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## $N^{\circ}$. XXVII.

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RELATLVE TO THE
COEONIZATION, COMMERCE, PHYSICAL GHO GRAPHY, \&c., \&c.,

OF THE
HIMALAYA MOUNTAINS AND NEPAL,

BRIAN HOUGHTON HODGSON, Esq., M. R. A. S.


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## SELECTIONS

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## THERECORDS

OF

## THE GOVERNMENT OF BENGAL.



## No ${ }^{0}$. XXVII.

## PAPERS

RELATIVE TO THE
COLONIZATION, COMMERCE, PHYSICAL GEOGRAPHY, \&c., \&c.,

OF THE
HIMALAYA MOUNTAINS AND NEPAL, nr

brian houghton hodgson, Esq.,



JOHN GRAY, " CALCU'TI'A GAZETTE" OFRICE.

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## PRENACE.

Thre following Papers have been prepared for publication by desire of the Lieutenant-Governor of Bengal, the Hon'ble F. J. Halliday.

They consist of No. I., a Mcmorandum of the fitness of the Himálaya for colonization by Europeans; Nos. II. and III., the two Papers referred to in that Memorandum, viz., a Report to Government on the Trans-Himálayan Trade (No. II.) and a Paper on the Physical Geography of the Himílaya (No. III.), with seven other Papers (Nos. IV. to X.) on the Peoples and Countries in question, and, lastly, one Paper (No. XI.), in two parts, on the Law and Legal Administration of Népál. Except the two first, these Papers have been priorly published; but His Honor conceives they may be usefully re-produced under the auspices of Government in their present amended forms.

## B. H. HODGSON

$\left.\begin{array}{c}\text { Darjeeling, } \\ \text { April } 2 \pi d \\ \text { 1857. }\end{array}\right\}$

## LIST OF ERRA'TA AND ADDENDA.

Page 60-Last line of text, for "Sontalt ype," read Sontaltype.
Page 67-3rd line of text from bottom, for "Ogiebii," read Ogrithii.
Page 81-Dele the 10th line.

Page 127 -9th line of text from bottom, for " merely," read nearly.
Page 143-2nd line from top, for "Néwár," read Méwár.
Page lft-Add as a note to the word Gurung, in the 2nd line from top-
" Though the Khas, Magar and Gúrung be the tribes which alone have borne arms under the Gorkhalli dynasty, yet are there other martial races, of ancient renown in arms, and from which Jung Bahadur has recently caused enlistment to be made to a large extent, especially the Kirantis and Sunwirs. Or these the soldierly qualities camot be doubted."
Page 155-2nd line of note, for "thung" read thung.
Page 21-1-In note, for "dasór rad-bis-óhd" read dasond-bis-ónd.

## No. I.

on tile

## COLONIZATION OF THE IIMALAYA

BY

## 互 $\mathfrak{y c o p e a m s . ~}$

As the interesting subject of the fitness of the Himálaya for European colonization is beginning to excite the attention of individuals and of the Government, it may be worth while to state distinctly my own conviction on the subject, together with the chief grounds of that conviction, because I have resided some thirty years in the Central and Eastern parts of the range, and have also served awhile in the Western, and all that time my attention has been directed to studies calculated to make my observation and experience more effective.

I say, then, unhesitatingly, that the Himálaya generally is very well calculated for the settlement of Europeans, and I feel more and more convinced, that the encouragement of colonization therein is one of the highest and most important duties of the Government.

In the long, and throughout the Globe quite unparalleled, gradation of heights, from the plains to the snows, every variety of climate is found with correspondent capabilities for the successful culture of various products suited to the wants of Europeans, for their own consumption or for profitable sale; and in this extraordinary gradation of heights, the high and the low are juxtaposed in a manner alike fivorable to the labors of the healthful and to the relief of the ailing.

A healthy cultivator of our race could have his dwelling at four to six thousiand feet, and his farms, both there and at various higher and lower elevations, yet still close to his abode ; so that quasi-tropical and quasiEuropean products might be raised by him with the greatest facility; and in defect of health and strength, the colonist, like the visitor, would cnjoy the vast advantage of entirely changing his climate without cost or fatigue of journey, besides having the additional resource of earsy
access to medicinal waters of universal diffusion aud of proved efficacy in many kinds of ailments. The greatest variety of climate has of course relation to the transverse section of the Himalaya, or that from plains to snows ; but the longitudinal section, or the S. E. and N. W. one, likewise presents as much and the same variety of climate as is proper to the plains in Bengal, Benáres, and the North-Western Provinces; and it is quite a mistake to allege of the South-East Himálayas, or of Bengal, that their climate differs only for the worse from the drier climate of the hills or plains further West and Nortl.

Undoubtedly, the South-East Himálaya has much less sun and much more moisture* than the North-West Himálaya. But those Europeans, who have experienced the effects of the climate of both, frequently prefer that of the former, and it is quite certain that, in the past twenty years, the South-East Himálaya has suffered much less from epidemics, and has also enjoyed a complete exemption from those severe dysenteries and fevers which have afflicted the denizens of the North-West Himálaya. It is as certain that the obscured sun of the South-East Himálaya is the cause of the difference, and that, though our clouds and mists may hurt our popular reputation with strangers, they are welcome to ourselves from their experienced and admitted beneficialness. Cloudy and misty as is our climate for four to six months, rheumatism and pulmonary affections are unknown.

That the Himálaya, generally speaking, is a region eminently healthful, can be doubted by no competent judge, and is demonstrable at once, and readily, by pointing to the finely-developed muscles, pure skins, cheerful countenances, and universally well-formed strong-boned bodies of the native inhabitants, whose health and strength, and capacity of enduring toil and carrying heavy burdens, are as notorious, as are their exemption from bodily mal-formations and from most of the direst diseases to which flesh is heir, as well in the tropics as in the high

[^1]latitudes of Europe-results owing to the pre-eminent equability and temperateness of the climate,* added to the simple active habits of the people.

The fearful epidemics of the plains seldom penetrate the Himalayas, which, moreover, seem to have a positive exemption from endemic diseases, or those proper to any given country. For forty years, cholera has ravaged the plains continually almost. But in all that period Népál has been visited only twice and Darjeeling scarcely at all. In the same forty years at Káthmándú, only two deaths (Mr. Stuart and Lieutenant Young) have occurred among Europeans, and both those were occasioned by diseases wholly apart from local influences; and in the escort of the Resident, the salubrity in my time was so great, that promotion came hardly to be calculated on at all, and a Sepahee would be a Sepahee still, after fifteen to twenty years' service. $\dagger$

The Civil medical statistics of Népál, as of Darjeeling, have always told the same story ; and if the Military statistics of the latter place have been, till lately, less favorable, the reasons of this had nothing to do with the hill climate, but resulted wholly from the senseless selection of cases sent up; the absurd neglect of seasons in the sending up and taking down of the invalids; and lastly, the shameful abandonment of all care and supervision of the men on the way up and down.

The appearance of the European children at Darjeeling might alone suffice to prove the suitableness of the climate of the IIimálaya at six to eight thousand feet for European colonization, confirmed, as such evidence is, by that of the aspect and health of such adult Europeans as came here with uninjured constitutions, and have led an active life since their arrival. Finer specimens of manly vigor the world could not show; and though none of the individuals I allude to have lately toiled all day in the open air at agricultural labors, yet I am credibly informed that some of them did so for several years after their arrival here, and with perfect impunity; their agricultural pursuits having been alandoned for reasons quite apart from either injured health or inability to support themselves and families comfortably by such labors.

[^2]That Europans would sustain injury from exposure during agricultural labors at any period* of the year, seems therefore rofuted by fact; and when it is remembered that such persons would be working here, as at home, amid an indigenous arboreal vegetation of oaks, hollies, chesnuts, sycamores, elms, horn-beams, birches, alders, elders, willows, and, more Westerly, pines and firs, such $\dagger$ a fact derives from such an analogy double strength ; and the attempted inference from both is further justified by the healthful growth in the Himálaya of such of our own cereals and vegetables and fruits as we have thus far tried to introduce, with the sole exception of clelicate and soft pulped fruits, not of an early or spring maturing kind, such as peaches, grapes, and the like. These rot, instead of ripening in the central reyion of the Himálaya, owing to the tropical rains and rarity of sun-shine at the ripening season.

But suel soft fruits as become mature before the rains set in, as strawberries, come to perfection, as do all hard fruits, such as apples. There is, in fact, no end of the mineral and vegetable wealth of the Himálaya, and if the absence of flat ground, with the severity of the tropical monsoon or rainy season, present considerable drawbacks to agricultural success, on the other hand the endless inequalities of surface offer a variety of temperature and of exposure, together with signal modifications even of the element of moisture and rain, all highly conducive to the advantageous cultivation of numerous and diverse products proper to the soil or imported from elsewhere.

