposite to

MOUNTAINS TO THE EASTWARDOFELIORA. 403 this group is another of Kal Braroo, the principal figure being in a dancing attitude, and musicians in the group.

Re-entering the hall again from the recess, on the right is a group of Mahdew and Parwuttee, playing at Chousur, with Narrund sitting between them, stimulating a feud, to which Parwuttee by the throw of her right hand, seems well disposed; which is below represented as having taken place, while a burlesque figure on the right is turning up his backside at them.

On the right hand side of the left recess, at the end of the hall, is the group of Bouanee Mrsaseer; on the left hand, that of Swammy Kartice with his peacock and two mendaseers.

On the extreme wall, in the centre of this recess, is represented the nuptials of Jennuck Rajah, at which there is a great attendance of figures, and amongst them, one holding a cocoa-nut used on such solemnities. Below are sitting Gunnfes, Bramha, \&c. officiating at the marriage ceremony.

Re-entering the hall again from the left recess, there is on the left hand a group of Goura and Parwuttee in heaven supported by Rovon.

On eaci side of the pillars, before you enter the recess, are female figures.

On each side of the door of the temple in the recess are two gigantic and two smaller figures; the former said to be Ahraon Metraon; the smaller ones Keyroo Bhut on the right, and Vishroo on the left, challenging each other to a combat of wrestling.

Dde
Many

404 Description of the caves, \&ic. on the
Many of the pillars of this cave are elaborately ornaniented. Very near this cave is another small one containing the Ling of Mandew, which does not require paticular notice, and still a little further, another of considerable dimensions, but quite plain, and almost choked up both within and at the entry.

There are also three or four other excavations of the same rank between the last mentioned and the next great work of Keylas.

## Dimensions.

$$
\begin{aligned}
& \begin{array}{l}
\text { Lengrth of the hall, including the recess at Fat. Truter } \\
\text { each end of nine feet each, }
\end{array} \\
& \text { 1)epth of the care, including the recess in } \\
& \text { which the templestands, - } 725 \\
& \text { Height, - - } \quad \text { - } 150 \\
& \text { Spuare of the temple in the recess, - } 310
\end{aligned}
$$

The front of this excaration has four pillars and two pilasters; and at the commencement of the recess, two pillars and two pilasters.

## KEYLAS alias Paridise. Aspect West.

This wometerful place is approached more handsomely than any of the foregoing; and exhibits a very fine fiont, in an arca cast through the rock. On the right hand side of the entrance is a cistern of bery fine water. On each side of the gateway, there is a projection, reaching to the first story, with much sculpture and handsome battlements, which, howeser, have sulfered much from the corforling hand of time. The gateway is very spacious and fine, fimished with apartments on cach side that are now usually added to the Dewries of the castera palaces Over the gate, is a balcony;
which seems intended for the Nobut Khumeh. On the outside of the upper story of the gateway are pillars, that have much the appearance of a Greciun order. The passage through the gateway below is richly adorned with sculpture, in which appear Bouannee Ushtbooza on the right, and giunes on the left. From the gateway you enter a rast area cut down through the solid rock of the mountain to make room for an immense temple, of the comple: pyramidal form, whose wonderful structure, variety, profusion, and minuteness of ornament, beggar all description. This temple, which is excavated from the upper region of the rock, and appears like a grand building, is connected with the gateway hy a bridge left out of the rock, as the mass of the momentain was excarated. Beneath this bridge, at the end opposite the entrance, there is a figure of Bouannee sitting on a lotus, with two elephants with their trunks joincd, as though fighting, over her head. On each side of the passage under the bridge is an elcphant, marked (a) in the plan Plate G, one of which has lust its head, the other its trunk, and both are much shortened of their height by earth. There arc likewise ranges of apartments on cach side behind the elephants, of which those on the left are much the finest, being handsomely decorated with figures. Adranced in the area, beyond the elephants, are two obelisks (b), of a square form, handsomely graduated to the commencement of the capitals, which seem to have been crowned with ornaments, hut they are not extant, though from the remains of the left hand one, I judge them to have been a single lion on cach.

To preserwe some order, aad thereby render casier the deseription of this great and complex work, I shall, after mentioning that on each side of the gateway within there is an abundance of sculpture, all damaged by time, proceerl to mention the parts of the centre structure; and then, returning to the right side, enumerate its parts; when taking the left hand, I shall terminate the whole in a deseription of
the end of the area, opposite to the gateway and behind the grand temple. Exemplifing the whole by references to the annexed plan.

## CENTRE BELOW.

Passing through the gateway (1) below, you enter the area ( $:$ ), and proceeding under a small bridge, pass a solid square (3) mass which supports the bull Nundee stationed above; the sides of this recess are profusely sculptured with pillars and figures of various forms; having passed it, you come to the passage under another small bridge, beneath which there is, on one side, a gigantic sitting figure of Raja Bho.r surmunded by a group of other figures. Opposite to which is as gigantic a figure of Gutrordius, with his ten hands. At the end of this short passage commences the body of the grand temple (4), the excavation of which is in the upper story that is here ascended by flights of steps on each side ( 5 ).

## RIGHT AND LEFTHANDSIDES OF THE TEMPLE BELOW.

The right hand side is arlorned with a very full and complex sculpture of the battle of Ram aud Rovon, in which Hunomaun makes a very conspicuous figure. Procceding from this field of battle, the heads of elephants, lions, and sone imaginary animals, are projected as though supporting the temple, till you come to a projection (6), in the side of which, sunk in the rock, is a large group of figures, but much mutilated. This projection was connected with the apartments on the right hand side of the area by a bridge (7), which has given way, and the ruins of it now fill up the sides of the area. It is said to be upwards of 100 years since it fell.

Passing the projection of the main body of the temple, it lessens for a few paces, then again projects. (n), and after a yery small space on the line
of the borly of the temple, the length of this wonderful structure, if what is fabricated downwards out of a solid mass can be so called, terminates in a smaller degree of projection than the former. The whole length is supported, in the manner above mentioned, by figures of elephants, lions, \&-c. projecting from the base, to give, it should seem, the whole vast mass, the appearance of moveability, by those mighty animals. The hindmost, or eastern cxtremity of the temple, is composed of three distinct temples elaborately adorned with sculpture, and supported like the sides, by elephants, \&c. many of which are mutilated. The left hand side (I mean from the entrance) differs so little from the right, that it is unnecessary to be particular in mentioning any thing, except that opposite the description of the battle of Ram and Rovon, is that of Keyso Pando, in which the warriors consist of footmen, and others mounted on elephants, and cars drawn by horses, though I observed none mounted on horses. The principal weapon seems the bow, though maces and straight swords are discoverable.

## CENTRE ABOVF.

The gateway consists of three centre rooms (9) and one on each side (9). From the centre rooms, crossing the bridge (10), you ascend by seren steps (11) into a square room (12), in which is the bull Nandee. This room has two doors and two windows. Opposite the windows are the obelisks (b) before mentioned.

From the station of Nundee, you cross over the second bridge (13), and ascend by three steps (14) into a handsome open portico (15), supported by two pillars abore cach of which, on the outside, is the figure of a lion, that thongh mutilated, has the remains of great beanty, and on the inside, two figures resembling sphyones) towards the bridge, and two pilasters that join it to the body of the temple, the grand apartment of which (16) you enter from the
portico by four handsome steps and a door way, on each side of which are gigantic fogures. Adrancing a few paces into the temple, which is supported by two rows of pillars, beside the walls that are decorated with pilasters, there is an intermission of one pitlar on each side, leading to the right and left, to an open portico (17), projecting from the borly of the temple, from the right hand one of which, the bridge already mentioned as broken, connected the main temple with the side apartments, to which there is now no visible access, but by putting a ladder for the purpose, though I was told there is a hole in the mountain above that leads into it, which I had not time nor strength to explore. The access to the opposite is by stairs from below. The recess (18) of the Ling (19) of Mahdew to which there is an ascent of five steps, forms the termination of this fine saloon, on each side of the door of which is a profusion of sculpture. The whole of the ceiling has been chumamed and painted, great part of which is in grood preservation.

A door (20) on cach side of this recess of the Ling of Mahdew leads to an open platform (21), having on each side of the grand centre pyramid, that is ruised orer the recess of the Ling, two other recesses (2s), one on each sicie, formed also pramidically, but containing no image. Three other pyramidical recesses (23), without inages within thent, teminate the plattorm, all of them elaborately ornamentud with numerous figntes of the IImdia mythology. Many of the outer as well as the inner parts of this grand temple are chunamad and painted. The people here attrbute the smoky blackness of the painting within, to Auruxizebr, having caused the eifferent apartments to be filled with straw and set on fire; which I can reconcile on no other ground, than to efface any (if any there were) obseenties, as there are nany in the sculpture. Upon the whole, this temple, of which I was too mech indisposed to give even the inadecuate account that I might, if in perfect health, has the aprearnee os on menivent fa-
bric, the pyramidal parts of which seem to me to he exactly in the same style as that of the modern Hindu temples.

## RIGHT HANDSIDEOF THE AREA.

This side of the rock has a continuance of excavations, as marked in the plan, but all those below, except the veranda, which I shall quit for the present, are of little note, and those above, of three stories called Lunk (24), which appear much more worthy of attention, are inaccessible, but by a ladder, from the fall of the bridge; I shall therefore proceed to the

## LEET HAND SIDE OFTHE AKEA,

In which there are excavations of some consideration below, from which you ascend to an upper story called Pur Lunkiu, by an indifferent stair-case, into a fine temple (05), at the extremity of which is a recess containing the Ling of Mahdew, and opposite thereto, near the entrance from the stair-case, is the bull Nundee, with two large fine figures resting on maces on each side of the recess in which he sits. The ceiling of this temple is, I think, lower than any of the forcgoing. The whole of this temple is in fine preservation, strongly supported by very massy pillars, and richly ornanented with mythological figures, the sculpture of some of which is very fine. ithe ceiling, like the others, has the remams of painting visible, through the dusky appearance of smoke, wit! which it is obscured. Descending from Pur Lunka, you pass through a considerable imsculptured excavaton (26) to a verunda (iv), which seems ailstted to the personages of the Hinau mythology, (a kind of pantheon) in open compartments : these figures commence on the left hand with-1st, the Ling of Mahdew, surrounded by nine heads, and supported by Rouov. 2d, Goura Parivuttee, and beneath Rouon writing. 3d, Mahdew, Parwuttee, and beneath Nundee. 4th, ditto ditto. 5th, Vishave. 6th, Goura. Parwuttee. 7th, a Bulita, (votary) of Vishne with

410 description of the caves, \&ic. on the
his legs chained. 8th, Goura Parwuttee. 9th, ditto. N. B. These representations of Goura and Pariuttee all differ from each other. 10th, difto. 11th, Tishiu and Lucharef, 19th, Bul Budder, issuing from the Pliad, or Limg of MahDLW. Here ends the left hand side, and commences the eastern extremity or end of the area (28), in which the figures are continued, viz. 13th, Goura and Parwuttee. 14th, Behroo, with Govin Raj, transfixed oul his spear. 15th, Dytaseer on a chariot, drawing a bow. 16th, Goura and Parwuttee. 17 th, Kal Behroo. 18th, Nuring Outar, issuing from the pillar. 19th, Kaf Behroo. 20th, Bal Behroo. 21st, Tishinu. 2ed, Govin. ごscl, Brimha. ơth, Lucharedass. 25th, Mahmend. 26th, Nurrain. 27th, Behroo. 28th, Govin. Q9th, Bal Beuroo. Soth, Govin Ras and Luchmee. 31st, Kissundass. Here ends the veranda of the castern extremity, and I now procced with that on the right hand ( -9 ) having in my description of that side stopped at the commencement of this cxtraordinary reranda for the purpose of preserving the enumeration of the figures uninterrupted, viz. 3id, Mahdrw. S3d, Itruldass. 34th, Difurm Ras, embrecing Uggar Kaum. 35th, Nursing destroying licin Kusub. ©6th, Vishne sleeping on Seys Naug, the Kummul (lotus) issuing fiom his navel, and Brasina sitting on the flower. 37 th, Goverdiun. 3 Sth, Mahien Bulfee, with six hands. 3gth, Krisina, sitting on G'urroor. 40th, Bharra Outat. flst, Krisina Chitterbooz trampling on Callea N'aug. 42d, Ballajee. 4 Sd, Anma Poona. It is to be observed, that almost all the principal figures are accompanied in their respective pannels by others explanatory of the character of that part of the history of the idol in which it is represented. IIad not my strength failed me, I should have been much more particular than I have been, in this and every other part of so wonderful a ghace, though the nitmost minuteness could not have
done justice to it. I am sorry to observe, that from the appearance of the hill above this veranda projecting greatly beyond the pillars at the eastern extremity, (as marked in the plan by the line 30) the water, during rains, must fall into the area in a perfect torrent, or cascade, of the whole height of the superincumbent rock, a number of loose pieces of which, lying on the slope above, seem ready for precipitation down the scarp.

Dimensions of the Keylus.
Outer area, broad,
Ditto, deep,
Greatest height of the rock through
which the outer area is cut,

| Gateway, height, |
| :--- |


| Ditto, breadth, without the modern |
| :--- |

building,
Passage of the grateway, having on each
side rooms, fitteen feet by nine,
in front, with a bench round the inside, the rock projecting beyond the pillars, length,

Donr-way, leading to a gallery or veranda, five feet eleven inches high, by two feet nine inches wide. Gallery, containing figures. Length from the door-way to the extreme deptli of the whole excavation,
Ditto, broarl,
N. B. In this length are eleven pillars, each two feet eight and a half inches square.
Ditto, height within the pillars. The projecting rock is about three feet lower, extending irregularly in the course of the length from seven to thirteen feet beyond the pillars,
end of the area opposite the gateway behind THE TEMPLF.
Whole breadtl from side to side, measuring from the inner wall of the gallery on each side,
Breadth of the gallery, including the pillars, there being seventeen in this
N. J'Jhe rock projects berond the pillars along this range and the right fand one inrerularly from fiticen to twentr-two feet, and is lower than the ceiling.
RIGit hand of the court, lower story, viz. Gigure collery, of veanula, of the same dimensions as the preceeline parss of the same sallery for the space of ten piilars, the angle one being included in the foregoing, thece of which are breken, it is said to make trial of the proner of the deity of the place, and
when it was found that the superincumbent rock did not sink, the tempter, said to be Atrungzebe, forebore further trial.
Door-way, two feet four inches broad, by five feet high, leads to a veranda, within this verauda is a room of sixty feet by twenty-two and eleven feet four inches high. Right end unfinished.

| Length, | - | - |  |  | 60 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Breadth, |  | - |  |  | 17 |
| Height, | - |  | - | - | 13 |

A small projecting room, fifteen feet by thirteen, and six feet high, being choked with several finely sculptured figures.
An excavation raised twelve feet from the surface of the court.


There is a multiplicity of figures in this apartment, detached from the wall. Amongst the rest a large skeleton figure with a smaller one on each side. The principal is sitting, with each foot on a prostrate naked figure.
An excavation, which has a small recess, opposite the entrance, of six feet by seven and eight high. Length, - of
Depth - - 18

Height - 10
An excavation terminating the lowerstory, on the side, length,
Ditto, - depth, 10
Ditto, - height, - 116 except betwecn the two pillars, where the roof is arched, the first instance I have seen of the arch, and is there fourteen feet eight inches ligh.

A small unfinished excavation, the dimensions of which were not worthy taking. Pur Lunkia, is a fine lage excavation, ascended by a flight of twenty-five steps, and a doorway of three feet eight inches broad, by seven feet seven inches ligh, length, exclusive of the recess, in which is the temple of MAHDEW, 70
Ditto breadth, - - 61
Ditto height,
Recess, in which stands the temple of Mahdew, depth,26

Ditto breadth, (N. B. the temple on the outside is twenty-six by twenty feet).39
N. B. The whole of this apartment is full of figures, some very finely sculptured, and the centre floor is raised one foot, and the ceiling in proportion.

> RIGHT HAND SIDE, TWO STORIES. FIRST STORY.
A large room, formerly connected, with the grand temple by a briclge, now broken down, depth, 18
Ditto length, laterally, 60
Ditto height, - - 16
Another room, within the foregoing, entered by a door from it, having a bench all round, this inner room is very dark, having no light but from the doorway, depth, - -
Ditto, length, laterally, - - 36
Ditto, heigth,
SECOND STORY.

Entered by a stair case from the right side of the foregoing of twenty-four steps. A large room of the same dimensions as a correspondent one below, except two feet less in the height
Another room within the foregoing, depth, 35
I


Another room within the foregoing, length, 37
Ditto, height,
The rock seems to have given way in the centre of this room, and the rubbish has fallen in.

## centre.

Balcony over the gateway, fourtcen feet by cight, and eiglit high. A room within it nine feet square, and about nine high. Another within it, same dinensions. One on each side from the centre, twenty-two by fifteen each. Bridge, twenty feet by eighteen, with a parapet three feet six inches high. Ascent by nine steps from the bridge into a distinct room, in which is the bull Nemdee, sixteen feet three inches sर्quare. Another bridge, twenty-one fect by twenty-three broad, leading to the upper portico of the temple. This portico with the parapet wall is eighteen feet by fifteen feet two inches, and seventeen high: within a bench that is rounded of four high by three feet seven inches hroad. You can enter this porticu from the gateway hy a passage that the filling up of the rubbish has afforded, but the proper passage is by flights of steps on each side, of thirty-sin steps each, leading up on each side the body of the temple.

## GRAND TEMPLE.

Fact. Inchesa
Door of the pritico, twelve feet high by sis feet broad, length from the door of the portico entering the temple, to the back wall of the temple, - 1036
Length from the same place to the end of the raised platform behind the temple, 142 G
Greatest breadth of the imner part of the temple,
Height of the ceiling, $\quad-\quad 1710$
Two porches on each side, measured without, thinty-four fect ten inches by fifteen feet four inches. The particulars of the intricate mea-
surement of this fine temple will be best understond from the plan formed on the spot.
Height of the grand stecple or pyramid computed about ninety feet from the floor of the court and of the smaller ones about fifty. Height of the obelisks about thirty-eight feet. Base eleven feet square, being eleven feet distant from each side of the room in which is the bull Nundec. The shaft above the pedestal, is seven fcet square. The two tlephants on each side the court or entry are larger than life.

## DUS OUTAR. Afpect W.

A very small distance from Keylas. The access to it is by rery rough steps in the rock, and the original entry being built up, you, enter over the wall on the right hand into an excarated square area, on the left hand side of which is a small excavation. The middle of the area is occupied by what has been a very handsome square apartment, the ascent to the veranda of which, fromting the gateway, was by a handsome flight of steps, forming a portico, the roof of which veranda was supported by two pillars, one of which having given way, the roof has fallen. The front of this square has a stone lattice in the centre, and figures in the compartments on each side. The top has been adorned with figures. The two corner ones seem to have been lions, but time has destroyed their form. On the right of this square apartment is a dry water cistern, but on the left there are cells with fine water and plenty, and I dare say a little care would supply the other. The front of the area is greatly filled up with earth from the surrounding hill, and no preventative now appears to its washing in with the rain. The entrance into the square apartment is from the main structure if, as I have before observed, I may so denominate what has been fabricated downwards which consists of two stories, having, both above and below, a front of six pillars and two pilas. ters. It appears to have been filling up fast, to

gitic 9 yod


की:
-
prevent which, by a very temporary remedy, a trench is cut in the area in front of the fabrick, and clofe to it. The lower ftory is quite plain, with two receffes or courts at each end, and all the pillars are devoid of ornament, being extremely fquare and malfy. The paffage into the upper ftory having been fiopped up, it was with great difficulty I afcended through a fmall hole on the left hand fide. The room above is of great dimenfions, fupported by eight rows of pillars in depth, all of which are fquare and quite plain, except the front row. At the extremity of the centre aille is a recefs, containing the Ling of Mahdew ; and in the front of it, near the oppolite end, is the bull Nundee, but without his head The lateral walls, as well as that on eace fide the recels of Mahdew at the end, are adorned with mythological figures in very high prefervation, and amonglt which the Dus Outar (or ten incarnations) are confpicuous, whence I prefume the place is named. In the centre of each fide of the lateral walls there is an altar.

Dimenfions.
Lower ftory, having a front of fix pillars and two pilaffters.

|  |  | Fect. Inclies. |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Length, | - | - | - | - | 103 |
| Depth, | - | - | - | - | 464 |
| Height, | - | - | - | - | 14 |

Upper ftory, having the fame front as below,

| greateft length, |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Ditto, | - | 96 | 5 |

Ditto, the fame as below, - height,

| Recefs, | - | depth, | - | 14 |
| :--- | :--- | :--- | :--- | :--- |
| Ditto, lateral, | - | length, | - | 37 |
| 1 |  |  |  |  |
| Square ftructure in the area, length, | - | 32 | 0 |  |
| Ditto, | - | breadth, | - | 26 |
| Ditto, | - | 3 |  |  |
| Vol. VI. | height, |  | - | 10 |
| $1 \frac{1}{2}$ |  |  |  |  |
| E e |  | TEEN |  |  |

## TEEN TAL. Afpect W. 10 S .

Proceeding a few yards to the fouthward of Dus Outar, you reach the excavation called Tecn Tal (or three flories). Tliee entrance to this fructure is from a level furface, through a good gate, in a wall left as the rock was hewn, into a fine area, as yet but little choked with earth or fragments. The front of thisexcavation has a fine and fimple appearance, being compofed of eight fquare pillars and two pilafters in each ftory, all of which are unadorned, except the two centre ones of the ground ftory, the ornamenting of which, however, has not affected their quadrangular form. After entering the area a few paces, it widens, and in the left hand corner is a refervoir of fine water; indeed, all the water in thefe cifterns is uniformly fine and clear. In the fide of the area, oppofite the water ciftern, is a raifed excavation, but of no note. The lower flory confifts of fix pillars in depth, and at the extremity of the middle aille, is a recefs containing a gigantic image of Seys. Proceeding up the middle aifle, the excavation narrows at the fourth pillar, and continues fo to the end, having on each fide a fmall room, and in the next pannel on each fide two very large fitting figures; that on the right of Sukur Achary, and on the left of Adnaut. On each fide the door there are alfo large figures. Afcending from the ground floor by a good fair cafe on the right hand fide, the raifed recefs mentioned above fronts you, which has a large fitting figure of Covere, and feveral others, that in any other place would not be unworthy notice. Proceeding to afcend by the fame fine ftairs, you enter the noble veranda of the fecond flory, oppofite the entrance of which is 2 recefs with the figure of JUM feated in it. There is a door way at each end of the veranda leading to four rooms in each extreme fide of the rock. From thefe doors, the wall of the rock is continued to the third pillar on each fide, and to the fecond in depth, to give fpace for two rooms on each fide, but without figures. This continuation of the wall narrows the open-
ing of the temple within the veranda to two pillars and two pilafters. At the extremity of the centre aifle is a recefs, containing a very large fitting figure of Luchaon, with two gigantic figures on each fide of the door. But before you reach the recefs, the room leffens again from the innermoft row of pillars, to give fpace for two fmall rooms on each fide. The greateft depth of this fine room has fix pillars clear of wall, all of which are fquare and plain. Afcending from this ftory by a ftair cale at the oppofite end of the veranda by which you enter it, but equally light and eafy of afcent, you enter the third ftory, by a door, on the left of which in the landing place, is a fmall room, and oppofite the entrance, at the end of the veranda, is a gigantic figure of Sey Dew ; on his left, continuing by the lateral wall is, Lukkool; next to him, Bheem; then Arjun; then Dhurm raja; being the five fons of Pundoo. Oppofite to whom are, in fimilar niches, the figures of Oodo, Mado, Penda, and Sudan, the face of the door occupying that of a fifth figure oppofite to $\mathrm{S}_{\mathrm{Er}}$ Dew. Adrancing through the middle aifle of this very fine temple, it is leffened at the fix pillars to make ronm, on each fide of the great recefs, for fourteen fitting figures with curled hair. Advancing from hence, you enter a kind of veltibule, very richly decorated with figures ftainding and fitting. And in the centre is a door leading into a recefs, into which you defcend by three fteps. In front of the door there is a gigantic figure of RAM, fitting on a throne or altar, and attend. ed on each fide by the ufual deities employed in his fervice. Seta being placed on the left hand fide of the door on the wall oppofite to him. All the pillars of this very fine and capacious temple are fquare and plain, bitt the ceiling has the remains of painting.

Dimenfions of Teen Tal.
Lower Story.
Fect. Inches.
Depth of room,
Ee 2
Length,

|  |  |  | Fect. | Inches. |
| :---: | :---: | :---: | :---: | :---: |
| L.ength of room, | - | - | 117 | 6 |
| Height ditto, | - | - | 11 | 6 |
| Rccefs decp, | - | - | 43 | 5 |
| Room in the recels, deep, | - | - | 12 | $\bigcirc$ |
| Ditto, - broad, | - | - | 19 | $\bigcirc$ |
| Jitto, - high, | - | - | 14 | $\bigcirc$ |
| Image fitting high, | - | - | 11 | 3 |
| Room in the firft landing place going up flairs twenty-five by twenty feet. |  |  |  |  |

Twenty-four fteps afcending to the fecond ftory.

| Length of veranda, | - | - | - | 114 |
| :--- | :--- | :--- | :--- | :--- |

Twenty-four fteps afcending to the third ftory.

| Length of veranda, | - | - | - | $\mathbf{1 1 0}$ | 5 |
| :--- | :--- | :--- | :--- | ---: | :--- |
| Depth to recefs, | - | - | - | 66 | 9 |
| Ditto of recefs, | - | - | - | 16 | 8 |
| Height of ceiling, | - | - | - | $\mathbf{1 2}$ | 0 |
| $\quad$ Area, viz. |  |  |  |  |  |
| Greateft dcpth, | - | - | - | $79 \cdot$ | 0 |
| Ditto breadth, | - | - | - | 110 | 0 |

Gateway, eight feet broad by eleven high.

## BHURT CHUTTURGHUN. Front W. 10 S.

This is an excavation of two ftories, or but of two remaining above ground, in good prefervation, the ftair cafe of which being choked up, you enter by the wall of the veranda. After the former deferiptions, there is nothing in this worthy of being particularized. It feems
$\sim$

$$
-
$$



to take its name from its dedication to BhURT and Chutturghun, two brothers of Ramchunder, whofe figures, by the Brabmen's account, are the chief ones in this place.

Dimenfions.


> BISKURMA, or Viswarurma ka Joompree, or Biskurma,

## The Carpenter's Hovel. Front, W. 5. S. (H. I.)

According to the legend, Biskurma* was the artift, who fabricated the whole of thefe wonderful works in a night of fix months; but the cock crowing before they were finifhed, they remained imperfect, and he retired, having wounded his finger, to this his hovel, in which ftate the figure in front (1) of the entrance of this beautiful excavation is faid to be a reprefentation of him holding the wounded finger; but I rather think, with all due refpect to the legend, that the figure is in the act of devout meditation, as many fingers, with fimilar pofitions of the hands, occur. But quitting the fable for the fact, this excavation is, in beauty, inferior to none. In form it is unique, and in defign elegant. The portico is light, and ftriking to the beholder. On the right hand, as you enter, is a fine ciftern of water.

[^68]Above the gate-way $(\mathrm{H})$, which is richly fculptured on the out fide, is a balcony, which feems well fuited, if not intended, for a mufick gallery, to the interior temple (I), which has the appearance of an elegant chapel, with an arched roof, and is exactly in the ftyle of a fimilar excavation at Kenara on the ifland of Salfette, and another at Elvera, near the top of Bhore Gbout, firft explored by Mr. Wales, the painter. At the upper end is the figure (1) above mentioned. From the ceiling are projected flone ribs, following the curvature of the arch to the capitals of the pillars on each fide through the whole length of the excavation. Befide the grand aifle, or body, of the excavation, there is a fmall paffage formed by the row of pillars on each fide round the altar, but it is dark and narrow. This fingular form of cave, wherever I have met with it, has conveyed the fame impreffion of its being a place of congregation and adoration, rather than of relidence or habitation, and bas given rife to an idea in my mind, from the orbicular ceiling, and the name and attitude of its inhabitant, that it may be meant to reprefent the Almighty, meditating the creation of the world; under the arch or canopy of unlimited fpace. It is neceffary however, to accompany this idea, with an acknowledgement, that the fimilar caves of Ekevera and Kenara, are not inhabited by Biskurma. They having only a very high altar, the top of which is circular, and fituated as reprefented in the annexed drawing at the back of Biskurma.

Dimenfions.

TAMOH SUYLNIIYVO ZHI
G马צdWOOf VY VNצחYVMSIA yo VWungsig


Fect. Inches.
Length of the temple from the entrance to the oppofite wall behind the altar, $79 \quad 0$
Breadth of ditto from wall to wall,
Height of ditto from the centre of the arch to the floor,
N. B. The height between the pillars and the wall where the the ceiling is flat, is,
Breadth between the pillars and wall, Circumference of pillars (two fquare and twenty-eight oflagon ones),
$43 \quad 5$
35 ○
$14 \quad 10$

Altar at the end about twenty-four feet high.

DEHR WARRA, or the Hallalcore's Quarter. Front, bearing from Jugnath Subba, diftant about a mile, S. 25 E.

By this defiguation, have the Brabmens, who defcribe them, thought proper to difcriminate this group of caves, which, though making no confpicuous figure here, would render any other place illuftrious. They under this term of pollution, endeavour to deter vifitors from entering it, though the large cave is a very fine one, over the front of which a little river mult rufh in the rainy feafon into the plain below, forming a theet of water, that, in a beantiful calcade, mult cover the front of the excavation as with a curtain of cryftal. There are two ftripes of ftone that run parallel to each other along the floor, from the entrance, the whole depth of this cave (the profpect from which, of the great tank, town, and valley, of Ellora, \&c. is beautiful) and feem intended as feats either for fudents, fcribes, or the fellers of fome commodities, a convenient paifage lying between them up to the idol at the end of the cave. N. B. The annexed fketch (Plate K.) was taken from a ftation near (3) on the right, or northern, fide of the excavated hill.

## $T 14$




# XI. <br> <br> REMARKS ON SOME ANTIQUITIES <br> <br> REMARKS ON SOME ANTIQUITIES <br> On qhe WEST and SOUTH COASTS of CETLON; 

 WRITTEN IN THE YEAK 1796.By CAPTAIN COLIN McKENZIE.

THE inland of Ceylon, Selan-dive, or Seran-diep, fuppofed to be the Lanka of the Ramayan (though fome Hindus affign it anotier fituation) would naturally fuggeft fome enquiry to the curious in Indian refearch with fo favourable an opportunity as its late reduction to our power: and though a few months paffed on its weftern coaft, employed on objects of a very different nature, could not permit much obfervation (even if poffeffed of talents more adequate to the tafk) yet a defire of promoting the interefting objects recommended by the fociety, by pointing out to the curious in thefe purfuits fome remains of Hindu antiquity on the fouth and weftern coafts of this ifland, which have cafually fallen under my notice, tempts me to fubmit the following remarks to their confideration.

It may not be altogether forcign to this fubject, as connected with the traditionary accounts of the receffion of the fea at fome remote period from thele coafts, to remark fome of thofe appearances which moft forcibly ftrike an obferver, travelling for near five hundred miles along the low flat country of the lower Carnatick; which in many places furnifhes erident marks of its having been at one time covered by the fea, in the marine productions difcovered in digging; the fea fhells which are incorporated in the calcareous ftones apparently
rently compofed of thefe; and the level appearance of the firrface of the land, devoid of wood of any long ftanding, except the groves which have been planted by the cultivators of the foil; and the feveral fpecies of palm; with the jungle congenial to a fandy foil. One firf remarks, on the coaft of Marazwar, fpecimens of the fame coralline or marine productions, that in greater quantities are dug up at Delft, and fome of the iflands on the north coaft of Ceylon, which indicate a connexion of the fame materials, and which probably form the bafis of the fhoals, called Adam's bridge, between that ifland and the main. Parallel to the edge of the coaft we alfo find along the margin of the fea a ftratum of flat calcarcous rocks, forming a kind of cruft, probably a concretion of fhells which abound here and on the coaft of Coylon, (as obferved at Manar) and compofe the greater part of the fand along the beach; and which probably allo form the chain of low ifles parallel to that part of the coaft, called the Flatiles, in the neighbourhood of the Chanque fifhery.

The ifle of Ramifur, the utmof limit of the Hindu religion in modern times, and of the conquelts of the Dekan Muffuman princes, according to Ferishta, lies near this coalt; and is only feparated by a channel of about two miles, too fhoal to admit reffels of burthen. This inand is low, fandy, and uncultivaied; it is about eight miles to the pagodas (the refort of immenfe crouds of pilgrims at certain feafons) which are built near the fea, having in front an embankment of fone, yet unfinifhed; the houfes of the Brabmens are built as ufual in fquares and frait ftrects, clofe to it ; their rows of houfes having mud terraces (Payals) in front, on which their women and children are often feen reclining under the fhade of the thatched roofs. It is remarkable that the fame fair complexion, and caft of features diftinguifh this clafs through all the different provinces, from eight to twenty degrees north latitude (and by all accounts fill further) among nations varying fo much in both,
as the Tamuls, the Tellingas, the Canarins, Mabrattas, and Orias, the five families which appear to compofe the body of the original inhabitants of the peninfula, at prefent diftinguilhed by different dialects, as by different features.

The buildings of the pagodas* are fquare and extenfive, but have nothing remarkable, or fuperior in the ftile, to the generality of thofe on the coaft; which they refemble in the fame crouded minute ornaments, the fame firest of brick work, with long porches in front, at the entry of which we were only permitted to peep through a long vilta of doors, terminating before the deity of the place, whofe image was placed at the furthent end of the penctralia of the temple, in too obfcure a fituation (though furrounded by lamps burning in day light) and at too great a diftance to afcertain its fhape and figure. At night a number of fmall lamps illuminated the inner recelfes with a good effect. The fame referve which diffinguifhes the fouthern Brabmens in their temples, at Tanjore, Seringam, \&c. prevented any communication here. We were told that no labour or cultivation is carried on in this facred ifle: fafe embofomed amidtt the waves they live on the contributions of the devout: feveral of the rajahs and Poligar chiefs of the ncighbouring provinces expend large fums on eftablifhments here. The veftibule or building on the ealt front of the pagoda, into which we were permitted to enter, is decorated with the flatues of one of thefe benefactors (a chief $\ddagger$ of the Tinivelly country;) and his minifers and attendants, fanding in a row on either fide in their proper drefs: thefe flatues, though preferving the drefs and ornaments with a minute attention, have little elfe to recommend them, being deficient in fymmetry and proportion; and the fuperiority of rank is diftinguifhed by the fize, according to the rule

[^69]which feems obferved in moft of the fculptures on Hindu buildings. Among the figures carved on the outer walls the Lingam is frequently exhibited. On the weft fide of the fquare is another longer portico, having a number of flatues, of another chief and his followers, placed on a raifed flone terrace, on either fide of the covered paffage leading to the inner gate.

The guardianfhip of the facred ifle is in a family of Bjraagees (devotees), the chief of which is doomed to perpetual celibacy; the fucceffion being carried on by the fifters, or the collateral branch, who only are permitted to marry. This arrangement feems to have fome affinity to that of the Travancore and Nair fovereigns. The prefent guardian is a child of fix or feven years old; of a handfome mild afpect, and regular features; his drefs and turban were of the Byraagee, tawny red colour, and decorated with the beads that this clafs of mendicants wear. This young pontiff received the European vifitors, after landing, with great gravity and compofure: his uncle, who wias the efficient minifter, attended and ftood by his feat, to affit him in paying his compliments to his guefts. From this pagoda a low iract of fandy ground ftretches out towards the eaft to about twelve miles; terminating in a narrow fit of fand. Within a mile of the point is the choultry of Tona-goody*, a fquare of low houfes inclofing a court, built for the accommodation of the pilgrims who came to this fartheft point to perform their ablutions in the waves of the ocean, this being held one of the moft facred and pureft ablutions required by their religion. A Brabimen refides at this choultry. A pole is erected on the point, to which lights are affixed at night; whether for the dircetion of mariners, or a religious motive, we could not learn The whole of this tract from Ramiferum has the appearance of being walhed by the

[^70]fea, not a veftige of foil appearing. On entering our boat at feven A. M.* we were detained fome moments to wait for our domefticks going through the neceffary ceremonies and ablutions under the direction of the Brabmen; and hoifting fail for the land of demi-gods and Derwatas (the laft object feen being the fignal pole,) we coafted in fight and to the fouth of Adam's bridge, which we could only diftinguifh by the breaking of a furf on it at detached intervals, and came in fight of Talmanar, the weft point of Manar, at two P. M. the courfe being E. S. E. The coaft of this ifland at Talmanar and along its coaft appeared low and covered with cocoa and other trees, and bufles, extending to the fand bank near the water's-edge.

The inland of Manar is not high, has no hills, and appears to be a bed of fhelly fand, worked up by the waves, and clothed with trees, among which the cocoa predominates. This illand is feparated from the main of Ceylon, as Ramiferum is from the coaft, by a channel about two miles over; but this only appears at full tide, as the real channel or river, winding clofe to the fort, is very narrow, and though deeper than the reft, at the bar not above two and half feet at low water. Whether this narrow paffage, and that of Pambam, are worn out by the action of the current fetting in different directions along the coaft, as the monfoon varies; or whether the iflands, and the ridge of Adam's bridge, are thrown up and formed by the periodical winds and currents, acting on the fhifting fands accumulated in the narroweft part of the Ceylon channel, is a fubject of cutrious inveftigation, which would require fome time and experience to examine : the enquiry might be rendered ufeful however, in fuggefing means of deepening the channels, or preventing their being filled up when deepened, by the fand thrown in by the S. IV. and N. W. monfoonst.

## * Yanuary 6, 1796.

+ Baldeus fays, that the Porruguefe fleet efcaped through it; and that the Teruer, or native governor, had a way of opening and filling

It would be vain to look here for any traces of the carlicr race: being natirally the thorough-fare paffage into Ceylon, from the oppofite coalt, it would reccive the impreffion of each lucceffive race of invaders: accordingly we find its inhabitants now compofed of a mixed race of Portuguefe, Malabars, and Cingalefe, with fome Lobbecs, the delicendants of the Arab race, (the Mo. pillecs of the Malabar coaft,) who fubfift here chiefly by fifhing. I obferved on this ifland fome of thofe Byraagees, fo well known on the lower roads of the oppofite coafts, conftantly journcying from Bcnares to Ramefur, carrying pots of the water of the holy fpring, or Ganga water, fiung on crofs bamboos, and difinguifhed by their tawny orange babit : the fe faid that they were on their way to vifit a famous pageda in the interior parts of Ccylon, but I was not able to learn whether they had been ufually permitted to crofs over by permiffion of the Dutch govermment, or that they availed themfelves of this opportunity of croffing in our boats: it fhews at leaft that the connection of a fimilar religion has not been altogether loll.

Manar is memorable in Cingalefe hiftory, as giving refuge to the queen Donna Margaret, the laff fcyon of the ancient royal race, whon the Porturuefe thence carried into the heant of Coylon, to cover their interference in the government, until they were driven out by the weight of accumulated crimes and degeneracy, to make way for the fordid monopolizing yoke of the Dutch, which locked up from mankind the natural treafures and valuable productions of this celebrated ifland. It was then divided into parifhes with their churches. The fort is on a fmall fcale, fquare and regular, nearly what Badieus and Vabentrin more lately defcribe it, but the city exifts only in a few tiled houles of the officers of gevernment, and fome low huts covered and

[^71]enclofed with Cadjan leaves, inhabited by boatmen and fifhermen. At low water, a fmall river winds, and divides the ifland from the main: but when the tide flows, the whole intermediate fpace between the oppofite fhores appears like an arm of the fea from two to three miles over, in which we fee men and cattle wadeing acrofs from the ifle to the main. A fpecies of heron, and tall birds of the Cyrus kind, make an uncommon figure in this view; ftanding and picking up their food in the midft of the fea.

The oppofite coaft of Cylon is low and woody; the appearance of the fhores indicates fome extraordinary change, fuch as to have laid it under water; which is however contradictory to the received traditions of the fea's receding from the oppofite coalts. Are we then to fuppofe that in retiring from the peninfula, the waves inundated the lower coalts of this ifland? Or, that thefe contradietory changes happened at different periods? Thefe might in fome meafure be explained by an enquiry into the foil and itrata of the Wannie, or low woody country of the north of Ceylon, and comparing it with the low land of Payen Gbaut; as facts and experiments will afcertain their fimilitude. It may be remarked however that exclufive of the five northern iflands, the greater part of what formed the north extremity of the ifland, diftinguifhed by the name of the kingdom or government of Gaffanapatam, is low, and feparated by fhallow channels, which in the rainy feafon divide it into fo many iflands.

The whole of this low land, forming the north part of the ifland, is covered thick with wood's and jungles; this tract is called Wannie, and is eftimated to contain 900 fquare leagues. The foreft extends quite acrofs from weft to eaft and to the fouth, to the chain of mountains which connects the bafes of the land, and gradually terminates in tower hills, and fwelling grounds,
grounds, in the neighbourhood of Galle and Matura. The remarkable peaks of thefe hills are well known to navigators on the eaft coalt under the names of the Friar's-bood, the Chimney, the Elephant, \&c. on the weft coaft ; the moft remarkable feen is ADAm's-peak, which towers confiderably above the reft to the eaft of Colombo.

From Manar none of thefe eminences are feen; the edge of the coaft appears cultivated with rice; but the habitations are detached, and though divided into townfhips, are not collected together. This cultivation extends for about twenty-four miles and beyond Aripo; fome churches are built in this tract. The forefts and jungles now approach the coaft, and for four days journey feparate the northern more inhabited diftrict from the fouthern at Cbillaw, where the Cinnamon or Cannel land begins.

Some remains of antiquity being faid to exift at Mantotte on the oppofite fide to Manar, I was conducted to the place, where a Gentoo city was faid to have been built formerly; fome mounds refembling the remains of the embankments of the Carnatick tanks, and fome brick ruins, were the only velliges to be feen, not far from the Portuguefe church. Little infermation could be derived from the inhabitants, and curiofity here could find little gratification in the thick jungle, in which patches of paddy fields were interfperfed. Of the palace or dwelling of the rajah, or place pointed out as fuch, nothing could be feen (and that with difficulty from the jungle) but a finall (quare, of brick walls, now about four feet high, and fubdivided into three apartments, appearing very like the gateway which generally forms the firft entrance of the enclofure of a pagoda or great Hindu building: the approach of evening hindered any further attempt to explore this jungle. From fome traditions of its former riches, fearches have been recently made
among théfe ruins; Valentyn mentions fome gold* medals dug up, fuppofed to be Roman $\dagger$.