Temperature changes regularly in the ratio of $3^{\circ}$ diminution of heat for every thousand feet of height gained ; and every large ridge crossing the course of the monsoon modifies almost as remarkably the amount of rain in the several tracts covered by such ridges. The ratio of decrease of heat with elevation, which has just been stated, must however be remembered to be an average and to have reference to the shade, not to the sun, for it has been found that the direct rays of the sun are as powerful at Darjeeling as in the plains, owing probably to the clearness of our atmosphere; and this is the reason why our clouds are so welcome and beneficial during the hottest months of the year. In other words, the constant cloudiness of that season is beneficial to the European. It is

[^3]otherwise, however, as regards his crops, which being ripening at that period, would be benefited by a elearer sky; and thus it is that a certain degree of oppugnancy exists between the sites most congenial to the European and to his crops; for, whilst a height of six to seven thousand, perhaps, might be most congenial to him, one of four to five thousand would eertainly suit them better, not so much for the average higher temperature, as for the larger supply of sun-shine. But the oppugnacy is only one of degree, and whilst four thousand is a very endurable climate for the European, there is no reason why he should not have his abode, as is the frequent custom of the country, at a somewhat higher level than that of his fields, should he find such an arrangement advantageous upon the whole.

The fertility of the soil is demonstrated by the luxuriance of the arboreal and shrub vegetation, a luxuriance as great in degree as universal in prevalence. True, this luxuriance has its evils* and, in its present unpruned state, may be one great cause why the feeding of flocks and herds is scantily pursued by the people, and without much success, speaking generally; for there are exceptions even now, and European energy would soon multiply these exceptions, besides grappling successfully with the presumed source of the evil, or t.oo muciz and too rank vegetation, not to add, that, in the districts next the Snows and Tibet, that hyper-luxuriance ceases, and herds and flocks abound, and the latter yield fleeces admirable for either finencss or: length of fibre.t The soil consists of a deep bel of very rich vegetable mould from teet deep, to preserve which from being carried away by the tropical rains after the removal of its natural cover of,

[^4]forest and under-growth, by terracing and other known expedients, must be the colonist's first care, for the underlying earth is almost always a hungry red clay, but happily one whose tenacity and poverty are much qualified by better ingredients derived from the debris of the gneisses and schists that constitute the almost sole rocks. 'The argillaceous cunstituents of the soil are perhaps in good proportion; the ciliceous, perhaps, rather too abundant ; the calcareous, deficient. Heretofore, the superficial mould has been the sole stay of the agriculturist and floriculturist. How far that would continue to be the case under abler culture, I know not. But, so long as it did continue, the caution above given would demand the most vigilant and incessant attention.

The common European cereals, or wheat, barley, rye, and oats, are little heeded in the Himálaya, where I never saw crops equal those grown in various parts of the plains. But this, though no doubt attributable in some measure to a deal of the Himálayan population being located at heights above those where, in the present forest encumbered state of the country, a sufficiency of summer sun for such crops can be safely calculated upon, is likewise attributable in part to the preference for rices, maizes, sorghums, panicums or millets, buck-wheat, and amaranth, on the part of the people, whose cultivation of wheat is most careless, without manure, even in double-cropped and old lands, and the plant is allowed to be over-run, whilst growing, by wild hemp or artemesia, or other social weed of most frequent occurrence in the Himálaya. Observe, too, that the system of double cropping now occasions the sacrifice of the despised wheat crop which is a spring one to the cherished autumnal crop which is a rice one, and that were the former allowed due consideration and treated with reference to its furnishing a main article of food, instead of being regarded merely with reference to the still, as is now very generally the case among the native population, we might reasonably expect to see fine crops of wheat as high at least as five thousand feet and more, especially so when the clearance of the land, conducted judiciously, was enabled to produce its due and experienced effects in augmenting the sun-shine and diminishing the rain and mist in such properly cleared tracts. Heretofore, skill and energy have done absolutely nothing, in these or other respects, for Himálayan agriculture, and yet there is no country on earth where more advantage might be derived from skill and energy applied to the culture of agricultural products. As already said, the infinite variety of
elevation and of exposure (both as to heat and moisture), together with the indefinite richness of the soil, as proved by the indigenous tree and shrub and other vegetation, are premises one can hardly fail to rest soundly upon in prognosticating the high success of European culture of the Himálayan slopes, notwithstanding the drawbacks I have enumerated. There need hardly be any end to the variety of the products, and good success must attend the cultivation of many of them, after a little experience shall have taught the specialities of the soil and climate, so that the subject should be incessantly agitated till the Government and the public are made fully aware of its merits. How much iteration is needed, may be illustrated by the simple mention of the fact, that the fitness of the Himálayas for tea growing was fully ascertained twenty-five years ago in the Valley of Népál, a normal characteristic region, as well in regard to position* as to elevation. Tea seeds and plants were procured from China through the medium of the Cashmere merchants then located at Káthmándú. They were sown and planted in the Residency garden, where they flourished greatly, flowering and seeding as usual, and moreover, grafts ad libitum were multiplied by means of the nearly allied Eurya (Camellia) kisi, which, in the Valley of Népál, as elsewhere, throughout the Himálaya, is an indigenous and most abundant species. These favorable results were duly announced at the time to Dr. Abel, Physician to the Governor General, an accomplished person, with special qualifications, for their just appreciation. And yet, in spite of all this, twenty years were suffered to elapse before any effective notice of so important an experiment could be obtained.

I trust, therefore, that the general subject of the high capabilities of the climate and soil of the Himalayas, and their eminent fitness for European colonization having once been taken up, will never be dropped till colonization is a " fait accompli," and that the accomplishment of this greatest, surest, soundest, and simplest of all political measures for the stabilitation of the British power in India, may adorn the annals of Lord Canning's administration.

But observe, I do not mean wholesale and instantaneous colonization, for any such I regard as simply impossible ; nor, were it possible, would I advocate it. The distance and unpopularity of India, however, would

[^5]preclude all rational anticipation of any such colonization, whatever might be the wish to effect it. What I mean is, looking to these very obstacles and drawbacks, seeming and real, that some systematic means should be used to reduce their apparent and real dimensions, to make familiarly and generally known the cheapest methods and actual cost of reaching India; to afford discriminating aid in some cases towards reaching it ${ }^{\text {a }}$ and to show that, in regard to the Himalaya, the vulgar dread of Indian diseases is wholly laseless-to show also, that its infinite variety of juxtaposed elevations, with correspondent differences of climate, both as to heat and moisture, and the unbounded richness of its soil at all elevations, offer peculiar and almost unique advantages (not a fiftieth part of the surface being now occupied) to the colonist, as well on the score of health, as on that of opportunity, to cultivate a wonderful variety of products ranging from the tropical nearly to the European.

A word as to the native population, in relation to the measure under contemplation. In the first place, the vast extent of unoccupied land would free the Government from the necessity of providing against wrongful displacement; and, in the second place, the erect spirit and freedom from disqualifying prejudices, proper to the Himálayan population, would at once make their protection from European oppression easy, and would render them readily subservient under the direction of European energy and skill to the more effectual drawing forth of the natural resources of the region. Located himself at any elevation he might find most conducive to his health, the colonist might, on the very verge of the lower region (see Essay on Physical Geography of Himélaya, J. A. S. B., for 1849), effectually command the great resources for traffic in timber, drugs, dyes, hides,* horns, ghee, and textile materials, not excluding silk, which that region affords; whilst, if he chose to locate himself further from the plains and devote himself to agriculture and sheep-breeding, he might make his election among endless sites in the central and higher regions (see paper above referred to) of the Himalaya, of a place where these or those sorts of cereal flourished best, and where cattle and sheep could be reared, under circumstances

[^6]of surface, vegelation, and temperature as various as the imagination can depict, but all more or less propitious; the steep slopes and abundant vegetation, rank but nutritious, of the central region, giving place, in the higher region, to a drier air, a more level surface, and a scanter and highly aromatic vegetation, peculiarly suited to sheep and goats, whose fleeces in that region would well repay the cost of transport to the most distant markets.

Not that I would in general hold out to the colonist the prospect of growing rich by the utmost use of the above indicated resources for the accumulation of wealth-to which might, and certainly iu due course would, be added those of the Trans-Himálayan commerce*-but would rather fix his attention, primarily, at least upon the certain prospect of comfort, of a full belly, a warm back, and a decent domicile, or, in other words, of food, clothes, and shelter for himself, his wife, and children, unfailing with the most ordinary prudence and toil, and such, as to quality and quantity, as would be a perfect god-send to the starving peasantry of Ireland and of the Scotch Highlands. These are the settlers I would, but without discouraging the others, primarily encourage by free grants for the first five years, and by a very light rent upon long and fixed leases thereafter, looking to compensation in the general prestige $\dagger$ of their known forthcomingness on the spot, and assured

[^7]that, with the actual backing upon occasions of political stress and diffculty of some fifty to one hundred thousand loyal hearts and stalwart bodies of Saxon mould, our Empire in India might safely defy the world in arms against it.

## B. H. HODGSON.

Darjecling, December 1856.

## No. II.

From

> B. H. HODGSON, Esquire, Officiating Resident, Népél,

To
GEORGE SWINTON, Esquire, Political Secretary to Government, Fort Williant.

Népál Residency, the 1st December 1831. Sir,

I have the honor to transmit to you, for presentation to the Vice-President in Council, the following papers relative to the commerce of Népál:-

No. I.-A precise practical account of the commercial route to Káthmándú, and thence to the marts on the Bhote or Tibetan Frontier, with the manner and expense of conveying grods, the amount and nature of the duties levied thereon by the Népal Government, and the places where they are levied.

No. II.-Lists of Imports and Exports, with remarks.
No. III.-Catalogues showing the number of Native and Indian merchants residing at Káthmándú and the other chief towns of the Valley of Népál, with the supposed amount of the trading capital of cach.

It is scarcely necessary for me to remark, that a connexion with this country was originally sought by us purely for commercial purposes, which purposes the Government, up to the beginning of this century, directly and strenuously exerted itself, by arms and by diplomacy, to promote. Now, though I would by no means advise a recurrence to that mode of fostering the commerce in question, but, on the contrary, entirely adhere to the opinious expressed by me in my public Despatch of the Sth of March 1830, yet I think it is possible we may fall into the opposite error of entire forgetfulness and neglect of the matter. I conceive, therefore, that a few remarks tending to reveal the actual and possible
extent and value of the trade in cuacstion will, at the present momen be well timed and useful, in which hope I shall now proceed to mak some such remarks, and to point out, in the course of them, the specifi object for which each of the three accompanying documents was framec Why that great commerce, which naturally ought to, and formerly did, subsist between the vast Cis and Trans-Himálayan regions, should seel the channel of Népal rather than that of lihutan on the one hand, o of Kumaon on the other, I have already explained at large, in my Des patch above alluded to, and to which I beg to refer you, should the sulject seem worthy of any present consultation or consideration. But ] shall probably be met at the threshold of the discussion with the reason able questions-what has been the effect of sixteen years' peace and alliance with Népál ?-what is now the positive amount of this commerce? what its extent as compared with any like preceding period? If the mustard-seed be, indeed, to attain its promised dimensions, there ought to be now some distinct symptoms of its great power of increase.

To meet in some sort, and prospectively, these reasonable enquiries, I have drawn up the papers Nos. II. and III. I have myself searched in vain through my records for any-the vaguest-data, by which I might judge of the amount of this commerce at the times of Kirkpatrick's $\dagger$ and Knox's missions to Káthmándú, or, at the period of Mr. Gardner's arrival here (1816), and the vexation I have experienced at finding none such, has led me thus to place on record the best attainable data for the present time. Fifteen years hence these data will furnish a scale of comparison by which to measure the justness of the views now entertained respecting the power of increase inherent in the trade of Népál. It will readily be anticipated, that this Government neither makes nor keeps any express record of the annual amount, of Exports and Imports, and that it is no easy thing for one in my situation to get possession of the indirect, yet facile, measure of this amount, furnished by the sum total of the duties annually realized upon it. So far as attainable, I have used this measure. I have, also, sought and

[^8]$\dagger 1792$ and 1801 , respectirely.
obtained other measures. I have secretly and carefully applied to some of the oldest and most respectable merchants of Kathmándú, and the otber chief towns of the Valley, for conjectural estimates of the total annual amount of Imports and Exports, and of the number and capital of the chief commercial firms of the Valley. These estimates are given in Nos. II. and III. In the absence of statistical documents, these are the only accessible data, and when it is considered that I have been many years at this place, it may reasonably be presumed, that I have the means of so applying to the merchants in question as to procure from them sincere statements to the best of their knowledge.
lt appears then (see No. III.), that at this present time there are, in the great towns of the Valley of Nepal, fifty-two Native and thirty-four Indian merchants engaged in foreign commerce, both with the South and the North, and that the trading capital of the former is considered to be not less than $50,18,000$, nor that of the latter less than $23,05,000$.* A third of such of these merchants as are natives of the plains have come up subsequently to the establishment of the Residency in 1816, since which period, as is thought by the oldest merchants of Káthmándú, the trade has been tripled.

Turning again to No. II., Part I., we have, for the annual prime cost value of the Imports in Sicca Rupees $16,11,000$, and Part II. of No. II. affords, for the annual value, at Káthmándú, of the Exports, 12,77,800 of Népálese Rupees, ${ }^{9}$ equivalent to Kuldars 10,64,833-5-4, thus making the total of Imports and Exports 26,75,833-5-4 of Kuldar Rupees. But, from particular circumstances, the Imports of $1830-31$ were above what can be considered an average specimen, and should be reduced by one lakh, in the articles of precious stones, English fowling-pieces, horses, velvets, and kimkhabs, owing to the extraordinary purchases of the Durbar in that year. After this deduction, there will remain a total of annual Imports and Exports, according to the lists of No. II., of something short of twenty-six lakhs, which sum agrees sufficiently well with the twenty-five lakhs yielded by the subsequent calculation upon the amounts of duties and of exemptions from duty. I am aware that, after the deduction from the Imports adverted to, there will still remain an excess of Imports

[^9]over Exports, amounting to four and a half laklis of Rupees,* which may seem to want explanation, if considered as a permanent relation. But I think it will be felt, on reflection, that to attempt to reduce these estimates to rigorous precision, or to raise on them a nice speculation, would be to forget that they are necessarily mere approximations. In other respects, I hope and believe both parts of No. II. likely to be very useful ; but in regard to the precise accuracy of its sum totals of annual transactions, I have no wish to deceive myself or others.

In respect to the annual amount of duties realized by this Government upon this trade, I cannot ascertain it upon the Northern branch of the trade, but upon the Southern branch, or Imports and Exports from and to India, (which is farmed and more easily discoverable,) it reached last year the sum of one lakh and sixty-thousand three-hundred and sixty-four Népálese Rupees. Now, if we take (as there are good grounds for doing) the duty, upon an average, of 6 per cent. ad valorem, the above amount of duty will give a total annual value of Imports and Exports, with the plains of India aloue, of $26,72,733 \frac{1}{3}$ Népálese Paisa Rupees, equivalent to Siccas $17,81,821-10-8$. But to this sum must be added the whole amount of Imports and Exports passing duty free, and which cannot be rated at less than seven lakhs of Kuldars per annum. There are exemptions, from principle, of a general nature, such as those affecting the export of gold, pice, and Nepalese rupees; and which articles alone amounted, for 1830-31, tofully five lakhs of Siccas, as per list of Part II. No. II. There are also exemptions from favoritism, which, by the usage of the Népál Government, are largely extended to its more respectable functionaries, Civil and Military-all of whom, if they have a penny to turn, or expense to meet abroad, at once dabble in trade, and procure for themselves freedom of Export and Import for the nonce. The goods so exported and imported must be rated at a lakh per annum, nor can the Durbar's own purchases or Imports be set down at less. We must add, therefore, seven lakhs of exempted goods to the nearly eighteen lakhs pointed out by the duties, and we shall have,

[^10]in this way, little short of twenty-five lakhs of Kuldars for the total amount value of the Exports and Imports, to and from the plains, as indicated by the amount of duties and of exemptions. Such, according to data, of some worth at least, is the present extent of the trade of Népál. If we would reasonably conjecture to what a height that trade might easily grow, we may do so by turning to the statistical documents touching the amount and nature of the Russian commerce with China via Kiachta; and then, comparing the facilities and difficulties of such a commerce with those which present themselves to a commerce with the same country viâ Káthmándú and Lhása. From Petersburgh to Pekin, by any feasible commercial route, cannot be less than 5,500 miles ;* and though there is water carriage for a great part of the way, yet such is the savage sterility of the country, and such the rigor of the climate, that the water passage takes three years, and the land route one entire year, to accomplish it. The Russian Government levies high duties on this trade, not less than 20 to 25 per cent., save on Russian products, which are scant, compared with the foreign. There are some monopolies, and many prohibitions, especially those mischievous ones affecting the export of either coin or precious metals.

I have mentioned the interval separating Petersburgh and Pekin. It is further necessary to advert to the yet more distant seats, both of production and of consumption, in reference to the more valuable articles constituting the Russian trade. The Russians export to China peltry, woollen and cotton cloths, glass-ware, hard-ware, hides, and prepared leather. Of these, not more than half of the first is produced in Siberia, the other half is obtained from North America, either via England, or by way of Kamschatka and the Aleutian Isles. Of the cotton and woollen cloths, the coarse only are Russian made, the fine come chiefly from England; and the like is true of the glass-ware and hard-ware. The hides are, mainly, of home production. Russia imports from China musk, borax, rhubarb, tea, raw and wrought silk, ditto ditto cotton, porcelain, japan-ware, water colors, \&c. But the best musk, borax and rhubarb by far are those of Tibet, and especially of Sífín, the North-Eastern Province of Tibet; and no tea is better or more abundant than that of

- Mr. Brun gives 4,196 miles for what I take to be the direct, or nearly direct, way. Coxe, in oue place, gives 5,363, in another place 4,701 miles. Bell's itiuerary yiclds 6,349. These are obviously the distances by various routes, or, by a more or less straight coursc, I take nearly the monn of them.

Setchuen, which Province is only eighty-seven days' journey Káthmánd $\mathfrak{G}_{\text {; }}$; whilst, of course, the musk, borax and rhubarb regions (as above indicated) are yet nearer to us, yet more inaccessible to the Russians, than Setchuen.