## FIGURE OF THE COUTT RAYA.

Marsb 30, 1796.-Near Belligam or Velli-gan, ten miles N. from Matura near the road fide, which paffes among thick woods and plantations, is the figure of the Coutta raja,+ fculptured on a rude block of granice, about thirty feet high. Having previous notice of the place, from fome Dutclogentleman at Galle, I was brought there at feven in the morning. On my way to Matura, and oppofite to this flone, about twenty feet off, is another of nearly the fame fize, and the ground between both is worked away to a hollow, on which it is necelfary to be placed, to have a fuil view of this figure, which is cut out of the ftone in relievo, but the whole is funk in a hollow fcooped out, fo that it is thus defended from injury on the fides. The figure may be about fourteen feet high; the countenance mild; a full round vifage; the eyes long, and the nofe round and long': it has no beard; nor the ufual diftinguifhed marks of the Gentoo calts. I have been more paraticular in defcribing the features; as thofe of the Cingalefe race are very different from the Malabars, and feem well preferved in the ftatues, and figures in their temples.

* On my return from Galle, in March 1796, a filver coin was given me at Caleture, part of a number, upwards of three hundred, found tivelve years ago; at $P a / J u n$, a place nine hours journey from 'faffanapatnm near the fea coaft, on che road'towards Trinkomallee; it accompanies this paper.
$\dagger$ If the accompanying Lingam, the only one of the kind within my obfervation, was really found here, as I am affured it was, there can be little doubt of its being a Hindut town. The infcriptions from which the medals were fuppofed to be Roman are doubtful, and it is not improbatle but the letters might be miftaken; though at Nellore of late Years fome Roman coins were found; and it is not furprifing to meet the coins of a nation which carried its commerce into India, on a coaft whofe productions always invited the fettement of foreigners; The date of this feitfement feems yet involved in obfcurity.

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\ddagger \text { Plate, No. I. }
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He holds up both his hands, with the fore fingers and thumbs bent ; the head drefs is high, and feems ornamented with jewels; on the little finger of the left hand is a ring; on the arms bracelets; a belt high about the waitt ; the lower drefs, or drapery, fixed with a girdle much lower than in the Gentoo drefs, from which fomething like taffels depend; a collar and ornaments on the neck and fhoulders; and rings feem to hang low from the ears: no appearance of any arms or weapons.

On the fpot I was told that this was the figure of an ancient prince called Courta raja, from a cutaneous diforder he had been troubled with; that his figure was placed here in memory of his being the firft who had taught the inhabitants the ufe of the cocoanut, which is a principal part of the food of the Cingalefe, partiularly the flaves and poorer people. At Matura, the tradition of the Courta raja was told much to the fame purpofe, but with more amplification of circumftances. They delcribed him as the fon of the fovereign of a foreign land, who labouring under a malignant cutaneous diforder or leprofy, was landed on the coaft, and left to thift for himfelf; when he was cured by aid of a holy reclufe, refiding in thefe woods, and by the milk of the cocoa tree; returning home to his native land, he recounted his wonderful cure, and was fent back with rich prefents to reward the holy man, whom they found no more. In memory of this the flatue was fet up. Whatever degree of credit we may give to this fory, the name of the Courta raja feemed to be familiar to all ranks, and is no doubt connected with fome hiftorical event.

## TEMPLE OF BOODHOO AT VILLIGAAM.

March, 30,-Paffing on from the figure of the Coutta raja, we came to Villigaüm or Billigäam, a place of fome confideration, near a bay of the coafts; houfes are featered about, among the trees and cocoa woods,
which obftruct all view and give the idea of a thick planted grove or garden rather than of a village. Being defirous of feeing a Cingalefe temple here of fome repute, I was conducted by a winding road of about half a mile, to a fmall eminence enclofed at top by a low ftone wall, furmounted by a kind of baluftrade in the midft of thick furrounding groves. At the gate, to which we afcended by fome fteps, the priefts received and conducted me to the door of the temple; they were bare-headed, and their hair cut clofe; they had none of the diftinguifhing marks worn by the Hindus, on the forehead; their garment confifted of a cloth of a dulky fnuff colour, which folded round the body and defcended to the feet; their dark complexions, and inanimate features, exhibited no fymptom of fuperior intelligence, of deep penetration, or of keen genius; nor did any of that mild caft of countenance, or chaftened refigned features, which fometimes diftinguifh the reclufe, or devotee of every nation, appear here; neither fevere, nor fhy, their looks rather indicated a kind of apathy, or indifference. The building had no decorations without; a clofe gallery ran round the body of it, to which only one door opened, that rendered it fo clofe, for want of frefh air, with the ftrong fumes of the oil of feveral lamps burning, and the aromatic odour of yellow flowers, profulely fcattered on a raifed terrace before the idol, that it almoft overcame me on entering the interior apartment. On our being introduced, a curtain which enclofed the fhrine, was drawn back, and the figure of Boоdноо, of a gigantic fize, reclining at full length on his fide, was at once difplayed. His head lay on a pillow fupported by one hand, the other extended on his body; the habit was very fimple, of a faffron colour, covering him from the neck to the heels, and the only decoration was a kind of plain belt acrofs the body. This ftatue was about eighteen feet long, and well proportioned, but whether made of wood or of compofition, I could not learn. The countenance was mild and full, and the top of the head painted to re-
prefent the hair in feveral finall curls of a black colour. This was the grand idol of the place, but on approaching it, placed thus at full length on a raifed terrace on which feveral lamps and a profufion of flowers were placed, no external figns of adoration or refpect were flewn by the priefts. In a comer of the room was a fmaller figure reprefented fitting crofs-legged on a coiled fnake, the expanded head of which fhaded him. From the fame habit and the fame rotund turn of feature, it was eafy to fee that Boodhoo was alfo here reprefented. A female figure, the natural fize, decently, and not ungracefully, arrayed in the fame garb, was reprefented flanding in another corner, and holding a lamp in the extended hand. In a third corner flood a male figure faid to reprefent Vistnhu: and in the fourth Rama Swamy, of a dark blue colour, and diftinguifhed by his peculiar attributes of feveral hands and the correfpondent Hindu ornaments of bracelets, rings, and chains. How a figure fo totally different in its drefs and ornaments came to be placed here, I was not, for want of an interpreter, able to learn. We may however conclude, that the votaries of Bood hoo do not exclude the worlhip of the other Avatars. The gallery which ran round the inner apartment was entirely covered with paintings, in compartments rudely finifhed, each apparently containing the hiftory of fome event of the life of Bоорноо: thefe, they told me, were alfo narrated in a great book always kept by the Moodelier of the place: one of thefe paintings feemed to reprefent the birth of the divine child; others reprefented his youthful adventures; fome of which feemed a kin to the fportive Kishen's amufements on the plains of Muttra. In one, a youth held earneft converfe with a nymph, among deep fhades and woods, while a monkey, hid by the branches of a tree, feemed to liften with mifchievous intent: in another, the God appeared as a youth flyly ftealing and diftributing handfuls of coin from a cheft, towards which an aged man approached' with cautious fteps; holding a huge key in his hand:
on others proceffions appeared; feafts feemed prepared ; food was diftributed to the poor of various nations (as appeared by their various habits); and the different habits and manners of men in active life were pourtrayed. A large white elephant made a confpicuous figure in moft of thefe affemblies. The ftyle or coftume of thefe paintings was entirely different from that of the Hindus on the peninfula, and plainly belonged to a different people, though they undoubtedly fhewed thofe of the Cingalefe and the followers of Bоodноо. On obferving in thefe reprefentations, chairs, tables, metal lamps, and raifed feats, fuch as are ufed by the prefent race inhabiting the coaft of the European part of Ceylon, which I had at firft fuppofed they had borrowed from their prefent mafters, I reflected that thefe indicated a connexion with the nations to the eaftward which ftill ufe them, and that cuftom fo widely different from that of the Hindus, who always feat themfelves on carpets, or cloths fpread on the ground, might have been imported from China, Siam, or Pegu, with their other cuftoms and religion.

Without the temple, but witlin the enclofure, was a folid building, with a cupola figured roof: it had no opening whatever; within it they told us Boodhoo was interred, or rather the facred elephant.

On my expreffing a wifh to be poffeffed of a book containing the hiftory and drawings of the deeds of Bоодноо, the priefts.informed me, through a very indifferent interpreter, that it could not be copied off within a fortnight, but they promifed to have a drawing of the principal figure ready on my return from Matura.

They were as good as their promife; for on my return on the evening of the 31 it March, they had ready for me the outlines of the principal figure of Воодноо, (Plate No. 2,) with fome account of it, in the Cingalefe character.

Near a mile from Matura, we were Shewn another temple of Воодноо, in the deep receffes of woods and fhrubs, the whole country being covered with them, and the habitations difperfed among thefe enclofed by gardens and litule plantations This temple, or rather houfe, was decorated in front with flowering trees and fhrubs; among which was a clump of bamboos, remarkable for being of a bright yellow colour, with fmall fripes of green branching from below the joints. The priefts, with much complaifance, permitted us to cut one as a fpecimen, and prefented us with flowers, among which was the yellow Moogry. Within was an image of Boodnoo, and feveral other figures illuminated by lamps and enclofed by curtains, as at the other temples. In like manner the terrace or raifed altar, was covered with flowers, and the walls with paintings. The drefs of the priefts was the fame as already defcribed, an orange or tawny-coloured cloth enveloped the body; the colour decaying turned to a kind of fnuff colour.

We were conducted by a narrow fair- cafe to an up-per-room, wherein was placed a painting of one of the figures below, (a female,) but we could not get a diftinct account of it from want of an interpreter.

The head priefts of thefe temples, we underftand, were called Terrinanie. The inferior orders Ganinnanra.

Ruins of a Hindu temple (or Dewullum) on Dewunderhead, or Diví-nóor, (called in the charts Dunder-head) the Southerly point of Ceylon.
About three miles from Matura, the road paffing along the fea-beach of the bay formed by the promontory to the eaft, we afcended a gentle declivity cloathed with woods of various kinds of trees, but chiefly the cocoa, and in about a mile's walk came to a Cingalefe temple*


- Cirimyilure. Timinta en
of a circular fhape, of about 160 feet in circumference and twelve high, forming a terrace, from the center of which rofe a bell-fhaped fpire, crowned with a fmaller cone, on a fquare pedeftal, the height of the whole fuppofed to be thirty feet; a parapet ran round this terrace, to which a door and ftair-cafe led up; and here, expofed to the open air, as we approached foon after fun-rife, we obferved fome Cingalefe men and women walking round, bending and inclined towards the fpire, apparently praying : they retired before we afcended the fteps. A fmall thatched hut disfigured a corner of the terrace, which feemed defigned to lodge one of the priefts who received us as ufual with complaifance. No figures, infcriptions, nor any thing elfe remarkable, appeared, excepting a fingle granite pillar four feet high placed on end, perhaps intended to receive a lamp at night. This ftructure we were told was folid; it had no doors, windows, or any opening : they faid one of the teeth of the facred elephant was buried in it. It was, on a large fcale, what the fpire within the enclofure at Billigaam was in miniature, and feems to be the peculiar hhape of a flarine or appendage of a temple of Bоорноо.

After a fhort view, we were conducted from thence to the fea-beach of Dewounder-head, fcarcely 1400 yards diftant, by a gradual defcent along a walk or avenue in the woods; in walking over this ground, feveral remains of ancient buildings refembling the Carnatick temples ftruck us forcibly, and induced as narrow an infpection as could be made in a couple of hours.

Clofe to the beach we find the firft avenue or building, probably defigned for the ufe of the devotees, immediately before or after ablution in the fea, which is not above forty yards off; the defcent over the bank is not difficult, though the coaft below is lined with maffes of granite wathed by the waves. It confifts of a colon!!ade of fixteen pillars of granite about nine feet high,
the four center ones of which only are cut to regulas form with bafes and capitals: it exally fronts the line of the avenue to the temple on the height : on its north fide are two pillars* alfo fculptured, forming an exact fquare. with the two central ones of the colonade, in the center of which is a fquare opening of about two and a half feet on the fides faced with fone but nearly filled up with earth; this feems to have been the fituation of the interior recefs where the object of worfhip was placed, of which and of the roof no veftige remains.

Proceeding thence by an ealy afcent, we crofs the ruins of a wall probably the enclofure of the grand tem-ple, marked by feveral pillars and upright fones, but no fculptures are to be feen till we reach the Cingaleft temple, nearly fronting which ftands the inner portal of a Hindu temple, confifting of two upright ftones fupporting a crofs one, all carved on one face, with ornaments finilar to thofe of the interior parts of the pagodas on the coalt ; the center of the crofs flone occupied by a fierce fantaftic head, the fides by a running border of foliage, and the bafement fupported by figures exactly in the fame fyle and tafte.

To the left of the Cingalege building are more ruins, evidently the remains of other temples : the Aeps lead-: ing up to the raifed floors of thele are decorated with the heads of elephants, carved out of ftones placed on either fide; an ornament frequently to be oblerved in Hindu temples, as the entrances of Egyptian buildings were ornamented with thofe of the fphynx.

Near thefe we meet a deep well, acrofs the mouth of which was placed a flat granite ftone, with a perforation of fixinches fquare throughits center, between the figure of the prints of two feet raifed on the fone: the fi-

[^72]gure occupying the reft of the ftone is fcooped out to the depth of two feet. It is probable this well was inclofed within fome of the buildings now no longer exifting; its ufe does not appear; the crofs fone was too heavy to be cafily moved, and occupies too much room to admit of water being drawn from it for any common ufe; the figures carved on it indicate fome connexion with the Lingam and Pballus; and may furnifh a key to the object of worfhip here.

On narrowly examining thefe remains, little doubt remained in my mind that this was the fite of an ancient Hindu temple, on the ruins of which the Cingalefe building was raifed at a much later period. The revolutions of religion, in which the firlt was overturned and almoft every veitige of its worfhip deftroyed, to make room for the other, would, probably, be explained by the Cingalefe hiftory, an abftract of which is publifhed in Valentyn's book, under the article Ceylon.

The name of the place Divi-n-oor-Derval!a, favours the opinion, and when we recollect the partiality of the Hindus to build their religious ftructures in places near the fea, to water, to the fpring heads of rivers on the tops of remarkable hills, and mountains and fituations favourable to retirement from the world, and to purer ablutions, according to their ideas; in places to which the extraordinary length and toil of the journey attached a fuperior degree of merit; as inftanced in the pilgrimages to Jagarnat and Ramifur; to the wilds of Purwuttum; to Tripetty; to the fources of the Godavery at Trimbuck Naffer, and of the Kifna at Balifur; we need not be furprifed to find a fane of Mahadeo reared on the utmoft bounds of Lankadeep, and their habitable world; and thall be ready 10 fuppofe that the ablutions at the furtheft point of Ramifur became the greateft extent of their pilgrimages only, when revolutions, of which we have yet no diftinct accounts, and the introduction
of a foreign religion and nation into Ceylon, rendered the pilgrimage to Devinoor no longer practicable.

We may then fuppofe that, previous to the introduction of the Cingalefe language from the eaftward, that of the Hindus in one of its dialects prevailed. Some of the Dutch now tell us, (as Baldeus did long ago) that the inhabitants of Ceylon from Chilaw north, and round to Batacaloa on the eaft, fpeak the Malabar (or Tamul); while the Cingalefe to the fouthward, and the Candians, fpeak the language faid to be derived from Siam. In examining many of the names of places throughout the ifland, we find many apparently derived from the Hindu languages; and judging by analogy, may infer that this was prior to the other, from giving names defcriptive of certain qualities peculiar to thefe places; a rule as applicable in India, where the names of all the remarkable rivers, towns, and hills, are thus derived from a language defcriptive of their qualities or hiftory, as to the north and weft of Europe where the Celtick language is traced in the fame manner; and particularly in our native iflands of Britain, where the original inhabitants may be traced, from many of the names, after various revolutions and fucceffive fettlements of Romans, Saxons, Danes, Normans and Germans.

The head man of the village, a Cingalefe, who could give no account of the origin of the ruins, propofed to conduct us to another to which we went by a path winding among the woods about three quarters of a mile diftant, gradually afcending to the face of a rifing ground, where we found a finall pagoda or deroul, built of hewn flone, flat roofed, fquare, with one door and having no fire pillars er arches; it had no feulpture except fome mouldings about the pediment cornices, and door; nor did any altar, imaye, or decoration appear to fhew the object of worlhip; though from its exaet likenefs to the plain fyle of torne of the finall pagodas built of hewn ftone in the Curnatick, there can be litle doubt of its origin.

The

The villager could give no other account of it than or that it was built by one Galgami, who dealt with cvil fpirits, by whofe aid he reared thefe ftructures." Thus we find the origin of all works, beyond the reach of recent time, and vulgar knowledge, in every country attributed to fome fupernatural agency, from the rude and laborious ftructure of Stonehenge to thofe of Elora (Elloor), and the more diminutive one of Galgami.

Though the figure of the Lingam, cow, and every object of Hindu veneration, feems purpofely removed, enough remains, in the fimplicity of the ftyle of the architecture and its few decorations, to afcertain its claim to antiquity; and this thews the ufe of claffing the objects of this kind we frequently mect difperfed over India. In the more modern religious ftructures of India (I allude more particularly to thofe of the Carnatick upper and lower, the architecture of which is very different from that ufed in the north-weft parts of the Dckan*), we find a novel ftyle more complicated and certainly more contrary to good tafte. Thefe buildings and their coverumis or fpires are crouded with an immenfe number of fmall pillars, pilafters, cornices; and the numerous and ill diftributed compartments filled with monftrous, difproportioned, figures of the deities, or rather their attributes, which disfigure them and make a ftrange impreffion at firft fight on Europeans accuftomed to form their ideas of the beauties of architecture by claffical rules drawn from the Grecians.

The more modern Hindu buildings are further diftinguifhed by being generally built of brick, excepting fome of the greateft, as Canjeveram, Madura, Scringa, Ramifur; which from their ityle are fuppoled not to be of the more ancient. The more ancient $\dagger$ temples are not covered

[^73]vered with the monftrous figures above alluded to; they are generally plain; or at mof exhibit a few groups reprefenting fome remarkable parts of the hiftory of the god worfipped; fuch as the adventures of Krisuna, his efcape when an infant, his fporting amufements among the Gopia, or the churning of the ocean by the Dervatas and Afoors; which feem rather defigned to convey fome moral, than as immediate objects of worfhip: from whence we may fufpect that as in latter times the ancient fimplicity of their religion was debafed and corrupted, the cuftom of covering their walls with thefe monftrous figures with many arms and heads was by degrees introduced: and this furnifhes data for forming rules by which perhaps the antiquity of thefe buildings could be afcertained, by a comparifon of the different ftyles; when written evidence (as found in the copper plates at Conjeveram, tranflated in the third volume of the Afiatick Refearches, and may perhaps be found if the plates at Purwuttum were tranllated) is wanting.

Thefe might affit, with the extenfive knowledge obtained of late of Hindu literature, in illuftrating the more ancient part of the hiffory of this nation, and afcertaining the juftice of their claim to a knowledge of the arts and feiences through a remote antiquity; at leaft their gradual advances in the arts might be traced from the firft rude attempts; and new light thrown on the hiftory of mankind in its early flages.

## ANCIENT INSCRIPTION ON A ROCK AT DEOGAMME, NEAR CALITURE.

On my way back from Pointe du Calle to Colombo I had intination from the Dutch clergyman of Caliture,
figure of Mahadeo, under the femblance of a rough ftone, not unfrequerti': feen under trecs in the open air. The figure of HANAMUNT, the protcetor of travellers, the companion and affiftant of Rama in his famous expedition to Lanka may be feen, cut in relievo on upright ftones placed on the roads, and near the villages, throughout the Carnatick.
a poft twenty-five miles fouth of Colombo, of an infcription cut upon a rock within a few miles of that neighbourhood; and being defirous of feeing it, a party was made up to accompany me on the next morning to go by the river as far as a fugar plantation lately laid out by a fociety of gentlemen.

We embarked at day break in a fmall boat on the river Caligonga, which is wide and deep, and its banks on either fide lined thick with woods and bufhes clofe to the water's-edge, which renders the landing difficult: the ftream was placid, the tide in our favour, and we were foon rowed about three miles to the landing place, whence we croffed the newly-cultivated ground, to the plantation, houfe, and mill, about half a mile further. The country, where cleared, appeared through the openings of the woods beautifully fwelling into fmall eminences, clothed with various kinds of timber, among which the jack tree of a great fize, and cocoa trees of different kinds predominated: the air was perfumed by the betel and various trees in flower, and a variety of flowering flarubs, which diffufed a grateful fragrance all round. After leaving the fandy coaft, the foil was reddifh, particularly of the rifing grounds; excepting the fugar canes of the plantation and fome rice cultivated in part of the lower ground, no other cultivation was obfervable; but the country, if once cleared in a greater meafure, promifes to be highly productive. A road appeared to have been recently made leading out to the eaflward towards Candia, as we were informed, but no towns or collected groups of houfes appeared, though from the number of inhabitants we met, their habitations could not be far diftant. A fmall neat houfe is built on the plantation for the ufe of the overfeer, and the mill built near it, where the operation of bruifing the cane is performed by three cylinders of granite placed vertically on a platform, worked by oxen placed below.

From hence we were conducted through woods and cocoa plantations to a temple of Bоодноо. It was built on a flat fpace, cut out of the fide of one of the fwelling eminences, and had nothing remarkable in the fyle of building, being a fquare houfe, with a tiled floping roof, and a gallery running round it, alfo covered with a floping roof; but confiderably lower than that in the cenwe, fo that this double flory of floping roofs, gives it the air of thofe we meet with in Cbinefe paintings. In the interior apartment (the rurtain which enclofed it being withdrawn) the image of Bоодноо was feen, reclining in the lame attitude as at Biligam, but not of fuch a fize; illuminated by lamps, and frongly perfumed with flowers and odours. The walls were covered with paintings, as ufual, reprefenting his hiftory: and feveral commodious houfes were built near it for the pricfts. I was difappointed in my hopes of obtaining here fome further lights on the infeription, and an image reported to be fculptured on the rocks; and my companions being deterred by the increaling heat of the day, I procceded in queft of the place, attended only by a countryman who undertook to fhew me the way. After walking fmartly for an hour and a half through the woods, but out of fight of the river, we came at nine o'clock to a huge block of fone in the channel about fifty yards from the banks, and furrounded by water, but nothing like an infcription appeared on the fide next it. The villagers whofe habitations were fcattered in the woods, near the place, finding what I was in queft of, carried me back to a field, where was another large block of the fame kind of fone of a black colour, probably from long expofure to the air, and rude without any appearance of art : the higher part of it was about fourteen feet high, and on a low projection of about twenty feet from this, the villagers fhewed me the veftiges of characters, rudely carved of unequal fizes; they were however fo corroded by time and the effects of the air, that I fhould have found confiderable difficulty in making them out had
it not been fuggefted that fome clounam or lime water, traced on the hollow characters indented in the rock, would render them legible on the dark ground of the ftone; by tracing them in this manner, I was enabled to fketch off the appearance of the whole with, I think, tolerable exactnefs; and the annexed drawing copied exactly from the the tracing taken on the foot, reprefents this infcription *. Of the caufes of engraving it here, or the hiftory of the place I could get no fatisfactory account from the natives, except fome incoherent traditions of its being formerly fruck by lightning, whence it is called Pelnucallu or fplit ftone. The place is alfo called Deo Gamme.

## NOTE.

AFURTHER paper on the ifland of Ceylon, and the worfhip of Boody or Buddha, has been communicated to the Society by Lieut. Mahony, who was for fome time refident on the ifland, and procured an extract from the Maba Raja Wallieh, alfo called the Raja Wully Putter, an hiftorical work, which traces back the introduction of the religion of Buddha to the Prince Vijeerajah and his followers, who came to the ifland in a fhip from the eaftward, in the fixth century before the Chriftian era; about which period it is alfo to have been introduced in Siam. It is indeed the period at which Goutama Buddha (the Buddha now worfhipped) is fuppofed by the Singalefe to have made his appearance on earth : the epoch of his difappearance, which conftitutes their facred era, being five hundred and forty-two years before the birth of Christ, correfponding, within two years, to the fame era in Siam, as ftated in Mr. Marsden's tract on Hindu chronology.

[^74]Mr.

Mr. Mahony's paper, which could not be inferted in the prefent volume of the Society's refearches, will appear in the next: accompanied by fome remarks from Mr. Harington, who was at Columbo in the year 1797; and has fubjoined the following hafty defcriptions, written on the fpot, of two temples of Buddha; one fituated at Calanee, near Columbo; the other near Caliture and mentioned in the concluding paragraph of Captain Mackenzie's paper.

## TEMPLE AT CALANEE.

February 7, 1797. -Vifited a temple of Büdra at Calanee, about fix miles north eaft from Columbo. The images are of ftone, nearly the fame as that at Boodh Gya*, viz. A man in a fitting pofture, the right leg fupporting the left, and the right hand fupporting the left hand. The right arm and breaft uncovered; the left fide and the wait covered with a folding veit, the end of which hangs down before. The complexion fair, but no conclufion can be drawn from this, or from the features, as two images in the two temples at this place differ confiderably in thefe refpects; one is a fair round face, the other darker and more oval. Both agree in long pendent ear rings, and crifpedihair; but inftead of a knot of the latter, as apparently reprefented on the inage at Boodh Gya, the heads of all the figures of Boodis at Calanee are crowned with a fort of tiara, fomewhat refembling a hand; or rather five fingers joinicd to each other, (called Seerafpooter). In one of the temples three images of the above defcription were enclofed in a.glafs cafe, which the Gomni, or officiating prieft, readily opened: to fatisfy my curiofity, and allowed me to approach as near as I wilhed, without even defiring ine to take off. my thoes as ufually required in other parts of India. Before the cafe, which food on the north fide of the temple, and extended the whole length of it, was a

[^75]wooden table, on which oblations are made at noon. Thefe ufually confift of flowers, fruits, or money; no animals being here facrificed. The lotos, from furrounding reprefentations of devotces, appears to be the favourite flower of the god, and I alfo obferved the Keyora and Gool-acbeen, two of the moft fragrant flovers in India. Images of Bоodu, and other figures, among which Honeeman, Brama, and Vishnu were pointed out to me, are painted on the walls and roof of this temple, but chiefly Buodh, in different poftures, fitting or fleeping, and his devotees bearing each a Nagifur flower; with fixteen reprefentations of Dagbopes (hereafier mentioned) which are faid to reprefent the fixteen temples or rather monuments ol this defcription on the ifland of Ceylon. The idol temple I am now defcribing is called a Veehar (or college), and confifts of one finall apartment, of all oblong fquare, compofed of conmon brick and mortar materials with a wiled roof. It is faid to have been built time out of mind, but from its ftructure cannot be ancient. I faw mothing peculiar in its exterior, and have nothing further to remark on its interior, but that it contained a lamp faid to be kept always burning, and a curtain occafiotally drawn acrofs the middle of the apartment to keep the fanctum from the eyes of the prophane. On each fide of the door way, enclofed in receffes cut into the wall, are too large figures, the janitors of the god, and others are fculptured round bearing a club, and covered with a high tiara. In the paffage which leads from the firlt temple (above defcribed) to a fecond of the fame confruction are two other large figures cut in alto relief, reprefenting two attendants on the local deity. The fecond temple contains a fingle figure of Boody, refembling the figures in the other temple with the differences already noticed, and fomewhat larger, being I fuppofe fix feet high in the fitting polture, whereas the firft could not be above five feet; or perhaps four and five feet may be nearer the exact height of the two. A large elephant's tooth, given by the king of Candia, is fixed in the ground near this image, and a fmall eleVol. V.I.

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phant
phant of brafs, with a driver of the fame metal, forms the ornament of a lampftand; the light of which was extinguifhed; nor was any other light burning in this temple.

Both the above Veebars fand on an eminence, furrounded by cocoa-nut and other trees, and by a low wall, which likewife enclofes a third building to the north of the others, called Daghope, with the addition wabunfee. This building is a folid mafs of earth and brick-work, of a confiderable height, perhaps fixty feet, and thaped fomewhat like a dome with a cupola above. This monumental temple is faid to contain twenty images of Boodr buried below it. The infide is a mound of earth; the outfide a covering of no great thicknefs of brick, which has been damaged and partly deftroyed by the rain. At the foot of the eminence is the houfe of the priefts, five in number, who have been appointed to officiate at the ceremonies performed at this place daily at noon, and annuallysat the principal feftival in $B y_{-}$ faak; when great numbers of pilgrims are faid to affemble here. The prielts are called Gonni, and if learned men, Taranajoi. Rakhita Boodidha, and Ghose Booddha, who attended me, were neither of them Brabinins, nor, as far as I can underftand, are there any Brabmins on the illand*. They were both as civil and attentive to me as men could be, and afier prefenting me with cocoa-nut and plantains, would not allow me to pay for them, or to give them a prefent, although they had permitted me, without objection, to make a pecuniary offering to their god.

## TEMPLE AT OOGULBODDA.

March 10th.-Vifited Oogulbodda Veehar, two cofs eaft of Caliture. The temple is a tile-roof building,

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an oblong fquare, with a veranda, fupported by fquarebrick pillars, and covered with leaves of the cocoanut tree. Situated on an eminence and furrounded by trees. Near it, on the eaft fide, is a triple-rooted building, called Beinamadoo, in form like a pigeon-houfe and covered with Cajans, in which the precepts of Buddita are read to his votaries at fefivals and other times of affemblage. No Daghope*. The former Veebar at this place was deftroyed by the Portuguefe, and the prefent erected by Dicumber Siddart Buddha, the old prieft who now fuperintends it, about forty years ago. This Veehar, befides two large figures of Fanitors at the entrance, and various paintings on the wall within the veranda, hiftorical and mythological, contains a coloffal image of BUDDHA, eighteen cubits in length, compofed of earth and cement, in a fleeping pofture; or rather reclining on his lotos throne; his head refting on a pillow, and fupported by the right arm, whilf the left is extended on the thigh of the fame fide. He has the fame tiara, ear-rings, and curled hair, as all the other images I have feen, and, with no unpleafing afpect, is painted of an azure brown complexion; whilft other images in the fame temple are of a dufky yellow colour. His mantle, which nearly covers him (the right breaft only excepted) is yellow, the general colour of the Servara, though on one of the images in this temple it is a dark orange, approaching to red. Before this figure is the principal altar; and, befides flowers of feveral kinds, there were upon it above a dozen fmall brafs figures of the god, (one of which the prieft gave me†, at my particular defire, after having prefented my offering; though not without an evident fruggle with his feelings, which

[^77]were overcome by the perfuafions of the other priefts. prefent) a brafs inkftand, with fome images on it; and a covered Carandu; (or miniature Daghope; ) at leaft faid to be fuch; though from whifperings, and the explanation given me that it was of brafs, and therefore not proper to be expofed, left it Thould leffen the veneration of the votaries, I fufpect it was not exactly what it was pretended to be.

The above-defcribed coloffal image, lying in a north and fouth pofition, occupies the whole of the weff fide of the temple. At the north end is another image of liuddha, in a fitting poflure, nearly the fame as at Calance, but furrounded with more ornaments; having on each fide two tygers or leopards, with two alligators: and, over the head, a fabulous animal called kimis, with three large teeth in front and two on each fide of the mouth. Thefe ornamental figures, I was informed, have no comnexion with the character or biftory of Buddha; and fhould have been placed on the outfide of the temple, had there been room. Two figures on each fide of this image, with chowries in their hands, were ftated to be Vishnu, in attendance upon BudDHA: but I have fome doubt of the accuracy of this information, as at the fouth end of the temple, where there is a third image of Buddia in a flanding pofture, there is likewife an image, evidently of Vishnu, of black hue, and crowned with a high tiara, which bears no emblem of attendance or fervice; though the priefts, whillt they acknowledyed him to be a Devyo, declared him to be inferior to Buddila, and placed in his temple as one of his attendant worfhippers.' There are feveral other images of Buddha in this temple, which, having no peculiar characteriftic, do not call for diftinct notice. It may be of ufe to obferve, however, that on my pointing out the uniformity of the head-drefs, in refpect to the crifped hair; and alking whether it was meant to reprefent the hair of an $A b y-$ finnian; the priefts, of whom four were prefent, an-
fivered in the negative, with apparent abhorrence; and the prieft who had before attended me, repeating his. previous information of BuDDHA's being the fon of Sudodhana rajah, and born in Muggud deifh (Babar), arded, in explanation of the hair being flort and, crifped, that Buddha had on a certain accafion cut, his hair with a golden fword, and its appearance in confequence was meant to be reprefented on his images. I recollect nothing further of confequence obferved by me (not an hour fince) in this temple, except that feveral lamps were burning, which are faid to be perpetually kept lighted (though of this I have fome reafon to doubt), and that the ceiling was covered with ill-executed paintings of the lotos; whilf on the walls, befides a flower refembling the Nagifur (if not the fame, ) the Kcyora, of the fpecies which contains the greateft quantity of fragrant dufl, appeared the chief votary of the vegetable tribe.

After writing the foregoing, and converfing through an interpreter with the four priefts on the difference between a Gominafly and Taranafoy; the manner of electing thefe under -graduates and doctors; and the mode of abdication when a defire of marriage, infirmity, or other caufe requires it; the nature of Buddha's doctrines as to a future flate, and the creation of the univerfe (on the former of which important fubjects he has fpcken with more certainty than on the latter); and laftly on the daily worfhip of Buddna and his feftivals; to thew me the ufual ceremonials, although it was now neither morning, noon, or evening, the three appointed times of daily devotion, they moft cheerfully offered to conduct me again to the temple, and after a few preparations, to fatisfy my curiofity on this head; apologizing at the fame time they had not the ineans of doing fo, as I could be gratified at Candy, where numerous mufical inftruments are ufed in the Poojab; and part cularly on grand occafions, as the feltuval of the bith and death of Buddha on the $15 . \mathrm{h}$ Vyfak; the Katick

454 REMARKS ON SOME ANTIQEITIES, \&C.
poojab on the $15^{\text {th }}$ Eel; the harveft feaft in the month Doorootoo; and other feftivals, of which they ftated the entire number to be forty eight, viz. on the 8th, 15 th, 23 d , and 3 oth days of each lunar month, or rather on the new and full moon, and firft and laft quarters of each month.

## XII.

## ON MOUNT CAUCASUS.

## BY CAPTAIN FRANCIS WILTORD.

THIS appellation, at leaft in its prefent ftate, is not Scanfcrit; and as it is not of Grecian origin, it isprobable, that the Grecks received it through their intercourle with the Perfians. In this fuppofition, the real name of this famous mountain fhould be Cafus or Cas; forCauor Coh, in Perfian, fignifies a mountain. Now, if we tranflate this appellation of Cob-cas into Sanforit, we fhall have Cas giri; or according to the idiom of the fpoken dialects, Cas-ghar or Cas-car; and, really, fuch is the prefent name of the mountainous region, in which Ptolemy afferts, that the Caucafus, properly fo called, was fituated. This country, which very much refembles the valleys of Cafomir, and Népál, is mentioned in the Ayeen Akbery; and was furveyed a few years ago by my friend Mirza-Mogul Beg. It muft not, however, be confounded with the famous country of Ca/bghar, or Cafh-car to the eaftward of Samarcand; though the appellation and its etymological derivation be the fame.

The true Sanfcrit name of this mountain is C'bafa-gi$r i$, or the mountain of the $C$ bafas, a moft ancient and powerful tribe: who inhabited this immenfe range, from the eaftern limits of India to the confines of Perfaa; and moft probably as far as the Euxine and Mediterranean feas. They are often mentioned in the facred books of the Hindus.

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Their defcendants ftill inhabit the fame regions, and are called to this day C'bafas, and in fome places, $C$ 'bafyas and Coffais. I hey belonged to the clafs of warriors, or Cfhettris: but now they are confidered as the loweft of the four claffes; and were this degraded, according [o the infticules of $\mathrm{MENU}^{*}$, by their omiffion of the holy rites, and by feeing no Brábmens. However, the vakeel of the rajah of Comanh, or Almora, who is a learned Pandit, informs me, that the greateft part of the zemindars of that country are C'bafas ; and that they are not confidered, or treated, as outcafts. I hey are certainly a very ancient tribe; for they are mentioned as fuch, in the inftitutes of MENU ; and their great anceftor C'HAsa or C'hasya is mentioned by Sanchontathon, under the name of Cassius. He is fuppofed to have lived before the flood, and to have given his name to the mountains he feized upon. The two countries of $\mathrm{Ca} / \mathrm{h}-$ ghar, thofe of Caß-mir, Caftwar, and the famous peak of C'bas ghar, are acknowledged in India to derive their pames from the C'bafas. The country, called Cafia by Ptolemy, is ftill inhabited by C'bafyas; and Pliny informs ust that the inhabitants of the mountainous region, between the Indus and the Fumna, were called Cefis. a word obviounly derived from C"bafa, or Cbéfai, as they are often denominated in the vulgar dialects.

The appellation of Caucrfus, or Cob-cas, extended from India to the fhores of the Mediterranean and Euxine feas; moft probably, becaufe this extenfive range was inhabited by C'bafas. Certain it is, that the mountains of Perfia were inhabited by a race of people called Coffcei, Cuffici and Ciffii; there was mount Cafius on the borders of Erypt, and another in Syria; the Cafpian fea, and the adj.cent mountains, were molt probably denomina edfrom them Jupiter Cassius, like Jupiter Pearinus in the Alps, was worfhipped in the mountains of Syria, and on the borders of Figypt: in the

[^78]Eipisus we find, that the titles of Caffus and Cafroprous, given to Jupiter, were fynonymous, or nearly fo. In Sanfcrit the words $C$ bafapa, C"bafyapa and C basyapati, fignify the lord and fovereign ruler of the C'basyas: C'bafyapéya or C"basapéya, in a derivative form, implies the country of C'bafapa.

The original country of the C'bafas feems to have been the prefent country of Ca/f-gar, io the north-eaft of Cabul; for th C'bafas, in the inllitutes of Menv, are mentioned with the Daradas, who are obvioully the Dardo of Prolemy, whofe country, now called Darad by the natives, and Dazourd by Perfian authors, is to the north-weft of Cafmir; and extends towards the Indus : hence Ptolemy, with great propriety, afferts, that the mountains to the north eaft of Cabul are the real Caucafus.

The country of Caßcar is fituated in a beautiful valley, watered by a large river, which, after paffing clofe to Chágá Seray, Cooner and Noorgul *, joins the LandiSindb, or little Sindh, below Jalăáábád, in the fmall diftrict of Cameh (for there is no town of that name), and from this circumfance the little Sindb is often called the river Cameb.

The capital city of Cafbarar is called Cbatraul, or Chatraur, and is the place of refidence of a petty Mabomedan prince, who is in great meafure tributary to the emperor of China; for the Clbinefe are now in poffelfion of Badac/bín as far as Baglián to the north-weft of Anderáb. The Badachanát, or diftricts compofing the province of Badac/ban for Badacfoanát is the plural form) are feparated from Cafocar to the fouth-ealt by a high range of mountains, always covered with fnow ; and the road from the new capital of Badachán, called Faiázábád, and Faiziyu ábád, near the fite of the old one, is through

[^79]Zebarec.

Zebarwe. Cafbear is alfo called Cafbtrear, which denomination is generally diforted into Ketwer and Cuttore by Perfian authors and travellers. The town and diffrict of Ketwer, mentioned in the life of Amir-Timur, is different from this, and lies about fifteen miles to the northweit of Cbágá-Serai, on a pretty large river, which comes from Ixábi-gálamb: it is generally pronounced Catowr. Pancr informs us* that mount Caucafus was alfo called Graurafus; this appellation is obvioufly Sanforit; for Gráva, which in converfation, as well as in the fpoken dialcets, is invariably pronounced Grau, fignifies a mountain, and being a monofyllable (the final being furd) according to the rules of grammar, it is to be prefixed thus, Gráva-C'baja, or Grau-C'bafa.

Isido ust fays, that Caucafus, in the eaftern languages, fignifies robite; and that a mountain, clofe to it, is called Cafis by the Scytbians, in whofe language it fignifies fnow and whitenefs. The Cafis of Isidorus is obvioufly the Cafian ridge of Ptolemy; where the genuine appellation appears ftript of its adjunct. In the language of the Calmack Tartars, Yáfu and C"háfu fignify fnow; and in fome dialects of the lame tongue, towards Badacßán, they fay Fußpá and Cíbuhá. Tußá and Tuchá or Tuca. Thefe words, in the opinion of my learned friends here, are obvioufly derived from the Sanferit Tufbara, by dropping the final ra: this is often done in the vulgar dialects: in the fame mauner we fay whole, leg, calf, okc. for wobalur, legr, and calfr, which prevailed, it feems, in the ancient Gotbic language. The words Cbafu or C'bufa are pronounced C'bafa or Cas; Chufa or Cufa, by the inhabitants of the countries between Bablac and the Indus; for they in variably fubfitute $c h$ or $c$ in the room of $/ l$. Thus they fay C'bebr for Shchr, which in Perfian fignifies a tozom, \&c. but the words C"bafu or Cas never fignified zobite, or wobitenefs, unlefs by implication: and this is in fome mealure confirmed by PLiNy, who feems to hine,

[^80]that
that the word Graucafius fignified fnow-white. Prozemy places mount Cafius, or Cabis, in a country called A'cháfá, which was fituated between Ládác and Yarc'band. The word $A c$ fignifies white, and Cárá black, in the Turkibl language, which is ufed in the country about Samarcand, and both are obvioully derived from the Sanferit $A c b$ 'b and Cálá, The word $A c^{\prime} b a f a$ is corrupted from $A c b^{\prime} b-C^{\prime} b a j a$, and in the vulgar dialect of that country $A^{\prime} c \cdot c^{\prime} b a ́ f a$, the white C'bafas; becaufe the inhabitants of that country are C'bajas, and are remarkably fair; whilf the fouthern C'bafas are of a darker complexion. According to the report of refpectable mer chants, who conflantly travel from Cafbmir, Nurpoor, \&e. to P'arc'band, the inhabitants of the countries, fituated between Ládác and Yárciband, ufe the words $A^{\prime} c$ and Cárá, till withn a few days of Yárciłand, where the Cálmáck dialect prevails.

The general rendezvous of thefe merchants, fince the time of $\mathrm{SHA}^{\prime} \boldsymbol{H}-\mathrm{JE}^{\prime} \boldsymbol{H} \mathrm{A}^{\prime} \mathrm{N}$, is at Ládác; from which they proceed in a body to the place of their deftination, travelling, the greateft part of the way, along the Indus: for this famous river has its fource in the mountains to the north-weft of Tarciband, at the diftance of about four or five days journey. Then taking a foutherly diredion, it comes within two days of Ládác, where fuddenly turning to the weft, it takes an immenfe fweep towards Saighur, probably the Sheker of the maps; and thence alters its courfe toward the confines of India.

The denomination of C'bafa-giri or C'bafa-ghar is now confined to a few fots; and is never ufed in any Sanforit book, at leaf that ever came to my knowledge. This immenfe range is conftantly called in Sanferit Himáchel, or fnowy mountain; and Himalaya, or the abode of fnow. From Hima, the Greeks made Imaus: Emodus feems to be derived from Himoda, or fnowy : Himána, Haimána and Haimánas, which are appellations of the fame import, are alfo found in the Puranas: from thefe is probably deriv-
ed Aranus, which is the name of a famous mountain. in the leffer $A f i a$, and is certainly part of the Himá-laya mountains; which, according to the Puránas, extend from fea to fea. The weftern part of this range was called Taurus; and Strabo * fays, that mount Imaus was called alfo Taurits. The etymology of this latt appellation is rather obfcure; but fince the Brábmens infift that Toc'báreftán is corrupted from Tu/Bára-ftoún, by which appeliation that country is diftinguilhed in the Purgas ; and that Turan is derived from Tufárán, its Sanforit name, the 乃o being quiefcent; may we not equally fuppofe, that Taurris is derived from Tußhara or Tufiairas: for this lat form is ufed alfo, but only in declenfions for the fake of derivation. Tu/bára fignifies fnow; Tußbára-flbán or Tuc'báras--tbán, the place or abode of fnow, and Tußarán in a derivative form, the country of fnow.

Straboa and Arrian were certainly mifaken, when they fuppofed, that the follawers of Alexander, in order to flatter his yanity, had given out, that the mountains to the north and north-we?t of Cabul, were the seal Caucafus. The information the Grecks received about it was true and accurate: they were undoubtedly carelefs in their inquiries; but I can aver, that all the names of places in ALexANDER's march, from Báblac or Bálk to Multan, (where my friend Mogul Beg's furvey ended), are either pure Sanfirit, or analogous to the idion of the dialects ufed in the coun-. tries he conquered. The moft queftionable names, according to the learned, are Niccaa and Dadala: the firft is a irue and accurate tranflation of the Sanforit Fayinidéví Otba , or the place of the goddef's of victory, who is worlhipped under that name at Cabul to this day. Numerous are the legends in the Puranas, relating to this place; which is called Afa-vana, and in the fpoken dialecis $A^{\prime} J$ báná. There are two places of that name;
one called the lower; and the nther Ur-dh- $A^{\prime}$ Bánáa, or A'foáná the upper: from this laft the Grecks made Orthoppana.

As to Dedala, it is no uncommon appellation in India, feveral places are called Daidavel, Dudhowila or Dudbazuli, and Dundiycili: the town of Dedala, with the adjacent mountains, are called to this day Dundhyáli; but more commonly Yauk-dundhb or Dundh the cold, being fituated on a high mountain.

An extenfive branch of the Caucafus was called by the Greeks Parapamijus: it is a part of the mountainous region calied Dévanica in the Puránas. I believe, there is no general name at prefent for the whole range : but that part, which lies between Cabul, Bumíyan, and Anderáb, is called Hindu-cufs and Hinduc ke/b; which laft denomina:icn has been diftorted by Perfian authors, and travellers into Hindu. Coh; at leaft in the opinion of the natives. Whether the appellation of Hindu-Ca/b has any affinity with the C'bafas, I cannot determine: but the inhabitants fay, that this name was given to them, from a certain giant, who ufed to lie there in wait, to eatch (ca/b), or to kill (ke/h), all the Hindus, who paffed that way. We find it called alfo SbeybarTág, or Sheybar-Tau, or the mountains of Sheybar or Shabar, under which appellation Prometheus is generally known in the facred books of the Hindus. Be this as it may, the Greeks called it aifo Parapanifus, in the fame manner, I fuppofe, that they calied the river Pamijus, (in the Peloponefus) Panifus.

The name of this famous mountain is varioully written in different authors and manulcripts-

| Parapamifus, | Parapanifus, |
| :--- | :--- |
| Paropamijus, | Paropanijus, |
| Parpamijus, | Parpanijus, |

$$
\begin{array}{ll}
\text { Paro Famifilus, Paro Fanifus, } \\
\text { Parpaineus, } & \text { Parpaneus. }
\end{array}
$$

Parapainifus or Parapaneus appears to be a compound; the firft part, I conceived at firft, to be the word Pabár, which, in the fpoken dialects of India, fignifies a mountain. In this fuppofition, the whole compound, Atript of its Greek termination, would fignify the mountains of Vámí, or Bämí, commonly called Bamíyan, a famous city fituated in the centre of this hilly ceuntry. Unfortunately the word Pabár, which is not of Sanforit origin, is a diffyllable; and moreover the fecond fyllable being long, and marked with a frong accent, it cannot of courfe be prefixed. Befides, the word Pabár is never ufed in that country; but they fay Gbar above Déra-Ifnail; and Rob below it, amongf the Baloches. Rob is a Tartarian word, and indeed the Baloches feem to be the remains of fome colony of Tartarian origin; it was originally the fame with Oros in Greek.

The word Pabar is fometimes prefixed: but then it is in another fenfe; as for inftance, Pabár-pur (literally Hill-burgh) fignifies a town fituated on, or near, a mountain.

The word Parapamifus, or Para Famifus, is obvioully derived from the Sanfcrit Para-Tami, or the pure and excellent city of Vámí, commonly called Báníyan. It is called in Sanfcrit Vámínagari, Vámí-gránı, and in a derivative form Vamiyan, or the mof beautiful and excellent city. It is a place of great antiquity; and was confidered at a very early period, as the metropolis of the fect of Budnha; hence it was called emphatically Puddba-Bámíyan; but the Mufulmans have maliciounly diltorted this venerable title, into Bút-Bámíyan or Bámian of the evil fpirit, or of the idols. Para, which fignifies pure and boly, is alfo one of the thoufand names of Visinu. Para or Paras is obvioully the fame with the Latin purus; for the letter a here founds exactly like $u$ in murmur in Englifh. Para or Paras is for the
mafculine, Pará for the feminine, and Parain for the neuter genders.

Bamíyan is reprefented in the books of the Baud$d b i f t s$, as the fource of holinefs and purity. It is alfo called Sharma-Bamíyan or Sham-Bámíyan; for in Samforit, Sharma and Sbama are fynonymous. This is alfo one of the thoufand names of $V_{\text {ISHNU }}$, and of the famous patriarch Shem; by whom, according to the Bauddhi/ts, Bámíyan was built. They fay, that he was an incarnation of Jina or Vishnu, and the Brábmens in general are of that opinion.

This famous city, the Thebes of the eaft, being hardly known in Europe, I beg leave to lay before the Society a fhort defcription of it, with an abftract of its hiftory.

It is fituated on the road between Báblac and Cábul, and they reckon eight manzils or days' journey from Cabul to Bámíyan. From Cabul to Carabaug, there are four manzils N. N. W : from Carabang to the pafs of Sheybar, two manzils, inclining a little more to the weft; hence to the fort of Zobauk one manzil, courfe northweft from Zobauk to Búmíyan one manzil. Like Thebes in Egypt, it is entirely cuc ouc of an infulated mountain: the valley round it is called, in the language of the country, the Taǵgá of Bámíyan. In this mountainous country, where the valleys alone are inhabited, the word Tagavi is become fynonymons with Purganalo or diftrict. To the fouth of it, or nearly fo, at the diftance of about two miles are the ruins of an ancient city, called Gbulgbuleb, which, according to tradition, was deftroyed at a very early period by the Mufulmans. There are the ruins of feveral buildings of mafonry round a finall conical hill, on the fummit of which are the remains of the palace of its ancient kings. A rivulet, rifing in the adjacent hills, goes through the ruins of Ghulgbuleb and the Tágavi of Bumíyan, and falls
into a fmall take, from which iffue four rivers, the Hirmend, the Landbi-Sindb, the rivers of Bablac, and of Conduz.

The city of Bámíyan confifts of a valt number of apartments, and receffes, cut out of the rock; fome of which, on account of their extraordinary dimenfions, are fuppofed to have been temples. They are called Samach'b*, in the language of the country, and Samaj in Perfian. There are no pillars to be feen in any of them, according to the information I have received from travellers, who had vifited them. Some of them are adorned with niches and carved work; and there are to be feen the remains of fome figures in relievo, which were deftroyed or miferably disfigured by Mufulmans. Some remains of paintings on the walls are fill to be feen in fome of them: but the fmoke, from the fires made there by the inhabitants, has alm ft obliterated them. It is faid in the Aycen-Akbery, that there are about 12,000 of thefe receffes, in the Tumán or Táa gávi of Bámíyan; this is alfo confirmed, from general report, by travellers. The country of the Afghans, as far as Báblac and Badarßán, abounds with Samacbl bes or Samajes: Some of them are very rude, whilit others are highly finifhed and ornamented. The moft perfect are at a place called Móbi, on the road between Bámíyan and Báblac: as they are fituated amongft precipices, the Mufulmans have never thought of living in them, and the paintings, with which they are adorned, look quite frefh.

But what newer fails to attra\&t the notice of travellers, are two coloffal ftatues, which are feeir at a great diftance. They are erect, and adhere to the mountain, from which they were cut out. They are in a furt of niches, the depth of which, is equal to the thicknefs of the fatues. It is faid,

[^81]in the Aycen-Akbery, that the largeft is eighty ells high, and the other only fifty. Thefe dimenfions are greatly exaggerated, according to the opinion of all the travellers I have feen, and the difproportion is not fo great between the two. According to the author of the Pbarangh-Fehanghiri cited by Th. Hyde* they are faid to be only fifty cubits high; which appears to be the true dimenfions. At fome diftance from thefe two ftatues, is another of a fmaller fize, being about fifteen cubits high. Natives and Perfan authors, who have mentioned them, agree neither about their fex nor their names. The few Hindus, who live in thefe countries, fay, that they reprefent $\mathrm{BHi}^{\prime} м$ and his confort: the followers of Buddha, that they are the fatues of Sha'Ha'ma' $^{\prime}$, and his difciple $S_{A^{\prime}}{ }^{\prime} \mathrm{LA}^{\prime} \mathrm{la}^{\prime}$. The Mufulmans infift, that they are the fatues of Key-Umursu and his confort, that is to fay, Adam and Eve; and that the third is intended for Se1sh or Seth their fon; whofe tomb, or at leaft the place where it food formerly, is fhewn near Báblac. This is in fome meafure confirmed by the author of the Pbarangh-febanghiri, who fays, that thefe ftatues exifted in the time of Noar; though he gives them different names, and fuppofes the third to reprefent an old woman, called Nesr, more generally reprefented with the countenance of a vulture. Thefe flatues are fo much defaced, through the injury of alldevouring time, and the intolerant zeal of the Mufulmans, that I believe it is difficult to afcertain their fex. Travellers do, however, agree that one of them at leaft is a beardlefs youth; fome more particularly infift that the fwelling of the breafts is remarkably obvious, and that both look towards the eaft, fo that, when the fun rifes, they feem to fmile, but look gloomy in the evening. Their drefs, as defcribed to me, is much the fame with that of the two figures, half buried at Tuct-Rufum near Iffacar in Perfia; with this difference, that the female figure has no head-drefs; but the male has fiich a tiara as is worn by the fuppofed female figure át Tuč Rufum. * P. 132 .

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Thefe flatues were vifited, at leaft ten or twelve different times, by a famous traveller, called Me'yan-Asod-Sisah, who is a man highly refpected, both on account of his defcent from Mohammed, and his perfonal character. He is well informed, in affluent circumiltances, through the piety of the faithful, and keeps company with the princes of the country and perfons of the firft rank. He informed me lately, that thefe two ftatues are in two different niches, and about forty paces diftant from each other. That the drapery is covered with embroidery and figured work; which formerly was painted of different colours; traces of which are fill vifible. That one feems to have been painted of a red colour: and the other, either retains the original colone of the flone, or was painted grey. That one certainly reprefents a female, from the beauty and fmoothnefs of her features, and the fwelling of her breafts: the head being fo much elevated is fecure from infult below, and is alfo protected from the weather by the projection above. The ftatue of their fuppofed fon is nearly half a mile diftant, and about twenty feet high. One of the legs of the male figure is much broken : for the $M u f-$ ulmans never march that way with cannon without firing two or three fhots at them : but from their want of fkill, they feldom do much mifchief. Avjangzebe, it is faid, in his expedition to Báblac, in the year 1646, paffed that way and ordered as ufual a few fhots to be fired; one of them took place, and almolt broke its leg, which bled copioufly. This, and fome frightful dreams, made him defift, and the clotted blood it is faid adheres to the wound, to this day. The miracle is equally believed by the Hindus, and Mufulmans: the former attribute it to the fuperior power of the deity; and the latter to witchcraft. According to Dr. Hyde, one of thefe ftatues is called Surkh. But, or the red idol; the other Kbink-But, or the grey idol. As to their being hollow, I believe, it is an idle tale: at leaft the travellers, I have confulted, knew nothing of it. Between the legs of the male figure, is a door leading into a moft fpacious tem-
ple, the dimenfions of which, they could not defcribe otherwife, than by faying, that it could eafily hold the camp equipage and baggage of Zeman-shaH, and of his whole army. It is remarkable only for its extraordinary dimenfions: it is dark and gloomy; and there are a few niches, with the remains of fome figures in alto-relievo. At the entrance are fationed a few wretched Banyans, who fell provifion to travellers. The greateft part of the Samajes in Tágávi Bámíyan are fill inhabited by Mufulmans, who live promifcuoufly with their cattle. I have been informed, that there are no other flatues, than thefe three; but, from the numerous fragments, which are feen through the Tagávis, there muft have been feveral hundreds of them. They flew to this day the Samach'h, in which the famous Vya'sa compofed the Védas; and others, where divers holy men gave themfelves up to meditation, and the contemplation of the Supreme Being.

Perfian authors are conflantly confounding Bámíyan and Báblac together; the firf they call Bálkb-Bámíyan, and the fecond Bálkh-Bokbára; when they fpeak of the metropolis of the fire worfhippers, it is to be underftood of Bámíyan alone, according to the followers of Buddha, and the author of the Buddha-dbarmachárya Sindiju. According to Perfian authors, Bámíyan muft have exitted before the flood; but the followers of Buddha infift, that it was built by a moft religious man called Shama, who appears from particular circumftances to be the fame with the famous patriarch Shem; and that his pofterity lived there for feveral generations. Hence Bálkb-Bámíyan is faid to have been originally the place of abode of Abraham*, who, according to fcripture, and the Hindu facred books, removed with his father to diftant countries to the weftward.

[^82]According to Diodorus the Sicitian, Bámíyan exifted before Ninus: for this hiftorian, like the Perfiuns authors we have mentioned, has miftaken Báblac for Bámíyan ; which he defcribes as fituated among fteep hills: whillt Báblac is fituated in a low, flat country, and at a great diftance from the mountains.

The natives look upon Bámíjan, and the adjacent countries, as the place of abode of the progenitors of mankind, both before and after the flood. By Bámíyan and the adjacent countries, they underftand all the country from Siffarn to Samarcand, reaching towards the eaft as far as the Ganges. This tradition is of great antiquity, for it is countenanced cqually by Perfian authors, and the facred books of the Hindus. The firft heroes of Porfian hiftory lived, and performed there, innumerable achievements. Their facred hiftory places alfo, in that country, their holy inftucters, and the firft temples that were ever ereeted. In the prefatory difcourfes, prefixed to the Puránas, and which appear to have been added by a more modern hand, a general defcription of the whole world is inferted, which one would naturally fuppofe to be extracted from that Purána, to which it is annexed: but the reverfe is astually the cafe: for it has no affinity whatever with fuch geographical notions as are to be found, occafionally, in that Purána. In thefe prefaces, if we may call them fo; it is faid, that Sifayambiuva or Adam lived in the dwíp of Puscar $\Lambda$, at the furtheft extremitics of the welt. There feven fons were born unto him, who divided the world or feven iflands among themfelves.

This notion feems alfo to be admitted in the Trelociderpana, by the Bauddhits, who give the name of $\mathcal{F a m b u}$ to Puscara: for by Jambu is underfood the continent. Plutarchalfo fays that the inhabitants of Egygia, which is probably the diúp of Puscara, confidered their own country as the continent. Be this as it may, I have
never found in the Puránas any paffage, except one, that could in the leaft countenance fuch an idea. The paffage alluded to, I difcovered fome days ago, in a legend in which it is faid, that the father of Satyavrata or Noah, was born on the banks of the river Chan-dra-blaga in the druíp of Chandra, which is one of the facred ifles in the weft. There is certainly a river of that name in Cbandra-dwíp, even more famous in the $P_{u-}$ ránas, than another of that name in the Panjáb, and which is now called the Cbináb. It is highly probable, that the words Cbandra-dwíp are an interpolation by fome of the ignorant compilers of the Puránas, who have arranged this heterogencous mafs without method, and fill lefs judgment: for in this fame legend from the Scanda purána, Satyavrata or Noaif, is faid to have left the banks of the Cbandra-bbaga, at the head of a numerous army, in order to invade the country of Dravira, or the peninfula of India, which he conquered and annexed to his dominions.

Bbálac or Bámiyan are both fituated in the country of Váblica or Váblaca; and as Bámíyan was once the capital, it is poffible, it might have been calledalfoVáblica or Bbáfac. The origin of this appellation is rather obfcure: it is however the general opinion, that it is derived from the plant, which produces Afa-fotida, called in Sanforit Váblica, and is the Silpbium of the hiftorians of AlexAnder. It grows there in great abundance, and is reckoned fuperior to that of other countries. Others infift, that this plant was thus denominated from its growing in the country of Válica, which, they fay, was thus called from a certain fage of that name, who lived there: this is countenanced by Cedrenus, who fays that Peleg, whom he calls Phalec, dwelled in the country of Bactra, which feems to be derived from the Sanfcrit Váblicter or Balc-ter, which fignifies the country about Váblica, or Balk. Thus the country of the Bylta, called Baltifan, is generally called by natives Balut-ter. Deriratives of this fort, though not pure Sanfcrit, are how-
ever very common all over India: thus they fay fun-gul- -tery, or country about woods and forefts. Shivauter, Brabinautcr, Vijmnauter, \&c. imply a piece of ground, or a diftrict belonging to Shiva, \&c. or fet apart for his worfhip. In Sanferit, the compound Váblica-tiram or Wablic-tir, would lignifiy the country on the banks of the river $T$ 'llica. Bámyín, as well as Cabul and Bálikh, were at an early period in the hands of the Mufulmanz: There were even kings of Bámiyan: but this dynafty lafled but a few years and ended in 1215 The kings and governors refided at Gbulghuleh. called at that time, the fort or palace of Bamíyan. It was deftroyed by Genghiz-Khan, in the year 1221; and becaufe the inhabitants had prefumed to refilt him, he ordered them to be butchered, without diftinction, either of age or fex: in his rage, he fpared neither animals, nor even trees. He ordered it to be called in his own language Mau baliz, or the city of grief and forrow: but the inhabitants of that country, called it in their own dialect Gheulgbulch, which word, vied alfo in Perfian, lignifies the cries of evoe. To have rebuilt it, would have been ominous: for this reafon, they erected a fort on a hill to the north of Bamiyan, which is called to this day, the imperial fort. This fort alfo was deftroyed by $\mathrm{Z}_{\text {ing Is }}$ the UJeck, in the year 1628; and has not been rebuilt fince.

According to the Puranas, Swaymisheva, or Antma, Satyavrata or Nuah, lived in the north.we? parts of Indizabout Cafomir. There Brahma' alfumed a mortal linape according to the Matfya-Purána; and one half of his body fpringing out, without his experiencing any diminution whatfoever, he framed out of it Satarupa'. She was fo beautiful, that he fell in love with her. As he confidered her as his daughter, being fiprung from his body, he was anhamed. During this eonflict between fhame and love, he remained motionlefs, with his eyes fixed on her. Satarupa perceiving his fituation,
fituation, and in order to avoid his looks ftepped afide. Brahaia' unable to move, but fill defirous to fee her, a face fprang out upon him, toward her. Thus fhe fhifted her place four times round him, according to the four corners of the world; and four faces grew up to his head. Having recovered his intellects, the other half of his body frang from him and became Swayambhuva or Adima. Siwayambiuva literally Sway-ambhu-like fignifies, that Brahma' or Swayambhu appeared in an affumed form, called from that circuinftance Swyambuuva. The poffeffions of Cardames'wara were in the hills along the banks of the Ganges, to the eaftward of the reft of mankind. His fon CapiLa, a molt religious man, performed for a long time religious aufterities near Hardzar, where they fhew to this day the place where he lived, under the name of Capila-fthan: hence the pals of Hardwar is fometimes called the paffes of Capila or Kupeleh.

Cardamés'mara is the deffructive power united to a form of clay: Iswara attempted to kill his brother Brahma', who being immortal, was only maimed: but Is'wara finding him afterwards in a mortal fhape in the character of Dасзна, killed him, as he was performing a facrifice. Cardame'swara is then obvioufly the Cain of feripture, and of courfe Capall is his fon Enoch, and Capila-ftban is probably the city Enochia thus called after him. The Muyfulmans feem to have borrowed from the Hindus the appellation of Capila or $\mathrm{CA}^{\prime}$ bil, which they give to Cain, who is fometimes called Capile'sivara in the Puránas; being an incarnation of Maha'-deva; Enoch was an incarnation of Vishnu, and is always called Capila-muni. Capiléswara was a Mumi alfo; hence he is fometimes called, though improperly, Capila-muni; which inaccuracy has occafioned fome confulion in the Puranas. Capi-LA-MUNI, is reprefented as a moft religious penitent, though fomewhat cholerick, and Henoch or C'ha-
noch, for fuch is his name in Hobrerw, implies that he was confecrated to Gov, and for ever devoted to hiṣ fervice.

Capila or Capila-muni, that is to fay, Capila the filent contemplator, is generally found making tapafya at the months of rivers. Though found at feveral places at the fame time, he is but one. Near Hardwar is Capila-fthán, where he made his firft appearance. Hiṣ father and mother were exceedingly happy when he was born; as they conceived him to be a gift, and alfo an incarnation of Vishnu, the preferving power; and they hoped, that he would preferve and comfort them. There at Capila-ftbán, he was confulted by his mother the devout Devahuti, daughter of Swayambhuva, about the fureft and beft method to obtain Moc/ba or reunion to the Supreme Being. The exhortations of Capila, and his wife admonitions, are related in the Bhagavat and other Purínas. Devahuts withdrew afterwards to the forefts on the banks of the Bindu-Sarovara lake, from which iffues the Ganges; and is impro-perly called Man Sarovara. There the performed tapafyas for a long time, and was ultimately reunited to the Supreme Being, never to be born again.

In that country, on the banks of the Cbinab, in the hills, was performed that famous facrifice, which occafioned the death of Abfl, according to the Scanda-purána: an account of which, fron the Hindu facred borks, I beg leave to lay before the Society, as, mof, probably, I fhall not have an opportunity to refume this fubject liereafter.

There had fubfifted, for a long time, fome animofity between Brahma and Mana'-Déva in their mortal fhape: ; and the latter on account of his bad conduct, which is fully defcribed in the Puránas, had, it appears, given much uneulinels to Swayambeuva and Sutarura'. For he was libidinous, going about tark naked,
with a large club in his hand. Be this as it may, Min$H A^{\prime}-D E^{\prime} V A$, who was the eldeft, faw his claim as fuch, totally difregarded, and Braнma' fet up in his room: this intrufion the latter wanted to fupport; but made ufe of fuch lies as provoked Maha'-de'va to fuch a point, that he cut.off one of his heads in his divine form. In his human fhape we find likewife Dacsha boafting, that he ruled over mankind. One day in the alfembly of the Gods, Dacsha coming in, they all rofe to pay their refpects to him: but MAHA'-DE'va kept his feat, and locked gloomy. Dacsha refented the affront, and after having reviled Maha'-idéva, in his human fhape, curfed him; wifhing he might remain always a vagabond, on the face of the earth, and ordered he fhould be carefully avoided, and deprived of his thare of the facrifices and offerings. Maнa'$\mathrm{DE}^{\prime} \mathrm{va}$ irritated, in his turn curfed Dacsha, and wifhed he might die; a dreadful conflict took place between them, the three worlds trembled, and the Gods were alarmed. Brahma', Vishnu, and the whole affembly interfered and feparated the combatants, who returned to their refpective homes. They even effected a reconciliation, in confequence of which Dacsha gave one of his daughters, called $\mathrm{Sita}^{\prime}$ in marriage to $\mathrm{MAHA}^{\prime}-\mathrm{DE}^{\prime} \mathrm{va}$. Sita was an incarnation of Devi': for Sris ${ }^{\prime}$ de ${ }^{\prime} \mathrm{Vil}^{\prime}$ the wife of Dacsha, and daughter of Adima and Iva, entreated the Goddefs, to give her one daughter exactly like herfelf: her requeft was granted, and $\mathrm{Devil}^{\prime}$ was incarnated in her womb. She was bleffed alfo with an hundred daughters more. One day, as Dacsha was fitting with his wife, they both lamented that they had no male offspring. I command over the world, fays $\mathrm{D}_{\mathrm{acsha}}$, great is my power and my wealth: but I have no fon. They agreed to make a folemn facrifice, in order to obtain one; on this occafion Dacsha convened gols and men; but he could not be perfuaded to invite Mara'- de'va: who took little notice of this neglect; for he is reprefented in all his Avatáras, as perfectly indifferent either to praife or abufe. But his wife
was enraged; and infifted on her going. MAHA'-DE'VA did what he could to diffuade her from it, but in vain. She was treated with fuch contempt by her father, that, in a rage, fhe flung herfelf into the facred fire, and thereby fpoiled the facrifice. MAHA'-DE'va hearing of this, blamed her for her rafh conduct, in thus fpoiling the religious performance, and curfed her. In confequence of this curfe, and for her improper behaviour, fhe was doomed to be born again, and to tranfmigrate for a thoufand years into an inferior being. Thus fhe became a Picá: but MAHA'-de'va to pleafe her, affumed the fhape of a Pica or Picas under the title of Pice'swara or Picessa-Maha'-de'va. He is more generally known by the name of Cocile's'wara-Ma-ha'-de'va: Cocila (Cuculus) being another name for the bird Pica or Picas*.

MAha'-DE'va afterwards went up to Brahma', in the character of Dacsha; and after a great deal of abufe, began to beat him; the confufion became general in the whole affembly, who all took the part of DACsha: but Siva ftriking the ground with the locks of his $\mathcal{F a t a}$, produced two heroes, and a whole army of demons came to his affiftance; the battle raged, and during this general conflict MAHA'-DE'va cut off Dacsha's head: feveral of the Gods were wounded, particularly the Sun and Moon; Heaven, Hell, and the Earth trembled.

The Gods at laft humbled themfelves before Mana ${ }^{\prime}$ DE'VA, who was appeafed; and order was re-eftablifhed through the whole affembly. The Gods requefted Mailá - de va to reftore Dacsha to life, which he promifed to do; but the head could not be found, for dur-

[^83]ing the fray, it fell into the fire, and was burnt. They brought a he-goat, whofe head they cut off, and placed upon the lifelefs corpfe of Dacsan, who inftantly revived : but he remained weak and without power till he was born again a fon of Nон.

Maha'-de'va then took up the body of his beloved Sita' on his fhoulders, and went feven times round the world, bewailing his misfortune. Here I fhall remark that, when any accident happens to the Gods, they generally fet off at full fpeed, going feven times round the world, howling all the way moft woefully.

The gods, whom Sira' contained in her womb, burlt out, her limbs were fcattered all over the world; and the places, where they fell, are become facred. Her breafts fell near Falánder in the Panjab; the yoni into $A^{\prime}$ fanm, and the gubyy* into Nepál, where they are moft devoutly worfhipped to this day. The latter is a fmall cleft in a rock, with an intermitting fpring: it is called Gubya- ftbán.

Puja, with offerings, are directed to be made to $\mathrm{P}_{\mathrm{I}}-$ ce'sa, whenever there happens to be in the year two months of ' $A$ Soa'd' $3 a$, the fecond of which, is embolifmic. The firlt 'Afba'd'ba, is reckoned impure, and the religious rites are to begin on the day of the full moon, if poffible: if not on the third or leventh day. For this purpofe an image of the Picas is to be made; the body of gold, the wings of precious ftones, the beak of red coral, and the eyes alfo of a precious fone of a red colour, called manica. Women particularly ought to be cautious not to omit this religious performance, on any account whatever; fhould any woman fail in this, fhe will be born a Vyali (a fnake) in the forefts. Whatever woman performs it duly, will have many
children, and her hufband fhall not die before her: for Pa'rvati is highly delighted with prayers and offerings in that intercalary month. Pice'sa MAHA'-DE'VA is probably the Jupiter Picus of the Latians: fome pretend that this metamorphofis happened in Syria, others in Italy: but the Hindus infift that it happened in the mountains to the north of the Pánjáb. Though Pacus be faid to have appeared in the time of Adimas yet as, according tọ the Puránas, the fame concatenation of events reappears in every Manwantara, the fame flory muft have happened of courle in the time of SAfravrata, of Noah.

In the Purónas, the Ganges is reprefented as remaining concealed for a long time in the hills; at the prayers of a certain holy man it entered the plains of Hinduftan till it reached Benares: then gradually advancing, it found at laft its way into Bengal. As the whole country from Hardwar to the fea was annually overflowed in fuch manner as to render the greatelt part of it unfit for cultivation, Bhagirat' ba reftrained the inundation between certain limits. The Cbinefe relate the fame flary of Fohs, who furveyed the courle of the yellow river to its fource, and by proper inbankments, reftrained its deftructive overflowings. Capila, always fond of the fea fhore, followed the Ganges: we find him afterwards meditating ncar a place called Mooragatcha in Major Rennelie's Atlas, to the fouth of Calcutta, not far from Fulta, and at that time clofe to the fea. Here he was infulted by the children of $\mathrm{S}_{\mathrm{A}^{\prime}-}$ cara, whom he reduced to alhes by a fingle look: this place is called the old Ságar, and is probably the place called Occanis by Dıodorus the Sicilian, for Ságara and Oceanis are fynonymous words. There the Ganges feeing Samudr or Oceanus was frightened, and fled back through a thoufand channels: thus the Pauránics account for the retrograde motion of the waters of the Ganges twice a day.

Capila

Capila is now performing Tapafya at Ságar ifland, where his ftban or place, is about five miles from the fea; the Delta of the Ganges having thus far encroached upon the fea, fince the crection of this laft floann. Cardame'swara is thus called, when confidered as a divine emanation from Iswara, but he feems to be Priyavrata, when confidered as a mortal. For whenever the deity condefcends to be born of woman; the perfon is one, but there are two natures. To this diftinction we mult carefully attend, in order to reconcile many feeming contradictions in the Puránas; and more particularly fo, with refpect to Vaivaswata and Satyavrata; who are acknowledged to be but one perfon: the divine nature is an emanation of Vishnu in his character of the Sun; and Satyavrata is the human nature; thefe wo natures often act independently of cach other, and may exift at the fame time in different places.

From particular circumftances it appears, that $S_{A-}$ tyavrata before the flood lived generally in the counrries about the Indus, between Cabul and Cafomir; and if we find him in Dravira or the fouthern parts of the peninfula, it feems that it was accidentally, and that he went there only for fome religious purpofes. Even after the flood, he refided for fome time on the banks of the Indus. According to tradition, which my learned. friends here inform me is countenanced by the Puránas, he lived and reigned a long time at Bettoor, on the banks of the Ganges and to the fouth of Canoge. In the Vara-ba-purána, Vasu, the father of Vivaswara, is declared to have been king of Ca/bmir, and the adjacent, countries. They fhew to this day the tomb of his father Lamech, as mentioned in the Ayeen Akbery, at at place called Naulakhi, between Alifbung and Munderar; about twelve or thirteen miles to the north-weft of falalábád in the country of Cabul. The Mufulnans called him Peer Maitlam; and in the dialect of Samarcand, Maiter or Maitri Bur-Kha'n. The Bauddbits fay, that it is Budd'ha-Nara'yana, or Buddha dwelling
in the waters: but the Hindus, who live in that country, call him Mach'hodar-Nath* or the fovereign prince in the belly of the fifh. All thefe denominations are by no means applicable to Lamech; but to Noah alone. The tomb is about forty cubits in length: which was actually the fatue of LAmech according to tradition: under it is a vault of the fame dimenfions, with a fmall door which is never opened, out of refpect for the remains of this illuftrious perfonage. They fay, that his body is in bigh prefervation, and that he is fitting in a corner of the vault on his heels, with his arms croffed over his knees, and his head reclining upon his hands; a favourite pofture among the inhabitants of India.

Vaivaswata, both in his divine and human character, or nature, is certainly, Maitla, Maiter-Burka ${ }^{\prime}$ n and Budiha-Narayana. Maitla or Maitla'm is a derivative form from the Sanfcrit Mait, which implies the confort of Lacshami', and the owner of her wealth, an epithet often applied to rich men ; and may be tranflated mighty: but it properly belongs to Vishnu, and his various incarnations. Prĭthu, according to the Puránas, was an incarnation of Vishnu, and the confort of Lacshmi'; as I have fhewn in a former effay on the chronology of the Hindus.

Itis probable, that when the Mufulmans conquered that country, they pronounced the word Maitla'm Maiter$\mathrm{La}^{\prime} \mathrm{M}$; and concluded that he was the fame with Lamech the father of Nuh. The Afgbans always ufe the word Maiter inftead of Hazeret, and thus fay Maiter Mohammed, Maitcr Isa, Maiter Soleiman, for Hazeret Isa, Hazeret Mohammed, Hazeret Soleiman. Hazeret in Perffan is a title, by which kings are addreffed, and holy men mentioned; it implies dignity and excellence: Maiter from the Perfan Mebtur, fignifies alfo a Iord,

[^84]prince, or chief. The Mufulmans, and Hindus of that country, I had an opportunity to confult, informed me, that according to tradition, the famous Sultan MAHmood, of Ghazni, hearing of the tomb of Maitla'm; and of the miracles daily performed there, conceived that the whole was done through magick; and accordingly refolved to deftroy it: but, being difturbed by frightful dreams, he defifted, and having made particular inquiries about Maitla'm, he was fully fatisficd, as well as the learned about his perfon, that he was Lamech, the father of Nuh. Since that period Maitla'm is revered as a Peer, or faint, by the Mufulmans of that country.. Maiter Burkha'n, or Burgha'n, in the dialect of Samarcand, as I am informed, fignifies, literally, the lord and mafter. In feveral Tartarian dialects, God is called Burkhas N , or the lord.

The title of Mach'hodar-Na'r'ha is by mo means applicable to Lamech; but properly belongs to Noah; for by the belly of the fib they undertand the cavity, or infide of the ark. There is a place under ground at $B a$ nares, which they call Macb'bodara. The centrical and moft elevated part of Banares, is alfo called Machbodara, becaufe, when the lower parts of the city are laid under water by fome unufual overflowing of the Ganges, this part remains free from water like the belly of a tifh. The city alfo is fome times thus called, becaufe, during the general floods, the waters rife like a circular wall round the holy city. In fhort, any place in the middle of waters, either natural or artificial, which can afford fhelter to living beings, is called Mach'bodara.

[^85]Nau-Laca, or Nuh-Laca, which in the language of that country, implies the place of Nuh or Noan : at leaft there are many places in that country, the names of which end in Laca or Laki, fuch as Ebau-lac, Gauzalac, \&c.

Clofe to Ayudbya or Oude, on the banks of the Gagra, they fhew the tomb of Noar and thofe of Ayub, and Shis or Sish (Job and Seth). According to the account of the venerable Dervcift, who watches over the tomb of NU H , it was built by Alexander the Great, or Secunder Rumi. I fent lately a learned Hindu, to make enquiries about this holy place: from the Mufulmans, he could obtain no further light: but the Brábmens informed him that where NuH's tomb ftands now, there was formerly à place of worfhip dedicated to GanEsa, and clofe to it are the remains of a Bowly, or walled well, which is called in the Puranas Gana-put cunda. The tombs of Jов and $S_{H i s}$ are near to each other; and about one bow fhot and a half from Nun's tomb; between them are two fmall hillocks, called Soma-giri, or the mountains of the moon. According to them thefe tombs are not above four hundred years old; and owe their origin to three men, called NuH, AyUb, and Shis, who fell there, fighting againft the Hindus; thefe were of courfe confidered us Shćbids or martyrs: but the priefts, who officiate there, in order to encreafe the veneration of the fuperltitious and unthinking crowd, gave out that thefe tombs were really thofe of NOAh, Job, and Seth of old. The tomb of Nur is not noticed in the AyeenAkbery, only thofe of $A y \cup b$ and Shis.

Mach'hódara-Na'tha is not unknown in China; at leaft there is an idol near Pecbin (Pekin), which is fuppofed by pilgrims from India and Tibet, to reprefent Mach'ho'jara or Maitre-Burgha'n. This account I received from a famous traveller called Arce'swara, who was introduced to my acquaintance by Mr. Duns
can * three years ago. He faid, that the Myau or temple, is at a fmall diftance from the north-wett corner of the wall of Pecbin, and is called Mabá-Cála-Myau, from its chief deity Maha' Ca' $^{\prime}$ la, who is worihipped there, and whofe flatue is on one fide of the river, and the Myau on the other. That in one part of the Myau, is a gilt ftatue of Mach'-ho'dara $-\mathrm{Na}^{\prime} \mathrm{TH}$, about eighteen feet high : in another part is the Cbáran-pad, or the inspreffion of the feet of Datta'tréya or Datta, called Torn by the Egyptians. There is a convent and a Lama. What are the Cbinefe names of thefe deities, he could not tell. This attonifhing traveller firft vifited the molt famous places of worflip in the northern parts of India, as far as Bablk, and the borders of Perfia. Though a Brábmen, he had a regard for the worfhip of Jina, and renouncing his tribe, he refolved to vifit the living Fons. I fhall here exhibit the outlines of his peregrinations, which are as accurate as can reafonably be expected from a man who declares, that he did not travel for the purpofe of geographical information, and who never imagined he fhould be requefted to give an account of his travels.

According to Arcéswaras account.
From Benares to Nepál - -
Lafla - - -
Chéri, fouth-eaft of Lafa - -
Country of Letanh - -
Then turning toward the weft, he entered the country of Combo, where he adorned the Lama'-Combo -
to Sámá- Ferbu

According to the maps of the $\mathcal{T} f$ fuits.
Nepál
Laffa
Djiri
Laton

See Alphab. Tibet.p. 423. Bridge of $S a-$ ma.

* Jonathan Duncan, Efq. now governor of Bombay:
to Caucáfu - - Cocofay cuftom -
houfe.

Country of Téjbrám
Silin
Sinin.
Croffed the Hárá-Moren and entered the country of Urdufu, which he defcribes as flat and abounding with lakes and marfhes,

Urtous.

Croffed again the Hara-Moren, and entered the country of Urát,
Then turning to the north-weft, he entered the country of a famous Kalka chief, called $\mathrm{BHa}^{\prime} \mathrm{ca}^{\prime}$ - Gu . Thence into the country of the Tolen-cáfu-Kalkas; thus called from the river on the banks, of which they live,

Tola-pira or river Tolá.

He went afterwards to pay his adorations to the $\mathrm{T}_{\mathrm{A}^{\prime}-}$ $\mathrm{ra}^{\prime} \mathrm{NA}^{\prime} \mathrm{TH}$, the place of whofe refidence is marked in the maps between the rivers Selingbei and Orgun. This living FOH is well known in the northern parts of India, under the name of $\mathrm{T}_{A^{\prime} R A^{\prime} N A^{\prime} T H \text {, and is mentioned in }}$ Bell's travels.

In three months he went into the country of Chitcar-Naymánn-cáfu, in the maps Teitcicár and Naymann. Thence to Talá-Nor, the Taal-Nor of the maps. He then entered Cbina, through the breach made in the great wall, for the convevance of the remains of the emperors to their place of burial, which he fays is called Ekbor by the Tartars, and Séchin by the Cbinefe: thence to Pekin called by the Cbinefe Pécbin. He returned from his expedition about three years ago, and fhewed to Mr. DunCAN and to me the numerous Rabdáres or paffports he obtained from the various chiefs and Lamas he had vifited. They are written in the characters of the countries he went through, namely of Tibet, the Mungul Tartars,
and of Cbina. He is now gone to vifit the places of worfhip in the fouthern parts of India; after which he intends to come and die at Benares. A near relation of his is in my fervice as a pandit.

It may appear ftrange, that the pofterity of Cain flould be fo much noticed in the Puranas, whilf that of the pious and benevolent Ruchi is in great meafure neglected: but it is even fo, in the Mofaical account of the antediluvian hiftory: where little is faid of the pofterity of Seth ; whilft the infpired penman takes particular notice of the ingenuity of the defcendants of CAin, and to what high degree of perfection they carried the arts of civil life. The charms and accomplifh-- ments of the women are particularly mentioned. The fame became mighty men, which were of old, men of renown. The antediluvian hiftory of Sanchoniathon is obvioufly that of the pofterity of Cain. We have been taught to confider the defcendants of Cain, as a moft profligate and abominable race: this opinion, however, is not countenanced, either by facred or profane hiftory. That they were not intrufted with the facred depofit of religious truths to tranfmit to future ages, is fufficiently certain : they might in confequence of this, have deviated gradually from the original belief; and at laft fallen into a fuperftitious fyftem of religion, which feems alfo a natural confequence of the fearful difpofition of CAIN, and the horrors he muft have felt, when he recollected the atrocious murder of his brother. Be this as it may, their worldly achievements paffed to pofterity, whilft the peaceful and domeftick virtues of the defcendants of Seth funk into oblivion. Out of five Menus, who ruled as lords paramoint between Adima and the flood, according to the Puránas, four were of the pofterity of Cain.