What more I have to say on these products will fall more naturally under my remarks on the line of communication with these countries through Népál ; and to that topic I now address myself. From Calcutta to Pekin is 2,880 miles. Of this, the interval between Calcutta and Káthmándú fills 540 miles, two-thirds of the way being navigable commodiously by means of the Ganges and Gandák. The mountains of Népal and of Tibet are steep and high ; but they are, excepting the glaciers of the Himálaya, throughout chequered with cultivation and population, as well as possessed of a temperate climate. It is only necessary to observe the due season for passing the Himálaya, and there is no physical obstacle to apprehend; so that the journey from Káthmándú to Pekin may be surely accomplished in five months, allowing for fifteen days of halts. But wherefore speak of Pekin? At the eighty-seventh stage only, from Káthmándú, the merchant enters that rich and actively commercial Province of China proper, called Setchuen,* whence, by means of the Yang-tse-kiang, and of the Hoangho, he may transport his wares, as readily as cheaply, throughout the whole Central and Northern parts of China, if he can be supposed to have any adequate motive for going beyond the Capital of Setchuen, where he may sell his European and Indian products, and purchase tea or sill or other products of China. The mountains of Sífán and of Tibet, which yield the finest borax, musk and rhubarb in the world, lie in his way both to and fro; and, in a word, without deviating from his immediate course, or proceeding above ninety days' journey from Káthmándú, he may procure where they grov, or are wrought, all those valuable articles of commerce which Russia must seek indirectly and at a much greater cost. But England and China, and not Calcutta and China, it may be argued, must be the sites of the production and consumption of the truly valuable articles of this commerce, of which the Népálese and Indians would have little more than the carrying trade; and England is afar off! It is so, indeed ; but, with reference to the cheapness and facility of ship freight, of how little importance to

[^11]commerce is the distance of England from Calcutta-not to mention that, as I have observed in reference to the Russian commerce, we must not suppose the Russian has no further to seek than Petersburgh, but remember that England and Canada supply him with half he needs From Canada Russia seeks through England our peltry, to convey it to the Chinese across the endless savage wastes of Siberia. What should hinder our Indian subjects and the Népálese from procuring these same furs at Calcutta and conveying them through Népál and Tibet to these same Chinese. At less than ninety stages from Káthmándú, they would arrive at the banks of the Hoangho in Sifán, or those of the Yang-tsekiang in Setchuen; and then the merchants might be said to have reached their goal. What, again, should hinder the same merchants from under-selling the Russian, in the articles of English woollens, hard-ware and glass-ware, by conveying them to Setchuen from Calcutta, by the same route? Nothing, it may safely be said, but want of sufficient information upon the general course and prospect of commerce throughout the world ; and that information we might easily communicate the practical substance of to them. There are no political bars or hindrances to be removed, for the Népálese have used the Chinese commerce vi $\hat{\alpha}$ Tibet for ages, and our Indian subjects might deal in concert with Népálese by joint firms at Káthmándú. Nay, by the same means, or now, or shortly, Europeans might essay this line of commercial adventure. But of them it is not my present purpose to speak.* Let the native merchants of Calcutta and of Népál, separately or in concert, take up this commerce, and whilst we, though not the immediate movers, shall yet reap the great advantage of it, as consisting in an exchange of European articles for others chiefly wanted in Europe, we shall have a better chance of its growing to a vigorous maturity than if Europeans were to conduct it through its infancy. I have only further to add, in the way of continued contrast between the Russian

[^12]commerce and that here sketched, that whilst the former is loaded with duties to the extent of 25 per cent., the latter would, in Népál, be subject only to 8 per cent.* duty ; in Tibet, to no duty at all; and in our Provinces only, I fancy, to a very moderate one, which might perhaps be advantageously abolished. Having thus, in the best manner I was able, without numerous books to refer to, none of which are to be had here, given a rapid view of the grounds upon which I conceive a very flourishing commerce might be driven in European and Indian articles, between the great Cis and Trans-Himálayan plains, by means (at least in the first instance) of our Indian subjects and those of Népál, I need only add, that the document No. I. is designed to arouse and direct the attention of the native merchants of Calcutta; that I have given it a popular form with an eye to its publication for general information in the Gleanings in Science; that No. 2 might be similarly published with advantage, with some modification perlhaps of the general remarks (not No. 3 for obvious reasons) ; and lastly, that nothing further is necessary, in order to give this publication all the effect which could be wished, than simply to enjoin the Editor of that work to refer any native making enquiries on the subject to the Resident at Káthmándú, who, without openly aiding or interfering, might smooth the merchant's way to Káthmándú, and assist him with counsel and information. To prove that I have laid no undue stress on this matter, I only desire that a reference be had to the circumstances and extent of the Russian commerce at Kiachta, as lately (i. c. in 1829) laid before Parliament; and even if this parallel between the two trades be objected to in its present extent, (and I have run it the whole length of China on one side, partly from a persuasion of the soundness of the notion, partly to provoke enquiry, ) let us limit our own views to Tibet and maintain the parallel so modified. It may instruct, as well as stimulate us. Tibet, in the large sense, is an immense country, tolerably well peopled, possessed of

[^13]temperate climate, rich in natural productions, and inhabited by no rude nomades, but by a settled, peaceful, lettered, and commercially disposed race, to whom our broad cloths are the one thing needful; since, whilst all ranks and ages, and both sexes, wear woollen cloths, the native manufactures are most wretched, and China has none of a superior sort and moderate price wherewith to supply the Tibetans. With her musk, her rhubarb, her borax, her splendid wools, her mineral and animal wealth, her universal need of good woollens, and her incapacity to provide herself, or to obtain supplies from any of her neighbours, Tibet may well be believed capable of maintaining a large and valuable exchange of commodities with Great Britain, through the medium of our Indian subjects and the people of Népal, to which latter the aditus, closed to all others by China, is freely open. Nor is it now needful to use another argument, in proof of the extension of which this commerce is capable, than simply to point to the recorded extent of the existing Russian commerce with China across Siberia.

> I have the howor to be,

## Sir,

Your most obedient Servant,
(Signed) B. H. HODGSON,
Officiating Resident.
P. S. 1857.-A costly road has been constructed recently over the Western Himálaya; but, adverting to proximity and accessibility to the various ceutres of supply and demand, I apprehend that a brisk trade between the Cis and Trans-Himálayan countries would inevitably seek the route of the Central or Eastern part of the chain. To Delhi, Benáres, Patna, Dacca and Calcutta, on the one hand, to all the rich and populous parts of Tibet, extending from Digarchee to Sifán, on the other hand, either of the latter routes is far nearer and much more accessible. By the unanimous testimony of all natives and of written native authorities, Western Tibet is very much the poorest, most rugged, and least populous part of that country. Utśng, Khám, Sifáa, and the proximate parts of China furnish all the materials, save shawl wool, for a trade with us,
as well as all the effective demand, for our commodities. All this points to Káthmándú, Darjeeling or Te crang as the most expedient line of transit of the Himálaya.

B. H. H.

No. I.