Thus, according to an uniform tradition, of a very long ftanding, as it is countenanced by the Hindu facred books, and Perfian authors, the progenitors of mankind
lived in that mountainous tract, which extends from Bálkb and Candábár to the Ganges; we may then reafonably look for the terreftrial paradife in that country; for it is not probable, that Adima and Adima' or Iva fhould have retired to any great diffance from it. Accordingly we find there fuch a foot, as anfwers minutely to the Mofaical account; a circumftance, I believe, not to be met with any where elfe on the furface of the globe. A fmall brook winds through the Tágávis of Bámíyan, and falling into a fmall lake, divides itfelf into four heads, forming fo many navigable rivers. The firft called Pbifon compaffes the whole country of Cbávilá, where gold is found: and the gold of that country is good: there is alfo Bdellium and Sardonyi. The country of Cbávila is probably that of Cabul: it is a very ancient denomi-nation; for Ptolemy calls its inhabitants Cabolitu, and the town iifelf Cabura, which is obvioufly a corruption from Cabul; for the Perfian name for a Bed or pentboufe is indifferently pronounced Cabul and Cabur. Tradition fays, that Cabul was built by an ancient. king of that name; and the place where he lived, is fill fhewn near'Cabul: they generally call him Shah Cabul. Gold is found in the fands of the Indus, above Derbend, but in greater quantity about Cábul-grám, to the north of Derbend, and in the rivers, which fall into the Indis from the weft. It is found alfo near the furface of the earth in thefe parts, but the natives are too indolent to dig for it. The gold found in the fands, I am told, is not fopure as that found by digging the earth to a confiderable depth. This country abounds with divers forts of precious fones, fuch as the Lapis Lazuli, the Yacuith or hyacinth, cryftal, marble of various colours, and razor ftones of a fuperior quaility. The Phifon appears then to be the Landi-Sindh, or leffer Sindh, called alfo Niluib from the colour of its waters, which are deep and limpid. This river is alfo denominated the Nilá-Gangá, or fimply Gangá by Hindus; and it is called Ganges by lisDorus, when he fays that the beft Afa-fatida grows on the mountains of Ofobagi, at the fource of the Ganges.

Ofobagi is obvioufly derived from Jeshu-Beg, the lordJESHU, another name for the famous Rasa'la or Bron-1 GUS, who dwelt at Bámiyan, whofe coloffal fatue is to be feen there to this day, and of whom I fhall fpeak more fully hereafter. The true name of that place commonly called, Tbaug and Jybuck by Major Rennell, between Cabul and Balkh, is Aı Be'g Dominus Lunus, our Lord the Moon. There are in its vicinity, in the mountains, feveral curious remains of antiquity. Jerome fays alfo that the Pbijon was called Ganges in his time. They were both perfectly right, though it is almoft certain, that they underfood by it the great Ganges. Hesvchius faye, that the Pbifon was thus called, becaufe it flowed from a fifure, gap, or mouth. If fo, this appellation is fynonymous with Cophes, the ancient name of the L.andi-Sindh, as will appear hereafter.

The fecond river was the Gibon, which compaffed the, land of Cu/b : this is the Hir-Mend; and the country is the original land of Cufba of the Puránas, which begins near Candabar, and includes part of Iran or Perfia. In a former elfay on Egypt, I had carried too far the eaftern limits of that country.

The third river is the Hiddekel, which runs toward, or through the eaftern parts of the land of Afur. This appears to be the river of Báblac, which runs through the eaftern parts, and feems to have been once the eaftern boundary of the land of Hafarab or Házárah. This country extends from Herát to Báblac and Bámí-, yan: from the unfettled difpofition of its inhabitants, its houndaries cannot well be defined. They confider themfelves as the aborigines of that country; and like the Arabs, were never thoroughly fubdued. They are very numerous, brave, but incapable of difcipline. They are Mufulmans; but retain ftill many heathenifh, and fuperfitious cuftoms, at leaft in the opinion of their neighbours. The principal tribes are the Daicándi, Taimá$n i$, \&c. the firft live between Herát and Dazeer: and
the others toward Marv. Shajóbán. This is probably the country of Arfareth of the apocryphal book of Efdras. The fourth is the Frát, of which no particulars are recorded; it is the river of Cunduz Mufulmans, as well as Chrifians, have affigned various fituations to the garde: of Eden*: and there is hardly a country on earth, or a region in heaven, but has been ranfacked in fearch of it: whilft fome of the fathers have denied even its exiftence. The Hindus are equally extravagant : they place it on the clevated plains of Bukbara the leffer, where there is a river which goes round Bralmápuri, or the town of Brahma'; then through a lake called Manfarcvara (the exiftence of which is very doubiful), and is erroneoufly fuppofed by travelling fackeers to be the fame with that, from which the Ganges iffucs, which is called in Sanfcrit Bindu Sarovara. From the Manfarovara lake, come four rivers running towards the four corners of the world, through four rocks cut in the fhape of the heads of four animals; thus taking literally the correfponding paffage of fcripture. The Cow's head is toward the fouth, and from it iffues the Gangá; toward the weft, is a Horfe's head, from which fprings the Chocfou or Chorfous: it is the Oxus. The Sitá-gangá, or Hoang-bo, iffues from an Elepbant's head; and lafly the Bbadra-gangá or Fenifea in Siberia, from a Tyger's head, or a Lion's head according to others.

The Hinduus generally confider this fpot, as the abode of the Gods, but, by no means, as the place, in which the primogenitors of mankind were created; at leaft I have not found any paffage in the Puranas, that might countenance any fuch idea; but rather on the contrary. As it is written in the Puránas, that on mount Méru, there is an eternal day for the fpace of fourteen degrees round Su-meru; and of courfe an eternal night for the fame fpace on the oppofite fide; the Hindus have been

[^86]forced to fuppofe that Su-meru is exactly at the apex, or fummit of the fhadow of the earth; and that from the earth to this fummit, there is an immenfe conical hill, folid like the reft of the globe, but invilible, impalpable, and pervious to mankind: on the fides of this mountain are various manfions, rifing in eminence and preexcellence, as you afcend, and deftined for the place of refidence of the bleffed, according to their merits. God and the principal deities are fuppofed to be feated in the fides of the north, on the fummit of this mountain, which is called alfo Sabba, or of the congregation. This opinion is of the greateft antiquity, as it is alluded to by Is sa1an, almoft in the words of the Pauranics. This prophet defcribing the fall of the chief of the Daityas, introduces hims, faying, "that he would exalt his throne above the fars of GOD, and would fit on the mount of the congregation, in the fides of the north." The mountain, or hill of God, is often alluded to in fcripture.

Some Hindu aftronomers, afhamed of this ridiculous fuperfructure, endeavour to reconcile the Puránas to nature, by fuppofing that the fun at fome remote period, revolved in fuch parallel of altitude to Su-meru, as to afford conftant light for the fpace of fourteen degrees round this point, and conftant night for the fame face round Cu -meru. Thus by placing the north pole on the elevated plains of the leffer Bucbára, and forcing the fun out of the ecliptick, they explain the alteration, which is fuppofed to have taken place on the weft and eaft points; whilft the north and fouth points, as they fay, remain unmoveable. This alteration, they tell us, was not perceptible, at leaft very little, in the countries to the fouth of Meru, but in thofe to the north of it, the fun appeared to rife in the weft and to fet in the caft. As long as the Hindus confidered the eartb as a flat table with the immenfe conical mountain of Meru, rifing in the middle, and intercepting the rays of the fun, during part of its diurnal courfe; the points of eaft and weft muft of courfe have been entirely inverted beyond

Ivertu. In the firf paffage I met with, in the Puramas, Iflating to the facred illes in the weft, by which we are to monderfand the Britifb iflands, Iceland and Fcro, it is pofitively declared, that they are fituated to the eaft of Scanda drwíp, which is Scandia, or Scandinavia; accordinzly I looked for them in the feas, to the eaftward of that famous peninfula, particularly as Pliny feems to place there the ifland of Elixoia, fuppofed by fome, to be the abode of the bleffed: but my chief pandit warned ine, with much earneftnefs not to be too hafty: that this infance from the Puránas was deemed to be the only one, in which the facred iles were afferted to be to the eaftward of Scandia; and that he would produce numerous paffages in which thefe iflands were declared io be to the weft ward of Scanda-dwíp, or in a derivative form Scandéya: and that, from numberlefs particular circumftances, he would prove to my utmoft fatisfaction, that Scandćya was ically to the eaftward of Samudrantaraca, a name by which the facred ifles are fometimes called, becaufe they are in the middle of the ocean. Is the Brabmens would rather fuppole the whole economy of the univerfe difturbed, than queftion a fingle fact related in their facred books, he then informed me, that this fingle paffage alluded to a remote period, in which the pole of the globe, the courfe of the fun, were different from what they are now, in confequence of which there was a time, when the fun appeared to the imhabitants of Scandia, to rife above the facred ifles. But let us return to the terreltrial paradife.

[^87]animals as the original guardians of the four quarters of the world. In the fame manner commentators have confidered the four facred animals mentioned in fcripture, namely, the Man, the Bull, the Lion, and the Eagle, as the guardians and meffengers of the four corners of the world.

The few Hindus, who live toward the Indus, infift that the lake near Bámíyan, is the real and original Manfarovara: and near Cabul a little to the north weft of Sá cárdará, is a fmall lake, which they call the leffer Manfarovara, and which correfponds to a fimilar lake to the fouth of Bindu-farovara, called in the Puranas, the eyes of Manfarovara.

Brúbmens in general underftand by Meru or Su-meru the north pole, in oppolition to numerous paffages in the Puránas. Their fyftem of geography has reference, in general, to the fpot in which they fuppofe the terreftrial paradife to be, or rather the abode of the Gods, called Su-meru, hence we read of countries to the W. N. W. of Meru, \&ic. The immenfe country of Curu is repeatedly declared in the Puránas, and by Brábmens, in converfation, to be fituated to the north of Su-mileru. Even in their maps of the feven dwips, Su-meru is placed a great way to the fouth of Siddbá-puri, which they uniformly acknowledge to be exactly under the north pole.

Curu, which includes Rufla and Siberia, is divided into two parts, Uttara-Curu, or north Curu, and fouth Curu. In the Puránas, particular notice is taken of the extraordinary length of the days in Uttara-Curu: and it is added, that in the ifland of Pufcara, which is afferted there to be fituated at the furthermoft extremities of the weftern world, the length of the days is the fame as in Uttara-Curu. This places Pufara under the polar circle, at leaft under the fenfible one: this ifland will appear, in a future effay, to be Iccland. It is further added, in the Puranas, that the fhores of that immenfe
country, which encompaffes what we call the old continent, and the Atlantick fea, \&c. paffes between the iflands of Pufcara, and Uttara-meru, or the north pole: indeed the fhores or Greenland, tending towards the north eaft, may have given rife to fuch an idea. However, this fhews plainly, Uttara-meru, or north Meru, to be different from Su-meru. Meru fignifies an axis, and the two extremitics of the terreftrial axis are called Uttara-Meru and Dac/bin-meru, the northern and fouthern Meru, or pole. The line paffing through the centre of the earth and the fuppofed terreftrial paradife, to which they generally refer in the Puránas with refpect to bearings, is alfo Meru; and its two extremities, called Su meru and Cu-meru, are only the zenith and nadir points of that abode of the Gods.

The Mufulmans in the countries adjacent to Bámíyan, infift that Adam, (whom they call alfo Keyumursu) and Eve, having been driven out of paradife, wandered feparately for fome time, till they met accidentally at a certain place, where faluting each other with mutual embrace, the place was accordingly called Bábla, or, in derivative form, Báblaca, or the place of embrace. This is the general opinion of the natives: whilft others, confidering that the termination ac, or ach, fignifies brother, will have it to imply the place where he embraced his brother; and of courfe fuppofe that Keyumursh had one. The firft etymology is, I believe, countenanced by Abulfida.

When Satan was ejected, or kicked, as they fay, out of the garden of Edcn, where he firft lived, he leaped over the mountains, and fell on that fpot, where Cabul now ftands: hence the origin of the well known proverb, that the inhabitants of Cabul are truly the offspring of this prince of darknefs. Thofe of Cabul do not deny his having been at Cabul; but fay, he had no offfpring, was foon conjured away, and withdrew into the diftrict of Lamgan.

It appears from fcripture, that Adam and Eve lived afterwards in the countries to the eaftward of Eden; for at the eaftern entrance of it, God placed the angel with the flaming fword. This is alfo confirmed by the $P_{u-}$ ránics, who place the progenitors of mankind on the mountainous regions, between Cabul and the Ganges, on the banks of which, in the hills, they fhew a place, where he reforted occafionally, for religious purpofes. It is frequented by pilgrims, and is called Swayambbu-va- $\mathrm{ftha} n$ : I have not been able yet to afcertain its fituation, being but lately acquainted with it: but I believe it is fituated to the north weft of Sri-Nagar.

At the entrance of the paffes, leading to the place, where I fuppofe was the garden of Eden, and to the eaftward of it, the Hindus have placed a deftroying angel, who generally appears, and is reprefented like a Cherub; I mean Garud'a, or the Eagle, upon whom Vishnu. and Jupiter are reprefented riding. Garud'a is reprefented generally like an eagle; but in his compound character, fomewhat like the Cherub, he is reprefented like a young man, with the countenance, wings, and talons of the eagle. In fcripture, the deity is reprefented riding upon a Cherub, and flying upon the wings of the wind. This is the Simurgls of Perfian romances, who carries the heroes from one extremity of the world to the other. Garud a is called the Vabán* (literally the velicle) of Vishnu or Jupiter, and he thus anfivers to the Cherub of fcripture; for many commentators derive this word from the obfolete root C'barab in the Cbaldean language, a word implicitly fynonymous with the Sanfcrit Vabán.

An accurate tranfation of the legends relating to Garud'a, Prometheifs, and the building of Bámíyan,

[^88]Shall be given feparately at the end of this differtation. The city of Bamizan being reprefented as the fountain of purity and holinefs, it was called with propriety Pa -rá- Bémíyan or Bámíyan, the pure and holy; for the fame reafon the diftrict of Bámíyan might be called Pará-dé. $f a$, or Párá-défa, the pure and holy country. This diftrict is now barren, and without a fingle tree. The facred books of the Hindus, and of the Bauddbijs, do, however, declare moft pofitively, that it was otherwife formerly. Tradition informs us alfo, that the number of inhabitants was at one period fo prodigious, that the trees, underwood, grafs and plants were deftroyed. The vegetable foil being no longer protected, was in the courfe of ages wafhed away by the rains: certain it is, that the foil in the valleys is noft fertile, and the whole diftrict, fuch as it is now, is ftill a moft enchanting and delightful fpot. The country to the eaftward of Bámiyan, as far as the Indus, is the native country of the vine, and of almoft all the fruit trees we have in Europe: there they grow fpontaneoufly, and to a great degree of perfection. When the natives find a vine, an apple tree, \&c. in the forefts, they clear all the wood about it, dig the ground, and by thefe means, the fruit comes to perfect maturity. When we are told in fcripture of No sir cultivating the vine, we may be fure, that it was in its native country, or at leaft very near it.

Bámíyan, though not mentioned by name in Nonnus's Dionyfaes*, is well defcribed by him as the abode of the benevolent Broncus, who lived in Samacl'bes, or receffes artfully excavated in the mountains. Brongus is obvioufly the Bhranga, or Bhrángas of the Puránas, called alfo Sarasa'la, and of whom I fhall fpeak more fully hereafter. Brongus had two fons, who were highly refpected by Doriaden, perhaps the Diryodan of the Puránas. Bhranga, or Sarasa'la, had alfo feveral children, who afcended the throne of

[^89]Calingu, after their father had forfaken the world, and withdrawn to Bámíyan, to give herfelf up to contemplation.

Bámîan appears alfo to be the town called Drafoca by Prolemy; which is derived from the Sanforit DraBatca, and implies the fone city: towns before being only an affemblage of huts. Its diftance and bearing from Cabura, or Ortbofpana, the prefent city of Cabul, puts it beyond doubt. One of the Sanfcrit names of Cabul, is Afa-vana, and fometimes, by contradifinction, Urd $b^{\prime}$-As-vana, or, as it is always pronounced in the fpoken dialects, Urd $d b^{\prime}-A^{\prime}$ boán or $A^{\prime}$ Juána. The upper Naulibis, or Nilábi, in Ptolemy, falls in at Ghor-bund, or Gorac/ba-van, in Sanjcrit, which appears to be the Alcxandria ad Paropamifum of the hiftorians of Alexander. It was called Nilábi, from its being fituated on the banks of the Niláb. The immenfe ridge between Niláabi and Drafisatca, or Draßbtaca, is properly delineated in Ptolemy. Alexandria ad Paropamijum was near the cave of Prometheus, which is to be feen to this day near the pafs of Sbeibar, between Ghor-band and Bámíyan. Ortboopána, or fimply Afoána, is mentionicd in the Pentingerian table. It is called alfo in Sanferit, Jayiní-dévi'- Atbán, or the place of the goddefs of victory, and is the NiCÆA (a word of the fame import) of the hiftorians of Ilexander. $^{\text {a }}$ The place where her temple ftood, is clofe to Cabul, and is ftill fecretly vifited by Hindu pilgrims. Jayini'-Dévi' and Asa-Dévi' are the fame deity: the latter fignifies the goddefs, who grants the object of our afa, or wifhes. She is called alfo Asya ca in a derivative form, and the place is called by the Mufulmans, A/bcán-árfán, who have thus altered the old name into an Arabick denomination of the fame import nearly; for it fignifies, he who knows our afhee, or wifhes. There is the tomb of a faint, who now officiates in the room of AsA$\mathrm{DE}^{\prime} \mathrm{VI} \mathrm{I}^{\prime}$, and grants to devout Mufulmans the object of their wifhes.

The Nicat of the hiftorians of Alexander, is probably the Nicen of Nonnus*, which he calls alfo $A f$ tacia, probably for Afácia or Afyácia: for, according to the Puránas, Jayini'-de'vi', or the nymph Nicea, was alfo called $A^{\prime}$ 'yáca; $A^{\prime}$ fáca would be as grammatical; and the town of $A^{\prime}$ fáca or $A$ fyáca, in a derivative form, would be $A^{\prime}$ jríaceyá or $A^{\prime}$ 'faceyá, or, according to the idiom of the Greek language, $A$ fracia and $A$ facia.

The Parapomifean hills, or at leaft part of them, are called alfo Parnafus, and Parneffus, by Dionysius Periegetes, Priscian, and F. Avienus: this laft appellation has been fuppofed to be only a curruption, or contration from the firft. But the difference is fo great, that, in my humble npinion, thefe are really two different denominations of the fame mountainous tract, at leaft, of part of it. Thefe mountains are in general called Dévanica in the Hindu facred books, becaufe they were full of Dévás or gods, and holy Rỳbis and Brábmens, who are emphatically called the gods of the earth, or Bbu-dévas. They lived, according to the Puránas, in bowers or huts, called Paríafálas or Paríáfas, becaufe they were made of leaves, for fuch is the Sanfcrit expreffion, whilft we fhnuld fay, built with twigs and branches. Indeed the leaves are the moft confpicuous part, becaule in India, when dry, they generally adhere ftill to the boughs they grew upon. The molt celebrated amongft thefe Paríáfas was that of the famons Atri, whofe hiftory is clofely connefted with that of the Britifh iflands, and other weftern regions. It was fituated on an infulated hill, called in the Puránas, Mcru, and by the Grecks, Meros. It is fuppofed by the Hindus to be a fplinter from the larger Meru; and that the Gods come and refide upon it occafionally. Its fituation was afcertained by the late Mr. Foster, by my friend Mirza-Mogul Beg, and by P. Montserrat, who accompanied the emperor Acbar in his expedition to Cabul in the year 1581. It

[^90]is called to this day Mer-colb and Mar-cob, or the mountain of Mer or Meru; for in the fpoken dialects, they often fay Mer for Meru, and in the Treloci-derpana, we conftantly read Mer for Meru. It is on the roa beiween Peiffower and Jalálabád; and about twenty-four miles from the latter, on the banks of the Landi-Sindh or Cameb river. It is now a bare rock, the river which formerly ran to the fouth of it, having carried away all the earth from the lower parts; and the earth above being no longer fupported, was alfo wafhed away by the rains. From its difmal appearance, it was called Bé-dowlat by the emperor. Humi'run. It looks like a fingle ftone, rithout any fiffure. It extends from the weft to the eaft. It riles abruptly from the plain in which it fands; from the bottom to the top; P. Monserrat reckons about 2000 feet, and it is about fix furlongs in length : its diffance from the neareft hill is about three miles. The ground to the fouth and eaft is marihy, being the old bed of the river: to the weft are feen feveral triangular entrances into caves. To the eaft at the diffance of three miles, is a wretched village, called Biffour or Bifowly (Bulfowul in Major RENNELL's map) which about two hundred-years ago was a pretty large town. To the weft are the villages of Ambárcáná and Battercóre, clofe to which Na'dirs $\mathrm{HA}^{\prime} \mathrm{H}$ encamped; and as there is no other encamping ground near this place for a numerous army, we may fafely conclude this to be the very fpot on which AlexANDER encamped near the town of $N y$ a, which extended all round the mountain. Befides, his camp was near the fepulchres of the inhabitants, which were to the weft of the mountain.

On this mountain, it is declared in the Puránas, was the Paríhafálá, or Paríaffa, of Atri: there they fhewed formerly a cave, in which he ufed to retife occafionally.

The word Parná fignifies the leaf of a tree, a feather, and a wing. Its derivative Parkáfa, fignifies any thing made of leaves; fuch as bafkets, hats, penns, coops, huts, \&c. it fignifies alfo any thing that is sadiant; hence the learned affirm, that the word Parina was formerly fynonymous with Cirain, or ray, though now never found in that fenfe. In the north-weft parts of India, in the Paftoo language, it is pronounced Panna and Pannai in the plural : hence I conceive the word Parna or Panna, to be the root of the Greck and Latin words Pinna; and of the Saxon and Englißh words pen, fin, pin, penn, and alfo of the name of that plant, with pinnated leaves, called fern in Engli/h, and in Greck Pteris, the pinnated or winged: Parnica is another regular derivative, fome times ufed in compofition, as well as Paríaca; and, as in the firt ages, mankind either lived in Gopas, caves, or in huts built of branches and leaves, which laft were their fummer habitations, thefe huts were Parńnafas, or Parńicas, and Parnacas, Fornaces and Fornices. The Greck words Popveiov, Popysia, and $\mathrm{P}_{\mathrm{o}} \mathrm{q}$, , feem to be derived from Parńéyam, a regular Sanforit derivative, though never ufed. Proftitutes were thus called in Greck for the fame reafon that fornication is derived from fornix.

Mount Parnafus in Greece was probably thus denominated, from a Parńáfa, which conftituted the ancient temple, according to PAUSANias: it was made of branches and leaves; but as the word Parínáfa fignifies allo any thing made of feathers or wings, others infifted, that formerly it confifted of the wings of certain bees cemented together with wax.

In the moft fecret recefs of the temple of Vesta at Rome, there was a Parńáfa or Parńááa fenced with leaves and branches, and it was called Penus according to Festus: as it was uncovered, it was really, what we call in Englifh, a penn or fence : and, indeed, the word Paríafa, properly pronounced, founds very much like Pcnus.

In the fame manner, the word Pátrá a leaf, or Páttá, as it is pronounced in the fpoken dialects, has found its way into Latin, in the words Patera, Patina, Patena, and Petafus: this laft being ufed to fignify equally the covering of the head and of a houfe, which were originally made of leaves and branches, and to this day, in India, by the poorer fort of people. The Pateras called Pátrá in Sanfcrit, or cups ufed in facrifices, are often made of a large leaf, folded up, and kept together with four wooden pins; utenfils made of leaves are ftill ufed by the Hindus at their meals, and the Greek word Petalon is obvioully derived from it.

The word Paríafa, or Paríńfas, was not unknown in the weft, at fome early period: but as it belonged to the language of the gods, there was another word prevalent in the vulgar or profane languages, and ufed in its room. This word is Larna or Lar, which is found to this day in the Galic language, and that of the Cymri, as well as in Greek; in which lalt however it appears to be obfolete : but either in its original form, or through its derivatives, it is fufceptible of the various acceptations of the word Parnúfa; and this accounts for Larnafus being alfo the name of mount Parnafus.

Larcos, Larnax fignified a bafket of twigs, and a cheft: Larietbos any covering of bark. In Greck Laura, Lauran, fignify, a houfe, an hermitage; alfo an affemblage of fuch houfes. Lar, in Latin, is a houfe in Galic; and in the dialect of the Cymri, the ground floor. The original name feems to have been Larna, which was pronounced in different countries, Lar and Lan, like the Sanfcrit word Parna, of which, by dropping either the $r$ or the $n$, they make either Para, or Pana, in various dialects of India. Hence Llan in Galic fignifies a houfe: Llan in the dialects of the Cymri, an inclofure. Thus, were the houfehold gods called indifferently Lares and Penates.

The words Lar, Larna, Parná and Pátá were once ufed indifferently in the weft, to fignify a penn or coop: and fiwine confincd in them for the purpofe of fattening, were called from that circumftance Larioni, and their flefh, Laridun, Perna and Petafio.

The word Lar or Láura, is ftill ufed in Galic (Loar or Lombar), and in the diaiect of the Cymri, Llueru to fignify refplendence, and probably from the laft are derived the words glare, clear, \&c. It is applied in Greek to reiplendent metals, as gold and filver; alfo to the Laurus, or laurel tree, facred to the author of refplendence. Daphne, another name for the Laurus, is derived from the Sanforit Tapana, a name of the Sun, as the author of heat: for that place in Erypt ${ }^{*}$, called Tapana in the Puranas, is called Taplnai; by the feventy interpreters; and Dapbana or Daptone, by Greek and Roman authors.

Though thefe mountains were in general called Parnaffian, yet the appellation of Parnafus or Parnáfa, be longed properly to that fingle mountain, on which tood the Paríafála, or Paríáfa, of Atri or Idris; this was, I fuppofe, his fummer habitation, for he had below a Samacbl'b, in which, it is faid, he lived occafionally.

It is declared in the Puranas, that when De'va-NAhusua, always pronounced Deo-naush in converfation, and in the vulgar dialects and obrioufly the Dronysius of the Grecks, conquered the world, he vifited the feat of his grand anceftor $A_{\text {tri }}$ on the leffer $M C$ ru; and beirg uncafy to fee it thus neglected; he fent for Visva-carma, the chief engineer of the gods, and ordered him to build on the fpot a fuperb city, which he called after his own name Déva-Nabu/ba-nagari; which is accurately rendercd Dionyfopolis in Greek.

* Afatick Refearches, vol. III. p. 383.

It is called alro fimply Nabufbam, Nabufbá and Naufbá, from which the Greeks made $N^{\top} y \sqrt{a}$ : and, as the word Nabußá is pronounced $N a g u f b$ in feveral dialects of $I n-$ dia, particularly in the Deckan ; we find it alfo called Nagaz, as in the life of Amir Timur : but it is not to be confounded with Nughz in the Ayeen Akbery; the true name of which, is Bughz or Bug $b$ anm, the capital city of the diftrict of Iryáb near Cabul. Nabufba is better known in Hinduftan by the emphatical appe!lation of Dévá-Nagari, or the divine city. It was called alfos but within the limits of that country only, Nagara or the city.

Since the deftruction of the original city, the capital of that diftrict, whatever it was, went alfo by the name of Nagara, which was fucceffively applied to Adinagara and to follálábád.

The diftrict of Nagara is called, in the Ayeen-Akbery and by the natives to this day, Nekier-bur, for Nagarwára, or the bome diftrict of Nagara.

Not a fingle veftige remains now of the ancient Nauhis $x$ or $N y f a$; but the ftony bafe of Meru, has refifted the ravages of time, and the corrofions of the river, which flowed formerly to the fouth of it.

The Sun and Dion ysius were worfhipped there, and Devi, or the Earth, had a cave facred to her.

There is a ftriking fimilarity between the Grecian Parmafus and this mountain. The original temple at both places was an humble Paríáfa: at both places the Sun, Dionysius, and the Earth were worlhipped. Mount Parnafus in Grecce was full of Samach'bes alfo. It had two fummits, one of which was called $N y f a$, as well as the adjacent city; and the other Cyrrba or

Cyrrban in the oblique cafe: this was facred to the Sun. The words Cyrrba and Kirros feem to be derived from the Sanferit Cirańa, which implies irradiation and refplendence. The moft ancient oracle, and place of worthip at Delphos, was that of the earth, in a cave, which was called Delpbi; an obfolete Greek word, fynosymous with yoni in Sanfcrit: for it is the opinion of devout Hindus, that caves are the fymbol of the facred yoni: this opinion prevailed alfo in the weft; for perforations and clefts in ftones and rocks were called Cunni-Diaboli by the firft Clbriftians, who always beftowed the appellation of devils on the deities of the heathens. Perforated ftones are not uncommon in India; and devout people pafs through them, when the opeiling will admit of it, in order to be regenerated. If the hole be too fmall, they put either the hand or foot through it, and with a fufficient degree of faith, it an.iwers nearly the fame purpofe. One of the feven wonders of the peak in Derby/bire, is called by a coarfer name fill, but very improperly; for this wonderful rave, or at leaft one very much like it, in the Sacredifles, and particularly noticed in the Puránas, is declared to be the facred yoni. The cleft called Gubja- $t$ bán in Nepál, anfwers fully and literally to the coarle appellation beftowed upon the other in Derbybire by the rulgar, and is mof devoutly worthipped by numerous pilgrims from all parts of India.

According to the opinion of my learned friends here, it is probable, that whenever puja was performed in homour of Prĭthivi, or the Earth, the navel of Vishnu, or facred umbilicus of white marbles kept at Delphos, in the fandtuary of the temple, and carefully wrapt up in cloth, was placed in the cave of Delphi. By the navel of $V_{1 \text { sin }}$ the Hindus underftand the Os Tincea*.

From the fimilarity between the Paríáfa of India, Afatick Refearch.36, vol. III. P. 363 .
and that of Greece, it is natural to fuppofe, that the rites and ceremonies, were carried from the more ancient, to the modern one: the Indian Pariááa is evidently the more ancient: for when Deucalion went into Greece, Dionysius and Apollo were not worfhipped on mount Parnafus: he found there only the oracle of Themis. As Deucalion was fovereign of the country, in which the Indian Parnafus is fituated, it is, in my humble opinion, highly probable, that he carried into Greece, the worlhip of the deities of his native country, and more particularly that of DionYsius; though I muft confefs, that it is pofitively afferted in the Puránas, that $\mathrm{D}_{\mathrm{E}^{\prime} \mathrm{va}-}$ Nahusha vifited the countries in the weft; and there built cities called after his own name: he gave alfo his name to rivers, and particularly to the Danube or $I / f e r$, which, according to the Purínas, fhould be fpelled $T \rho$ ter. His route is thus defcribed in the Puranas: he firf defcended from the elevated plains of little Bokbara with a numerous army, and invaded the countries of Samarcand, Báblac, and Cábul, which were then inhabited by the 'Sacas and 'Sacafenas: he conquered afterwards Iran, Egypt, and Etbiopia; and proceeding afterwards through the dwoíp of Tarába, or Europe; he conquered Cbandra-dwíp, or the Britifl illands: he went thence into Curu, which includes the northern parts of Europe, and the whole of Siberia: having conquered China, the countries to the fouth of it, and In dia, he returned to the plains of Meru, through the pals of Hardzuar.

The Greeks fuppofed that mount Parnafus was the favourite abode of the Mufes. The Hindus have not limited their refidence to any particular fpot: but as the Sus is their leader, they are fuppofed to accompany him.

They are called Rafa in Samforit, in which language this word fignifies juice in general, but is more particularly underftood of the honied juice of flowers: it implies alfo any thing which we particularly delight in.

There

There are nine of them, divided into three claffes: and this accounts for the Greeks fuppofing that there were, originally, but three mufes.

Thefe three claffes relate to love, war and religion.

Firt Clais $\left\{\begin{array}{l}2 \text { Háfyá, Háfáa, Hafá; all implying }\end{array}\right.$ laughter.
3 Carañá, Caru'nyá, Graná, Crapá, Anucampá, Anucrofßá, all implying a merciful difpofition, and tender pity.

4 Raudrá and Ugrá, grief and rage accompanied with tears: defpair.
5 Virá or Utfwabá-vardaná: heroick: infpiring with courage.
Second Clafs $\{6$ Bhayánacá, Bhayancará, Pratibbayá, Bbairava, Bhíhaná, Dáruná, Bhißmá, or Bhimá, Gbora; all thefe names imply, fear, horror, hardnefs of heart, reciprocal dread, \&c.
[ 7 Vibhatfá or Vicratá; trembling with fear at the fight of fcenes of cruelty, or at the recital of heavy misfortunes.
8 Adbhutá or Vifmayá, Cbitrá Afcbaryá: wonder and admiration.
9 Sbantá is when we have effectually extinguifhed our fenfes.

Vibbatfa, and Adbbutá relate to that fate, in which are virtuous people; who, without renouncing the world, cnjoy its lawful pleafures; cautioufly avoiding vice and guiltinefs. Shantá is adapted to the ftate of a perfon, who, wifhing to be reunited to the Supreme Reing, confiders virtue in the
light of vice, because it implies attachment to the world. This is seldom used, hence it is, that many reckon only eight Rasas or Muses. Worldly, or common singers are forbidden the use of this, and even according to some, that of the seventh and eighth.

Theancients, according to Macrobius, entertained nearly the same idea, with respect to the Muses. Divines, says he * reckon nine Muses, eight of which answer to the musical sounds of the eight sphæres: the ninth, which is the most perfect and sublime, they consider as an harmonical concord resulting from the eight former. Macrobius insists that this idea is as ancient as Hesiod. The Hindus likewise consider Shantu as resulting from the simultaneous cadence and united powers of the others: and as Shantú is never used in worldly concerns, they often reckon eight Rasas or Muses only. The nine Rasas are represented as beautiful damsels, with peculiar attributes and dresses.

Pierus the son of Magnes, whose great-grandfather was Deucalion, introduced into Greece the nine Muses: and the old uncouth music of the Greeks, which consisted only of four Muses, was laid aside, it seems; but not without violent struggles on the part of the adherents of the old Rhythmica.

Deucalion is called Ca'la-Yavana in the Puranás, but CA'Ly u's and $\mathrm{Ca}^{\prime} \mathrm{L}$ J U'N in conversation, and in the vulgar dialects. Though acknowledged of divine extraction, and of course entitled to the epithet of De'va; it is never bestowed on him, because he presumed to oppose Crisshna: and, indeed, he was very near overpowering him. But, as

[^91]his descendants gave him his right as to the title of De'va, and decreed divine honours to be paid to him, we shall henceforth call him Deva-Ca'laYavana, or, according to the vulgar mode of pronouncing this compound word, $\mathrm{DE}^{\prime} \mathrm{O}-\mathrm{CA}^{\prime} \mathrm{I}$ '- F which sounds exactly like Deucalion in Greek.

His father was the famous Garga, whose story is thus related in the Bhaüishya-puraná. SADA'-Siva-Maha'-de'va, is a great penitent (Yogi): he continually walks in the path of knowledge: having dedicated himself to the service of VISNU (here is understood the supreme being in the character of Vishnu), he was constantly thinking on him. They, who devote themselves to the worship of Vishnu, have no occasion to worship the other gods: for there is no god like Vishnu, who is the original soul, and the ancient of days. Whoever devotes himself to him, obtains a seat at the most excellent feet *, he has no beginning, and he never dies: he is pure and incapable of decay: he bestows knowledge, and everlasting bliss : hence he is particularly to be worshipped. Maha'-de'va well knowing that Vaicant'ha (Vishnu) was to be born of the Vrishnis and Andhacas, said, I shall be his Purohita lor officiating prieft): and he was born of woman, in the character of Garga: as soon as Crĭshna was born, Garga acted as his Purohita: hence he is called Garga'cha'rya: he gives Urdha (command over lust), and, though concealed under a mortal form, he is really MAHA'-DE'va. Garga is positively asserted here to be Maha'de'va himself, who is called also Pramat'he'sa or the lord of the five senses or servants: because they are to be kept in due subjection to reason. Hence

[^92]the western mythologists gave out some, that $\mathrm{D}^{\prime}$ eoCaly'un was the son of Jupiter, others of Prometheus. Garga was a famous astronomer, being Maha'-de'va himself; and the same is asserted of Prometheus, who generally lived in Scythia, in which is situated the peak of Caliasa the abode of Maha'-déva. Lastly, Prometheus is said to be the son of Japet, the Jya-pati of the Hindus; and it is very probable, as we have seen in a former essay, that Jya-pati was an incarnation of Maha'de'va, or Maha'-deva himself, The Greek mythologists were little acquainted with the numberless incarnations found in the Purainas, but suppose the Avalaras and Avantaras to be the offspring of the parent deity, according to the usual course of nature.

The history of Deo-ca'z-yu'n is thus related in a well-known poem called Hari Vansa. Garga was the spiritual guide of the Vrishnis and Andhacas: at an early period he became Brahmachári, and had such command over himself, that he never longed after woman. One day, before a numerous and respectable assembly, king Shala reviled him, and asserted that his continence proceeded merely from incapacity. The sage irritated at this reflection, withdrew from the world, and performed religious austerities for twelve years, during which time he subsisted entirely on filings of iron. Maha'deiva being pleased granted his boon, that a son should be born unto him, who would reunite in himself all the energy of the Vrishnis and Andhacas; and that they should never prevail against him. The sovereign king of the Yavanas, having no children, and hearing of this boon, went to Garga; and after many entreaties prevailed on the sage to accompany him into his kingdom: there he brought him into a Gosha, or hut made of leaves and branches, and
placed round him many shepherdesses; the holy man fixed his choice on one of them called Gopáliapsarasa: she retained his seed against her will, and in due time was delivered of a boy at Gazni. Here I shall observe, that this apsarasa, or celestial nymph, having misbehaved at the court of INDRA, was doomed to live on earth, for a certain time, in the character of a Gopáli or shepherdess. This punishment is often inflicted on them : and whilst on earth they generally prostitute themselves to the handsomest men; but always destroy the embryo as soon as possible. In this however the Gopáli-apsarasa did not succeed, because Garga was of a superior nature, being an incarnation of MAHA'DE'VA. The king of the Yavanas brought up the child in his own place, and adopted him for his son: after his death Ca'la-yavanad succeeded to the throne. He longed after the frife of war, and having asked the most respectable Brálmens; which were the most powerful tribes in the country; $\mathrm{Na}_{\mathrm{A}^{\prime} \mathrm{rada}}$ pointed out to him the Vri"shnis and Andhacas, Calyun being joined by the Sacas, Daradas, Paradas, Tangans, Chafas, and all the petty tribes of robbers, inhabiting the skirts of the snowy mountains, advanced against Mat'hurá. Crissena having heard of Maha'-deva's boon, was greatly alarmed; and attempted to enter into a negociation with Cal-y un, but his overtures were rejected. He then convened his friends and relations; and having declared to them in a few words, the critical situation they were in; represented to them that they had to time to lose, advised them to leave Mat'hurá, and retire with him to Dizaraca in Gurjur-désa (near point Jigat). He informed them also that JARA'SANDha (the most powerful prince in India at that time, and whose daughter had married (Cansa) at the head of the confederate kings, who had resolved to revenge the death of Cansa, was advancing with an im-
mense army. When Crishna had seen his friends and relations safe at Divaraca; be returned alone to Math'hur'a; and presented himself before $\mathrm{C}_{A^{\prime}}$ Iy $u$, who rising from his seat in a great rage, attempted to seize him. Crishna fled, and Ca'lyUN pursued him as far as the cave in which slept the fanous Muchu-cunda. It is situated in the Raivata mountains, which extend from Guzrát toward Ajmér. Muchu-cunda was the son of king Mandata, who lived in the Crita-yuga or goldenage : having defeated and humbled the Daityas, the gods, out of gratitude, waited on him requesting him to ask a boon. The warrior, who was exhausted with fatigue, answered he wanted nothing but sleep, and wished he might sleep till the arrival of $\mathrm{C}_{\mathrm{r}} \mathrm{s}$ shna, and that, whosoever should presume to awake him, might be destroyed by the fire of his eye. Crĭshna, who knew that such a boon had been granted to Muchu-cunda, boldly entered the gloomy cave, and placing himself toward the head of Mucrucunda, waited in silence the arrival of $\mathrm{Ca}^{\prime} \mathrm{L}-\mathrm{y} u \mathrm{~N}$. He soon arrived, and seeing a man asleep, struck him several times to awake him. Muchu-cunda opening his eyes, a flame darted from them, which reduced Ca'la-yavana to ashes. Crĭshina went immediately to Dwaraca, and gathering his forces fell upon the Yavans, put the greatest part of them to the sword, and the rest fled to their native country.

The conclusion of the drama is certainly forced, ridiculous, and unnatural: it is more probable, that Deo-cal-yun seeing his army defeated, fled to his native country: and that, through shame and vexation, he withdrew with his family and adherents to Greece. This conjecture is supported by the testimony of Greek hittorians, who uniformly assert, that he reigned, and ultimately died in Greece. They
are not, however, agreed about his origin, some saying he was a Scythian, and others, that he was a Syrian.

Any catastrophe, general or partial, eitherby fire, sword, or water, is called in Sancrit Pralaya: but this word in the spoken dialects is generally understood of destruction by water, and of course the Greeks understood it in that light; when speaking of the dreadful catastrophe, which befel the Yavanas and their leader Deo-cal-yun on the borders of India; and I cannot help observing, that Greece was a most unfavourable spot for a partial flood.

The Yavanas originally worshipped the sacred Yoni alone, which they considered as the sole author of their being; but learned pandits suppose, that, when we read in the above legend, that the king of the Yavanas adopted for his son an Avántara of Maha-dev'a; it implies also, that himself with his subjects admitted the worship of the Linga or Phallus. Be this as it may, Prometheus, Deucalion, and his mother Jodaimia, had altars erected to them in Greece.

Garga-sthán or the place of Garga, where he lived amongst cowherds, is fourteen coss from Cabul according to some pilgrims. I have not been able yet to ascertain its situation, with sufficient accuracyto insert it in the map. It is situated in the mountains, which, from this circumstance, are called Garga-sthan, and by Persian authors Gherghistan.

It was asserted in the Cabirian mysteries, that Prometheus or Pramathesa had a son called Etneus.* Pausanias mentions his name only;

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\text { * Pausan. Brotic. lib. 9. p. } 300 .
$$

and says he could not divulge, what he had heard concerning these deities in the sacred recesses of the temple, without being guilty of a sacrilege. The name of this inferior deity is derived from the Sanscrit Aitne'slara or Aitne'sa for Aitna-isa. This god I do not find mentioned in the Puránas; but his consort Aitni'-de'vi, or the goddess Ait$\mathrm{NI}^{\prime}$, is repeatedly noticed in these sacred books. She resided in an island, the dimensions of which are declared to be thirty yojanas, or about 150 miles, an expression rather obscure. There on a high mountain vomiting fire, was the sthán, or place of the goddess Aitni' : indeed the whole island is called Aitni-sthán, and has no other name in the Puránas. This obviously is Mount $\not$ Etna, and the island of Sicily, which was uninhabited, according to the Pauranics, on account of the dreadful eruptions of the mountain; the crater of which was considered as sacred according' to Pausanias.* The island (or tract of islands) of Lipara is mentioned also in the Puránas in which it is declared, that the appellation of LAYA-PARA is derived from PA-RA-LAYA; because they who threw themselves into the volcano, obtained Laya, or reunion to the supreme being. It is said to be ten yojanas or fifty miles distant from Aitní-sthún or Sicily.

Aitni'-de'vi is obviously the nymph called甭年a by the Sicilians: she was the mother of the Palici, whose father was Jupiter with the title of Adramus, supposed with good reason by the learned to be the same with ther Babylonian Adram-melech, whom I mentioned in a former essay on Semiramis, Adramus is obviously derived from the Sanscrit Adharme's'wara or Adharme'sa: Is'a, Is'wara in Sanscrit; Melech in Chaldean, are synonimous; and the lord Adharma is an epithet of Siva.

Having discovered some years ago, that Prometheus, as a title of Siva, was not unknown to learned pandits, I immediately enquired after his cave or den, and related to my learned friends the legend of Prometheus and the eagle. They shrunk back with horror at this horrid blasphemy, and declared that none but impious Yavanas could ever suppose, that the deity could be fastened to a rock, and have its entrails devoured by an eagle. I was forced to drop my enquiries on a subject so disagreeable: but on considering lately, that the den was improperly called the cave of Prometheus; and that it should be rather called the place of the eagle ; I enquired after Garúda-sthán, and was perfectly understood. They soon pointed it out to me in the Puránas and other sacred books, such as the Harivansa, the Cásmir-mahatmya, \&c. and I immediately perceived that it was situated in the vicinity of Cabul, where the historians of Alexander have placed it, and declare, that this hero had the curiosity to go and see it. I have discovered since a passage in a section of the Scanda-purana, called the Himáchel-c'handa; in which it is declared that the sthan or place of Garud'a, is near Vamiyan. It. is related in the Huri-vansa, that, when Chrishna had occasion for Garud'a's assistance, to clear up the country round Dwaraca, which abounded with savages, ferocious animals, and noxious reptiles, Garudia had then his place or sthan on the summit of a high peak of difficult access, in the country of the Yavanas, to the westward of the Indus; where he used to carry men and animals he could lay hold of, in order to devour them at his leisure. Unfortunately no further particulars could be collected from the Hindu sacred books, when a learned pandit recollecting, that as from an early period that country had been in the possession of the followers of BudD'HA, some light on this subject might naturally be
expected from their books; after many entreaties, I prevailed on him to consult the learned of that sect: this he promised to do on condition that I would not make a practice of it. He found the Bauddhists equally averse to such communication. To be short, he produced at last a singular book called the Bud-ha-dhármacharya Sindhuth; in which we found the legends relating to Prometheus and the eagle, with many other interesting particulars. I beg leave here to retract what I said in a former essay on Egypt concerning the followers of Budd'ha*. There are many learned men among them, and they have many valuable books: it appears also that they have Védas and Puránas of theirown. A comparison of them with those of the Brahmenical tribes would prove very interesting, and of the greatest importance. It would prove at first a very arduous undertaking, as it would be very difficult to gain the confidence of both parties.

Garudia or the Eagle, called also Garutmat or the zoinged, lived in his own Van or forest, called from him Garutmat-van and Garutman-van. Bamiyan and the Mosaical Eden were situated in the forest of Garutman: and it is remarkable, that the Parsis, according to Anquetil du Perron, call the abode of the supreme being and of the blessed, Gorotman, which they represent as a terrestrial paradise. It is near Goracsha-van or Gorucban, as it is pronounced in the vulgar dialects; but by Musulmans it is called Goor-ban and Goor-band. There he flew over mountains, through forests, searching whom he might devour, tearing up their bodies, and devouring their entrails. For Vishno had given him this boon, saying, you may devour my enemies, and those of Siva; those who are guilty of constant uncleanness: the Nasticas, or unbelievers; those who deal in iniquity, the ungrate-

[^93]ful, those who speak ill of their spiritual guides, or otherwise behave ill to them, or defile their beds: all these you may devour: but do not touch a Bráhmen, whatever be his guilt ; should you presume to devour him, he will prove a scorching flame in your throat ; spare also my servants, and those of ' $\mathrm{MAHA}^{\prime}$ ' $D E^{\prime} V A$, and the righteous in general: for if you should transgress, your strength and power will be thereby greatly diminished. Vishnu having thus spoken, disappeared. Long after Garud'a spying a Brálmen dressed like a Shabara, or mountaineer, laid hold of him, and attempted to devour him : but he soon felt a scorching flame in his throat, which forced him to disgorge the priest alive. Some time after he met with a servant of Maha'- $\mathrm{De}^{\prime}$ va, who was rambling stark naked through the woods, and looked like an ideot: Garud'a sprung upon him; but found his body as hard as the thunder bolt. When Garud'a saw this, he carried his prey to his den, where he bound him, that he might devour him at his leisure: but he never could make the least impression upon him. The unfortunate prisoner called on Maha'-de'va, who sent Haraja to rescue him. Haraja or Haracula requested Garud'a to release him, saying, you are the chief of birds, this man is a favorite of MAHA'-DE'VA, you also are a favorite of his, set him at liberty, or come and fight me. For a whole month they fought, when Garud'a's strength failed him: he saw then, that his prisoner was a servant of MAHA'DE'VA, and recalled to his mind, the words of Vishnu. He then set him at liberty, observing to Haraja, that in his life he never found so tough a subject.

The situation of Goracsha-van is well known to the Hindus; and I have seen many pilgrims, who have visited this singular spot. Near it, in the mountains, according to the sacred books, is situated the forest and place of GARUD'A : there it was visited
by Alexander and his Macedmians. I was not fortunate enough to meet with pilgrims, who had seen this place, which I understand, is seldom visited on account of its being difficult of access; and because few and trifling indulgences only are to be obtained there. They generally place it near the pass of Shabara, which was thus denominated from the Shabars, whom Garud'a used to devour. The word Shabara is interpreted in glossaries, Shalivastra, and Vastracára, and signifies such uncivilized race of men, as make, and wear for garments, a sort of matting made of grass and roots. The Shabara, whom Garud'a confined in his cave, was a servant of MAHA'DE'va: a synonimous term for which, is also Pramathah or Pramathas, whom the Greeks have confounded with Prometheus, obviously derived from the two Sanscrit words Pra-mat'ha-1s'a, which coalescing according to the rules of grammar, form Pramat'he's'a. This supposed adventure is posterior to Crĭshna: for in his time Garud'a was in the full enjoyment of his strength and power.

Garud'a is often represented as a Grifin, and the native country of the Griffins is placed by western mythologists in Bactria: this is also countenanced in the Purainas, and we read in the Himá-chel-c'hand, that Garud'a and his brother Aruna, who now drives the chariot of the Sun, went into Bactria and made Tapasya, at a place called Vimalamhu, close to T'imiyan, and near the oracle of Uma or Umasa, which is a name of the Earth, considered as the Magna-mater, and, perhaps from it, is derived the Latin word Hzimus. There he married a beautiful woman; the snakes alarmed at his marriage, waged war against him : but they were defeated, one only escaping the general slaughter: who falling at the feet of Garud'A, said, devour
me not, spare me, $6!$ Nagántaca, or destroyer of snakes. Garud'a granted his request, and placed him by way of ornament round his neck.

Bactria was also the native country of the Sacas and Sacasenas; and it is remarkable, that wherever the Sucas went, there we find also the Griffins.

It appears, that at an early period some emigration took place from Bactria into Colchis, the inhabitants of which country were called Indi and Sindi. There was a powerful tribe called Augoi, Augōn, Abasgoi and Abasgon, which appear to be the same with the present Afghans or Augans, called Aspagonee by Pliny. These carried with them their original legends, such as the story of Prometheus and the eagle; and in the course of time they even supposed, that the events they alluded to, did really happen in the country they were now inhabiting. According to the Puranas, the Sacas and Sacasénas, leaving Bactria, went into the dwip of Placsha, or Asia the lesser, which was afterwards denominated from them the droíp of Saca. The appellation of Placsha or Placya in the vulgar dialects, was not entirely lost in the time of Herodorus, who takes particular notice of a place called Placia, the inhabitants of which, and of the adjacent country, still retained the old language. As the word Placsha is sometimes written Lacsha, I suspect that the Legzi or Leggi, formerly a powerful nation in Colchis, were the remains of the ancient inhabitants of the dzeip of Lacsha or Plucsha: for they lived formerly in the more southern parts of lesser Asia, toward Syria, and were the same with the LeucoSyri, perhaps for Lesgo-Syri, or Lachya-Syri.

Deo-Cal-yun, the adopted son of the lord paramount of the Yavanas, lived in the country of the Camboj,

Camboj, to the westward of the Indus. This is the same country, which, according to the learned, is now called by contraction Coj. As the vowel is very short, and of course obscure, every one of the five vowels is indifferently used; thus we have Caj, Kij, or Kidge, \&c. In the same manner the name of the country called Camis, Camus, and C'ambis, to the south of the Caspian sea, is often written and pronounced Caus. It includes all that mountainous tract, which extends from Gazni to the sea, and comprehended the countries known to the Greeks by the names of Arachosia and Gedrosia, written also Kedrosia; indeed, these two denominations signify the same thing, the mountains of C'oj: for Roh in the language of the Balloches signifies a mountain, and may be placed, either before or after, thus Coj-Roh, Kej-Roh or Kedliosia; Roh-C'oj or Arachosia. When they speak of the country in general, they say Coj only : and when they use the word Roh it implies the mountains of Coj. The appellation of $C_{o j}{ }^{\circ}$ is now restricted to that part which is included in the province of Macrán or Mackrán, called by the Greeks Macarene; the chief river of which, was the Maxates, now called Macshid (*). Guanu, the true name of which is Sasmi, was once the capital cityof that country; hence it is called with propriety $S^{\prime \prime} a s n i-C o j$ by Tavernier, or Chakeni-couze: the Pattans generally use $k$ for $s h$; and very often also for $s$; thus they say, Pirkhowr for Pirshower, Khehr for Shehr', a city. Gazni is called Sasni by Chrysoccoras; and Shafini or Chassence, in Thevenot's collection of voyages. The present name is Gazni or Casni; but in the time of Tavernier, they said also Sacni or Jacmi.

Roh-Coj, according to the Balluch pronunciation, or Row-Coz, as softened by the Palians, is the Arachosia of the Greeks; which includes the districts

[^94]of Gazni and Candahar. Arachosia is now called Cazeer or Cazverán: but even this appellation is becoming obsolete. The river Arachotus called also Choaspes, and Cophes is now called Abeh-Túrnic, or the river Tarnic. It rises in the hills to the north by east of Gazni; and after having watered the whole valley of Arachosia, it loses itself in a marsh about four miles to the south of Candahar : and when the rains are abundant, part of its waters run into the Arghand- $a b$, which falls into the Hir-mend. One of the emperors of Gazni had its waters dammed up in the hills, above that city, which are let out occasionally to water the fields, in which it is lost: when the rains are copious, the superabundant waters form a small stream, which reaches as far as Carabaug ; and afterwards forms in some low grounds to the south east, a small marsh or lake. The present river Arachotus, is formed by a small stream, which rises a little above Mucur in the above marsh : hence it is often called the water of Mucur.

It was called Choaspes, or rather Cho-Asp from the following circumstances. Between the cities of Zuffäa and Kúlá-át (a plural form implying towers or forts), there is in the bed of the river Táruic a deep hole, supposed unfathomable; called in the language of that country Sup, in Sanscrit Gopa, and in some dialects Gopha, from which, probably, are derived the words 「uzux and Kumn, Clop, Cove, Cave, and in Latin Cavus and Cavea, a Cave, a Coop, or Cage. An unwary traveller, riding upon a mare great with foal, stumbled into it and both were drowned. During the struggles the mare brought forth a foal, who was received by the fairies residing in this cave, and nursed by them. He is often seen grazing on the banks of the river, and at other
other times his head only is seen above the waters; from that circumstance the surrounding hills are called Serch-Asp, or the horse's head. As the foal was grazing one day in the adjacent meadows, he was seen by a traveller, who admiring his shape, laid hold of him and rode him for a long time ; when returning the same way, he did Jelo-rez, or relax the reins; ; the horse ran away, and jumped into the cave, or hole. From the circumstance of his relaxing the reins, the surrounding hills are also called Jelorez. They might be called with propriety Coh-Asp, or the mountains of horse : and they were thus called once, or Cho-aspa as it appears from Prolemy, who has applied this appellation to a city in the vicinity, but with greater propriety called Cophes by Pliny; a word obviously derived from Gopa, Gupha pronounced in different dialects, Cup and Sup, Cuph and Suff, or $\mathbb{Z u p h}$. It is called to this day $\mathbb{Z} u f f i z-$ or Shehr-zuffa, the town of ※uffa. It is called Zupha in the Peutingerian table, in the road from Fociana (Fushieng), to Asbána, or Cabul. The marsh, to the south of Candahar, is obviously the Arachosian marsh of the ancient geographers $\dagger$. The ancient kings of Gor were natives of Zuffi, or Zuf; and gave that appellation to Gor, the place of their residence, but now desolate: the place where it stood is called Gor-moshcán.

- Ptolemy mentions a town called Arachotus : but surely Roh-Coj could not be the real name of a city, which probably was Coj-vára, or Cojhar, Cojwar, and Cajhur: it is the Kodzar and Kozdar of Persian authors; literally the habitation in the country of Coj, and, by implication the capital city of $C_{0 j}$. The kings of the Yavanas, and Deo-ca'l-yun re-

[^95]sided
sided at Sasni, (now Ghazni), which word in Sanscrit signifies command, and by implication, the seat of empire. They generally pronounce this word Ghazni; because, it is said to be derived from Giliezz-ni. Ni is fonndation, and Ghezz is the Tamarix, which abounds in that country. For they say, that, when the Musulmans invaded that country, being surrounded by an immense host of Ca firs, or unbelievers, they made a tumultuary rampart of loose earth, and tamarix; from which circumstance the place was called ever after Ghezz-ni.

By a stranga mistake, the country of Arachosia, and the river which flows through it, have been placed by the learned Danville, to the south of Candahar ; had this famous geographer recognised Gazmi, in the Shakeni-Couze of Tavernier, this mistake, I believe, would not have happened. I have had the satisfaction to converse often with natives of Candahar, of Kálá-át-Násir-Khan, and Cojhur, and other intermediate places; and have obtained sufficient local knowledge of that country, to rectify this error. Káláát-Násir-Khan is the Ká-lát-Berlook of the Ayeen-Acbery: it is also the AlCasr of the Nubian geographer, a word of the same import with Kálá-át a plural form. It was surnamed Násir-khán, from its last governor, who died some years ago. In its vicinity is the town of Sorra mentioned by the Nubian geographer : it is better known by the name of Sorra-Bac or Sorra-Beyck. Beyck is a name common to several places in that country: they are situated among mountains denominated from them, by Prolemy. Becii or Baicii montes, as we read in Mercator's maps; or Buitii in the original: for in ancient manuscript, $t$ and $c$ are often mistaken the one for the other. In the Puranas they are called Siu-Bhacsha. The real name of G'a~ni was originally Sabul, Zabul, or Saul, as it is written
written by Chrysococcas : hence it appears to be the Ozola of Ptolemy. It is probably the Oscanidati of the Peutingerian table, twenty-two farsacks from Asbana or Cabul; and thirty-five from Zuylua Oscanidati is perhaps corrupted from Sacni-tut, or the mulberry grove of Sacni. Tut in the Pastoo, as well as in the Persian and Hindzi languages, signifies a mulberry. In composition, it implies a mulberry grove. This tree grows spontaneously in that country, in the plains: and the Pattans generally pitch their tents, or erect their huts near groves of it. Its fruit is exquisitely delicious: and we often hear Pattans in Hindustan sighing after their mulberry groves, wishing to die under their shades.

The famous peak of C'haisá-ghar, which we mentioned before, is situated on the road between Gazni and Derá-Ismtáhil: the Musulmans call it Tuct-Suleiman, or the throne of Solomon; and to the adjacent mountains they have given the name of Coh-Suleiman. It is seen at the distance of one hundred coss, and begins to be visible near the extensive ruins of the famous city Sángalá about sixty miles west by north of Lahore. Sángalá is situated in a forest, and though desolate and uninhabited, it preserves still its ancient name. It was built by the famous Puru or Purus, great grandson of Atri. It is called Sinkol in Persian romances, and its king, raja Sinkol. It has been confounded by Arrian with Sálgalúc or Sálgadá, which is now called Calanore ; close to which is still an ancient place called Salgéda to this day, and its situation answers most minutely to Arrian's description. Sálgalá and Ságadá, are two derivative forms, the first is Sanscrit, and the second is conformable to the idiom of the dialects of the Panjab. The summit of C'haisá-ghar is always covered with snow; in the midst of which are seen several streaks of

[^96]a reddish hue, supposed by pilgrims, to be the mark, or impression made by the feet of the dove which Noah let out of the ark. For it is the general and uniform tradition of that country, that Noar built the ark on the summit of this mountain, and there embarked: that, when the flood assuaged, the summit of it first appeared above the waters, and was the resting place of the dove, which left the impression of her feet in the mud, which with time, was hardened into a rock. The ark itself rested about half way up the mountain, on a projecting plain of a very small extent. There a place of worship was erected, near which is a caldron of copper of such dimensions, that one hundred maunds of food may be dressed in it at the same time. Near it is an hermitage inhabited by several Derveishes, and a little above, is a flag. The inhabitants of the country resort there occasionally on Fridays. With respect tothe foot-steps of the dove, they are known only by tradition, for the inhabitants of that country assert, that they have never heard of any body going up so high on account of the ruggedness of the mountain, and of the snow. The Bhauddhists, who were the first inhabitants of that country, are, I am told, of the same opinion as to the place where the ark rested; but hitherto I have been able to procure a single passage only, from the Buddha-dharma-chárya-Sindhuh, in which it is declared that Shama or Shem, travelled first to the north east, and then turning to the north west, he arrived on the spot, where he built afterwards the town of Bamíyan. Shama they say, having descended from the mountain of C'haisúghar, travelled north east, as far as the confluence of the Attock with the Indus; where he made Tapasya: he then proceeded north west to Bámíyan.

Tire Pauranics insist, that, as it is declared in their sacred books, that Satyayrata made fast the
ark to the famous peak, called from that circumstance, Nau-bunda, with a cable of a prodigious length, he must have built it in the adjacent country. Nau (a ship) and bandha (to make fast), is the naine of a famous peak situated in Cashmir, three days journey to the north north east of the purganah of $L a r$. This famous place is resorted to by pilgrims, from all parts of India, who scramble up among the rocks to a cavern, beyond which they never go. A few doves frightened with the noise, fly from rock to rock: these the pilgrims fancy to be their guides to the holy place, and believe, that they are the genuine offspring of the dove, which Noah let out of the ark, at all events in the numerous legends, which I have extracted from the $P u$ ránas relating to Satyavrata and the ark, nomention is made of his letting out the dove : the whole story I shall give in abstract. Sa'tyavrata. having built the ark, and the flood increasing, it was made fast to the peak of Nart-bandha, with a cable of prodigious length. During the flood, Brahma or the creating power was asleep at the bottom of the abyss : the generative power of nature, both male and female, were reduced to their simplest elements, the $\operatorname{Ling} a$ and the Yoni, assumed the shape of the hull of a ship since typified by the $A r$ ghá ; whilst the Linga became the mast.* In this manner they were wafted over the deep, under the care- and protection of Vishnu. When the waters had retired, the female power of nature appeared immediately in the character of Capotés'zvari or the dove, and she was soon joined by her consort, in the shape of Capotés'toara.

The mountains of Coh-Suleiman are sometimes called by the natives the mountains of the dove: the

[^97]whole range as far as Gazni is called by Prolemy the Paruetoi mountains, probably from the P'ár'vata or Paravát, which signifies a dove. The peak of C'haisa-ghar is called also Calda-Roh or the black mountain : the summit alone being covered with snow, is not always seen at a great distance; but the body of the mountain, which looks black, is by far more obvious to the sight. Persian romances say, that there were seventy or seventy-two rulers called Suleiman, before Adam; this has an obvious relation to the seventy-one Mamwantaras of the Hindus: and of course Noah or Satyárrata was a Suleiman.

The followers of Buddha acknowledge that the ark might have been fastened to Nau-bandha near Cashmir; but surely they say, the ark could not have been riding perpendicularly above this peak, and such a vessel required a vast length of cable : in short though the cable was made fast at Naubandha, the ark was riding above C"haisá-ghar. According to the Pauranics and the followers of Buddha, the ark rested on the mountain of Aryavarta, Aryazuart or India, an appellation which has no small affinity with the Araraut of scripture. These mountains were a great way to the eastward of the plains of Shinar or Mesopotamia, for it is said in Genesis, that, some time after the flood, they journeyed from the east, till they found a plain in the land of Shinar, in which they settled. This surely implies that they came from a very distant country to the eastward of Shinar. The region about Tuckt-Suleiman is the native country of the olive tree, and I believe the only one in the world. There are immense forests of it on the high grounds ; for it does not grow in plains. From the saplings, the inhabitants make walking sticks, and its wood is used for fuel all over the country; and, as $\mathrm{P}_{\text {Liny }}$ justly
justly observes, the olive tree in the western parts of India, is sterile, at least its truit is useless, like that of the Oleaster. According to Fenestalla, an ancient author cited by PLiny,* there were no olive trees. in Spain, Italy or Africa in the time of Tarquin the eldest. Before the time of Hesiod, it had been introduced into Greece : but it took a long time before it was reconciled to the climate, and its cultivation properly understood: for Hesiod says, that, whoever planted an olive tree, never lived to eat of its fruit. The olive tree never was a native of Armenia; and the passage of Srrabo, cited in support of this opinion, implies only, that it was cultivated with success in that country. But let us return to Sharma and his disciple Sarasala, the legends concerning whom are to be found in the Bud-dha-dharma-chárya-Sindhuh.
"The chief of the followers of BuddHa is endow" ed with knowledge : great are his riches and power. "He shewed mercy to the living creation; and in"structed them all in their respective duties: he was " deeply skilled in the 'Sastras. He is the abode of " human and divine knowledge, which he imparts to " all. He, whose name is Shama, is the chief of " living beings: he gives an increase of pleasure to " every body: he travels over the whole world, in"structing every one in their respective duties. Once " he went north east, then turning toward the north" west, he arrived at the Himáni mountains. There " he saw a variegated hill: it was beautiful: there " were numerous springs: all sorts of animals and "chirping birds. In this forest, he, whose name is "Shama-Miha'-Muni, began to perform Tapa"sya: for he saw that the country was Tapobhumi, " (land fit for the performance of religious rites.)

* Pliny B iz C.g.
" Here,
"Here, says he, I shall soon obtain the end of my
"Tapasya. Jine'swara, the god of gods, was " pleased: he granted hiś boon: Jine'swara, who " is Bhagavan, for the good of mankind, granted "his boon: from daya (mercy) comes ardra (soft's ness of heart:) to do good to all men you were "born! Before this he was famed 'as a grood " man; but when he had obtained his boon !* As "s he lived in an uninhabited forest, pilgrims 's suffered much: through the efficacy of his Ta. "pasya, he built a town, which he called Vámé"yan: it was vamá (beautiful), hence it was call"ed Váméyan. Wood, grain, and grass; were in "plenty. He placed beautiful flags on all the gates " and posterns. He made also beautiful (chetzara) "squares, where grain and wealth were displayed. "He called in the four great tribes: gold and jewels " abounded in their houses. In one house were of" ten seen an hundred women, shining with gold and " precious stones: here the drum beat: there they "danced : every body was pleased. From the noise " in every street, in every house, it seemed as if the " whole town spoke. In every house there were "constantly feasts and rejoicings: it was like the "town of the gods. Shama instructed them all in " their respective duties. In this city men and wo" men follow the religion of BudDha, and nobody "says there, why do you worship Buddha? Shama "having thus obtained the object of his wishes, " withdrew to an adjacent hill, where he erected a "beautiful and strong building for his residence. He " kept his internal indris, or senses, under subjec"tion ; hence he was called Shama. He is con"stantly performing the Yoga: upon a hill fit for "such performance, he seated himself: there re"sides the chief of the forms of Buddha." This hill " is now called Ghulghulch.

[^98]"There is another image-like resemblance of "Shama-Sharma in his disciple: he is constantly "performing Tapasya: he studies daya (mercy), " and observes most rigidly the dictates of justice. " He waited with most scrupulous obedience on "Shama, his spiritual guide. Lust had no power " on him : in him were united human and divine " knowledge: he became Paranishta (he dwelled " in god) and great were the powers of his under"standing. For ten years he made Tapasya, during " which he left off eating and drinking: he felt no "uneasiness on that account : he lived upon the " winds: thus he kept up the efficacy of his religi"ous austerities. He is a great penitent ; con" stantly thinking on the deity. He did not make "Dambha, that is to say, he did not perform religi"ous acts for the sake of worldly praise. Thus he " made a most rigorous Tapasya. Then J1NA-wA"ra (or the lord of the forms of Jinct) was pleased: " Jina-de'va said ; why are you making Tapasya? "What is your wish? You have made a most rigo"rous Tapasya, even to the peril of your life : get "up, get up: it shall be well with you : ask your "boon? Rasala, such was his name, said, to "day have I obtained the fruit of my labours: I " have seen you: I have seen you! This is all I " wanted: what is the rest to me! This was my " only object and desire. I was like a poor man, " who is oppressed ; but on my complaining to you "I have obtained redress: be merciful. Jina said " your heart is like a beetle,* who constantly sticks " to me: your name before was Rasala (he who "delights in the honied juice (Rasa of flowers: " now it shall be Sa-Rasala (who delights much " in it). All the world shall call you Sa-Rasala :

[^99]" ask your boon. The Muni said he was nispraha
" he wanted nothing : only give me the end of my
"Tapasya: that I may go unmolested through the "three worlds, and see you every where; let me " also retain the efficacy of my Tapasya. O chief " of the forms of Jina, this is my boon. Jina-va"ra who is Iswara, granted it, and disappeared. " The son of the Raja kept up the efficacy of his "Tapasya; and thus became Avyáhataswairagati " he went every where unmolested: he became $S a-$ " madraca; friends or foes, men and women' were " the same to him. Such was his Tapasya, that he "even surpassed his Guru Shama; who, seemingly, " became Spardha, saying why do you wish to sur"pass me. He endeavoured to spoil his Tapasya, "and to corrupt his heart; but in vain. Still he " waited on him with humility, without answering, " without complaining. When Shama saw this, he "said with astonishment: he is a good man (Sád" $h u$ ) : his name then shall be Sádhu. Thus he "obtained a boon from his spiritual guide. SA-RA" sa' ${ }^{\prime}$ a is constantly making Tapasya thinking on "Jineswara.
"Who is he, whom all the world call $\mathrm{S}_{\mathrm{A}}-\mathrm{RASA}^{\prime}$ "la? You are the chief of the Yates: relate the " whole to me. Who was he before? Why did " he come into this forest? Why is he making Ta"pasya? Be exalted and relate the whole to me. "The chief of the Yatis said: he is the king of "the country of Calinga. He had forsaken the "paths of righteousness, and dwelt anong women, "he was proud and his heart was fixed on them. "He was like the Saras:", like the beetle, who de" lights on the honied juice (Rasa) of flowers: hence " he was called Rasa'la. Once in a former state,

[^100]"he performed a most meritorious action; which " proved afterwards of great service to him. Some " private business having brought him to Mat'hurá ; " his friends prevailed on him to perform the ustal "ablutions: he gave alms also. His heart was puri" fied from guilt, and his iniquity removed. At that " time the chief of the Munis of Jina (Shama) came " to Mat'hurá, and shewed to him the path to rec" titude. He treasured up every word : acknow" ledging the truth, he was irradiated. From that " moment he held for nothing his crown, his wife, " his children, and his wealth. He disposed of his " effects among the Yatis, and having resigned his "crown to his son, and recommended his wife to " him, he withdrew to the forests. There he made "Tapasya, thinking on Jinavara. Thus I have " related the whole to you."

By Calinga, the Pauranics understand the sea coasts at the summit of the bay of Bengal, from point Godaveri to cape Negrais. It is divided into three parts. Calinga proper, which extends from point Godaveri to the western branch of the Ganges; the inhabitants of the country are called Colingee by Elian and Pliny. Madhya-Calinga or middle Calinga is in the Delta of the Ganges, and is corruptly called Modo-Galinca by Pliny. Moga-Calinga extends from the eastern branch of the Ganges to cape Negrais in the country of the Migas or Mugs: this is obviously the Macco-Calingre of Pliny. Calinga implies a country abounding with creeks and is equally applicable to the sea shore about the mouths of the Inaus.

Shama, and his disciple Sa-rasa'la, are perhaps the same, who are called $\mathrm{Sam}_{\mathrm{am}}$ and $Z_{\text {al-zer }}$ or $\mathrm{Sal}_{\mathrm{al}}$ the white in Persian romances : certain it is that they lived in that country. The father of Sam was

Neriman, which if a Sanscrit appellation, is very applicable to Noar : nere signifies a wave in Persian, and nara water in Sanscrit. Sam may be the same with Siamec the son of Key-Umursh; for Sharma and Sharmaca, Shama, and Shamca are various appellations of the patriarch Shem. As to Key-Umursh or king Umursh, it is a denomination given equally to Adam aad Noah in Persian romances, and with great propriety, for Umarsha in Sanscrit signifies the lord of Uma, the female power of nature and the earth. In that section of the Scanda-purana called the Himáchel-c'handa, it is said that Buddha the ninth Avatára of Vishnu appeared in the characters of Shama or Shem; by which we must understand, according to the learned, that Sharma an incarnation of Vishnu reappeared as Buddha. Indeed the character of Sharma is well preserved throughout : for this famous patriarch is represented of a most benevolent and mild disposition, with a very weak constitution. When Buddha was seven years above eight old, he was invested with the sacerdotal cord. He went immediately to Vamigram or Vamiyam in order to defeat the schemes of the Daityas, who were assembled in its vicinity, to perform solemn sacrifices and the most rigid acts of devotion in order to obtain the dominion of the world. Vamíyan is declared to have been at that time a most magnificent city. There the gods and many holy men were assembled in order to pay their respects to $\mathrm{V}_{1 \mathrm{shnu}}$ and implore his assistance against the Daityas. Buddha in the shape of a Sannyási presented himself to them, and was kindly received: he then told them, that every sacrifice of an animal was an abomination, and that even ablutions were wicked, because small insects might be killed by bathing. Such was his eloquence, that the Daityas wept bitterly, abandoned all thoughts of sacrifice and ablution, and thereby were frustrated in
their scheme of attaining the dominion of the world. After this memorable victory, great rejoicings were made throughout the whole town of Bámíyan: for the Bauddhists insist that the religion of Buddha existed from the beginning.

I cannor better conclude this essay than by making a few remarks on the supposed prohibition, imposed on every good Hindut from crossing the Indus; in order to obviate some objections lately started, against the possibility of their being acquainted with the most ancient transactions in the western parts of the world. This prohibition is certainly very ancient : for it is mentioned by Diodorus the Sicilian; who says, that king $\mathrm{S}_{\text {saurobates, in }}$ Sanscrit Stha'wara-pati was prevented by the soothsayers, in consequence of certain prodigies, from crossing the Indus.

Before we proceed, it is proper to ascertain, what part of the Indus is properly called Attaca or the forbidden. From the unanimous report of the natives of that country, either Hindus or Musulmans, learned as well as simple, I am fully satisfied that the Landhi. Sindh, which rises from a lake in the vicinity of Bámiyan, and falls into the Sindh above Attaca-V aranesa or Attock-Benares is the real Attoch or forbidden river : this property however it communicates to the greater Sindlh from the place of their confluence down to the sea. The Indus is called Sindhuh or Sindhus in Sanscrit, Ab-Sind or water of Sind by Persian authors: but in the Pastoo language it is called Abai-Sin or father Sin. The waters of the Landhi-Sin, or lesser Sind, are remarkable for their limpidity: and being very deep, it gives them a dark azure appearance; whilst the waters of the $A b a i-S i n$, are turbid : and above Tor-Belah or the black Bélah* toward Der-bend and

[^101]Bazversa

Bawersa they are of a milk white colour, from the immense banks of chalk in its bed. Bawersa called also Bawersa-da and Bawersa-di, is the Barisadis of the historians of Alexander*. Below Tor-Bélah or Tor-bćlam, and its black sands, the waters of the Sind are blackish, between the high mountains about Attock and the fort of Nilab, the gloom encreases much their black appearance. The Landi-Sin from the dark azure appearance of its waters is with great propriety called the Nil-ab : the inhabitants know of no other river distinguished by that epithet. They seldom, however, make use of it. At Goorband, it is called the Goor-band river; near Baran, the Baran river. Near Palanghur, 'the Pleygrium of Strabo', in the district of Cameh, it is called Cameh river. Gorydalis, mentioned byStrabo nearthe pass of Kheibar, is called now Gurdyáli, and Gurdeh: and Bando-Béna, is the band or dam of Béna or Beyanah, or rather it implies Béyanah near the band or dam, which, I suppose to be the royal wall in the country of Opianeh mentioned by Stephanus of Byzantium: it is near Peishour.

Ancient geographers were as much perplexed as the moderns, with regard to the rivers, to the westward of the Indus The Choaspes, and the Cophes, are represented as two distinct rivers : but I suspect that, like the river in Arachosia, the same river was
in its vicinity: there probably Alexander crossed the Indus. Ac-Belam or Ec-Bolima was probably near Hazru, about half way between Tor-Belam and the fort of Attock, there atre many banks of white chalk; from which, it was probably called $A c$-Belam, or the white Belan.

* Bawersadi is a derivative form, from Bazversa, according to the idiom of the dialect of the Panjab, in which, as well as all over $I_{n-}$ dia, derivative forms are used in the room of the primitive: thus we say Bengal for Banza: thus the town of Nahushat or Nysa, is called Nisha-dafpuram for Nisha-zzuram or Nisha-/2ur, in a fragment cited by Sig. Bayer.
called by two different names. The Choaspes has been also mistaken for the Cous of Ptolemy, which last comes from the country of Cash-ghar.

The appellation of Cophes, as we have seen before, is derived from the words Gopa or Gopha: and, though never used by the natives, yet, they assert, that this river passes, through an immense $G a p$ in the mountains of Bámíyan, or in Sanscrit through a large Gopa or Gopha, from which the English words Gap, to Gape, and in German Gaffen are probably derived. Tradition is now silent with respect to the appellation of Choaspes : but we read in Ctesias of certain animals in this river, somewhat in the shape of river horses. This author calls it Gaitas; and it is the same with the Geudis or Geuthis of Nonnus; for Baсchus crossed this river in his way from Niciea, or Cabul, to the place of abode of the benevolent and hospitable Brongus among the Samach'hes of Bámíyan. On the bank of this river was the town of Alybe or Alyben in the oblique case * which is called to this day Elben and sometimes Elybend. It is at the foot of the mountains, near the entrance of a pass leading to Bamíyan.

The Gaitas and Geuthis being the same river with the Cophes, I strongly suspected that the two former appellations are corrupted from the latter. Of this we have a remarkable instance in the Greek and Latin languages. The words Crepa and Cape in Latin or Gaipia, Gaiphu or Gephu, in old Greek, are pronounced and written in the more modern Géthua and Getia. Thus the tree called Tála in India and also by Arrian, is written Tala by Pliny: thus the word Paulus is pronounced Taulus in the countries bordering on the Nile : and the materials from which

[^102]Nonnus compiled his Diomysiacs were originally written in these countries; of which Nonnus himself was a native.
$\mathrm{T}_{\mathrm{HE}}$ Hir-mend which has its source in the same lake with the Landhi-Sin, and flows toward Persia, is called also Attock, so that it seems, that the whole country between the Hermend and Indus, was equally Altaca or forbidden. I have not been able yet to discover the origin of this prohibition: but I believe it extended at first to civil purposes only. In this manner the Hara-Modren in China is called Attock by Hindu pilgrims, who do not consider it, in the least, as a religious prohibition : this civil prohibition is very ancient for it is recorded by Pliny *. The Maha-nadi near Cuttack is also called Attock, but this prohibition is very little regarded.

In that dreadful war which we mentioned in our former essay $\dagger$ between the Lingancitas and Yonijas or Yavanas: the former stood their ground pretty well at first: but were in the end defeated and shamefully routed in the battle, through the efficacy of the sacred Yoni, Maha'de'va enraged, was going to destroy them with the fire of his eye: but $\mathrm{PA}^{\prime}{ }^{\prime}$ vati' interposed, and to appease him made use of the same artifice, the old woman called BAubo, did to put Ceres in good humour, and shewed him the prototype of the Lotos. Maha'de'va smiled and relented; but on the condition only that they should instantly leave the country. Whether this legend allude to a real war between the worshippers of the Linga and Yoni, or be a mere physiological allegory I cannot determine: be this as it may, the Yavanas withdrew to the countries between the Indus, and the Hirmend, and the Landlii-Sin or Nilab: every

[^103]intercourse was forbidden on all sides: thus in my humble opinion, these three rivers were denominated Altaca or forbidden. The Yavans it seems were expelled afterwards with their chief Déo-cál-yun by Crishna, and his brother Bala or Balas, the Indian Hercules, called also Belus. This I suppose was the Bactrian war alluded to by Nonnus in his Diomysiacs. It was then that, Indian Hercules besieged in vain the famous fort of Aornos called also Avermus on the banks of the Indus. It has preserved its ancient name to this day being called Varunas or Benares: it is more generally known by the name of Attock. It was surveyed some years ago by my friend Mirza Mogul Beg, and his description of that famous place, answers minutely, to that given by the historians of Alexander, of the fortified rock of Aornos*.

There are four rivers, which were once much dreaded by a religious people according to the following text:

> Carmanásá jala sparshát; Caratoyá vugáhanát: Gandací báhutaranât : Sindho párégumâttathá.
> Evam carma Dwija curvan punah Sanscáram arhati.

By which it is forbidden even to touch the waters of the Carmanásá, to bathe in the Caratoyá (a river in Bengal called Curratya in the maps), to swim in the Ganduci, and to cross the Indus. The inhabitants of the countries on the banks of these rivers, claim however, an exemption, which is admitted by the rest of the Hindus: and on the banks of the Carmanásá live many Bráhmens who daily perform their ablutions in it, and drink of its waters; and to my knowledge they are not considered as defiled in the least : on the contrary they are in ge-

[^104]neral highly respected at Benares. The prohibition with respect to the three other rivers, has never been much attended to; but their aversion to the Carmanásá is now as great as ever: by the contact alone of its baneful waters, pilgrims suppose that they lose the fruit and efficacy of all their religious austerities and pilgrimages: and they always cross it with the utmost caution. With respect to the Indus, my learned friends here agree, that the sin, if any, consists only in crossing the river: and that it by no means implies any prohibition to go and remain in the countries beyond it. Besides you may easily go to Bámiyan without crossing any of the forbidden rivers, by crossing the Indus above its confluence with the Attaca: for in all the prohibitary laws, you may safely adhere to the latter. They informed me also that in the time of ACbAr, who greatly favoured the Hindus, the numerous bands of Rajpoots in his service, having been ordered to cross the Indus to chastise some refractory Pattan tribes, they informed him, that they were forbidden to cross this river. The emperor wrote to them, that the earth and its rivers were the lord's, and that the prohibition was of course more in their heads, than consistent with reason: however if they conceived in their hearts that it was improper to cross, by all means to abstain from it. On the receipt of this letter, the Rajpoots, with the Brálmens who accompanied them, crossed• the Attock immediatcly.

The numerous Bráhmens who live in Iran, cross it daily, without any scruple whatever, as well as those of Multan, and other adjacent countries. Those of Multan jocularly say, that, as the true bed of the river is not ascertained, they may cross it with impunity. The truth is that the Indus ran formerly a great way to the westward of its present channel, through the Nulla-Sancat, which branches out of the Indus be-
low Dérá-Ismúthil. Mirza-Mogul-Beg surveyed it some years ago as far as the parallel of Multan, where his survey ended. But he was informed, that it ran a great way to the south in a direction almost parallel to the Indus, with which it communicates occasionally through the various branches. The NullaSúncára being the old bed of the Indus is of course considered as the true boundary of Indostan, and was admitted as such in the treaty of peace between NA-dir-Sha'H and the emperor of India. This dereliction happened before Alexander's time, as it was recorded by Aristobulus, according to Siribo.

I cannot help taking notice of a curious observation made by a learned Brálmen, that whosoever prohibited the crossing of the Atlock, meant only that no body making use of the usual modes known at that time, should presume to cross it: but if he could leap over it, or cross it in a balloon, or astride a wild goose, or any other bird, which may be effected through magick, there could be no harm whatever. This strange idea brought to my recollection a whimsical story of the Musulmans who inhabited the country of Sind or Tala: they fancy Alexander by magical art conveyed his whole army over the Indus, every man of his riding astride a wild goose. Alexander was pretty successful in India, they conceive that this would not have been the case if he had crossed the Indus either in boats or by swimming; and the most obvious method he could adopt, in their opinion, was to convey his soldiers in the above manner.