## ON THE TRADE of NEPAL.

When we consider how much intelligent activity the native inhabitants of Calcutta have, of late years, been manifesting, we cannot help wondering that none of the mercantile class among them should have yet turned their attention to the commerce of Népál. Do they not know that the Néwars, or aborigines of the great Valley of Népál, have, from the earliest times, maintained an extensive commercial intercourse between the plains of India on the one hand and those of Tibet on the other; that Népál is now subject to a wise and orderly Native Government ; that owing to the firm peace and alliance between that Government and the Honorable Company's, the Indian merchant has full and free access to Népal; that the confidence inspired by the high character of the native administration, and by the presence of a British Resident at the Court, has led the native merchants of Benáres to establish several flourishing kothees at Káthmándú ; that the Cashmerians of Patna have had kothees there for ages past ; that so entirely is the mind of the inhabitants of our territories now disabused of the old idle dread of a journey to Népall, that lakhs of the natives of Oude, Behar, and North-East Bengal, of all ranks and conditions, annually resort to Káthmándú, to keep the great vernal festival at Pasupati Kshétra. Are the shrewd native merchants of Calcutta incapable of imitating the example of their brethreu of Benáres, who have now no less than ten kothees at Káthmándú ; and will it not shame them to hear, that whilst not one of them has essayed a visit to Káthmándú, to make enquiry and observation on the spot, very many N'épálese have found their way to Calcutta, and realized, on their return, cent. per cent. on their speculations in European articles? The native merchants of Calcutta have, whilst there, a hard struggle to maintain with their European rivals in trade, but at Káthmándú, they would have no such formidable rivalry to contend with, because Europeaus, not attached to the Residency, have no access to the country
and wihhout such access, they probably could not, and certainly have not, attempted to conduct any branch of the trade in question. But every native of the plains of India is free to enter Népal at his pleasure, nor would he find any difficulty in procuring from the Government of the country permission to sojourn by himself or his agent at Káthmándú, for purposes of trade. With a view to arouse, as well as to direct, the attention of our native brethren of the City of Palaces, in regard to the trade of Népal, we subjoin some of the principal details respecting the route, the manner and the cost of carriage, and the nature and amount of the duties levied by the Népal Government. It cannot be necessary to dwell upon that portion of the way which lies within the heart of our own Provinces-suffice it to say that, by the Ganges and Gandak, there is commodious water carriage at all seasons, from Calcutta to Govindgunge or Kesriah, situated on the Gandák River, in the Zillah of Sarun, and no great way from the boundary of the Népálese territories. Kesriah or Govindgunge, then, must be the merchant's place of debarkation for himself and his goods, and there he must provide himself with bullocks for the conveyance of his wares, as far as the base of the greater mountains of Népál, where again, he will have to send back the bullocks and hire men to complete the transfer of his merchandise to Káthmándí; and here we may notice a precaution of some importance, which is, that the merchant's wares should be made up at Calcuttia into secure packages adapted for carriage on a man's back of the full weight of two Calcutta bazar maunds each ; because, if the wares be so made up, a single mountaineer will carry that surprising weight over the huge mountains of Népál, whereas two men not being able to unite their strength with effect in the conveyance of goods, packages heavier than two maunds are, of necessity, taken to pieces on the road at great hazard and inconvenience, or the merchant must submit to have very light weights carried for him, in consideration of his awkwardness or inexperience in regard to the mode of adjusting loads. Besides the system of duties proceeds in some sort upon a presumption of such loads as those prescribed; and lastly, two such loads form exactly a bullock freight; and upon bullocks it is necessary, or at least highly expedient, to convey wares from Kesrialı to the foot of the mountains. Let every merchant, therefore, make up his goods into parcels of two full bazar mauuds each, and let him have with him apparatus for fixing two of such parcels across a bullock's saddle. He will thus save much money and trouble. Kesriah and Govindgunge are
both flourishing villages, at which plenty of good bullocks can be had by the merchant, for the carriage of his wares, as well as a good tattoo for his own riding to the foot of the Hills, whence he himself must either walk, or provide himself (as he easily can at Hitounda) with a dooly, for the journey through the mountains to Káthmándú. The hire of a bullock from Kesriah to Hitounda, at the foot of the mountains, is three Sicca Rupees: besides which sum, there is an expense of six annas per bullock to tokdars or watch-men on this route, viz. two annas at Moorliah, two at Bichiako, and two at Hitounda. The total expenses, therefore, per bullock, from Kesriah to Hitounda, are Sicca Rupees 3-6-0. The load of each bullock is four pukka maunds. The stages are nine, as follows :-Kesriah to Bhopatpoor, 5 cos ; to Lohiá, 7 cos ; to Segoulee, 5 cos ; to Amodahi, 5 cos; to Pursoni, 6 cos; to Bisouliah or Simrabasa, 4 cos; to Bichiako, 5 cos; to Chooriah Ghauti, 3 cos; and to Hitounda, $4 \cos$; being $44 \cos$ in all. Hitounda, as already frequently observed, is at the foot of the great mountains, which, for want of roads, no beast of burden can traverse laden. Men, therefore, are employed, but so athletic and careful and trustworthy are the hill porters, that this sort of carriage is far less expensive or inconvenient than might be imagined. The precautions in respect to packages before prescribed having been attended to by the trader, he will find the four maunds of goods, which constituted the one bullock's load as far as Hitounda, readily taken up by two hill porters, who will convey them most carefully in six days to Káthmándú. It is an established rule, that four maunds, properly packed, make two bakkoos, or men's loads, which are conveyed to Káthmándú at the fixed rate of two Rupees of the country per bakkoo or load. The stages and distances are as follows:-Hitounda to Bhainsa Dobháng, $3 \frac{1}{2} \cos$; to Bhimphédy, 4 cos ; to Tambakhâni, 3 cos; to Chitlong, $3 \cos$; to Thankot, $3 \cos$; to Káthmándú, $3 \cos -T o t a l, 19 \frac{1}{2}$ cos. At Hitounda, there is a Custom House Chokey, where packages are counted merely, not opened, nor is any duty levied there. At Chisapâni Fort, which is half way between Bhimphédy and Tambakhâni, is another Custom Chokey, and there merchandise is weighed, and a Government duty is levied of one anna per dbârni of three seers, being two Paisa Rupees per bakkoo: also, a Zemindary duty at Chitlong of two annas per bakkoo or load of 32 dhârni, in other words of 96 ordinary seers.

At Thankot, the last stage but one, a further Zemindary duty is levied of four annas per lakkoo.

Summary Recipitulation of the Expenses for Carriage and Duty between Hitounda and Káthmándú.

| Hire of Porters |  | Népálese Ris. |  | Siccas. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 40 | 0 | 3 | $4.0 \frac{1}{2}$ |
| Duties Paisa Rupee | 412 | 0312 | 8 | 3 | 091 |
| Per bullock | ad | 712 | 8 | 6 | 4 9 ${ }^{\frac{3}{4}}$ |

To which, if we add the 3-6-0 Sicca for bullock hire and watch-men, between Kesriah and Hitounda, we shall have a total of Sicca Rupees $9-10-9 \frac{3}{4}$ for the expense, for duty and carriage, of conveying four pukka bazar maunds and upwards, ( 64 dhârni or 192 ordinary seers exactly,) from the Ghaut of the Gandák to Káthmándú, where finally the goods are subject to an ad valorem duty of Rupees 3-8-0 of the country or 2-13-6 Sicca, and where the merchant may get cent. per cent. upon Calcutta prices for his European articles, if they have been well selected.

The duties upon Imports from the plains, leviable at Káthmándú, are farmed by the Government, instead of being collected directly.

The farm is called Bhansâr-the farmer, Bhansâri.
On the arrival of a merchant with goods from the plains, the Bhansâri, or his deputy, waits upon the merchant and seals up his bales, if it be not convenient to him to have them at once examined. When the bales are opened and the goods inspected, an ad valorem duty (for the most part) of $3 \frac{1}{2}$ per cent. is levied on them by the Bhansâri, thus :-

Népálese Rs. Siccas.


The value of the goods, upon which depends the amount of duty, is settled by inspection of the merchant's invoice and by appraisement of a regular officer, thence called the Nixikhman. If the merchant continue to dispute the appraiser's valuation, and the consequent amount, of duty, aud will not listen to reason, it is usual for the Government, in the last resort, to require the merchant to dispose of his wares to it at his own alleged valuation.

Let no one therefore think to abate the duty, by under-valuing his goods, for if he do, he may find himself taken at his word, when he least expected it. For the rest, if he be fair and reasonable, and exhibit his invoice, he has nothing to fear from the Bhansâri, who is not a man of eminent place or power, and if he were, would not be suffered, under the present able administration, to oppress the merchaut. In respect to the duties levied on the way up, (at Chisapâni and Thankot,) as already explained, they are called Sayer and Bakwaoon. If the merchant please, he may avoid paying them on the road, and settle for them at Káthmándú, in which case the Collector of Chisapâni takes a memorandum of the weight of the goods and forwards it to the Bhansâri and to the Government Collector at Káthámudú, giving the merchant, at the same time, a note of hand to pass him on.

We have stated that the duty on Imports from the plains is, in general, an ad valorem one of 3-8-0 of the country currency; but, as there is a different rate in respect to some of the articles, and, as the enumeration of the chief Imports will serve as a sort of guide to the Calcutta trader, who may be disposed to adventure a speculation to Káthmándú, we shall give a list of these Imports with the duty assigned to each.

> Duty in
> Nupal Ruters and Siccas.
\(\left.$$
\begin{array}{c}\begin{array}{c}\text { European Broad Cloths and other } \\
\text { Woollens of all sorts }\end{array}
$$ <br>

···\end{array}\right\}\)|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wer Cent. 3 | 8 | 0 | 2 | 13 | 6 |

$\begin{array}{cccccccc}\text { European } \begin{array}{c}\text { Clintzes } \\ \text { Cotion of all sorts }\end{array} & \left.\begin{array}{c}\text { and } \\ \text { ather } \\ \hline\end{array}\right\} \text { Ditto } & 3 & 8 & 0 & 2 & 13 & 6\end{array}$
European Silks of all sorts $\quad$... $\begin{array}{llllllll} & \text { Ditto } & 3 & 8 & 0 & & 2 & 13 \\ 6\end{array}$

Amritsur and Cashmere Shawls, grood Ditto $\quad 3 \quad 8 \quad 0 \quad 1 \begin{array}{lllll} & 3 & 13 & 6\end{array}$

$\left.\begin{array}{c}\text { Malda and Bhaugulpoor Silk and } \\ \text { mixed Silk and Cotton Stuff.... }\end{array}\right\}$ Ditto $\quad 3 \quad 8$
0
$\left.\begin{array}{c}\text { Benáres Kimkhabs, Toftas, Mush- } \\ \text { roos, Shamlas, Dopattahs, \&c. }\end{array}\right\}$ Ditto $\quad 3 \quad 8 \quad 0 \quad 2 \begin{array}{lllll} & 13 & 6\end{array}$


Duty in
Nepal Rutees and Siccas.