When the unfortunate Raghu. Na'th-Ra'ya or Ragoba, sent two Bráhmens as embassadors to England, they went by sea as far as Suez, but they came back by the way of Persiu, and of course

YOL.VI.
2 M
crossed
crossed the Indus. On their return they were treated as outcasts; because they conceived it hardly possible for them to travel through countries inhabited by Mlec'lhhas or impure tribes, and live according to the rules laid down in their sacred books: it was also alledged, that they had crossed the Altaca. Numerous meetings were held in consequence of this, and learned Bráhmens were convened from all parts. The influence and authority of Raghu- $\mathrm{Na}^{\prime} \mathrm{th}-\mathrm{RA} \mathrm{I}_{\mathrm{y}}$ could not save his embassadors. However the holy assembly decreed, that in consideration of their universal good character, and of the motive of their travelling to distant countries, which was solely to promote the good of their country, they might be regenerated and have the sacerdotal ordination renewed. For the purpose of regeneration, it is directed to make an image of pure gold of the female power of nature; in the shape either of a woman or of a cow. In this statue the person to be regenerated is enclosed and dragged through the usual channel. As a statue of pure gold and of proper dimensions would be too expensive, it is sufficient to make an image of the sacred Yoni, through which the person to be regenerated is to pass. Raghu-NA'th-Ra'ya had one made of pure gold and of proper dimensions: his embassadors were regenerated, and the usual ceremonies of ordination having been performed, and immense presents bestowed on the Bráhmens, they were re-admitted into the communion of the faithful. The two culprits made a very able defence, and had it not been for sone irregularities at $\mathcal{F e d d a}$, where water is brought from a place about ten or twelve miles distant: it is the general opinion, that they would have been acquitted: for they were men of unexceptionable character, and of course they were to be judged in great measure from their own deposition, and declaration of all circumstances. In rain they pleaded necessity, and referred to the conduct
of Visvamitra and other holy men as a precedent in such circumstances. It was answered, that such cases were inadmissible as precedents in the present age.

No such prohibition however, is mentioned in the Puríinas, or in any of their sacred books of great antiquity. On the contrary, we see in the Purcinas many holy men constantly crossing the Indus, and going even as far as the sacred ifles in the west. There are Bráhmens to this day, and Hindus of all denominations crossing the Indues to visit the holy places in the west: but these persons have renounced the world, and retain but few practices of their classes. Though highly respected, yet no body presumes to eat, or communicate with them; but they go in crowds to receive their blessing. We have mentioned before, that Brálmens, and other Hindus, living in the countries, on either side of the Hindus claim an exemption from all ecclesiastical censure, on that account; and though in general they are not much respected at Benares; yet their claim is admitted as good, and valid.

## XIII.

## ON THE ANTIQUITY

of

## THE SURYA' SIDDHA'NTA,

AND
The Formation of the Astronomical Cycles thereino contained.
BY MR. J. BENTLEY.

1. THE Surya Siddhánta is generally believed to - be the most ancient astronomical treatise the Hindus have, and according to their notions is supposed to have been received through divine revelation at the close of the Satya yag, of the 28th Mana $y u g$, of the 7th Manvoantara: that is about 2164899 years ago.
2. That the Hindus are an ancient people is generally allowed, and proved beyond a doubt by historical evidence; but that they are possessed of astronomical works, of such stupendous antiquity, as the Suryá Siddhánta is pretended to be, is a circumstance not warranted by the strictest investigation.
3. Several of the learned have written on the laws, manners, customs, \&c. of the Hindus, but it is only within a few years past, I believe, that attempts have been made to investigate, through the medium of their astronomical works, \&c. the truth or falsehood of their pretensions to the high and monstrous antiquity they assume to themselves above all
other nations. M. Bailly, in the year 1787, published at Paris, a whole quarto volume on the subject of the Indian astronomy; and Mr. Playfair, in the year 1789: published a paper on the same subject in the Edinburgh transactions. The principles, however, of the Hindu systems of astronomy, being unknown to these gentlemen, and differing widely in many respects from that of the Europeans, the conclusions drawn by them respecting the antiquity of the several astronomical tables mentioned by Mr. Bailly, appear now to be altogether unfounded. Indeed, the materials which Mr. Bailly had collected *, were insufficient to enable him to form a just idea of the principles of the Hindu systems, which being mostly artificial, his method of investigation (from the quantity of the mean annual motions, $\& c$. of the planets, though otherwise perfectly just) became altogether inapplicable; so much so, that the tables of Trivalore, which he had supposed were as old as the commencement of the present Cali yug, at least, were actually written and dated about the year 4.583 of the Cali yug , or 516 years ago; and the mean annual motions of the planets given in that work, were on the principles of the Hindu astronomy, calculated to give the positions of the planets in the heavens at that time, as near at least, as the author could determine by observation. However, in order to do away these delusions, I shall, before I proceed to the investigation of the antiquity of the Surya Siadhanta, explain, in as simple a manner as possible, the principles upon which the Hindu systems are founded, and the manner in which they are formed.
4. In the first place it is necessary to observe, that in most of the Hindu systems, certain points of time

* 1. Tables from Trivalore, dated in 1413 Saka. 2. Tables from Chrisnaboram. 3. Tables from Narsizioor, dated 1491 Saka. 4. Tables from Sian.
back, are fixed on as epochs, at which the planets are assumed to fall into a line of mean conjunction with the Sun, in the beginning of Aries. From the points of time, so assumed as epochs, the Hindue astronomer carries on his calculations, as if they had been settled so by actual observation; and determines the mean annual motions, which he mustemploy in his system, from thence, as will give the positions of the planets in his own time; as near as he is able to determine the same by observation.

5. In fixing on these epochs, the first Hindu astronomers took the precaution to throw them so far back into antiquity, that the difference between the assumed, and real places of the planets, whatever they might be at that time, would, when divided by the number of years expired from thence, in a manner vanish; or at least become too inconsiderable, to affect the mean annual motions of the planets, deduced from thence for several years. For, it is easy to perceive, that a point of time, may be fixed on so far back, that the mean annual motions of the planets to be from thence deduced, (upon a supposition of their being then in a line of mean conjunction in the beginning of Aries) shall give the real positions of the planets at present, agreeing with observations: and yet, the mean annual motions, so deduced, shall not differ from the real mean annual motions, above any assignable quantity, however small.
6. For, let an epoch of mean conjunction, be assumed at only the distance of 648000 years ago; withont troubling ourselves at all with the real positions of the planets at that time, (which it would be impos ible to know) now since the greatest possible difference that 'can ever happen, at any proposed time between the assumed, and real place of a planet, cannot
cannot exceed six signs; if we divide this quantity, by the number of years supposed now expired, we shall have $\frac{69}{6+8000}=0 s 0^{\circ} O^{\prime} O^{\prime \prime}, 1$, or one tenth of a second, for the greatest possible difference that could arise between the real mean annual motions of the planets as determined by European astronomers, and those which it would be necessary to employ, reckoning from the epoch thus assumed, as would give the positions of the planets at present, with the same degree of accuracy, as the most modern of European tables.
7. It must therefore appear obvious, that the further back an epoch of mean conjunction is assumed, the nearer should the annual motions to be thence adduced, agree with the real mean annual motions, determined from actual observations: And on the contrary, the nearer such epoch is assumed to our own time, the greater the difference will be; unless a point of time is found by computation, at which the planets were either in a line of mean conjunction, or so near, that the difference, when divided among the years expired, would not sensibly affect the mean annual motions to be thence derived: but in this case, it is necessary that the Sun and Moon, should be in a line of mean conjunction at the assumed epoch: or at least very nearly so, in proportion to the distance of time back; for otherwise, the computed times of conjunctions, oppositions, and eclipses, of these luminaries, would not agree with observation, for any conssiderable number of years.
8. Upon this principle, the epoch now commonly called the commencement of the Cali yug, appears to have been fixed on, by VARAHA and some other Hindu astronomers since his time: for, though the planets were not then actually in a line of mean
conjunction, yet, the differences between their respective positions, and that which was assumed, when divided among the years expired from that epoch, to the time of Varaha, were considered as toa small, to cause any considerable difference between the real mean annual motions, and those which it would be necessary to assume, so as to give the positions of the planets at that time, or even to cause any sensible error in their computed places deduced from thence for many years.
9. But, in order to make this still plainer, let us suppose, that a Hindu astronomer now starts up, possessed of instruments and other means, whereby he is able to determine the real positions of the planets at present ; and that he is desirous of forming a complete new system, upon the principles of his predecessors; that is to say, assuming a mean conjunction of the planets, at the commencement of the Cali yug, what must be the mean annual motions, necessary to be given in such system, so as to bring out the longitudes of the planets agreeing with observations; or their positions in the heavens, as deduced from European tables.
10. Ler the planets be supposed to have been in a line of mean conjunction, in the beginning of Aries, at the commencement of the Cali yug : that is to say, at the instant of midnight, between Thursday the 17th, and Friday the 18th February O.S. in the year of the Julian period 1612, on the meridian of Lanlicl * : or about $75^{\circ} 50^{\prime}$ east of Grecnzuich: and let the time at which the mean longitudes of the planets, are to be determined as from observation,

[^105]be the end of the year 4900 of the Cali $y u g$, at the instant the Sun is supposed to be entering Aries, in the Hindu sphere according to mean motions.
11. Now from the commencement of the Cali $y u g$, to the end of the year 4900, by the Suryú Siddhainta, is 1789767 days $54^{\text {do. }} 24^{\prime} 20^{\prime \prime}$; corresponding to the 12 th April 1799, at $45^{\prime} 44^{\prime \prime}$ past nine P. M. on the meridian of Lanka, or $51^{\prime} 40^{\prime \prime}$ past four P. M. on the meridian of Paris. The mean longitude of the Sun, Moon, and planets, at that instant, according to M. De la Lande's tables of 1792, will be as follows;

12. Tire mean longitude of the Sun at that instant in the Hindu sphere is $=0 s .0^{\circ} 0^{\prime} 0^{\prime \prime \prime}$, because he is supposed just entering Aries, according to mean motions: but his mean longitude is the European sphere, being then $=0 s$. $20^{\circ} 52^{\prime} 28^{\prime \prime}, 5^{\prime}$, the difference between the spheres at that moment, becomes equal to that quantity; which must therefore be deducted from the mean longitudes above determined, and we have the relative positions of the Sun, Moon, and planets, in the Hindu sphere as follows:

## Hindu Sphere.

|  |  |  |  |  | $0^{\circ}$ |  | $\mathrm{O}^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Moon's | ditto, |  |  |  | 2 |  | 40, |
| Mercury's | ditto, | - |  |  | 1 | 50 | 13, |
| Venus's | ditto, | - |  |  | 3 | 13 | 4.3, |
| Mars's | ditio, | - |  |  | 13 | 58 | 11, |
| Jupiter's | ditto, | - |  |  | 9 |  | 33, |
| Saturn's | dil |  |  |  | 3 |  |  |

13. The mean longitude of the Sun, Moon, and plancts, in the Hindu sphere, at the end of the year 4900 of the Cali yug, being thus determined, we must now find the quantities of the mean annual motions, that will just give these positions, reckoning from the commencement of the Cali yug, as an epoch of assumed mean conjunction.
14. The length of the Hindu year, according to the Surya Siddhainta, is 365 days $15^{\text {do }} 31^{\prime} 31^{\prime \prime} 24^{\prime \prime \prime}$, in which time the sun is supposed to make one complete revolution in his orbit. 'The mean motions of the Sun, Moon, and planets, in that space of time by De la Lanie's tables, are as follows:

|  | European Sphere. |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Sun - - | - | $1 r$ | Os. | $0^{n}$ | $0^{\prime}$ | $58^{\prime \prime}$ | $40^{\prime \prime \prime}, 26$ |  |
| Moon - | - | 13 | 4 | 12 | 47 | 39 | 17,03 |  |
| Mercury | - | - | 4 | 1 | 24 | 46 | 35 | 36,9 |
| Venus - | - | 1 | 7 | 15 | 12 | 22 | 18,4 |  |
| Mlars - | - | 0 | 6 | 11 | 25 | 17 | 49,3 |  |
| Jupiter - | - | 0 | 1 | 0 | 21 | 49 | 9,2 |  |
| Saturn - | - | 0 | 0 | 12 | 14 | 8 | 0,9 |  |

15. These motions being reduced to the Mindue sphore, by deducting the difference between the spheres at the end of one complite Hindu year = $58^{\prime \prime} 40^{\prime \prime \prime}, 26$; we shall have their respective mean annual motions in the Hindu sphere, as follows:

## Hindu Sphere.

| Sun - | - | - | $1 r$ | $0 s$ | $0^{\prime}$ | $0^{\prime}$ | $0^{\prime \prime}$ | $0^{\prime \prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Moon - | - | 13 | 4 | 12 | 46 | 40 | 56,73 |  |
| Mercury | - | - | 4 | 1 | 24 | 45 | 36 | 56,6 |
| Venus - | - | 1 | 7 | 15 | 11 | 2.3 | 58,1 |  |
| Mars - | - | 0 | 6 | 11 | 24 | 19 | 9 |  |
| Jupiter - | - | 0 | 1 | 0 | 20 | 50 | 29 |  |
| Saturn - | - | 0 | 0 | 12 | 13 | 9 | 20,6 |  |

16. Multiplying these by 4900 , the number of years expired from the assumed epoch, we obtain the Number of revolutions, \&c. of each planet in that space of Time ; from which rejecting the fractional parts of a revolution, and substituting in their stead, the sign, degree, \&cc. the planet is in, (at the end of the year 4900 above determined from European tables) and then dividing the whole by 4900 , we get the mean annual motions required, as follows:

Hindu Sphere.

| Sun - | - | $1 r$ | $0 s$. | $0^{\circ}$ | $0^{\prime}$ | $0^{\prime \prime}$ | $0^{\prime \prime \prime}$ |
| :--- | :--- | ---: | ---: | ---: | ---: | :--- | :--- |
| Moon - | - | 13 | 4 | 12 | 46 | 40 | 41,153 |
| Mercury - | - | 4 | 1 | 24 | $4 j$ | 12 | 22,206 |
| Venus - | - | 1 | 7 | 15 | 11 | 4.7 | 40,72 |
| Mars - | - | 0 | 6 | 11 | 24. | 10 | 15,814 |
| Jupiter - | - | 0 | 1 | 0 | 21 | 3 | 0,411 |
| Saturn - | - | 0 | 0 | 12 | 12 | 53 | 55,93 |

From this example, a general idea may be formed of the principles of the Hindu astronomy, and the manner of determining the mean annual motions of the planets at different periods, from their positions in the heavens being then given by observation.
17. If we compare the mean amual motions thus determined, with those deduced from De La Lande's tables, we shall find, that they differ considerably: and that the latter make the

18. From these circumstances, an European astronomer, unacquainted with the principles of the Hindu systems, on seeing such motions given in Hindu tables, would be apt to be deceived by appearances, and assign a degree of antiquity to the work it never possessed; thinking, that the author must have lived at that period, when according to his ideas, the quantities of the mean annual motions were the same as given in the book. This shews the absolute necessity of being acquainted with the principles of the Hindu systems of astronomy, before we can attempt to investigate their antiquity from the quantity of the mean annual motion of a planet. For the mean anmual motion of Jupiter above deduced; is $1 \mathrm{~s} . \mathrm{o}^{9}$ $21^{\prime} 3^{\prime \prime}$, which quantity, according to the principles of the European astronomy, would refer the age of a book in which it was found, to a period some thousands of years back; though, in reality it is only calculated to give the position of that planet at the end of the year 4900 of the Cali yug, agreeing with European tables; and so of the motions of the rest of the planets above deduced. For, let the mean annual motions above deduced, be multiplied by 4900 , and we shall have

| Sun, | revolutions | 4900 | - | Os. | Oo | $0^{\prime}$ | $0^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Moon, | -- | 65507 | - | 3 | 2 | 2 | 40,8 |
| Mercury, |  | 20345 | - | 3 | 1 | 50 | 13,5 |
| Tenus, |  | 7965 | - | 2 | 3 | 13 | 45, |
| Mars, |  | 2605 | - | 2 | 13 | 58 | 11,5 |
| Tupiter, | - | 413 | - | 1 | 9 | 5 | 33,6 |
| Saturn, | - | 160 |  | 3 | 3 | 24 | 27,6 |

which are precisely the same as those computed from De la Lande's tables for the same instant (§ 12).
19. However, though the motions above assigned, give the mean Heliocentric longitudes of the planets perfectly correct at the end of the year 4900 of the Caliyug; yet, on account of the small differences between them, and the real mean annual motions, as well as on account of the inequalities observed by modern astronomers in the motions of some of the planets, they would every year after vary more and more from the truth, in proportion to the differences. This, in fact, is the case with all the Hindu systems of astronomy: and when the crror becomes sensible, they either form a new system, or else introduce a correction to the old, which they term beej.
20. The Hindu systems of astronomy now in use, may be divided into three distinct classes. First, such as assume a conjunction of the sun, moon, and planets, with the nodes and apsides of their orbits, in the first point of Aries at beginning and end of the Calpa of Brohma*. Secondly, such as assume a conjunction at the beginning and end of the Calpa of VAraha, with a mean conjunction at the end of certain cycles or periods of years. Thirdly, such as assume

[^106]noconjunction at the beginning or end of either Calpa, or at any other period.- To the first class, belong the weorks of Brohma Gupta, the Siddhanta, Seró. moni of Byasker, \&c. which make no conjunction of the planets at the commencement of the present Cuii yug. To the second, belong the Surya Sidddhanta, Sóma Siddhanta, Vasishta-Sïddhanta, \&cc. and such as assume a mean conjunction at the beginning of the Cali yug only, as the Jat Karnob of Varaha, the tables of Trivalore, \&e. To the third, belong the Brohma Siddhanta, Vishmu Siddhanta, Bhassoti Drubo Rothono, Chondrika, \&c. These last are nearly on the principles of the European astronony, the mean annual motions not being affected by any assumed epoch, and consequently make no conjunction of the planets either at the beginning of the present Cali yug, or at any other period.
21. The revolutions of the planets, \&c. in a Calpa, or 4320000000 years, according to Brohma Gupta and Bhasker Acharya, are as follows:

| Siun, Moon, and Planets | Apsides. | Nodes. |
| :---: | :---: | :---: |
| Revolutions. |  |  |
| Sun, - 4.520000000 | $\begin{aligned} & 4.80 \\ & 4.88105858 \end{aligned}$ | 2303 |
| Mercury - 17936998984. | 332 | 511 |
| Venus - 7022389492 | 653 | 893 |
| Mars - 22968828522 | 292 | 267 |
| Jupiter 36422645 | 855 | 63 |
| Saturn - 146567298 | 4.1 | 584. |

22. In the Suryin Siddhanta, the least cycle of years in which the sum, moon, and planets, are supposed to return to a line of mean conjunction in the beginning of Aries, is 1080000 years: or the fourth
part of a Maha yug * , and the revolutions of each planet, given in that cycle, are as follows:

| Sun, | revolutions | 1080000 |
| :--- | ---: | ---: |
| Moon, | - | 14458334 |
| Mercury, | - | 4484265 |
| Venus, | 1755594 |  |
| Mars, | - | 574208 |
| Jupiter. | - | 91055 |
| Saturn, | - | 36642 |

23. These revolutions were found by multiplying the mean annual motions by 1080000 , the number of years assumed to the cycle: rejecting from the product all fractional parts of a revolution under six signs, and adding one revolution for those equal to or above that quantity. Thus let the mean annual motions which we have determined ( $\$ 16$ ) on the assumption of the planets having been in a line of mean conjunction at the beginning of the Cali yug, be multiplied by 1080000 , and we shall have,

| Sun, | revolutions | 1080000 | Os. $\mathrm{O}^{\circ} \mathrm{O}^{\prime}$ |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Moon, | - | 14438333 | 10 | 25 | 0 |
| Mercury, | - | 4484260 | 5 | 20 | 0 |
| Venus, | - | 1755589 | 8 | 25 | 0 |
| Mars, | - | 574208 | 6 | 20 | 0 |
| Jupiter, | - | 91052 | 6 | 0 | 0 |
| Saturn, | - | 36644 | 11 | 10 | 0 |

From which rejecting all fractional parts of a revolution under six signs, and encreasing the rest to unity, we have,

| Sun, | revolutions | 1080000 |
| :--- | ---: | ---: |
| Moon, | - | 14438334 |
| Mercury, | - | 4.484 .260 |

* The revolutions given in the Surya Siddlianta are for a Mudia yug, but they must be always divisibe by four, otherwise a mean conjunction could no' ake place at the beginning or the Calty yug. They are here reduced accordungly.

| Venus, | revolutions | $\mathbf{1 7 5 5 5 9 0}$ |
| :--- | ---: | ---: |
| Mars, | - | 574209 |
| Jupiter, | - | 91053 |
| Saturn, | - | 36645 |

24. Comparing these, with the numbers in the same period, by the Surya Siddhanta (\$22), it will appear, that the number of revolutions of Mercury, according to that work, is

5 greater,

| Of Venus, | - | - |
| :--- | :--- | :--- |
| Of Mars, | 4 greater, |  |
| Of Jupiter, | - | - |
| less, |  |  |
| Of Saturn, | 2 greater, |  |
| O | - | 3 less. |

These differences, the Hindu astronomers call beej; or the corrections to be applied to the mean places of the planets, computed from the Siurya Siddhanta*.
25. Havine thus given the revolutions of the sun, moon, and planets, in the cycle of 1080000 years in imitation of the Surya Siddhanta, I shall now shew their use in determining the mean longitudes of each at any time proposed.

## EXAMPLE.

Let the time be the end of the year 4900 of the Cali yug, or the 12 April, 1799 , at $51^{\prime} 4.0^{\prime \prime}$ past four P. M. on the meridian of Paris; to find the mean longitudes of the sun, moon, and planets, in the Hindu sphere, at that instant. Say, as 1080000 is to the number of revolutions in that cycle, so is the number of years expired of the Cali yug, to the planets mean longitude at the end of that time: Thus,

[^107]Revolutions.

|  | mavem | = | 4900 |  | Os. | O' |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Moon | $1443533 \times+900$ | = | 65507 | - | 3 | 12 |  |
| Mercury | 448.12 in xenon |  | 20345 | - | 3 | 20 |  |
| Venus | - |  | 7965 |  | 23 | 40 |  |
| Mars |  |  | 2605 |  | 214 | 42 |  |
| Jupiter |  |  | 413 |  | 1 | 54 |  |
| aturn | 3tasteo |  |  |  |  |  |  |

26. The revolutions of the apsides and nodes in a Calpa, or 4320000000 years, according to the Surya Siddhanta, are as follow :

| Apsides. | Nodes retrograde. |  |
| :--- | ---: | ---: |
| Sun | 387 |  |
| Moon | 488203000 | 232238000 |
| Mercury | 368 | 488 |
| Venus | 535 | 903 |
| Mars | 204 | 214 |
| Jupiter | 900 | 174 |
| Saturn | 39 | 662 |

27. From what has been already said respecting the manner of determining the mean annual motions of the planets ( $\$ 14,15, \& 16$, and the number of revolutions of each, from thence ( $\$ 23$ ) in 1080000 years; no difficulty can occur in forming an idea of the mode by which those of the apsides and nodes were obtained.
28. The commencement of the Calpa of Varaha, is fixed at the distance of 1955880000 years before the beginning of the present Cali yug, at the instant of midnight between Saturday and Sunday on the meridian of Lankia; at which instant, the sun moon

$$
\text { vOL.VI. } 2 \mathrm{~N} \text { and }
$$

and planets, with the apsides and nodes of their orbits, are assumed to have been in a line of conjunction in the beginning of Aries.
29. The longitudes of the aphelia and nodes, at the end of the year 4900 of the Cali yug; or 12th April 1799, at $51^{\prime} 40^{\prime \prime}$ past four P. M. on the meridian of Paris, by De la Lande's tables will be as follow :

## European Sphere.


30. Their longitudes in the Hindu sphere, are had by deducting $0^{\text {² }} 20^{\circ} 52^{\prime} 28,5^{\prime \prime}$ ( $\$ 12$ ) from those of the aphelia, and adding it to those of the nodes, as follows:

Sun's apogee

## Hindu Sphere.

| Sun's apogee | 2 | 18 | 35 | 49,8 | s. | 0 |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Moon's ditto | 11 | 25 | 18 | 1,8 | II | 3 | 41 | 31,3 |
| Mercury's aphel. | 7 | 23 | 27 | 42,5 | 2 | 6 | 48 | 44,5 |
| Venus's ditto | 9 | 17 | 43 | 8,5 | 3 | 5 | 44 | 14,5 |
| Mars's ditto | 4 | 11 | 30 | 57,5 | 2 | 8 | 54 | 6,5 |
| Jupiter's ditto | 5 | 20 | 15 | 11,5 | 3 | 29 | 16 | 9,5 |
| Saturn's ditto | 8 | 8 | 10 | 55,5 | 4 | 12 | 48 | 45,5 |.

31. ThE longitudes of the aphelia and nodes being given by assumption, at the commencement of the Calpa (\$28); and their positions at the end of the year 4900 of the C'ali yug, by European tables ( $\$ 29$ and 30 ) ; (which may be supposed to agree with observation) we ubtain from thence, the following an-
nual motions; which when computed from the commencement of the Calpa, as an epoch of assumed conjunction, will give the longitudes of the aphelia and nodes, agreeing with European tables.

Annual motions of the apsides-Hindu sphere.


Annual motion of the nodes.

|  | s. | 0 | 1 | II | III | IV | V | VI | VII VIII |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Moon's o | 19 | 21 | 31 | 5 | 15 | 30 | 51 | 45 | 46 |
| retro. |  |  |  |  |  |  |  |  |  |
| Mercury's | 1 | 41 | 58 | 19 | 20 | 7 | 2 | 2 | ditto. |
| Venus's | 1 | 29 | 40 | 19 | 2 | 29 | 29 | 57 | ditto. |
| Mars's | 1 | 26 | 40 | 17 | 41 | 53 | 0 | 52 | ditto. |
| Jupiter | 1 | 34 | 22 | 18 | 57 | 22 | 36 | 31 | ditto. |
| Saturn | 1 | 30 | 13 | 19 | 10 | 58 | 13 | 44 | ditto. |

32. The motions of the aphelia of Mercury, Venus and Jupiter, are retrograde in the Hindu sphere; though direct in that of the Europeans : the reason of this, is owing to the difference between the motions of the two spheres, with respect to each other: for, if we conceive the first point of Aries in the Hindu sphere to coincide with the vernal equinox then at the expiration of $365^{\text {ds }} \cdot 6^{\text {ho }} 12^{\prime} 35^{\prime \prime} 33^{\prime \prime \prime}$ $36^{\text {iv }}$ (the length of the IVindu year according to the Suryá Siddlhania), the Sun would again enter Aries in the Hindu sphere: but his distance at that very moment from the vernal equinox would be $=58^{\prime \prime}$ $40^{\prime \prime \prime} 15^{\text {iv }} 36^{\circ}$, the true quantity by which the Eurofrean and Findu spheres, recede from each other an-
nually; and not $54^{\prime \prime}$, as found in some Hindu books. Hence it follows, that if the motion of the aphelion of a planet, was exactly $58^{\prime \prime} 40^{\prime \prime \prime} 15^{\text {iv }} 36^{\circ}$, in the European sphere, it would have none in that of the Hindus; but would be considered as fixed. And, if the motion was less, then it would be retrograde; as is the case with the aphelia of Mercury, Venus, and Jupiter.
33. From the motions above determined (§ 31), we obtain the following revolutions of the aphelia and nodes in a Calpa, requisite to give their positions by direct computation.

Apsides.

| Sun | 10366 direct. |
| :--- | ---: |
| Moon | 488122956 ditto. |
| Mercury | 7961 retro. |
| Venus | 33023 ditto. |
| Mars | 29030 direct. |
| Jupiter | 6698 retro. |
| Saturn | 23023 direct. |

Notes-retrograde.

$$
\begin{array}{r}
232308774 \\
334893 \\
293303 \\
289950 \\
319207 \\
300592
\end{array}
$$

These numbers differ widely from those given in the Suryú Siddhánta (\$26), owing to the slow motions assigned to the apsides and nodes, in that work.
34. The revolutions of the apsides and nodes in a Calpa, being thus ascertained, the following examples will shew their applications and use.

Example. Let it be required to determine by computation, the longitudes of the Sun's apogee, Mcon's apogee, and the aphelion of Jupiter, in the Hind:u sphere, at the end of the 4500 of the Cali yug. From the commencement of the Calpa of Varaha, to the beginning of the Cali
yug, $(\$ 28) \quad=1955880000$ years
Add $-\quad 4900$
Total years expired of the Calpa, 195584900

Then say, as 4520000000 years to the number of revolutions in that cycle, so is the time expired to the longitude.

> Thus, longitude of the

Sun's apogee,

$$
=\frac{10566 \times 1955584900}{43^{20006000}}=
$$

Moon's apogee, $=\frac{4551199956 \times 11955884900}{450000000}=$

$$
220998221-11251849 \text { \&c. }
$$

Jupiter's aphel. $=\frac{6699519 \times \text { XSs } 4900}{4520000000}=$

$$
3032-6 \quad 94518 \& c .
$$

but the motion of Jupiter's aphelion being retrograde we must deduct this longitude from twelve signs; and we shall have, 5 s. $20^{\prime} 14^{\prime} 4 \mathrm{I}^{\prime \prime} \& \mathrm{cc}$. the longitude required.

Again, let the longitude of the Moon's ascending node, at the end of the year 4900 of the Cali yug be required.
Longitude of the Moon's ascending node in antecedentia.
$=\frac{233505: 74 \times 1.955549900}{4520000000}=(105178060) 11 \mathrm{~s} 3^{\circ} 40^{\prime} 53^{\prime \prime} \& \mathrm{c}$. which deducted from twelve signs, leaves Os. 268 $19^{\prime} 26^{\prime \prime} \& c$. for the longitude of the node, according to the order of the signs.

## LENGTH OF THE HINDU YEAR.

35. Hitherto I have supposed the length of the Hindu year to be $365^{\text {dis }} 15^{\text {io. }} 31^{\prime} 31^{\prime \prime} 24^{\text {¹"I }}$, the same as in the Sarya Siddlhanta; and all the preceding calculations respecting the motions of the planets, \&c. are made on that supposition. It is, however, to be observed, that when a Hindu astronomer forms a new system conformably to the positions of the planets, \&c. in his time, he must likewise deter-
mine the length of the year, to be given in that system.
36. In order to ascertain the length of the Hindu year, two things are necessary to be first known. 1st. The instant of the commencement of the year. 2 d . The time expired from the beginning of the cycle, to that instant. The first, is supposed to be found by observation by determining that instant of time, when the difference of longitude between the Sun and a known fixed Star, is equal to the longitude assigned to the Star in the Hindu sphere. The longitudes of the twenty-seven Yoga Stars, may be found in many Hindu books of astronomy ; but all that have hitherto come into my hands, appear silent as to the manner in which the observation is conducted, or the particular Star by which it is made: Chitra or the virgin spike, (perhaps from its situation) is generally supposed to be the Star observed on such occasions; and its longitude, according to Brohma Gupta and some others, is $6^{\circ} 3^{\circ} 0^{\prime}$ in the Hindu sphere.
37. According to Varaha, the year 3601 of the Cali yug, began precisely at the instant of the vernal equinox ; that is, the Sun had then entered Aries according to the true motions: consequently, the Hindu and European spheres had then (A.D. 499) coincided.
The longitude of Spica, in A. D.
1750, was $\quad=6^{\circ} 20^{\circ} 21^{\prime} 18^{\prime \prime}$
Deduct precession for 1051 years,
at $50^{\prime \prime} 1$ pera. $=172435$
Longitude of Spica, in A.D. 499, =6 $22 \quad 56 \quad 43$
Brohma Gupta makes it - $=6 \quad 3 \quad 0 \quad 0$
Difference, about - - 317
However, from the most accurate comparisons I have been able to make, respecting the length of the year, as given in different books, whose ages are known, cither
cither from dates or computations; it would appear, that the longitude assigned to Chitra, by Brohma Gupra, \&c. is too great by upwards of fifty minutes.
38. The Sun's true longitude, when he enters Aries, according to mean motions, is stated by Hindu tables at about 0 s. $2^{\prime \prime} 7^{\prime} 24^{\prime \prime}$; now if we suppose the longitude of Ctictra, to be $6 s .2^{\prime \prime} 7^{\prime} 24^{\prime \prime}$, (to avoid trouble in calculation) the difference of longitude between the Sun and Star, when the former enters Aries according to mean motions, will be exactly six signs.
39. The distance, or difference of longitude between the Sun and Star, (at the commencement of the year according to mean motions), being thus supposed six signs; we can easily ascertain the instant they are in that position, and from thence the length of the year, as follows: Sun's mean longitude in the European sphere on the 12 th April, 1799, at $45^{\prime} 44^{\prime \prime}$ past 9 P. M. on the meridian of

Lanta ( $\$ 11$ ). $\quad=0 . \quad 20^{\circ} 52^{\prime} 28^{\prime \prime}, 5$
Equation of his center, $\quad-\quad+0 \quad 1 \quad 52 \quad 45$
Sun's true longitude, $\quad$ - $\quad \begin{array}{lllll}0 & 22 & 45 & 13,5\end{array}$
Longitude of Spica same time, $\begin{array}{llll}=6 & 21 & 2 & 32,5\end{array}$ Difference of -longitudes between

O \& *
$\begin{array}{llllrr}\text { Which deduct from } & - & 6 & 0 & 0 & 0 \\ \text { Remain } & - & - & 0 & 1 & 4.2 \\ 41 \\ \text { Which reduced to time make, } & 1^{\text {day }} & 4.4^{\text {coc }} & 46^{\prime} & 44^{\prime \prime}\end{array}$
Now the time expired from the commencement of the Cali yug,
to the above instant, is (\$11), $17^{8} 9767^{\text {days }} 54^{\text {do }} 24^{\prime} 20^{\prime \prime}$

| Deduct | - |  | 1 | 44 | 46 | 44 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Remain | - |  | 1789766 | 9 | 37 | 36 | or the instant at which the Sun and Star would be axactly six signs distant from each other, being the commencement of the year, according to mean motions; and which being divided by 4900 , the

number of years then expired of the Cali yug, we
 length of the Mindu year in A. D. 1799, upon the supposition that Chitra is exactly six signs distant from the Sun the moment he enters Aries according mean motions.
40. The Sun is found to revolve from any fixed Star to the same again in $365^{\text {dyys }} 6^{h} 9^{\prime} 11^{\prime \prime} 36^{\prime \prime \prime}$, which is the length of the sidereal yerr, as determined, by European astronomers. Hence, after the expiration of one compleat sidereal year, from the time above determined, the Sun would again return to the same position with respect to Spica: it may therefore be asked, why is the Hindu year longer than the sidereal year of the European astronomers? To understand the reason of this, it must be observed that at the time above determined, at which the Sun and Star would be exactly six signs distant from each other the number of days expired of the Cali $y / u g$, would be precisely $\quad=\quad=1789766 \quad 9 \quad 3736$ But 4900 sidereal years, make only $\begin{array}{lllll}1789756 & 16 & 58 & 0\end{array}$ $\begin{array}{lllllll}\text { Difference, } & - & 52 & 39 & 16\end{array}$ Hence it follows, that as the number of days expired of the Cali yug at the time, exceeds the number in 4900 sidereal years, by nearly ten days; that difference, when divided amongst the years expired, muft evidently cause an excess in the length of the Hindu year, above the sidereal.
4.1. Hence also, the length of the Hindu year, may be commodiously obtained, at any proposed period, by the following formula:

$$
\text { Let } \begin{aligned}
d & =9^{\text {dyys }} 52^{\text {do }} 39^{\prime} 16^{\prime \prime} \\
s & =365 \quad 15 \quad 2259=\text { the sidereal year, } \\
h & =\text { length of the Hindu year, } \\
u & =\text { number of years expired of the Caliyug, }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Then } s+\frac{d}{n}=h \\
& \text { And } \frac{d}{h=s}=n \text {. }
\end{aligned}
$$

42. From the formula $s+\frac{d}{n}=h$, the following table has been computed, shewing the length of the Hindu year, at different periods by inspection.

| 1st Bysack | 3601 | A. D. 499 |  | $365^{\text {drs }}$ | $15^{\text {do. }} 39^{\prime}$ | $51^{\prime \prime}$ | $39^{\prime \prime \prime}$ |
| ---: | :--- | ---: | :--- | :--- | :--- | :--- | :--- |
| 3701 | 599 | - | -15 | 32 | 35 | 38 |  |
| 3801 | 699 | -15 | 32 | 20 | 28 |  |  |
| 3901 | 799 | -15 | 32 | 6 | 4 |  |  |
| 4001 | 899 | -15 | 31 | 52 | 24 |  |  |
| 4101 | 999 | -15 | 31 | 39 | 23 |  |  |
| 4201 | 1099 | -15 | 31 | 26 | 59 |  |  |
| 4301 | 1199 | -15 | 31 | 15 | 11 |  |  |
| 4401 | 1299 | -15 | 31 | 3 | 54 |  |  |
| 4501 | 1399 | -15 | 30 | 53 | 7 |  |  |
| 4601 | 1499 | -15 | 30 | 42 | 49 |  |  |
| 4701 | 1599 | -15 | 30 | 32 | 57 |  |  |
| 4801 | 1699 | -15 | 30 | 23 | 29 |  |  |
| 4901 | 1799 | -15 | 30 | 14 | 25 |  |  |

This much may serve to explain the principles on which the length of the Hindu year depends. There is however another method for determining the length of the year, from the precession of the equinoxes, which I shall now explain.
43. Ihave already observed ( $\$ 37$ ), that according to Yaraha, the year 3601 of the C'ali yug, began at the instant of the vernal equinox (in A. D. 499), The same astronomer fixed also the rate of precession at $54^{\prime \prime}$ annually. Hence by knowing the time of coincidence of the Hindu and European spheres, and the rate of precession, we can easily determine from thence, the instant at which the Hindu
year ought to commence. For, then the distance of the first point of Aries in the Hindu sphere, from the vernal equinoxial point, must be always equal to the whole precession. For example, at the end of the year 4900 of the Cali yug, the precession at $54^{\prime \prime}$ annually, will amount to $19^{\circ} 30^{\prime}$; which on the principles above stated should the Sun's true longitude in the European sphere, at the instant of the commencement of the IFindu year according to true motions.

The Sun's true longitude on the 12th April 1799, at $51^{\prime} 40^{\prime \prime}$ past $4 \mathrm{I}^{\prime} . \mathrm{M}$. on the meridian of Paris in the European sphere ( $\$ 59$ )
$=0 s .22^{\circ} 45^{\prime \prime} 15,5^{\prime \prime}$
Deduct the precession $\begin{array}{llll}0 & 19 & 30 & 0\end{array}$
Remain
Which reduced to time according to
true motions make

$$
3^{\text {ds }} 19^{\text {tox }} 21^{\prime} 02^{\prime \prime}
$$

From the time then expired of the
Caliyug (\$11) - $=1789767542420$
Deduct - - 3192102
Remain commencement of the
Hindu year $\quad-\quad 178976+35 \quad 318$
Add Hindu equation of the Sun's center reduced to time $=2101240$ Sun enters Aries according to mean motions at - 1789766451558 which being divided by 4900 , the number of years
 $365^{\text {ds }} 15^{\text {do. }} 30^{\prime} 4.0^{\prime \prime} 36^{\prime \prime \prime}$, the length of the Hindu year in A.D. 1799, from the precession of the equinoxes as settled by Varaha. In this operation the length of the Hindu year, comes out somewhat greater than that deduced from the position of Chitra. Both methods, however, agree in giving the same length to the year, between 7 and 800 years ago; about which time, according to the testimony of some Hindu books, as well as from computation, Varaha must have lived and made his observations.
44. The length of the year being determined either from the position of Chitra, or the precession of the equinoxes as above explained ( $\$ 39,43$ ), the next thing a Hindu astronomer has to do (if he means to form a compleat system in imitation of the Surya Siddhanta), is to ascertain the number of days to be assigned to the cycle of 1080000 years. This is done by multiplying the length of the year by that number. For example let the length of the year A. D. 1799 deduced from the position of Chitr $a=365^{\text {dss }} \cdot 15^{\text {do. }} 30^{\prime}$ $14^{\prime \prime} 25^{\prime \prime \prime}$, be multiplied by 1080000 , and we shall have 394479072 , for the nearest number of days in that cycle.
45. In the Surya Siddhanta the Calpa is made to commence with Sunday as the first day of the week, and the present Caliyug, is made to begin with $i^{r} \boldsymbol{r}^{\prime} i-$ day. Therefore, in reckoning from the commencement of the Calpa, the number of days to be assigned to the above cycle, must be so regulated that the first day of the cycle which we now are in, may fall on Friday. The number of cycles expired at the commencement of the Cali yug, was 1811 ; which divided by 7 , leaves a remainder of 5 : hence, every cycle must contain a compleat number of weeks and one day over, to make the present begin with Friday.
46. The number of revolutions of the Moon in the cycle of 1080000 years, and the number of mean solar days in the same period should be so adjusted with each other, as to give the relative positions of the Sun and Moon agreeing with observation. This is effected by encreasing or diminishing the number of days, or the Moon's revolutions, or both; until the relative positions of the luminaries are obtained sufficiently correct. The adjustment in the days, must be inade
by compleat weeks, to preserve the order of the days of the week from the commencement of the Calpa.
47. The revolutions of the Moon in the cycle of 1080000 years corresponding to the number of days above deduced $=14438321$; but this number does not give the relative positions of the Sun and Moon in A. D. 1799 , nearer than $3^{\prime} 20^{\prime \prime}, 5$ of the truth, which might be deemed sufficiently accurate by a Mindu astronomer ; but to render this still more correct, I find by computation that two revolutions must be added; and that the number of days in the cycle, must be encreased by sixty-three, or nine weeks; so that the adjusted number of revolutions will then be 144.38323, and the days corresponding $=394479155$ : from which, we obtain the relative positions of the Sun and Moon with respect to each other, within 6" of what the European tables make them; a degree of accuracy more than necessary in a Mindu system.
48. The number of mean solar days in the cycle of 1080000 years, being thus finally adjusted, we get
 and the instant at which the Sun enters Aries in the Hindu sphere in A. D. 1799, according to mean
 the commencement of the Cali yug. The corrections introduced above (\$47), make the year come out a little longer, and the time of its commencement some what later than we deduced from the position of Chitra ( $\$ 39$ ); but this is of no consequence whatever, the principal object in the Hindu astronomy being to obtain the relative positions and motions of the Sun and Moon sufficiently correct, for calculating the times of their conjunctions, oppositions, and eclipses.
49. The mean longitudes of the planets, being determined as by observation at the instant of the commencement of the year, and their mean annual motions, \&c. thence deduced, as already explained ( $\$ 12,13,14,15,16$,) we obtain from thence the following revolutions in the cycle of 1080000 years.


And, the revolutions of the apsides and nodes in a Calpa, or 4320000000 years, will be as follows:-

Apsides.

|  |  | dode |
| :---: | :---: | :---: |
| - | 11985 direct |  |
|  | 488114797 ditto | 232308827 |
| Mercury | S014 retro. | 340071 |
| Venus | 33076 ditto | 29908 |
| Mars | 28977 direct | 286659 |
| Jupiter | 6751 retro. | 3159 |
| Saturn | 24642 dir |  |

50. The revolutions of the Sun in the cycle $=$ 1080000 subtracted from the revolutions of the Moon in the same period $=14438323$ leave the number of mean lunations $=18358323$, which being multiplied by 30 , gives the number of tithis or lunar days $=400749690$ : and 400749690$394479135=6270555$, the intercalary lunar days in the cycle. The number of sidereal days, or apparrent revolutions of the fixed Sars $=394479135+$ $1080000=395559135$. The Moon's periodical revolution, or the time in which she goes from the
 $27^{\text {ds. }} 19^{1 \%} 18^{\prime} 1^{\prime \prime} 17^{\prime \prime \prime} \& c$. and her synodical revolution or lunation $=\frac{3^{3 n+1+m_{125}}}{\text { Lamssaz }}=29^{\text {ds. }} 31^{\text {do. }} 50^{\prime} 7^{\prime \prime} \circ 2^{\prime \prime \prime} \& c$. or according to the European expression $29^{\text {ds. }} 12^{\text {h. }} 4^{4} 4^{\prime}$ $2^{\prime \prime} 49^{\prime \prime \prime} \&$ c. which does not differ the ninetieth part of a second from the length of a lunation by $\mathrm{DELLA}_{\mathrm{L}} \mathrm{A}$ Lande's tables. 'The periodical revolutions of the planets may be had exactly in the same manner, by dividing the number of days in the cycle by the revolutions of each.
51. The system being now compleated, the mean longitudes of the Sun, Moon, and planets, are obtained from the revolutions above given ( $\$ 49$ ) in the manner already explained $(\$ 25)$; and their true longitudes, \&c. are determined from thence by means of equations.
52. The equations of the orbits of the planets to be met with in Hindu books, differ considerably from those of Europeans, arising partly from the manner in which they are computed, partly from the inaccuracy of Hindu observation, and partly from their antiquity. For most of the Hindu astronomers for some ages back, appear to rest satisfied with merely copying the equations given in the books of those who preceded them. The equations now in general use appear to have been given by Vara'ha severai centuries ago, and it is probable he copied them from the works of some still earlier astronomer.
53. Vara'ha has stated the obliquity of the ecliptic at twenty-four degrees, and the Hinduastronomers since his time, appear to adopt that quantity. But Vara'ra was mot the first who gave the obliquity of the ecliptic at twenty-four degrees; for, it would appear that Bromma Gepta, between five and six conturies before him; states it precisely the same. Wre are not, however, to conclude from hence, that
the Hindu astronomer who first observed the obliquity of the ecliptic, and settled it at twerity-four degrees, must have lived so far back as the point of time when it was really so : for it is well known, that independent of errors in observations for want of proper instruments, the Hindu astronomers make it a rule in all cases, where extraordinary accuracy is not required, to reject fractional quantities, and take the nearest whole number; so that if the first Hindu astronomers found the obliquity to exceed $23^{\circ} 30^{\prime}$. they would state it at $24^{\circ}$, as being sufficiently near for their purpose.
54. Therefore, in investigating the antiquily of any Hindu astronomical work, the quantities of the equations of the orbits of the planets, and that of the obliquity of the ecliptic must be rejected, as not only too incorrect for the purpose, but altogether fallacious; for, being as I have above stated (\$52-53) copied from the works of the earlier astronomers, they cannot in the smallest degree add to the antiquity of the works into which they are so transcribed, except in delusive appearance only.
55. The aphelia and nodes of the planets being invisible points in the heavens, their positions and motions for want of proper instruments, have been but ill determined by the Hinda astronomers; and therefore, are to be rejected aiso: unless, where they are found to agree with the general result, deduced from the motions and positions of the Sun, Moon, and planets.
56. Having thus given a full and comprehensive view of the pinciples of the Hindu systems, with their formation, and pointed out ail those delusive appearances which are apt to mislead; I shall now proceed to the investigation of the antiquity of the Surya Siddhanta
57. Tir
58. The most correct and certain mode of investigating the antiquity of IIindu astronomical works, is by comparing the positions and motions of the planets computed from thence, with those deduced from accurate European tables. For, it must be obvious that every astronomer, let the principle of his system be what it will, whether real or artificial, must endeavour to give the true positions of the planets in his own time; or at least as near as he can, or the nature of his system will permit : otherwise his labour would be totally uscless. Therefore, having the positions and motions of the Sun, Moon, and planets, at any proposed instant of time, given by computation from any original Hindu system; and having also their positions and motions deduced from correct European tables for the same instant ; we can from thence, determine the point or points of time back, when their respective positions were precisely the same by both.
59. According to the Surya Siddhanta, the motion of the Moon's apogee in 100 years of $365^{5 / s .} 15^{\text {do }}$. $31^{\prime} 31^{\prime \prime} 24^{\prime \prime \prime}$ each $=\frac{485203 \times 100}{4520000}=11 \mathrm{rev} .318^{\prime 2} 21^{\prime} 30^{\prime \prime}$ By De la Lande's tables for
the same space of time,
in the Mindu sphere, $\quad=11$ rev. 31739 19,1
Difference, the former greater by 4210,9 iNow, supposing the author of the Surya Siddhunta, to have accurately determined the position of the Moon's apogee, when he wrote that work; it must follow, that at the expiration of one hundred Hindu years from that time, the computed place of the apogee, would exceed the true by $42^{\prime} 10,9$; and at the end of two centuries, it would be double that quantity: so that the difference between the true, and computed places, has been ever since encreasing in that proportion. Therefore, in order to ascertain the age of the Siurya Siddhanta, we must find what
the difference amounts to at present; which being divided by the above difference, gives the time expired, since the Surya Siddhanta is supposed to have been written.

Thus, the longitude of the Moon's apogee at the end of the year 4900 of the Cali yug-
By the Surya Siddhanta $=\frac{1955884900 \times 488205}{4320000}=$

$$
221034461 \text { rev. } 11^{\prime} 299^{\circ} 33^{\prime} 30^{\prime \prime}
$$

By De la Lande's tables, Hindu
sphere ( $\$ 50$ )
$\begin{array}{llll}11 & 25 & 18 & 1,8\end{array}$
Difference in A. D. $1799 \quad 415$ 28,2 which being multiplied by 100, and divided by the difference in motion per century, we have $\frac{4^{9} 15^{\prime} 28,2 \times 100}{4210,9}$ $=605$ years, for the age of the Surya Siddhanta from this operation.
59. The motion of the Moon's ascending node for a century :-
By the Surya Siddhanta $=\frac{232233 \times 100}{4320000}$

$$
=5 \text { revolutions } 4^{s} 15^{\circ} 19^{\prime} 0^{\prime \prime}
$$

By De la Lande's tables, Hindu sphere,

$$
=415 \quad 5148,7
$$

Difference, the former less by $\quad 3248,7$
Longitude of the Moon's ascending node at the end of the year 4900 of the Cali yug, in antecedentia :-
By the Surya Siddhanta $=\frac{1955884900 \times 232238}{4320000}$

$$
=105146017 \mathrm{rev} . \quad 11^{s} 0^{\circ} 13^{\prime} 0^{\prime \prime}
$$

By De la Lande's tables, Hindu
sphere. (\$ 30) $\quad=1134131,3$
Difference, the former less by 31031,3
Hence, $\frac{3^{\circ} 10^{\prime} 31^{\prime \prime}, 3 \times 100}{5245,7}=580$ years, for the age of the Surya Siddhanta from this operation : differing but twenty-five years from the former.

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60. The motion of the Sun's apogee in a century of Hindu years :
By the Surya Siddhanta $=\frac{357 \times 100}{4520000000}=0^{\prime} 0^{\circ} 0^{\prime} 11^{\prime \prime}, 6$ By De la Lande's tables, Hindu.
sphere, $\quad=0 \begin{array}{lllll}0 & 5 & 4.7,6\end{array}$
Difference, the former too slow by
536,0
Longitude of the Sun's apogee at the end of the year
4900 of the Cali yug :--
By the Surya Siddhanta $=\frac{1955884000 \times 387}{4520000000}$

$$
=175 \text { rev. } 2^{s} 17^{\circ} 17^{\prime} 16^{\prime \prime}, 4
$$

By De la Lande's tables, Hindu
sphere ( $(\$ 30) \quad=2183549,8$
Difference, the former less by 11833,4
Hence, $\frac{1^{10} 18^{\prime} 33^{\prime}, 4 \times 100}{536}=1105$ years, for the age of the Surya Siddhanta from this operation.
61. The position of Mercury has been ill determined by the author of the Surya Siddhanta, probably from that planet being too near the Sun; for it will require about 1454 years yet to come, before the European tables and the Surya Siddhanta agree in giving it the same position; unless there are some inequalities in its motion not yet observed by European astronomers.

The motion of this planet for a century:By the S'urya Siddhantu $=\frac{4494265 \times 100}{1080000}$

$$
=415 \text { revolutions } 2^{x} 15^{\circ} 30^{\prime} 0^{\prime \prime}
$$

By De la Lande's tables, Hindu sphere
$\begin{array}{llll}2 & 16 \quad 1 & 34,3\end{array}$
Difference, the former too slow by 3134,3
Mercury's mean longitude at the end of the year 4900 Cali yug:-
By the Surya Siddhanta $=\frac{4481265 \times 4900}{1080000}$

$$
=20345 \text { revol. } \quad 3^{\prime} 9^{\circ} 30^{\prime} 0^{\prime \prime}
$$

By De la Lande's tables, Hindu
sphere, (§ 12 ) - - $3^{\text {s. }} 1^{n} 50^{\prime} 13,5^{\prime \prime}$
Difference, the former more advanced
by
which is contrary to what it ought to be, had the observation been correct.
62. The mean motions of Venus for a century of Hindu years:-
By the Surya Siddhanta $=\frac{1755594 \times 100}{105060}$
$=162$ revol. $\quad-\quad-\quad 6^{s} 19^{\circ} 48^{\prime} 0^{\prime \prime}$
By De la Lande's tables, Hindu
sphere, - - - $\quad 6185923,5$
Difference, the former quicker by 4836,5
Mean heliocentrick longitude at the end of the year 4900 of the Caliyug:
By the Surya Sildhanta $=\frac{1755594 \times 4900}{1080000}$
$=7965$ revol. - - $2^{s .} 10^{\circ} 12^{\prime} 0^{\prime \prime}$
By De la Lande's tables, Hindu
sphere, (§ 12) - $\quad$ - $\quad 2 \quad 313$ 45,5
Difference, the former more advanced by $658 \quad 14,5$ Hence, $\frac{6^{\circ} 38^{\prime} 14^{\prime \prime}, 5 \times 100}{4836,5}=860$ years, for the age of the Surya Siddhanta from this operation.
63. The mean motions of Mars for a century of Hindu years:-
By the Surya Siddhanta $=\frac{574208 \times 100}{1050000}$
$=53$ revol. $\quad-\quad 2^{s .} 0^{\circ} 16^{\prime} 0^{\prime \prime}$
By De la Lande's tables, Hindu sphere, - - 203155
Difference, the former slow by 1555
Mean longitude at the end of the year 4900 of the Cali yug:
By the Surya Siddhanta $=\frac{5744008 \times 4900}{108000}$

$$
=2605 \text { revol. } \quad 202 \quad 2^{5 \cdot I S^{\circ}} 4^{\prime} 0^{\prime \prime} \quad \text { By }
$$

By $\mathrm{De}_{\mathrm{l}} \mathrm{a}$ Lande's tables, Hindu
sphere (\$ 12) - - $2^{s} 13 \circ 58^{\prime} 11,5^{\prime \prime}$
Difference, the former less advanced by 5411,5 Hence, $\frac{5+111^{\prime}, 5 \times 100}{1505}=340$ years, for the age of the Siurya Siddhanta from this operation.
64. The mean motions of the Sun, Moon, Jupiter, and Saturn, are found by modern astronomers to be subject to inequalities, on account of the mutual attractions of the planets to each other; therefore, before we proceed farther, it will be proper to state here the formulx which have been, given by M. Dela Grange, De la Place, Scc. for computing these inequalities.

## FOR THE SUN.

Let $n_{2}=$ the number of years before A. D. 1750 , then $n . .^{2} \times 00018408^{\prime \prime}=$ the inequality according to the quantities given in De la Lande's tables, and is additive.

## FOR THE MOON.

Let $n,=$ the number of years before A. D. 1700 , then $n .{ }^{2} \times .001$ II $355^{\prime \prime}-n .3^{3} .000000044^{\prime \prime}$ cxpress the inequality which is additive in this case.

## FOR JUPITER.

Let $n,=$ the number of years before A.D. 1750 ; $J_{0}=$ Jupiter's mean longitude ; $S,=$ Saturn's mean longitude ; then, $+\left(20^{\prime} 49^{\prime \prime}, 5-n .0^{\prime \prime}, 0+2733\right)$ Sin ( $5 S-2 \mathcal{F}^{\circ}+5^{\circ} 34^{\prime} 8^{\prime \prime}-10.58^{\prime \prime}, 88$ ) express the inequality.

## FOR SATURN.

Let $n, 7, S$, be as in the last ; then, $-\left(48^{\prime} 44^{\prime \prime}\right.$ $\left.-n .0,{ }^{\prime \prime} 1\right) \cdot \operatorname{Sin}\left(5 S .-2.7 .+5^{\circ} 34^{\prime} 8^{\prime \prime}-n .58^{\prime \prime}, 88\right)$ will express the inequality.
65. From the position and motion of the Moon, we obtain 759 years, for the age of the Surya Siddhanta: as in the following operation:

$$
4900-759=4141 \text { Cali yug. }
$$

Moon's mean longitude at the end of the year 4141 of the Cali yug :
By the Surya Siddhanta $=\frac{1445553+X+141}{1050000}$
$=55360$ revs. $\quad-\quad-\quad 3 \mathrm{~s} 23.41^{\prime} 52^{\prime \prime} 48^{\prime \prime \prime}$ By De la Lande's tables at the end of the year 4900 of the $C a$ -
li yus, Hindu sphere, (§ 12) $=3^{\text {s. }} 2^{\circ} 2^{\prime} 40^{\prime \prime} 48^{\prime \prime \prime}$ Deduct motion for 759 Hindu
$\begin{array}{llllllll}\text { years and sphere } \quad-\quad=11 & 8 & 27 & 45 & 16\end{array}$
Mean longitude at the end of
4141 of the Caliyug $=325345532$
Add inequality in Moon's motion,
per formula for 660 years $=\quad 75224,7$
Correct mean longitude $=323424756,7$
Deduct inequality in Sun's motion per formula, for $710 \mathrm{yrs}=$ $54 \quad 38,7$ Moon's correct mean longitude,

Hindu sphere - $\quad=323415317,9$ agreeing with the Surya Sidd-
hanta within half a second, or
Or the operation may be as follows, in the European sphere.
Moon's mean longitude at the end of the year 4900 of the Cali yug :-
By De la Lande's tables, Eur.
sphere, (§11) - $\quad=3^{5.2} 22^{\circ} 55^{\prime} 9^{\prime \prime} 18^{\prime \prime \prime}$
Deduct motion for 759 Hindu years, but Eurcpean sphere $=11204956$ 25,77
Mean longitude at the end of the year 4141 of the Cali yug $44_{2} \quad 5 \quad 12$ 52,2
Add inequality per formula for 660 years

$203=\quad 7$|  |  |
| ---: | :--- |
|  | $\quad$32 24,7 <br> Correct  |

Correct mean longitude, end of 4141 Caliyug, in Eur. sphere $4^{8} 2^{\circ} 13^{\prime} 5^{\prime \prime} 16,9^{\prime \prime \prime}$

Now, in order to reduce this to the Hindu sphere, we must find what the Sun's mean longitude was at that time, as follows:
Sun's mean longitude at the end of the year 4900 Cali yug: -
By De la Lande's tables, Eur.

Deduct motion for 759 Hindu
years - $\quad=\begin{array}{llllll}0 & 12 & 22 & 11 & 9,7\end{array}$
Sun's mean longitude at the end
of the year $4141 \quad-\quad=\begin{array}{llllll}0 & 8 & 30 & 17 & 20,2\end{array}$
Add inequality per formula for
710 years $\quad=\quad 54 \quad 38,8$
Correct mean longitude, Euro-
pean sphere $\quad-\quad=\begin{array}{lllllllllllllllll}0 & 8 & 31 & 11 & 59,0\end{array}$
But the Sun's mean longitude in the Hindu sphere at that-instant was $\quad=000000$
Consequently the difference of the spheres $\quad-\quad=\begin{array}{llllll}0 & 8 & 3 & 11 & 59,0\end{array}$ Now, froin the Moon's correct
mean longitude $\quad-\quad=\begin{array}{lllll}4 & 2 & 13 & 5 & 16,9\end{array}$
Subtract diff. of the spheres $=\begin{array}{lllllllll}0 & 8 & 31 & 11 & 59,0\end{array}$
Remain Moon's mean longitude
Hindu sphere
$=323415317,9$
the same as before.
66. From Jupiter's position and motions, we obtain 875 years, for the age of the Surya Siddhánta: $4900-875=4025$ of the Cali yug.
Jupiter's mean lungitude at the end of the year 4025 of the Cali yug :-
By the Surya Siddhanta $=\frac{910.55 \times 1025}{1030000}$

$$
\begin{array}{r}
=3.3 \mathrm{rcv} \quad-\quad-\quad 4^{s} \cdot 5 \circ 27^{\prime} .30^{\prime \prime} 00^{\prime \prime \prime} \\
\text { Jupiter's }
\end{array}
$$

Jupiter's mean longitude at the end of the year 4900 of the Cali yug :-
By De la Lande's tables, Hindu sphere, (\$12)

$$
=1^{\prime} 9^{\circ} 5^{\prime} 33^{\prime \prime} 36^{\prime \prime \prime}
$$

Deduct motion for 875 Hindu years and sphere $=93561237$
Mean longitude end of the year
4025 Cali yug, $\quad=4592059$
Add inequality in Jupiter's motion
per De la Lande's tables = 192236
Sum, $\quad=452843$ 35
Deduct inequality in the Sun's motion, for 826 years $=1140$
Jupiter's correct mean longitude,
IIindu sphere
$=4 \quad 5 \quad 27 \quad 2955$
being the same with the Surya Siddhanta within less than half a second.
67. From Saturn we get 805 years. $4900-805=4095$ of the Cali yug.
Saturn's mean longitude at the end of the year 4095 of the Cali yug :-
By the Surya Siddhanta $=\frac{366+2+4095}{1000000}=138 \mathrm{rev} .=$ $11^{*} 6^{\circ} 19^{\prime} 48^{\prime \prime} 00^{\prime \prime \prime}$
Saturn's mean longitude at the end of the year 4900 of the Cali yug: -
By De t a Lande's tables, ITindu sphere ( Q 12)

$$
=3^{\prime} \quad 3^{\circ} 24^{\prime} 27^{\prime \prime} 36^{\prime \prime \prime}
$$

Deduct motion for 805 Hindu years and sphere $=326302123$
RemainSaturr's mean longitude $=11 \quad 6 \quad 54 \quad 613$
Deduct inequality in motion per
De La Lande'stables $=3390$
Remain $\quad=\begin{array}{lllll}11 & 62057 & 13\end{array}$
Deduct inequality in Sun's motion per formula $\quad=\quad 1 \quad 157$
Saturn's correct mean longitude, end of 4095 of the Caliyug $\begin{array}{cccc}11 & 6 & 19 & 55 \\ 204\end{array}$
agreeing with the Surya Siddhánta within seven seconds.
68. From the aphelion of Mars we get 641 years for the age of the Surya Siddhanta:

Thus, the longitude of the aphelion of Mars at the end of the year 4900 of the Cali yug:
By the Surya Siddhanta $=\frac{1955884900+204}{43200000^{\circ}} 42$ rev. $4^{\prime \prime} 10^{\circ} 2^{\prime} 35^{\prime \prime} 54^{\prime \prime \prime}$
By De la Lande's tables Hindu
sphere ( $\$ 12$ ) 411305730
Difference, the former less advanced
by
128216
Mean motion per century of Hindu years.
By the Surya Siddhanta $=\begin{array}{lllll}0 & 0 & 0 & 6 & 7\end{array}$
By De la Lande's tables, Hindu
sphere $=0 \begin{array}{llllll}0 & 13 & 53 & 3\end{array}$
Difference, the former slow by 001 is 4656
Hence, $\frac{1028^{\prime} 21^{\prime \prime} 36^{\prime \prime \prime}+100}{134656}=641$ years.
69. From the length of the year $=365^{\text {D. }} .15^{\text {to. }} 31^{\circ}$ $31^{\prime \prime} 24^{\prime \prime \prime}$, we get 736 years, for the age of the Surya. Siddhánta:

Thus, in the formula $\frac{d}{h-1}=n$, ( $\$ 41$ ) we have $d=9^{\text {Ds. }} 52^{\text {do. }} 39^{\prime} 16^{\prime \prime} ; h=365^{\text {D. }} 15^{\text {do. }} 31^{\prime} 32^{\prime \prime} 24^{\prime \prime \prime} ;$ and $s=365^{\text {Ds. }} 15^{\text {do. }} 22^{\prime} 59^{\prime \prime}$. Hence $\frac{d}{h-s}=n=\frac{9525916}{33224}=$ 4164 of the Cali yug, when the year was of the given length. Therefore $4900-4164=736$ years, the age of the Surya Siddhánta.
70. Let the results of the foregoing operations be now collected together, in order to obtain a mean of the whole: and we shall have


$$
\text { Sum }=7306
$$

which being divided by 10 , the number of results, we get 730,6-or 73 y years nearly for the age of the Suryu Siddhánta: which differs but about five years from the age deduced from the length of the year only.
71. But independent of all calculations we know from Hindu books, the age in which the Surya Siddhánta was written; and by whom. In the commentary on the Bhasvoti, it is declared, that Vara'ha was the author of the Surya Siddlhánta. The Bhasvot was written in the year 1021 of Saka, by one Sotanund, who, according to Hindu accounts, was a pupil of VARA'Ha, and under whose directions he himself acknowledges he wrote that work. Consequently, Vara'ha must have been then alive, or else a very short time before it : which agrees as near as possibly can be, with the age above deduced; for, the Bhassoti in A. D. 1799, will be exactly 700 years old.
72. That Vara'ha, was the real author of the Surya Siddhantu, is still further confirmed by one of his works in my possession, entitled Jatok Arnob; the mean age of which comes out by computation 739 years. In this work, as in the Surya Siddhánta, the
the Sun, Moon, and planets, are assumed to have been in a line of mean conjunction, in the first point of Aries at the commencement of the Cali yug, on the meridian of Lanca, and the mean annual motions, by both, are as follows :

Jatok Arnob.
Sun - $0^{s .} 0^{0} 0^{\prime} 0^{\prime \prime} 0^{\prime \prime \prime}$
Moon $\quad 412464047 \frac{6.5092}{3.0279}$

Venus 715115248 gizilif




Annual motion of the Moon's apogee.

| By | 1s. $10^{\circ} 41^{\prime} \quad 0^{\prime \prime \prime} 54^{\prime \prime \prime \prime \prime \prime}$ |
| :---: | :---: |
| By the Surya Siddhanta | 11041054 |
| Annual motion | Moon's node. |
| By the Jatok Arnob | 0 19 |
| By the Surya Siddhánta | 019211124 |

Length of the year.
By the Jatnt Arnob - $\quad 36515313124.25 \frac{\mathrm{~mm}}{\mathrm{zmp}}$ By the Surya Siddlánta 36515313124
7.3. Now comparing the quantities of the motions, \&xc. deduced from these works with each other, it will evidently appear, that one person must have been the author of both: for, though the quantities are not exactly the same, yet the diferences are too small to admit of a supposition of their being the works of two different persons. In fact, the small difference between the .7atok Arnob and Surya Siddhatuta, appears to be owing to the system being comWited in the one, and not in the other For, if we
multiply the mean motions, \&c. given in the Jatok Arnob by 1080000 (the least cycle of years in which the Sun, Moon, and planets are assumed to return to a line of mean conjunction by the Surya Siddhán$t a)$ we shall have (rejecting the fractions and taking the nearest whole number) the same revolutions precisely as are given in the Surya Siddhainta (\$22). This much may serve to shew who the real author of the Surya Siddluanta was: but, if any further documents should be deemed requisite, a reference to almost any of the principal astronomical works, written since the time of Vara' Ha , must be sufficient. For, in the Brohma Siddluanta, Vishmu Siddhánta, Siddliánta Munjeri, and many others, that system or C'alpa which is contained in the Surya Siddhanta, is expressly called the C'alpa of Vara'fa: or, as some express it, " the Calpa of Vara'ha the fair." Therefore, any Hinche work in which the name of VARA'HA or his system is mentioned, must evidently be modern ; and this circumstance alone totally destroys the pretended antiquity of many of the Purans and other books, which through the artifices of the Brahminical tribe, have been bitherto deemed the most ancient in existence.
74. From what has been said above, it appears extremely probable, that the name of VARA'нa, must have been to the Surya Siddhánta when it was first written, and the author well known ; but that after his death, priestcraft found means to alter it, and to introduce the ridiculous story of Meya' or Moya, having received it through divine revelation at the close of the Satya yug : upon which petty fiction its present pretended antiquity is founded. But this it seems was not the only pious fraud committed by the crafty sons of Brahma; for it appears that a number of other astronomical works were then framed, calculated also for the purpose of deception among
among these, some were pretended to be delivered from the mouth of one or other of their deities, as the Brohma Siddhánta, Vislinu Siddhánta, and the works of Siva, commonly called Tontros. Others, were pretended to have been received through revelation, as the Söma Siddlánta, while others were fathered on sages, who were supposed to have lived in the remotest periods of antiquity, as the Vasishita Siddhanta, Parásar Siddhanta, Rudra Siddhanta, Gorga Siddhanta, Bhargob Siddhinta, \&c. to the number of about eighteen altogether, including the Suryja Siddhánta. These eighteen are now called by way of pre-eminence, the eighteen original Shasters of astronomy, though amongst the whole I am informed, there are not above three or four real original works; the rest being compiled for one or other of these, with the diction or style a little altered, to answer the purposes of priesteraft ; but the revolutions, motions, \&ce. of the planets, remaining the same as in the original.
75. These books, are however, become now very scarce; at least in this part of India; so much so, that it was with a great deal of difficulty I procured the following out of the number, viz. the Somá Sidddhánta, Brohma Siddhúnta, Vishnu Siddhánta, Vasishtu Siddhánta, and the Groho Jamul, one of the works pretended to have been written by Siva: but even from these few, a general idea may be formed of the antiquity of the rest.

The S'́máSíddhínta, V'asishta Siddhánla, and Croho Fanul, adopt the system given in the Surya Siddhatuta by Vara'ha. The Brohma Siddhímta appears to have been deduced from the Bhastoli, by calculating from that work the positions of the Sun, Moon and planets, at the commencement of the Calpa of Brohma, and making the calculations to commence from that
epoch instead of the year 1021 of Sukia, the date of the Bhasvoti. The Vishmu Siddhánta differs in nothing from the Broma Siddhanta except in the epoch from which the calculations are directed to be made; being the commencement of the Calpa of Vara'ha. Hence, these books are evidently modern forgeries. The Parásur Siddhánta, I am informed, has been taken from the Brohma Siddhánta, in the same manner, as that of Vasishta has been taken from the Surya Siddhánta.-Indeed, there is reason to suspect that the whole of the works attributed to Para'sar, are forgeries of a very modern date: I have now in my pussession a work pretended to be his, entitled "Krist Purúsur" (i.e. Para'sar on agriculture) which is a most palpable forgery. This insignificant little work contains more of astrological nonsense and predictions, than of real husbandry: nothing of any moment can be undertaken; the ground cannot be ploughed; nor the corn sown; without first examining the state of the heavens, to know if the time be lucky or not; but what discovers the imposition, are certain astrological rules given in the body of the work.-Thus, to calculate the governing planet or Raja for the year ; the author says, " multiply the year of S'aka by 3, to the " product add 2 , divide the sum by 7 , and the re" mainder will shew the governing planet or Raja "for the year, to which if you add 3 (deducting 7 " if the sum admit), you will have its prime minister."* The name "Solia" shews the forgery, for Para'sar is supposed to have lived several centuries before the era of Satia or Saliban.
76. The Bhasvoti, I believe, was originally calculated for the meridian of Siam, and was introduced

[^108]into this part of India, as appears from the formula for calculating the Soikrunti, about the year 1190 of Sulica; or 167 years after its date-The formula given in the Brohma S'ddhanta for calculating the Sonkranti for Bysack, (i. e. the instant the Sun enters aries according to true motions) makes the time come out later by one Hindu minute, than the Bhasvoti. Hence, supposing that the formula of each when written, was regulated or made to agree with the Surya Siddhunta, which was then the standard work; the Brohma Siddhanta must have been deduced from the Bhasvoti, about 43 years after its introduction into this part of India: or about the year 1233 of Sakia. This conjecture, if true, may be of use in pointing out the epoch of the forgeries of their eighteen Siddhantas, \&cc. as it is probable, the whole may have been done nearly about the same time, to answer some particular purpose the Bralmins might have then in view.
77. The mean annual motions of the Sun, Moon and planets, according to the Bhasvoti, Bromha Siddthantu, Vis'huu Siddltanta, and some others, are as follow:

|  |  | Iİndu Sphere. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sun, | - | $0^{\text {s. }}$ | $0^{\circ}$ | $0^{\prime}$ | $0^{\prime \prime}$ |
| Moon, | - | 4 | 12 | 46 | 40 |
| Mercury | - | 1 | 24 | 46 | $57 \frac{9}{23}$ |
| Venus, | - | 7 | 15 | 11 | $10_{161}^{130}$ |
| Mars, | - | 6 | 11 | 24 | 20 |
| Jupiter, |  | 1 | 0 | 20 | 54 |
| Saturn, | - | 0 | 12 | 12 | $51 \frac{3}{7}$ |
| Moon's Apogee, |  |  | 10 | 4.1 | $5 \frac{5}{43}$ |
| - | de, | 0 | 19 | 21 | $32{ }_{31}^{13}$ |

78. The length of the year, according to the above-mentioned works, is $965^{\text {bo }} 15^{\text {do }} 31^{\prime} 30^{\prime \prime}$; hence -we get the following mean motions of the Sun,

Moon and planets, in that space of time, from $\mathrm{D}_{\mathrm{E}}$ la Lande's tables:

| Eurofean sphere. |  |  |  | reduced to Hindusphere |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Su | $0^{\text {s. }} 0^{\circ}$ |  | 58",648 | $0^{*} 0^{\circ} 0$ | O" |
| Moon | 412 | 47 | 38,9765 | 41246 | 40,3285 |
| Mercury | 24 | 46 | 35,51 | 124.45 | 36,8620 |
| Venus | 15 | 12 | 22,2097 | 71511 | 23,5617 |
| Mars | 11 | 25 | 17,8082 | 61124 | 19,1602 |
| Jupiter | 0 | 21 | 47,1505 | 1020 | 48,5025 |
| Saturn | 12 | 14 | 8,0193 | 01215 | 9,3713 |
| Moon'sApogee | 10 | 41 | 34,25 | 11040 | 35,6020 |
|  | 19 |  | 52,4 | O 1921 | 51,0580 |

By comparing these motions with those in § 77, some idea may be formed of the antiquity of the works; but as the Brohma Siddhanta and Vislmu Siddhánta, take notice of the Calpa of Varaha, it is clear that neither of them can possibly be older than the time of that astronomer.
79. The Sun's apogee, and the aphelia of the planets have no motion according to these works; nor do they make a conjunction of the planets at the commencement of the Cali yug; beginning of either Calpa; or at any other period.

So. The next astronomer of any considerable note we meet with after Varaha and Sitanund, is Bhaszer Acharya. This man according to the Totvochintamoni was born in the year 1036 of Saku, and in the year 1072, wrote or compiled his astronomical work called the Siddhanta Siromoni, in which he adupted the numbers of Brohma Gupta. He also wrote or compiled several other works,
works, some of which are yet extant, as the Lila Voti and Beej Gonita; the former on mensuration, the latter on algebra.
81. From the revolutions of the Sun, Moon, and planets, \&xc. in a Calpa according to Brohma Gupta, ( $\$ 21$ ), we obtain the following mean annual motions :

which motions being reckoned from the commencement of the Calpa of Brolima, gave the positions of Sun, Moon and planets, with those of the Moon's apogee and node in the time of the author of the system, as near as he could determine them by observation. This Calpa of Brohma Gupta, is made to commence with Simday at the instant of Sun-rise on the meridian of Lanka.
82. The number of mean solar days assigned to this Calpa, is 1577916450000 : And the length of the year therefore $=\frac{1.5779164550000}{4320000000}=395^{\text {5s. }} 15^{\text {de. }} 30^{\prime} 22^{\prime \prime} 30^{\prime \prime \prime \prime} ;$ hence we have the following mean motions of the sun, Moon and planets, \&c. from Dela Lande's tables, in that space of time.

|  |  | European sphere. | Hindu sph |
| :---: | :---: | :---: | :---: |
| Sun |  | $0^{\text {s. }} 0^{\circ} 0^{\prime} 57^{\prime \prime}, 539$ | $0^{\text {s. }} 0^{\circ} 0^{\prime} 0^{\prime \prime}$ |
| Moon |  | 4. 124724,15 | 4. 124626,611 |
| Mercury |  | $1244630,9 \mathrm{I}$ | $1244533,37 \mathrm{I}$ |
| Venus |  | $\begin{array}{llllll}7 & 15 & 12 & 20,46\end{array}$ | $\begin{array}{llllll}7 & 15 & 11 & 29,921\end{array}$ |
| Mars |  | 6112517,22 | $\begin{array}{llllll}6 & 11 & 24 & 19,681\end{array}$ |
| Jupiter |  | 102149,052 | $1 \begin{array}{lllll}1 & 0 & 20 & 51,513\end{array}$ |
| Saturn |  | 01214 7,976 | $\begin{array}{lllll}0 & 12 & 13 & 10,437\end{array}$ |
| Moon's Apogee 11041 34, 13111040 36,591 |  |  |  |
|  | Tode | 0192032,36 | $01921 \quad 29,899$ |
| Sun's AP | ogee | 1 2,152 | 4,613 |

83. The mean motions of the Sun, Moon and planets, \&c. for 100 Hindu years;

| y the System of Brohma Gupta. <br> Hindu sphere. | De la Lande's Tables. Hindu sphere. | $\begin{aligned} & \text { Difference, the } \\ & \text { former } \\ & + \text { or }- \end{aligned}$ |
| :---: | :---: | :---: |
| Sun $O^{\text {s. }}$ $0^{\circ}$ $0^{\prime}$ $0^{\prime \prime}$ | $0^{\text {s. }} 0^{\circ} 0^{\prime} 0^{\prime \prime}$ | $0^{\prime} 0^{\prime \prime}$ |
| Moon $1017 \quad 30 \quad 0$ | $1017 \quad 24 \quad 21,1$ | + 538,9 |
| Mercury 21459 29,5 | 2155537,1 | -56 7,6 |
| Venus 61954 | 6185812,1 | +56 32,7 |
| Mars 2001415,7 | 2003248,1 | -18 32,4. |
| Jupiter $\begin{array}{llllll}5 & 5 & 13 & 13,6\end{array}$ | $\begin{array}{llllll}5 & 4 & 45 & 51,3\end{array}$ | +27 22,3 |
| Saturn 42123 38,9 | $42157 \quad 23,7$ | -33 44,8 |
| Moon's \} 317 | $\begin{array}{llllll}3 & 17 & 40 & 59,1\end{array}$ |  |
| Apogee 3 |  |  |
| - Node 4155535 | $\begin{array}{lllll}4 & 15 & 49 & 49,9\end{array}$ | $+545,1$ |
| Sun's Apogee 14,4 | 741,3 | - 7 26,9 |

84. The year 4900 of the Cali yug, according to this system will end on the 11th April 1799, at $15^{\prime}$ past two P. M. on the meridian of Lanka: at which instant the mean longitudes of the Sun, Moon and planets, \&c. will be

85. The revolutions of the equinoxes in a $\left.C a l_{p}\right) a$ according to this system are 199669. Hence the annual precession, $=\frac{199669}{4321000000}=\quad-\quad 59^{\prime \prime}, 9007$

> | De la Lande's tables make it is 82$)$ |
| :--- |
| Difference $-\quad-\quad-$ |

In the Groho Laglob, written in the year 1442 of Saka, by Gonesh son of Kesobo, the annual precession is stated at one minute; and at the end of the year 444 Saka, or 3623 of the Cali yug, the first point of aries in the Hindu sphere was supposed to have coincided with the vernal equinox. I mention these circumstances merely to shew that the quantity of the annual precession, and the point from whence it is computed, are not the same in all Hindu books of astronomy.

Having thus given a general outline of the Mindls systems of astronomy at present in use, with their formation, and the principles on which they are 4 founded;
founded; I shall now close the subject with the following tables and precepts for calculating the commencement of the Hindu years and months, according to astronomical and civil reckonings, and the corresponding times in the European calendar.

The instant the Sun enters a sign, is called by the Hindus Sonliranti; and at that moment the astronomical month begins. If the Sun enters a sign between Sun-rise and midnight, the civil month will begin at the following Sun-rise. But if the Sun enters a sign between midnight and Sun-rise it is then called $K^{\prime} 0 t$ Soiliranti, and the whole of the following day and night belong to the preceding civil month.

The astronomical day, in this part of India, is reckoned from midnight to midnight, and begins at the equator six hours earlier than the civil day of the same name: the civil, begins at Sun-rise, and continues to the Sun-rise following.

The following tables are constructed to shew the time elapsed of the day according to civil reckoning; (or rather from six A.M.) - so that if you add fifteen dondos, you have the time expired from midnight:the Hindu parts of a day, are converted into European hours, minutes, \&c. by multiplying by $£$ and dividing the product by 5 , and vice versa.

## TABLE 1.

| है |  |  | O - | $$ | คิ์ | 岂 | ¢ ¢ - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 1/15131/30 | 10 | 123515 | 100 | 1255230 | 1000 | 125845 |
| 2 | $2 \begin{array}{llllll} & 2 & 31 & 3\end{array}$ | 20 | 251030 | 200 | $251+.5$ | 2000 | 251730 |
| 3 | $3+63+30$ | 30 | $37.45+5$ | 300 | 377 S730 | 3000 | 377615 |
| 4 | 429 | 40 | 5021 | 100 | 50330 | 1000 | 5035 |
| 5 | $5 \quad 617.3730$ | 50 | 625615 | 500 | 6292230 | 5000 | 629.3 45 |
| 6 | 733 y | 60 | 75.3130 | 60' | 75515 | 6000 | 7552 (30) |
| 7 | 8451050 | 70 | 88645 | 700 | 881730 | 7000 | 881115 |
| 8 | 10 4 12 |  | $100+2$ | 800 | 1007 | 8000 | 10070 |
| 9 | \|1119|+3 30 | 90: | 113171.5 | $900 \mid$ | 11325230 | 9000 | 113284.5 |

This table has been computed from the length of the year given in the Bhasvoti, Brhoma Siddhanta, \&c. In Hindu tables of this kind, the days are divided by 7 , and the remainder only set down; which renders them more commodious and expeditious in practice : however, such would not answer our purpose, for we must have the days entire, in order to get the corresponding time in the European calendar, from the excess of the Hindu above the Julian reckoning, which amounts to 7 days in 800 years.

## TABLE $I I$.



## TABLE İII．

| $\begin{aligned} & \text { si } \\ & \text { 合 } \\ & \text { a } \end{aligned}$ |  | $\begin{gathered} \text { ì } \\ \text { ì } \\ \text { ì } \end{gathered}$ | $\left\lvert\, \begin{aligned} & \text { s } \\ & \text { s } \\ & \hline \end{aligned}\right.$ | $\begin{aligned} & \stackrel{3}{5} \\ & \stackrel{2}{8} \end{aligned}$ | ジं | $\begin{gathered} \dot{\text { ® }} \\ \underset{3}{3} \end{gathered}$ | $\underset{i}{\star}$ |  |  | $\begin{aligned} & \text { Ĩ } \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 323 | 354 | 17 | 48 | 78 | 109 | 139 | 170 | 201 | 231 | 262 | ${ }^{2}$ |
| 2 | 324 | 355 | 18 | 49 | 79 | 110 | 140 | 171 | 202 | 232 | 263 | 293 |
| 3 | 325 | 356 | 19 | 50 | 80 | 111 | 141 | 172 | 203 | 233 | 264 | 294 |
| 4 | 326 | 3.57 | 20 | 51 | 81 | 112 | $14^{2}$ | 173 | 204 | 234 | 265 | 295 |
| 5 | 327 | 358 | 21 | $5^{2}$ | 82 | 113 | 143 | 174 | 205 | 23.5 | 266 | 206 |
| 6 | 328 | 3.59 | 22 | 53 | 83 | 114 | 144 | 175 | 206 | 236 | 267 | 297 |
| 7 | 329 | 360 | 23 | 54 | 84 | 115 | 145 | 176 | 207 | －37 | 268 | 298 |
| 8 | 330 | 361 | 24 | 55 | 85 | 116 | 146 | 177 | 208 | 238 | 269 | 299 |
| 9 | $33^{1}$ | 362 | 25 | 56 | 86 | 117 | 147 | 178 | 209 | 239 | 270 | 300 |
| 10 | $33^{2}$ | 363 | 26 | 57 | 87 | 118 | 148 | 179 | 210 | 240 | 271 | 301 |
| 11 | 333 | 364 | 27 | 58 | 88 | 119 | 149 | 180 | 211 | 241 | 272 | 302 |
| 12 | 334 | 365 | 8 | 59 | 89 | 120 | 150 | 181 | 212 | 242 | 273 | 303 |
| 13 | 335 | 1 | 29 | 60 | 90 | 121 | 151 | 182 | 213 | 243 | 274 | 304 |
| 14 | $33^{6}$ | 2 | 30 | 61 | 91 | 122 | 152 | 183 | 214 | 244 | 275 | 305 |
| 15 | 337 | 3 | 31 | 62 | 92 | 123 | 153 | 184 | 215 | 245 | 276 | 306 |
| 16 | $33^{8}$ | 4 | 32 | 63 | 93 | 124 | 154 | 185 | 21 | 246 | 277 | 307 |
| 17 | 339 | 5 | 33 | 64 | 94 | 125 | 155 | 186 | 217 | 247 | 278 | 308 |
| 18 | 340 | 6 | 34 | 65 | 95 | 126 | 156 | 187 | 218 | $24^{8}$ | 279 | 309 |
| 19 | 341 | 7 | 35 | 65 | 96 | 127 | 1.57 | 188 | 219 | 249 | 280 | 310 |
| 20 | $34^{2}$ | 8 | 36 | 67 | 97 | 128 | 158 | 18 | 220 | 250 | 281 | $3^{11}$ |
| 21 | 343 | 9 | 37 | 68 | 98 | 129 | 159 | 190 | 221 | $25^{1}$ | 28 | 312 |
| 22 | 344 | 10 | 38 | 69 | 99 | 130 | 160 | 191 | 222 | $25^{2}$ | 28 | 313 |
| 23 | 345 | 11 | 39 | 70 | 100 | $13^{1}$ | 161 | 192 | 223 | 253 | 284 | 314 |
| 24 | 346 | 12 | 40 | 71 | 10 | $13^{2}$ | 162 | 193 | 224 | 254 | 285 | 315 |
| 25 | 347 | 13 | $4^{1}$ | 72 | 102 | 133 | 163 | 194 | 225 | 255 | 286 | 316 |
| 2 | $34^{8}$ | 14 | 42 | 73 | 103 | 134 | 164 | 195 | 226 | 256 |  | 317 |
| 27 | 349 | 15 | 43 | 74 | 104 | 135 | 165 | 196 | 227 | 257 | 288 | 318 |
| 28 | 350 | ， | 44 | 75 | 105 | $13^{6}$ | 106 | 197 | 228 | $25^{8}$ | 289 | 319 |
| 29 | $35^{1}$ | 17 | ＋5 | 76 | 106 | 137 | 167 | 198 | 229 | 259 | 290 | 320 |
| 30 | $35^{2}$ |  | 46 | 77 | 107 | $13^{8}$ | 108 | 199 | 230 | 260 | 291 | 321 |
| 31 | 353 |  | 47 |  | 103 |  | 169 | 200 |  | 261 |  | 322 |

In leap years after February take out one day less．

Remarks．If the number of days given exceed 365 ，take the difference，and with that find the
monih and day: 2 d . If the number given, falls in the table before the day on which Bysack begins,the month and day of the month corresponding will belong to the year following; and must be dated accordingly.
I. To find the instant the Sun enters a sign or the Sorkitanti.