European Cutlery, as Knives, $\}$ Ditto 3 8 0 O $\begin{array}{llllll} & 13 & 6\end{array}$ Scissors, \&c. ... ... ... $\}$
$\left.\begin{array}{rr}\text { European } \\ \text { deliers, Wall-shades, \&c. } & \text { Glass-ware, as } \\ \text { Chan- }\end{array}\right\}$ Ditto $\quad \begin{array}{lllllll}3 & 8 & 0 & 2 & 13 & 6\end{array}$

Indian Kiranas, or Groceries,
Drucs Drigs, Dyes, and Spicery of all
sorts sorts
Peltry of Europe and India, as 1 Ditto $\quad 5 \quad 0 \quad 0 \quad 0 \quad 4 \begin{array}{llllll} & 1 & 0\end{array}$ Dacca, other Skins, Goat ditto,\&c. $\int$

$$
\begin{array}{llllllll}
\text { Ditto } & & 5 & 0 & 0 & & 4 & 1
\end{array} 0
$$

Quicksilver, Vermilion, Red and
$\left.\begin{array}{lrr}\text { White Lead, Brimstone, Jasta, } \\ \text { Ranga, Camphor } & . . . & . . .\end{array}\right\}$
Indigo pays in lind ... ... Ditto 10 0 0 0 $\quad$ \& 28
Precious Stones, as Diamond, $\}$ Ditto $\begin{array}{lllllllll}1 & 8 & 0 & & 1 & 3 & 6\end{array}$ Emerald, Pearl, Coral ... $\}$

Whoever has sold his wares at Káathmándú will next look to purchasing' a " Return Cargo" with the proceeds of such sale. We therefore now proceed to notice the manner and amount of the Export duties levied by the Népal Government upon goods exported to the plains. There is no difference between goods the produce of Népal and such as are the produce of Bhote (Tibet) or China, all paying on exportation to India at the same rate.

The Exports, like the Imports, are farmed, and it is therefore with the Bhansâri that the merchant will have again to treat.

The Export duty is an ad valorem one, and amounts, for the most part, to 4-11-1 per cent., which is levied thus:-


These sums are Népálese currency. Their equivalents in Sicca Rupees are $3-7-3$ and $3-13-9$. There are no further duties levied on the road, and the merchant, upon payment of the above ad valorem duty at Káthmándú, receives from the Bhansâri a Pass, or Dhoka Nikâsi, which will carry him, froe, beyond the limits of Népal.

The merchant's goods, on his return, should be made up, as on his approach, into bakkoos or men's loads of thirty-two dhârnis of three seers per chârni, and he should have bullocks waiting his arrival at Hitounda, loy previous arrangement.

The following is a list of some of the principal Exports, with their respective duties:-

Articles.
Duties in
Nepal Ropees and Siccas.
Chours ... ... .. ... Per Cent. 411 1 13139
Tibctan, Himálayan and Chinese Woollens, as Maleeda, Toos, (Ditto $\quad 4 \begin{array}{llllll}41 & 1 & 3 & 13 & 9\end{array}$ Namda, Chourpat, Rahry,
Bhot, \&c. ... ... ...)


Népálese, Bhotea and Chinese
$\left.\begin{array}{c}\text { Drugs—Rhubarb, Mihargiyah, } \\ \text { Zaharmohara, Momira, Jata.. }\end{array}\right\} \begin{array}{lllllll}\text { Ditto } & 4 & 41 & 1 & 4 & 13 & 9\end{array}$
$\begin{array}{lr}\text { Zaharmohara, Momira, Jata.. } \\ \text { mangsee, Hurtal, \&c. } & \ldots\end{array}$
$\begin{array}{llllllllll}\text { Bhotea and Népálese Paper } & \ldots & \text { Ditto } & 4 & 11 & 1 & & 3 & 13 & 9 \\ \text { Musk Pods, per seer of } 32 \mathrm{Sa} . \mathrm{Wt.} & \ldots . . . . & 1 & 4 & 0 & & 1 & 0 & 3\end{array}$
Gold ... ... ... ... ......... Duty free.
Silver ... ... ... ... ......... Prohibited.
Rupees of the Plains ... ... ......... Ditto.
$\left.\begin{array}{ccc}\begin{array}{c}\text { Rupees of Népál } \\ \text { Pice of ditto... } \\ \text { and }\end{array} & \text { Copper } \\ \text {... }\end{array}\right\}$......... Free.
$\begin{array}{llllllll}\text { Bhote Poneys or Tanghans, each... } & 7 & 0 & 0 & 5 & 11 & 0\end{array}$

Though we would not advise the native merchant of Calcutta to meddle, in the first instance, directly, himself, with the trade of Bhote, whether in Exports or Imports, yet as that country causes the great
domand for European woollens in particular, and is, on many accounts, of more consideration in a commercial point of view than Népál, we shall give some details relative to the trade with it, through Népál, analogous to those we have already furnished respecting the trade with Népál itself.

The duties upon the Bhote trade are levied by Government through its own officers, not farmed, like the duties on the trade with the plains. Goods of the plains, (whether the produce of Europe or India,) exported through Népál to Bhote, are made up into packages or bakkoos, of sixteen dhârnis, or forty-eight seers only, owing to the extreme difficulties of the road, which will not permit a man to carry more than that weight upon his back; and there are no other means whatever of conveyance, until the Himálaya has been passed. Upon these bakkoos or loads, the duty is levied, and amounts to Paisa Rupees 1-0-1 per bakkoo, for all articles alike. The duty is levied at the Taksîr or Mint, and the Collector is familiarly called Taksâri in consequence.

The details of duty of the 1-0-1 are these :-


Upon payment of this sum to the Taksâri, that officer furnishes the merchant with a passport, which will pass his goods, free, to the frontier of Bhote or Tibet.

The chief Exports to Bhote are:-European Broad Cloths (crimson, green, orange, liver, and brown-colored), Cutlery, Pearls, Coral, Diamonds, Emeralds, Indigo, and Opium. Goods imported into Népál from Bhote (no duty levied there) pay to the Taksâr at Káthmándú as follows:-

| Articles. |  | Dutr. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Musk Pods, per seer (in kind) | ... | ... |  | $\frac{1}{2}$ Tolahs. |
| Gold, per tolah ... | ... | ... | 1 | Anna. |

Silver is all necessarily sold to the Taksâr and is received at the Sicca weight, paid for at the Népálese or Mohâri weight, difference three annas.

Articles. Detr.
Chours, white ... ... ... ... Per Dhârni 4 Annas.
Ditto, black ... ... ... ... Ditto 3 , $\left.\begin{array}{l}\text { Chinese and Bhotea Velvets, Woollens, } \\ \text { Satins, Silk Thread, and Raw Silk ... }\end{array}\right\}$ Per Cent. 4 Rupees. $\left.\begin{array}{c}\text { Peltry of Mongolia and Bhote, as Samoor, } \\ \text { Kaloon, Chuah-khal, Garbsooth, \&c.... }\end{array}\right\}$ Ditto 4 "

| Borax | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | Ditto | 4 | $"$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chinese and | Bhotea Tea | $\ldots$ | $\ldots$ | Ditto | 4 | $"$ |  |
| Drugs _.. | $\ldots$ | $\ldots$ | $\ldots$ | Ditto | 4 | $"$ |  |

From Káthmándú to Bhote Frontier, or, rather, to the frontier marts of Kooti and of Keroong, there are two roads, one of which is called the Keroong, and the other the Kooti way, after the marts in question, which are respectable Bhotea Towns.

The following are the stages and expenses:-Káthmándú to Kooti, eight stages, sixteen dhârnis, or forty-eight seers, a man's load. His hire, 2 Rupees of Népál—or Siccas 1-10-0 for the trip.

The stages are Sankhoo, $3 \frac{1}{2} \cos$; to Sipa, $7 \frac{1}{2} \cos$; to Choutra, $5 \cos$; to Maggargaon or Dharapani, 3 or $4 \cos$; to Listi, 5 cos ; to Khasa, 4 cos; to Chêsang, 5 cos ; to Kooti, $3_{i}^{3} \cos$.

From Káthmándú to Kcroong, the cight stages are :-To Jaiphal-kepowah, $4 \cos ;$ to Nayakot, $5 \cos$; to Taptap, $4 \cos$; to Preboo, $4 \cos$; to Dhomchap, 5 cos ; to Maidan Pootah, $3 \cos$; to Risoo (frontier), $4 \cos$; to Maima, 4 cos; to Keroong, 4 cos.

The load is the same as on the Kooti road and the hire of the carrier the same.
at Tingri
The Himálaya once passed you come to a tolerably plain country, along which beasts of burden can travel laden. The usual carriage is on poneys and mules, which carry two bakkoos of sixteen dhârnis each, and can be hired for the trip, from Lhása to the Népal Frontier, for twenty Rupees of Bhote currency. They perform the journey in about a month, allowing for three or four days' halts.
P.S.-The Népálese dhârni is equal to three seers. The Népálese Rupee is worth thirteen annas. It is called, after an ancient dynasty, Mahêndra Mally, or shortly and commonly Mohâri. It is almost a mere nominal coin, from its scarceness, the common currency consisting
of Half Rupees or Mohîrs. The Bhote Rupee is called Kala Mohâri. It ought to be equal to the Népálese, but is rendered five gundas less valuable by undue adulteration.
N. B.-This paper is thrown into a popular form for publication in the Gleanings in Science (without the date and signature,) if the idea be approved.

(Signed) B. H. HODGSON, Officiating Resident.