Precept. With the years expired of the Caliyug enter Table I, and take out the days, \&c. corresponding: take from Table II, the days, \&c. opposite the given month, and add them to the former: divide the days thus found by 7 , the remainder will shew the day of the week, and the fraction the time elapsed from 6 A . M. when the Sun enters the sign according to true motions.
II. To find the day on which the civil month begins.

Precept. If the Sun enters the sign between sun rise and midnight, add 1 to the day of the week on which the Soikranti falls; but if between midnight and sun rise add 2 , and the sum will be the day of the week on which the civil month begins at sunrise.
III. To find the corresponding time, according to the European calendar.

Precept. 1. To the number of days found from Tables 1, and II, add 1 or 2, according as the Sorikranti happens to fall before or after midnight as in the last, and reserve the sum. 2. To the years expired of the Cali yug add 3, and divide the sum by 4: add to the quotient the years expired of the Cali, yug, and subtract the sum from that which you
reserved. 3. With the remainder enter Table III, and take out the month and day corresponding, which will be the month and day of the month of the Europeain calendar, on which the Hindu civil month begins at Sun rise according to Old Style.
IV. To find the year before or after the Christian era, corresponding to any year of the Cali yug.

Precept. The Cali yug began 3102 years before the commencement of the Christian era, or 3101 before the year of Christ's birth: therefore, if the years expired of the Cali yug exceed 3102, the excess +1 , will be the current year of the Christian era in which the firse month Bysack of the current Hindu year begins. 2. If the years fall short of 3102, the difference will be the years before the Christian era: or the difference -1 , will be the years before the year of Cirrist's birth.

## EXAMPLE I.

Required the day of the week and day of the month of the European calendar, corresponding to the first of Bysuch in the year 4901 of the Cali yug?
Years expired $=4900$, and $4900+1-3102=$ A. D. 1799.
TableI. For $4000=5035 \quad 0 \quad 0$ Sum $6171+1 \quad-\quad=6172$
$900=11325230 \frac{4900+3}{4}=1225$
Table II. Bysack $=33942$ Add 4900
Sum, - =6171 3212 Sum - - 6125
Sonktanti, Wednesday, 43212 Difference=31st March O.S. 47 Add per precept, 1 Add diff. between O.\&N.S.S $=11$ Bysack beginsonThursday 50 o|Sum $=11$ th Ahrill, 179s,N.S. $=58$

The days of the week are always expressed by figures, as, 1 for Siunday, 2 for Monday, \&c.

## EXAMPLE II.

Required the day of the week and day of the month of the European calendar, corresponding to the Ist of Cartick, in the year 4901 of the Cali yug? P 4

Years

## Years expired as in the last.



## EXAMPLE III.

Required the day of the month, \&cc. on which the 1st of Choitro in the year 4901 falls?

Table I. For $4900=61675230$ Sum, - 6507
Table II. Chieitro $=3383257$ Deduct as above - 6125
Sum, - 65062527 Remainder, - 382

| Add | - | 1 | $\begin{array}{l}\text { Deduct } 1 \text { year } \\ \text { Remainder, }\end{array} \quad-\quad \begin{array}{r}365 \\ \text { Sum, }\end{array}$ |
| :--- | :--- | :--- | :--- | :--- |

1st Choitro, on IV'ednesd. $=4$
which per Table $\mathrm{III}=1$ st March O. S. or 12th March, N. S. A. D. 1800 .

## EXAMPLE IV.

Required the day of the week and day of the month of the European calendar, corresponding to the 10th of Cartick in the year 1711 of the Cali yug?

$$
\text { Years expired }=1710 \text {, and } 3102-1710+1=\text { B. C. } 1391 .
$$

Table I. For $1000=125845$ of The 10th Cartick $\quad=2353$

$$
\left.\begin{array}{rrrr}
700=881 & 7 & 30 & \frac{1710+3}{4}=428 \\
10 & =12 & 35 & 15
\end{array} \right\rvert\, \begin{array}{ll}
\text { Add }-1710
\end{array}
$$

Table II. Cartick $=1903+54$ Sum $\quad-\quad-\quad=2138$
$\begin{array}{llll}\text { Sum - } & 23+3 & 239 & \begin{array}{l}\text { Difference } \\ \text { Add }\end{array} \quad-\quad 1\end{array}$
1st Cartick - $=234.4$ O. S. diff. hetween O.\& N.S.
Add - - 9
10th Cartick - =2353
Which fills on
Sunday - $=1$
was then $=-12$
Therefore 215-12 = 203
Whicls per Table $=3 \mathrm{~d}$ Seft . N. S.

When the Soiliranti happens to fall at or near midnight, the Hindu astronomers (or rather calculators of almanacks) not unfrequently differ amongst themselves with respect to the day on which the civil month begins: some making it later or earlier than others by a day, according to the works or tables from which each makes his computation. But independent of this irregularity, there is another which probably arises from local custom: in some of the Nuddea calendars, the civil month is invariably made to begin at the Sun-rise immediately following the instant of the Soikiranti, whether the same happens before or after midnight:-On the other hand, most of the calendars calculated in and about Calcutta, and at Balia, make the month begin a day later when the Sun enters the sign after midnight, agreeable to the rules above laid down.

## APPENDIX.

## RULES OF 'THE ASIATICK SOCIETY.

SIR WILLIAM JONES, the revered founder of the Society, in his Discourse, delivered on the 15th February, 1784, and published in the first volume of these Researches, recommended that in the infancy of the Society, there should be no formal rules. Accordingly none were passed, but the suggestions in the above discourse were unanimously adopted, and having been since uniformly acted upon, they may be considered the original rules of the institution. They were, in substance, as follow :
I. That the Institution be denominated the Asialick Society; that the bounds of its investigations be the geographical limits of Asia ; and that within these limits, its inquiries be extended to whatever is performed by man or produced by nature.
II. That weekly meetings be held for the purpose of hearing Original Papers read, on such subjects as fall within the circle of the Society's inquiries.
III. That all curious and learned men be invited to send their tracts to the Secretary; for which they shall immediately receive the thanks of the Socicty.
IV. That the Society's Researches be published annually, if a sufficiency of valuable materials be received.
V. That mere translations of considerable length be not admitted, except of such unpublished esṣays or treatises as may be transmitted to the society, by native authors.
VI. That all questions be decided on a ballot, by a majority of two-thirds, and that nine members be required to constitute a board for such decisions.
VII. That no new member be admitted who has not expressed a voluntary desire to become so; and in that case, that no other qualification be required, than a love of knowledge, and a zeal for the promotion of it.

The foregoing are the only general points noticed in the Founder's Discourse, but an additional rule was introduced by him, and has been since continued, in proposing and electing new members, viz. That the proposition having been made and seconded, the election take place by ballot, at the next meeting. This rule has also been considered applir cable to all questions of importance.

On the 19th of August, 1796, a meeting of the Society was held, for the special purpose of considering the best means of rendering the Institution permanent, and for determining whether a House should be provided for the future meetings of the Society, when it was

Resolved,

## Resolved,

1st. That application be made to his Majesty, for a Charter of Incorporation for this Society.

2d. That a House be provided, for the use of the Society.

3d. That a Committee be appointed to consider the best mode of carrying into execution the objects of the two foregoing resolutions, and to report their opinion at the next meeting of the Society.

4th. That the Committee be requested to consider any rules and regulations for advancing and promoting the objects of the Institution of the Society, and lay them before the Society for their determination at a future meeting.

On the 29th of September 1796, the Committee elected on the 19th of August submitted the following propositions which were unanimously adopted by the Society.

1st. That the intended application to his Majesty to obtain a Charter of Incorporation for the Society; be made through the Governor General in Council and the Court of Directors.

2d. That the best mode of carrying into execution the second resolution of the Society on the 19th August, will be, by building a commodious house, as soon as the funds requisite shall be provided.

3d. That, in order gradually to establish funds for that purpose, and for defraying the necessary current expences of the Society, an admission fee be established; and that, as none of the present Members of the Society, have hitherto paid any fees, those resident
resident in India contribute two gold mohurs in lieu thereof.

4th. That a like sum of two gold mohurs be paid in future by every new Member as an admission fee on his election.

5th. That every Member of the Society, resident in India, (honorary Members excepted) pay four gold mohurs per annum, quarterly, in the first week of January, April, July, and October, and any Member neglecting to pay his subscription for half a year after it becomes due, be considered as no longer belonging to the Society.

6th. That as admission fees and quarterly contributions would not, under a long course of time, afford funds sufficient to build a house, a subscription for voluntary contributions be opened, and application made to Government for a convenient spot of ground, as a site for the proposed Building.

## 7th. That a Treasurer be elected.

8th. That as frequent meetings would tend to promote the general objects of the Society, weekly meetings be established, as soon as the building intended for the purpose shall be finished; and that, in the mean time, a meeting of the Society be held at least once in a month.

9th. That, as it may not always be convenient for the President to attend on such occasions, it is adviseable to elect first and second Vice Presidents annually.

10th. That the Society appoint a Committee of Papers, consisting of the President, Vice Presidents, and Secretary, for the time being, together with five other Members, to be elected annually; and that this

Committee shall select the papers for publication, and superintend the printing of the Transactions of the Society.

11th. That the Society make it publickly known, that it is their intention to establish a Museum and Library, and that donations of books, manuscripts, and curiosities, will be thankfully received and acknowledged.

The five first volumes of the Society's Researches were published by the Superintendents of the Honourable Company's Press, for the produce of their sale ; but on the 3d of May 1798, the Society resolved as follows
ist. That the Transactions be hereafter published at the expence, and un account of the Society; both, as the Society has now a fund which may be applied to that purpose, and as by this means the Society will be enabled to publish any number of engravings that may be thought necessary to illustrate the Papers, as well asto regulate the price, and thereby extend the circulation of them.

2d. That the Transactions be published in India, as more convenient for the superintendence of the Press, as well as being more suitable to an Asiatick Society; and that the mode of publication, with all other details, be left, as heretofore, to the Committee of Papers.

3d. That the Cominittee of Papers be authorized to draw upon the Treasurer for any sums requisite to defray the expence of publishing the Transactions; and that an order, signed by a majority of the Committee, be a sufficient warrant to the Treasurer for paying the same.

## 23d AUGUST, 1798.

Resolved, that any Member of the Society may have the privilege of introducing, as a visitor, any Gentleman who is not usually resident in Calcutta.

$$
1 \text { 1th OCTOBER, } 1798 .
$$

On a question, proposed at a meeting held on the 27 th of September, " Whether absent Members, "resident in Calcutta, shall be allowed to vote by "proxy on the election of Vice Presidents and Com" mittee of Papers." The Society determined in the negative.

$$
\text { 10th } 7 A N U A R Y, 1799 .
$$

Resolved.
lft. That it will be proper to publish, with each volume of the Researches, a list of suchOriental subjects as may be considered in the light of Desiderata; to be prepared, by the Committee, from lists, submitted to the Society, by the Members or others.

2d. That, as a testimonial to the merit of the best Papers, communicated to the Society, on the subjects proposed as Desiderata, the author be presented with the volume of Researches, wherein such Paper is contained, accompanied with a complimentary letter, from the Secretary, in the name of the Society.

3d. That the rules of the Society, not already published, be inserted in an Appendix to the next volume.

4th. That four additional Members of the Committee of Papers be elected; and that the Committee do hereafter consist of thirteen Members, including the President, Vice Presidents, and Secretary; of whom, any Member, not less than five, may be competent to form a Committee.

## FEBRUARY, $7^{t h}, 1799$.

The Committee of Papers were authorized by a reso ution of the Society to defray any small contingent expences on account of the Society, which they might deem indispensable.

$$
\mathcal{J U L Y} 4^{t h}, 1799 .
$$

Resolved,
Tinat, in case, at any future meeting of the Society, the President and both Vice Presidents should be absent, a quarter of an hour after the fixed time of meeting; the senior Member of the Society present, shall take the chair for the evening.


The meetings of the Society are now held on the first Thursday of every month, at eight o'clock from the autumnal to the vernal equinox, and at nine during the other six months of the year.


## MEMBERS

OF THE

## ASIATICK SOCIETY,

## 1799.

## PATRONS.

The Right Hon. RICHARD EARL of MORNINGTON, K. P. Guvernor General, \&c. \&c. \&c.
$\left.\begin{array}{l}\text { Sir ALURED CLARKE, K. B. Commander } \\ \text { In Chief, \&c. \&c. } \\ \text { PETER SPEKE, Esq. } \\ \text { WILLIAM COWPER, Esq. }\end{array}\right\} \begin{aligned} & \text { Members of } \\ & \text { the Supreme }\end{aligned}$
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H. P. FORSTER, Esq.

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C.
Alexander Campbell, M. D.
General John Carnac,
Codrington E.dm. Carrington, Esq.
Thomas Casement, Esq.
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\text { Alexander Hamilton, Esq. } \\
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Rev. Dr. John,
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Revd. Thomas Maurice,
M. Volney,
Captain C. D. Daldorff.

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[^0]:    * The particulars of this brilliant atchievement, which reflect; equal honour on that officer, who commanded in chief, and on Captain Bruce, who propoted the meature, and led on the party which firtt gained a footing on the rock, are too well known, to ftand in need of recapitulation in this place. The fort was, foon after delivered, agreeably to the terms of alliance, to the Rana ot. Gohud. But that prince having failed in the performance of his engagements to the Englijb govermment, during the war, and afterwards deviated from the conditions of the treaty with the Makrattas, wherein he had beea included, was juftly abandoned to their refentment. Sindiah invefied the fort, and, after a fruitleis diege of many months, prevailed by curropting a part of the gartiVol. VI.

[^1]:    fon, who admitted his troops. The Rana was foon after compelled to deliver himelf into the hands of Sindiais, who fhut him up in this fortrefs for the remainder of his life. That was not of long continuance, and his death has been ufually afcribed to violent means. The prevailing report in the adjacent country, is that paifon was adminiftered, which not prowing eflectual, he was firangled.

[^2]:    * The Editors of Dr. Roxburgh's work refer it to the genus Griflic, with the trivial name of tomentofa, which feems to have been aplied from fome miiconception, as the leaves, though whitifh beneath, are imocth:

[^3]:    * A defcription of this extraordinary fabric is inferted in the Oriental Repentory, V. I. p. $26^{\circ} t$, from a letter of sir W. Natide, dated at Oujein, 13th April, 1785. The auther gives an extract fiom a hiftory of Malaza, which proves the buidding to be the work of Sultaun Nasik-ud-deev-Gilgee, fun of Gifas-tin-bern, who afcended the throne of Malazia in the gear of the MI.jir, gos, amd reigned eleven years and four moaths.

[^4]:    - The Holcus Spicatus of Linnewus. A defcription and figure of it are given in the ift volume of the tranfactions of the Panoua (p. 124.) by Sign. P. Arduln. He obtained the feeds from 'Tunis, where it is called Drob. The internal ftructure of the fructification, and the form of the fpike, agree fo well with the Bajera, that I have no hefitation in referring them to the fame fpecies. But the fpecimen reprefented by Sign. Arduin is much more ramified, with the culmand principal lipike larger, than I have ever feen. This is probably a variety, produced by diverfity of foilland cultivation.

[^5]:    * Tieatife on the Fevers of Jamaia, Chap. IV. p. 83-se.

[^6]:    * Filaria midinenfis Lin. S. N. cur Gaelin.

    Gordius medinenfis Syft. Nat. ed. xil.
    P'ena medineryfis Welsch. Sloan.
    Dracunculas perfarum Kempfer.
    The laft author gives a very interefting hiffory and defeription of the animal, which he fays he was twice able to extract at one operation, entire and alive. Thrown into wam water it became flaccid and motionleis : being taken out, it was more rigrid and nowed obfourely: but when immerjed in cold water, it bent and moved itfelf riolently, and as if impatient of the cold liquid, frequently saifed its head ajore the furfacc, An:æil, exot, p. 52.2 el !eç.

[^7]:    - Dr. Cinsuolm afcribes the difeafe, which is very prevalent among the negroes in Grenada, to their drinking the water of certain wells, in which the naked eye diftinguifhes innunerable animalcules. On one eftate, where no other water can be had, they are attacked regularly every year, about the month of November; in the month of Jonuary, the difeafe fpreads through the greateft part of the gang; and in the month of Marcb, it entirely dilappears, till the following Novembir. On other eftates, the difeate was equally frequent, till the obnoxious wells were filled up, cifterns built, or were dug in places not fubject to the influence of the ebb and flow, of the tide; at the return of the utual period of the appearance of the Guinea worm, nothing of the kind happened. This is a trong proof that the infect which produces the worm refides in the water, but it is equally reconciliahie to the fuppofition that the ova are depofited under the fkin, when any part of the external furface is irmerged in the water, as that of their propagating after being fwallowed with the drink. As we know that moft infeets

[^8]:    * Butez Frondafa. Roxb. Ind. Pl. Vol. I, No. 21.

[^9]:    * Profopis Spicigera. Roxb, Ind. II. Vol. I, No. 63.

[^10]:    * Heritinandel, malabarenfium coluber, i¿tu corrumpit carnes totius corporis humani, ut putrefcant, decidant, et poft mille tormenta, moriatur vulneratus. Parata tamen huic maio medela eft in Ancidefma decocto aquofo, copiofius haufto,-Amenitat : Academ : Vol. I, p. iii.

[^11]:    * In treating on the blood, he obferves-Magna et in eo vitalitatis purtio. Emilfus firitum fercum trahit, tamen tactum non fentit.

    Jlin. Secund. Nat. Hitt. lib, xi, cap. 38.

[^12]:    * A particular defcription of this plant will be found in the fecond volume of the Amenitat: Academica. In the 4 th volume of the Afrutick Refearches, Sik William Jones defcribes a plant under the name of Cbundraca, which, from the quality afcribed to it, by the Bengal pea-

[^13]:    Vol. VI.

[^14]:    * I am very fenfible that the terms perfect, imperfect, and femimetals, are improper: for all metals are equally perfect of their kind, but I have complied with the common ternis, that I might the more readily be undertood.

[^15]:    * I refer here to a paper publifhed by Mr.Scot t, on the nitric acid. confifted

[^16]:    * The water hould be diftilled, or at leaft it fhould be rain water, otherwife the lunar cauftic will be in part decompofed, which will be evident, by a white cloud forming in the folution.

[^17]:    * Ir may be proper to remark, that at the time Dr. C. Smyth made the experiments above alluded to, he was not fufficiently acquainted with the materials he was ufing, to draw the proper conclufions from them ; this, however, cannot affect the utility of the practice ke recommends.

[^18]:    * Page $\varepsilon$ z 2 of this volume.

[^19]:    * Page $2+8$ of this volume.
    + Asiatick Rescarches, II, 309.
    $\ddagger$ Rennell's Memoir, p. 229. || Asiatick Rescarches, I, 1+2.

[^20]:    * Tha Burian league is 7,000 cubits: accordingly the juzana contains 44,800 cubit, or is nearly twelve miles. The yojuna of Hindu:tan, according to Sir William Jones (Asiatich Researches, IV, 157) is four and a half G. miles. According to Mr. Chambers (Asiatick Rescarches, $I, 155$ ) it is from nina to twelve miles.

[^21]:    * Loubere du Royaume de Siam II. 10e,

[^22]:    * Sida in the dialect of Arakan is applied to the sea, which the Burmas name Pan-las: but I imagine that sea would be a more pion per interpretation of Sida, than the word river ufed by the missionary.

[^23]:    * In the Cosmogozia Indico.Tibetana, given us by Paulinus, we have a rude imitation of a ship passing between Zabudiba and one of its deperdent small islands, in order, I suppose, to shew the intervening part of the sea to be navigable. I wonder that the vigilance of the good father did not discoves it tabi Noan's ark.

[^24]:    * The Brabmens, into these six abodes of the Nat, have introduced the' $r$ Gods with their families. See Paulini Mus. Borg. page 233.

[^25]:    * Page 183 of this volume.
    + Seit in coitu non semen, sed solun aëra qel rentum entithnt.

[^26]:    * Ax admirer of oriental literature would here difcover the Geargiutm sidus, and strip the inidustrious Herschel of his recent honours.
    + From this we might infer that the Burnas, or ancient Hindus, had made such a progress in geometry, as to know that the circumference of a circle is to its diameter as three to one. But if we examine more accurately, we shall find their notions in this science quite absurd, (p.175). Thus the diameter of the island Zabudiba is made 10,000 ju₹ana: but they suppose, that three spaces, whose diameters are $4,000,3,000$, and 3,000 ; should be equal to the whole extent of the island, (p.182). And they even suppose the circumference of Unetegru, which is a square, to be only three times its diameter.

[^27]:    * The B:arma doctors say so, as living within the tropic.

[^28]:    * See page of this volume. + I speak of the Perfians properly fo called, the inhabitants of Parfiftan, who under Cyrus founded the fiff great Perfian monarchy.

[^29]:    * Afatick Refcarches, II, 291, et feq.

[^30]:    * Afíaticik Relearches, II. 306. + Afatick Refearches, II. 303, 289.

[^31]:    * I fuspect that cither the Latin copief or 1 have added here a cypher tou much.

[^32]:    * We have here the moft abominable cunning of Godama related as a laudable action: for, as I obferved before, among his followers, cunning is looked upon as a virtue. (Page 185).
    + The Burma monarchs, in their cities, courts, and manners, imitate as much as polffible, thofe defcribed as belonging to the Nat princes; and of courfe maift greatly refemble the ancient princes of weftern India; from whom usduubiedly thefe defcriptions have been borrowed; and probably as mash refemble the originals, as the defcription in the Arabian Nights Entertasments do the courts of Mohamedan lings.

[^33]:    * Thefe Nat are evidently the Affura Loka, or demons of the Brahmens, who place them at the fouth pole, while the north is occupied by the Devas or Deities.
    + Filial refpect feems to be almoft equally ftrong among the Burnas as among the Chinefe. No Burma is permitied to fit on a feat equally honourable with that of his father: if the father is on a chair, he muft fit on the ground; if the father is on the ground, the fon muft fit behind. The fon does not eat in his father's prefence, and rarely fpeaks, except to anfwer a queftion.

[^34]:    * I furpect that there is an error in the number bere flated.

[^35]:    * The original here is very obfcure. I have tranflated it, as nearly as I could, word for word : but I am not fatisfied about the meaning. Perhaps it is, that fuch crimes induce this lot, as are of a nature not to require the determination of the Imanycn: and fuch, as that their oppofite virtues lead to iminediate high rewards ?

[^36]:    * The prefent Burma monarch, who enforces religious duties with confiderable rigour, in a very particular manner punithes the death of the cow kind. The Rahans, it is evident, look on the killing of all animals with equal abhorrence; and it is probable, that the Brahmens have in this inflance influenced the councils of the prince, and have deprived his fubjects of a moft wholefome and invigorating aliment.
    + VEnison is the only meat permitted to be fold in the markets of the Burma enıpire, a privilege allowed to hunters, moft probably on account of the Royal family. The hero Aloungbura, the deliverer of his country, and father of the king, was originally a hunter. He had the good fenfe not to be afhamed of his origiu, and, when he firlt rofe into notice, affumed the name of Moutzobo, or the hunter-captain, a name which he bef.iwed on his favourite refidence, when his merit and fortune had induced his fubjefts to call him the lord of the world.

[^37]:    * This Hemavunta is evidently the mount Imaus or Emodus of the antients, or the Himaleh or Himalaya mountains of the prefent Hindus; all the three names deriving their origin from the phenomenon of fnow, in wonderful to the inhabitants of tropical regions. Piin. Hift. Nat. L. 6, c. 17.-Rennell's Memoir, p. 126.

[^38]:    * By this account the Ganges fhould not come through the cow's mouth, but through the elephant's. The Brahmens apparently have mifconceived this part of the fable; and the rock called the Cow's mouth, feems, as we extend our knowledge of geography, to elude our fearch. (RENnell's Memoir, p. 371). The learned Paulinus has, as I have already mentioned, (Note $\ddagger$ in p .175 ), confounded the fables of the mountains Mienmo and Hemavunta. Yerhaps in this he has followed the Brahmens, from whofe works chiefly his ideas feem to have been taken: and the Brahmens may differ from the Rahans as well concerning the fituation of thefe mountains, as concerning the copw's mouth.

[^39]:    * Encyclopedia Britannica, article Samanians. This opinion may have originated from two paffages in the fathers with which I have met in PAU-
    
     Clemens Alexand. Strom. lib. i, pag. 359. The knowledge which the fathers of the church had of the fect of Bouddra, being chiefly obtained from fuch of the Samanians as refided in the Perfals empire, and who mult have entered Iran from Hinduftan by the common route of BaEtria, may readily account for thefe two paffages.
    +Buddha, the fon of Jina, according to the Bhagawat, would appear at Cicata, which by a learned Hindu was faid to mean Dhermaranga, near Gaya, (Afatick Refearches, II. 122.) But whether this Buddia be the fame with the author of the Burma religion I do nut know.
    $\ddagger$ See a treatife by the learned Mr.Burrows in the Afatick Refearches.

[^40]:    * Tins lion feems to be the Narfina of the Erahmens. + Page 205 of this Volume.

[^41]:    * Page 182 of this V'olume.

[^42]:    * The fouls deflined to animate homan bodies are by the Bralumens diled Brana, which is evidenty the fame worl with the Biamma, or firt inhabitants of the eath, accurding to the Ritions: fer the Burma prosunciation mabe's no difference bitwcen k and 1.

[^43]:    * Tie Pali word for neceffity, + See page 170 of this Volume.

[^44]:    * Page 165 of thi V vilume.

[^45]:    * The imares in the cave at Elephanta appear to me, now that I am acquainted with the fubject, evidently to be thofe of the gods of the Brahmens. I weil remember, when I viewed them, (although then quite unacquainted with the controverfies concerning their origin), that I was fruck with the African appearance of their hair and features; and conceived them to have been the work of Sesostris, as I had imbibed the vulgaridea, that they were not the idols of the Brahmens.

[^46]:    * Paye 16.4 of this Volume. + Pages 245 \& 248 of this Tolume.

[^47]:    * The worlhippers of Gódama do not look on any animal fond as unclean: it is only the depriving it of life which they regand as crimnal. Accordingly they eat all manner of carrion, and many difgufting repriles are their fisourite food.

[^48]:    * Mus. Borg. page 6g.

[^49]:    * Mus. Borg. page 8. + Afiatirk Refearches, I, 142. $\ddagger$ Paulinus Mus. Borg. page 71.
    || Stephens's tranflation of F'aria $Y$ Souza, II, paçe 4 , chap. 19 , par. 2 б.

[^50]:    *Faria y Souza tranfated by Sterpens, II. p. 4. C. XVI.par, 12. Grosier's general defcription of China II, 295 :

[^51]:    * Kempfer, Amern. Exot. 608, as quoted in Harris's voy. ages, I. 543 .
    $\ddagger$ Mus. Borg. pag. 80. $\ddagger$ Paulinus Mus. Borg. pag. 8 g ef feq.
    || Dictionarium Anamiticum Rome, 2651 , page 763 .

[^52]:    * This was probably the doctrine adopted by the Burmas before they were converted to the religion of Bouddia: for it is yet retained by the Karayn, a rude tribe flill occupying many of the woods in the Pegu and Burma kingdoms.
    t Grosier, in his account of the Chinefe religion, (II, 222,) has either confounded this heretical Nieban with the true doctrine of the Rähüns, or elfe the religion he has defcribed as that of Fo, muft be different from that of Godama. In that work alfo many deteflable practices are afcribed to the Chinefe Bonzes, which, fo far as I could learn, were entirely unknown to the Rähians; and alfo many foolifh and grofs fuperflitions, and penances, which they never pratife.

[^53]:    * Plinir Natur. Hiflor. lib. 30, cap. 1. + Mus. Borg. pag. 188.
    $\pm$ Mus. Borg. page ${ }^{141}$.
    \|This is confrimed by the opinion of $\mathrm{P}_{\text {LiNY }}$ (lib. 30, cap. 1.), who thought, that magic was firf introduced into Europe by the army of X ERXZs.

[^54]:    * $A$ kind of gilded fyire in feveral flages, and ending in an obelifk.

[^55]:    * Paulinus Mus. Borg. pag. 84.
    + The Sabeit is a round black covered veffel, generally made of lacquered bafket-work, and ufed by the priells in their morning rounds to receive the alms of the charitable.
    $\ddagger$ At ordination there are afliffing a great number of Rühäns, and the Upize is one of the eldeft prefent, and prefides in the affembly. It would appear from the account of M. de lä Loubere, that in Siam, ordination can only be performed by a particular kind of fuperior, named Sancrat. Firlaps Sancrat and lipize may mean the fame rank: although I did not underifand, that ameng the Burmas it was neceffary for the Upize to be a Zara, muchlefs that there was any diltinttion of rank among shefe fuperiours, farther than what has been already mentioned.

[^56]:    * The reader of the book Kammua.

[^57]:    * From thefe queftions it will appear, how anxious the Răhāns are not to render the order of priefthond difreputable, by admitting into their fraternity low people, or fuch as have loathfome difeafes. But there are alfo other reafons for the reflrictions here impofed. Celibacy would have no merit in a perfon deprived of his virility : befides impotence, although an involuntary misfortune, is almeft always viewed with contempt. It would be injultice to admit perfons in debt, or dependants on great men ; for the creditors could not afterwards recover their debt by felling the Rähän: and all the dependants on the Burma nobles are in their debt. But the great object of thus confining the priefthood to the higher ranks probably is, that at the confecration, the parents may be enabled to give handfome prefents to the convent. In fact, the ordination of a fon to the priefthood generally cofts the family more than his marriage, and fetting up in the world, would do: fifty or fixty Peiththa of filver (from 210 to 260 lb . wright) is faid not to be uncommon for a wealthy man in a provincial town to expend on fuch occafions.

[^58]:    * Tuis regulation is very commonly negleted. Rich men, who wifh to give their fons a grood education, generally make them Rähüns about the are of twelve or fourtecn years: and the youths continue in the college till they be twenty-four, or twenty-five. Being then fit for bufinefs, they leave the convent, and marry: for it is in the power of a prieft to relinquifh his order whenever he pleafes, and to return to the world: and this he does without incurring any confiderable fcandal. The poorer fort of people fend their boys to the convents, where as menial fervants they attend on the Rähian who acts as their mafter, inflructing them to read and write: and there are very few men in the country who are not able to do both with facility. Fewer women learn thefe accomplifhments; hut fill there are many who do, and who are very well informed in fuch learning as the Burmas poffefs.

[^59]:    * Tirfse neceflaries are the Sabeit, a proper yellow garment, a large fan ferving for an umbrella, a mat and pillow for a bed, a bucket to draw water, and a bottle to keep it, a drinking cup, and a chamber put. This utenfil is peculiar to the Rühāns, and not uted by any of the other inhabitants: the Rähüns being afraid of killing fome infét by performing on the ground their natural fundtions.

[^60]:    * Such houses are not permitted to be unfed except by perfons of very high rank.
    + SUch houfes are only permitted to God, the king, and the Răhāns.
    $\pm \mathrm{T}_{\text {HE SE }}$ ornaments are only ufed in charitable or religious buildings, fuch as Kiaungs, chapels, and the public buildings for the reception of travellers.
    \| It is a fingular circumflance, that the art of confructing arches thould have been loft among the Burmas. From many buildings, efpecoaly at Pougan and Gnaungoo, it appears, that formerly they could conftruct very excellent brick arches, both circular and gothic: but now no one in the empire can be found fufficiently fkilful to arch over the opening of a window. Mafonry indeed has fallen into neglect, the jealoury of the late princes having prohibited to private individuals the use of brick or Atone houses.
    § I fall hereafter give forme farther account of theSe buildings. Suffice it now to fay, that I believe, none of the Rähans live at present in the woods. Their Kiangs are generally fituated in the molt agreeable places that can be found in the immediate neighbourhood of large villages, towns, or cities. The furrounding grounds are well cleared and inclofed, and generally contain many fine trees, efpecially the tamarind, mango, coconut, and palmira. Kiaung is the name which I heard used for thee buildings by every one in the Burma empire, except SANGERMANO, who ufed the word Ban or Bat. At the time I took this name to be forme vulgar 'Purtuguefe word: but I have fince learned, (Paulinus Mus. Borg, bag. 24,) that it is the Pali name for a convent, derived from Bhava or Bhavana. the Sanforit word for habitation.

[^61]:    * Wैe have already explained tie meaning of Zian and Nieban. Meipo is faid to mean thofe prerogatives, which are exercifed by fuch as, quite free from worldly thoughts, empluy their time entirely in fubline meditations. What a wide difference is here between the priells of the Burmas and of the Hindus !

[^62]:    * Afratick Refearches, II, $369 . \quad+$ Page 292 of this Volume.

[^63]:    * I do not know, but that this ought to be written Parucek.

[^64]:    * This estimation may appear enormous ; and it therefore becomes necessary to give some account of the grounds on which it was formed. Small sums are paid by all, at the different watering places; and the collectors at each of these, in rendering their accounts to the Mehments, who regulate the police, are obliged to form as exact a register, as a place of so much bustle will admit of. From the principal of these otfices, the number of the multitude is found out, probably within a few thousands. The Goosseyn, on whose information the calculation was fomed, had access to these records; and the reanlt, as delivered above, was thought more likely to be under, than wer the truth.

[^65]:    * See the catalogue annexed to this paper.

[^66]:    * In the Hivadu mythology, Jiy and Bidjee, or Wijee, are the porters or door-keepers of Vishnir.

[^67]:    *Viswa, or Wisma Kurma, creator or maker of the world.

[^68]:    * Creator of the world, but allegorically, artificer of RA:..

[^69]:    * Coil, in Tamul. Derwul, in Tellinga. The word pagoda is not known in thefe languages.
    + Coverum in Tamul fignifies a fpire.

    $\ddagger$ The Pulitaver.<br>which

[^70]:    * Goody alfo fignifies a temple in the Tamul language; Tony fignifies water. It is remarkable that good water is found on this poiut, though the fpit of fand is fo low.

[^71]:    up the paffage at Pamban; this feens founded on miftake, and thefe Portugucfe frigates muft have been light fallops or floops drawing little water.-Pagr job.

[^72]:    *Plate, No. 1.

[^73]:    * A comparative view of the different ftyles of the architecture of thefe building; in the Carnatick upper and lower, and in the north weft parts of the Dekan would be curious.
    + The gradations in their ftyle may be traced from the fmall pyramidal ftructures of not above fix feet high, to the firf exhibitions of the

[^74]:    - Plate, No. 2.

[^75]:    A place near Gya, in the province of Rajar, where there is a temple of Buod M ; a; there alio has been ai Ausi-coffece near Berares.

[^76]:    * There probably are, however, at Candia, where there are Hindu temples: the prefent king, who came from Tinevelly in the Carnatick, being of the Hindu religion; whilt the bulk of his fubjects are worthippers of BOODH.

[^77]:    * The folid monumental building before mentioned, and reprefented in the Plate, No. I, accompanying Captain Macrenzie's paper. Its deficiency at the temple of BUDDHA here defcribed is fingular; as it appearts a general appendage to a Veebar. Whether it has any connexion with the pyrmids of $E g y p t$ we get want evidence to determine.
    t The fiting figure in the accompanying Plate, No. $z$.

[^78]:    * P. 294. tPliny B. 6, c. 20. Cofz montani, \&ec.

[^79]:    * Cooner and Noorgul are called Guznoorgul in the Ayeen Akbery.

[^80]:    * Pliny, B. 6. C. $20 . \quad$ Isidor. Otig. B.if. C. 28.

[^81]:    * This word is fpelt Sanactech'b by the natives.

[^82]:    *Tr. Hyde, P. 29 and 494.

[^83]:    * Pica in Sanferit is the name of the Cuckoo: but it was once taken in a more extenfive fenfe; for we read in gloffaries, that Pica is the name of fuch birds as pick their food out of holes. In this fenfe the bird Picus is certainly a Pica. The root of the word Picus is loft in Latin, but it is preferved in Gothick and moft of its dialects.

[^84]:    * This word is fpelt Macbcblbodara in Sanfcrit.

[^85]:    The place, where Lamech is fuppofed to lie entombed, is called Noulakbi, a word, which fignifies nine lakhs; becaufe, it is faid, Sultan Marmood granted to this holy place a yearly revenue of nine lakhs of rupees. Be this as it may, this foundation no longer exifts: and I believe it never did. The real name is probably Vol. VI. I i

    Nau-

[^86]:    * The word Eden is perhaps derived from the Sanfcrit Udyán, which 26 well as Váticá, fignifies a garden.

[^87]:    The followers of Buddha in Tibet place the garden of If chen at the foot of mount Meru toward thic fouth IA It, and at the fource of the Ganres. The facred riiors, according to them, are the Ganges, the Indus, the samin, and the Sitio-ganga; by which they underftand ine sior or \#faxartcs, whoch is alfo called Situ-gangá in the Paránas. They have the fame number of beads of anmals, which are dilpofed in the fame manner: and the divines of Tibet, and of India confider thefe four

[^88]:    * Hence the Latin words $V_{e} b o$, \&ec. In the fouthern dialects of India, they generally pronounce the letter $b$ hard like $g$; thus for rabain, they fay vagán, a waggon: for mahá, great, they fay megá, hence the Greek word mega.

[^89]:    * B. 17, v. 40, \&c.

[^90]:    * B. 16 in fine.

[^91]:    * Macrob. in somn. scip. lib. $2^{\circ}$, c. $3^{\circ}$, p. 88.

[^92]:    * This expression is still used at the court of the great Lama, who is an incarnation of Vishiv.

[^93]:    * Asiatic Researches, vol. iii, p. 412.

[^94]:    * Step. Bizant advocem Alexaxdria.

[^95]:    * Gelo-rea kerdun in Persian, signifies to relax the reinc.
    $\dagger$ Turs marshy laku it mentioned by Tavernier.

[^96]:    YOL. VI.

[^97]:    * Maha' ${ }^{\prime} \mathrm{de}^{\prime} \mathrm{va}$ is sometimes represented standing erect in the middle of the Argha in the room of the mast.

[^98]:    * So it is in the original : but it is understood, that, after he had obtained his boon, he was considered as a superior being.

[^99]:    * In Sanscrit Bhranga; in Greek Bruchos and Bracos; hence Sarasala is called Bhicnga; and Boongus by Nonnus.

[^100]:    * A bird of the erane kind.

[^101]:    * Tor-Bela or Tor-Belam, thus called from the banks of black sand

[^102]:    * Nonn. Dianys. lib. 17. v. 33, \&cc.

[^103]:    * Lib. 6, c. 22. + Asiatick Researches, vol. 3. p. 362.

[^104]:    * To the north north east of Attock-Benares, about eighteen miles distant, is the town of Bazar near the western banks of the Indus: it is the Bazira of the historians of Alexander.

[^105]:    * The Hindus suppose that Lanka lies in the same meridian with 7 gein in the Mharalla dominions, the longitude of which has been determined from a great number of observations made by Dr. Hunţẹk to be $75^{\circ} 50^{\prime}$ cast of Greenzuich.

[^106]:    * The Calza of Brohma contains 4320000000 Hindu years, and commenced $19729+4000$ years before the beginning of the present Cali Yug: it may have derived its name from Brohma Gupta, who may probahly have been the author of it. The Calpa of Varaha consists of the same number of years, but commenced 17064000 years later, and derives its name from Varaha Minir, anthor of the Suyá Siddhianta, Jat Karnob, \&ic. The Calya is dividedinto lesser periods of years, called Manzoantaras and Yugs: the intention of which seems to be, to assist the memory in calculating the years expired of the system: at least they answer no other purpose at present. In a valuable fragment in my possession, the durations of the Calpas, Manwanteras, and Yuss, of the ancient Hindus, are stated totally different from those now in use.

[^107]:    * In the Siddhanta Raloosyo, dated in 1513 Saka, the beej or corrections are as follow: Mercury 4; Venus 3; Jupiter 2; revolutions in 1080000 years substractive; and Saturn 3 addittive; the Groho Torongini dated in 1530; Siddllazata Murjeri dated in 15.31 Saka; Besuhito and tables of Chrismabokam (all of which have been deduced from the Surya Siddllanta) adopt the beri to correct the mean longitudes of the planets, as computed from the motions dicduced from the Surya Sididhunta.

[^108]:    * The governing planets are 1. Sun. 2. Mnon. 3. Mari. 4. Mercury. 5. Jupiter. 6. Venus. 7. Saturn in their order.

[^109]:    'Treasurer, HENRY TRAIL, Esq. Secketary, WILliam HUNTER, Esq. VOL. VI.

    2 Q
    Dr.