Neral Residency, The 1st December 1831. \}

## No. II.

TRADE OF NEPAL.
Import of Goods from the Plains in 1830-31.


| Europe Shawls | Do. 6 to 25 Rs.per piece | 2,000 | 4,000 | None | 4,000 | Broad Cloths in Tibet, if sufficiently intelligent and active industry was cmployed in putting them within the reach of the tibetans. Our imitations of Indian Handkercliefs and Cash- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ditto Rumal |  | 1,000 | 2,000 | do. | 2,000 | meer Shawls are becoming very popular among the |
| Ditto Satin | Do. $1 \frac{1}{2}$ to 2 do. | 2,500 | 5,000 | do. | 5,000 | middle and lower orders in Nepal. |
| Ditto Chintzes, $1 \frac{1}{4}$ by 28 yards | Do. 4 to 14 do. | 22,000 | 44,000 | 2,000 | 42,000 | English and Indian Chintzes are not worn at all |
| French ditto, 1 by 14 to 24 yards $.0 .1 . \ldots . . . . .$. | Do. 14 to 30 do . | 8,000 | 16,000 | 1,000 | 15,000 | in Tibet. Both are much worn in Nepal by the middle and lower orders. |
| Country ditto, from Tanda, Barcilly, Furruckabad, \&c. \&e., $1 \begin{aligned} & \text { to } \\ & 2\end{aligned}$ by 6 to 9 yards | Do. 1-6 to 4 do. | 2,00,000 | 3,00,000 | 5,000 | 2,95,000 | The women make gowns of them, the men jackets and linings to jackets-to the latter use they are occasionally applied in Bhote. |
| Europe Cambrics, I by 12 yards | Do. 5 to 12 do. | 17,000 |  | 1,200 | 32,800 | No kind of cotton stuffs, fine or coarse, are used |
| Ditto Long Cloth, 1 by 24 yards | Do. 6 to 10 do. | 6,000 | 12,000 | 2,000 | 10,000 | as apparel in Tibet, and the little the Tibetans pur- chase, is wanted mercly for covering the pictures |
| Ditto Leno Cloth, I by 10 yards ................ | Do. 21 to 9 do. | 16,000 | 32,000 | 2,000 | 30,000 |  |
| Dacca Jamdanec, 1 by 10 yarls |  |  |  |  |  | Népil wear cotton wholly or pattinlly thronghout the year ; and as Népal has no native manufacture of |
| Tanda Jamdanee | Do. 5 to 10 do. | 5,000 | 7,500 | 500 | 7,000 | any but very coarse sorts, there is a large demand for |
| Dacca Muslin, 1 by 18 yards | Do. 10 tol5do. | 8,000 | 16,000 | None | 16,000 | the finer falrics, both of Europe and India. Chintzes |
| Muslin of Behar, Santipoor, Chandrakona, and Kopamow, 1 by 16 yards .... | Do. 2 to 10 do . | 40,000 | 60,000 | 500 | 59,500 | and Sahans are the kinds most used. The whole of the middling and upper classes are clad in foreign cottons. The poor manufacture, each |
| Dacca Sahan, 1 by 18 yards | Do. 8 to 13 do. | 40,000 | 80,000 | None | 80,000 | family, their own supply of coarse goods. The manifacture is purely and catirely domestic and peculiar to the females. |
| Sahan Cloth of Santipoor, Chandrakona, Jaliana, Kopamow, and Tandia, \&c. \&c., $1 \frac{1}{2}$ and 2 cubits by 12 and 18 yards .... | Do. 1t to 8 do. | 100,000 | 150,000. | 5,000 | 145,000 |  |
| Kora Gora Cloth of Dhurbanga,Landa, Jahana, and Majhduwa, \&c., $1 \frac{1}{2}$ and 2 cubits by 14 and 20 yards | Do. $1 \frac{1}{2}$ to 6 do. ...... | 1 <br> 33,000 | 50,000 | 500 | 49,000 |  |

No. II.-(Continued.)


Benáres Kinkhabs, 1 by 5 or 6 yards ............. Benáres Baphtas, 1 by 5 yards
Bentres Dopattahs, with brocaded edges, 112 by 3 or $4 \frac{1}{2}$ yards

Tash or Bendres, Lucknow, and Patna, $1 \frac{1}{4}$ by 6 yards Golden Kallabuttu.........
Silver ditto .. .............
English Lace and Indian Gotah and Kinara of Gold
Ditto ditto of Silver .....
Gold and Silver Salmasitara Cashmeer and Amritsar Shawls, 2 by $3 \frac{1}{2}$ or $4 \frac{1}{2}$ yards $\quad$..............
Ditto ditto Rumals, $1 \frac{1}{2}$ and $2 \frac{1}{2}$ yards
.............
Kalpi and Mirzapoor Kharwa Cloth, $1 \frac{3}{4}$ cubits by 6 or 7 yards .............

Mirzapoor and Patina Carpcts, of sorts .......... Patna and Govindgunge Settringhecs …......... Enclish and Bengal silk Thread, per seer of 80 Sa . x Wt. $\quad \ldots . . . \ldots \ldots \ldots$.......... Cotton Thread, Indian mostly................... Cotton, Raw, from Mirza-

Do. 50 to 100 Rs.p.piece
Do. 20 to 500 do.......

Do. 5 to 40 Rs. cacli.

Do. 75 to 300 Rs.p.p:ece
Jo. 2 Rs. per toleh ....
Do. $\frac{1}{2}$ to $1-2$ do.
$\begin{array}{ll}\text { Do. }{ }^{2} \text { to } & { }^{21} \text { do......... } \\ \text { Do. } 12 \text { as. to } & 1 \\ 1 & \text { do...... }\end{array}$
Do. $2 \frac{1}{2}$ to $3 \frac{1}{2}$ do.......
Do. 80 to 1,000 per piece Do. 20 to 150 do.......

Do. 14 as. to $1-12$ do.......

Do. $2_{2}^{1}$ to 50 Rs each..
Do. 1 to 8 do.......

Do. 4 to 16 Rs .p. seer.
Do. 22 to 30 Rs.p. md.
Do. 12 to 16 ino.......

No. II.-(Continued.)

| Abticles. | At what price purchased in Calcuta, or where manufactured or grown. |  |  |  |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pearls, (large) | From 25 to 500 Rs. per mcl. | 40,000 | 80,000 | 30,0 0 | 50,000 | Bhote has long been a capital market for Pearls |
| Ditto, (middle-sized)...... | Do. 10 to 20 Jis. per corge | 22,000 | 44,000 | 30,000 | 14,000 | and Coral. All the women of rank wear the former |
| Ditto, (small) . . . . . . . . . . | Do. 1 to 10 do. . . . . . | 13,000 | 26,000 | 20,000 | 6,000 | and all the priests of rank carry rosaries of Coral Beads. The market, however, is now glutted. |
| Coral, (large, $1 \frac{1}{3}$ to $2 \frac{1}{2}$ tolalis per bead | Do. 8 to 12 Rs. per tolah. | 25,000 | 50,000 | 15,000 | 35,000 |  |
| Ditto, (middle,) 5 to 10 beads per tolah . . . . . . . . | Do. 3 to 7 do. ..... | 40,000 | 88,000 | 50,000 | 38,000 |  |
| Ditto, (small,) 12 to 20 ditto ditto | Do. $1 \frac{1}{2}$ to $2 \frac{1}{2}$ do...... | 26,000 | 52,000 | 15,000 | 37,000 |  |
| Diamonds, Emeralds, Rubies, and Sapphires |  | 50,000 | 100,000 | None | 100.000 |  |
| Neshapoori leroza Stone .. | Do. 12 as. to $1 \frac{1}{2}$ Rs. pr.corge | 16.000 | 32,000 | 15,000 | 17,000 |  |
| Cornclian | Do. 1 to 10 Rs. do. | 1,000 | 2,000 | 500 | 1,500 |  |
| Kahrobah or Red Amber | Do. 2 to 8 Res per tolah | 6,000 | 12,000 | 7,00:1 | 5,000 |  |
| Ditto Yellow |  | 3,000 | 4,000 | None | 4,000 |  |
| Ditto Kinppori Poosah |  | 600 | 1,200 | 1,000 | 200 |  |
| Poth or Glass Beads, of different colours . | Do. 4 as. to 1 Re. per tolal | 2,000 | 4,000 | None | 4,000 |  |
| Chank | Do. 50 to 100 do. . . . . . | 2,500 | 5,000 | 3,500. | 1,500 |  |
| Large Cowries . . . . . . . . . | Do. 2 to 4 as. cach. ... | 100 | 200 | None | 200 |  |
| Kuldar Gold Mohur . . . . . | Do. 18 Rs. 2 as. do. .. | 20,000 | 25,000 | do. | 25,000 | Gold Nohurs fetch at Káthmendú 25 Rupces of Nepal each, the Rupee in question being worth 13 annas and 4 pie. |
| Golochan | Do. 30 Rs. per sccr. . | 3,000 | 6,000 | 3,000 | 3,000 |  |
| Indigo . . . . . . . . . . . . . . | Do. 80 to 120 Rs. per md. | 21,000 | 63,000 | 12,000 | $51,000$ | Népal and Tibet are always very inadequately supplied with good Indigo. <br> There is a very great demand for it just now in the latter country. |



No. II.-(Continued.)

| Articles. | At what price purchased in Calcutta, or where manufactured or grown. |  |  |  |  | Remaris. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gun Flints, European | From 1 to $1 \frac{1}{3}$ Rs. per 100 | 6,000 | 12,000 | Nonc | 12,000 | The whole Goorkha Army, which is armel with |
| Europe-made Guns, of sorts | Do. 250 to 600 Rs . each. | 11,000 | 22,000 |  | 22,000 | muskets, is supplied with Filints from below, chiclly |
| Monghyr-made ditto. | Do. 10 to 35 do. ...... | 2,000 | 4,000 | do. | 4,000 | from Calcutta. |
| Englisli Knives and Scissors | Do. 4 as. to 2 do. ...... | 1,200 | 2,400 | 300 | 2,100 | For Eagilsl Fowling-pieces and Hard-warc, there |
| Ditto Needles, \&c. .. | Do. 11 as. tol $\frac{1}{2}$ do. per 100 | I,500 | 3,000 | Nonc | 3,000 | is always a considerable demand in Népail ; Gums |
| Ditto Iron and Brass-ware. |  | 600 | 1,200 | do. | 1,200 | priced between 250 to 500 Rupees sell very well, and so do good plain Scissors and Needles. Our Scissors are also in demand in Bhote, and if we would condescend to work upon the rodeds prescribed by the usage of these countries, we might obtain a large vent in them for our Hard-ware, of most sorts. |
| Atter of Ghazeepore, Jaunpore, \&c. $\qquad$ | Do. 1 to 15 Rs. per tolah | 6,000 | 12,000 | do. | 12,000 |  |
| Choha Oil ditto ............. | Do. 12 as, to 1 Re. per seer. | 1,200 | 2,400 | do. | 2,400 |  |
| Kicorah Water | Do. 8 as. to $1 \frac{1}{\frac{1}{2}} \mathrm{Rs}$. pr.sr. | 1,000 | 2,000 | do. | 2,000 |  |
| Abir | Do. 4 to 7 Rs. per maund | 5,000 | 10,000 | do. | 10,000 |  |
| Saffron of Caslmeer Lolhan | Do. 6 to 8 as. per tolah... Do. 20 to 24 Rs. pr. md. . | 1,500 3,500 | 3,000 7,000 | do. | 3,000 7,000 |  |
| Paun of Belhar aud Bengal. | Do. 1 a. to 4 as. pr. dholi | 2,500 | 7,000 | do. | 7,000 |  |
| Cocoanut Hookah Bottoms. | Do. 3 to 10 Rs. per 100. . | 600 | 1,200 | do. | 1,200 |  |
| Almonds | Do. 6 Rls . per maund .. | 3,000 | 6,000 | do. | 6,000 | Both Nópal and Tibet constnntly require and |
| Date | Do. 5 do. do. | 1,800 | 3,600 | do. | 3,600 | consume a large quantity of tropical spicery, drugs |
| Cocoanut | Do. 12 do. do. | 3,000 | 6,000 | do. | 6,000 | and dried fruits, and both comitrics repay India |
| Dakh Raisins | Do. 16 do. do. | 500 | 1,000 | do. | 1,000 | with large returns of drugs and samples peculiar to |
| Makhanah .............. | Do, 7 do. clo. | ${ }_{5}^{400}$ |  |  | 800 9 | either region. Of the number and value of the medi- |
| Desce Betel Nut ......... <br> Ditto ditto Dakheeni Pepper, (Black) | Do. 4 to 5 dido. Do. 9 to 11 do. | $\begin{array}{r} 5,000 \\ 10,000 \end{array}$ | $\begin{aligned} & 10,000 \\ & 20,000 \end{aligned}$ | 500 2,000 | 9,500 18,000 | cinal substances furnished to commerce by these countries, European medical men are strangely uninformed. |


| Cloves ................. | 25 Rs. per maund | 14,000 | 28,000 | 2,000 | 26,000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nutmeg | 11 Rs. per 100 | 4,000 | 8,000 | 1,000 | 7,000 |
| Pepal . | Do. 8 to 10 Rs. per mid. | 800 | 1.600 | 200 | 1,400 |
| Assafoctida | Do. 16 to 30 clo. do. | 5,500 | 11,000 | 1,000 | 10,000 |
| Mace | Do. 155 Res. per maund .. | 6,000 | 12,000 | None | 12,000 |
| Cinnamon | Do. 13 to 14 do. do. | 2,500 | 5,000 | do. | 5,000 |
| Zecra | Do. 6 to 9 do. do. | 2,000 | 4,000 | do. | 4,000 |
| Small Cardamum | Do. 3 to $6 \frac{1}{4} \mathrm{per}$ seer | 4,000 | 8,000 | do. | 8,000 |
| Jetmudh or Moolhati | Do. 3 to Glpr | 500 | 1,000 | do. | 1,000 |
| Gugal | Do. 6 to 7 Rs. permd. | 600 | 1200 | do. | 1,200 |
| Nasadar | Do. 7 to 9 do. do. | 1,200 | 2,400 | do. | 2,400 |
| Dry Ginger | Do. 3 to 4 do. do. | 1,000 | 2,000 | do. | 2,000 |
| Mangrela or Kalonjee | Do. $2 \frac{1}{2}$ to 3 do. do. | 300 | 600 | do. | 600 |
| A karkora ......... | Do. 18 to 22 do. do. | 300 | 600 | do. | 600 |
| Bakkam Wood. | Do. 9 to 11 do. do. | 2,500 | 5,000 | do. | 5,000 |
| Iusum Flower | Do. 8 to 13 do. do. | 6,000 | 12,000 | do. | 12,000 |
| Tund ditto |  | 500 | 1,000 | do. | 1,000 |
| Tuta |  | 900 | 1,800 | do. | 1,800 |
| Surma | Do. d to 1 a. pr. tolah. .. | 300 | 600 | do. | 600 |
| Moordasankh | Do. 5 to 6 Rs. per md... | 200 | 400 | do. | 400 |
| Mahawur |  | 250 | 500 | do. | 500 |
| Golali | Do. 15 Rs. per maund .. | 150 | 3,000 | do. | 3,000 |
| 'Tokhumbalanga and Ispoghol $\qquad$ |  | 600 | 1,200 | do. | 1,200 |
| Sendlu Salt . . . . . . . . . . | Do. 8 to 10 Rs. per md. | 5001 | 1,000 | do. | 1,000 |
| Kattah.. | Do. 3 lis. per do. ...... | 400 | 800 | do. | 800 |
| Soap, soft, Indian | Do. 8 do. do. . . . . . . . . | 1,200 | 2,400 | do. | 2,400 |
| Dry Leaf, Tobacco ...... | Do. 5 to 7 do. do....... | 10,000 | 20,000 | 8,000 | 12,000 |
| Choorce and Tikoolee, from Beníres and Ghazeepore. | Do. 4 as. to 2 Rs. per pair | 1,500 | 3,000 | None | 3,000 |
| Peacocks' Feathers |  | 400 | 800 | do. | 800 |
| Chapra Lakh . . . . . . . . . . . | Do. 11 to 18 Rs. per mcl. | 500 | 1,000 | do. | 1,000 |
| Hookah Snakes ........... | Do. 1 a. to 1 Re. each .. | 250 | 500 | do. | 500 |


| Articles. | At what price purchased in Calcutta, or where manufactured or grown. |  |  |  |  | Remanks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tazce Horscs . . . . . . . . . . | From 300 to 1,200 Rs. cach | 30,000 | 60,000 | None | 60,000 | Within the last fifteen years the Gentry of Népal |
| Indian Horse Apparatus .. |  | 1,000 | 2,000 | do. | 2,000 | have become universally horsemen. |
| Buffilloes.......... . . . . . . | From 3 to 12 Rs. cach | 41,000 | 1,23,000 | do. | 1,23,000 | The Court makes large and regular purchases, and |
| Goats, \&c. . . . . . . . . . . . . | Do. 6 as. to $1 \frac{1}{2}$ do. | 11,500 | 34,500 | do. | 34,500 | pays usually, not in money, but in elephants, the produce of its Tarai territories. This sort of barter answers equally well to both partics in the transaction. |
| Arhur Doll . . . . . . . . . . . . | Do. 1 Re. per maund | 500 | 1,000 | do. | 1,000 |  |
| Sugar ............ ..... | Do. 5 to 7 do. do. | 5,600 | 11,200 | 1,000 | 10,200 |  |
| Sugar Candy ........... | Do. 15 to 18 do. do. .. | 3,000 | 6,000 | None | 6,000 |  |
| Engrlish Looking Glasses | Do. 1 anna to 15 Rs. each. | 3,000 | 6,000 | 400 | 5,600 | Small mirrors are in equal demand for Népail and |
| English Glass-ware . . . . . |  | 5,000 | 10,000 | 2,000 | 8,000 | for Tibet. <br> Not merely Wall-shades and Chandelicers, bui Tumblers, Wine-glasses, and Lanterns sell well at Káthmándú. The people are beginning to use our Crockery and Glass-ware at their tables. <br> The Tibetans never had any scruples about using our Plates, Dishes, and Glasses. China however supplies them with Crockery. For finc Glass-ware they ciuse some demand. |
|  | Grand Total, Rs. | ,11,000 | 0,60,500 | 3.56,900 | 03,600 |  |
| GENERAL OBSERVATION. |  |  |  |  |  |  |
| helped by illustration. The purpose of the second heading is, chiefly, to afford a uscful hint as to the usual quality of the ket. $\Lambda$ comparison of headings 3 and 4 will give the average profits upon the trade realized at Káthmándú, at this time, af |  |  |  |  |  |  |
| for the difference of Kuldar and Népálese Rupees $\frac{100}{\left(13 \frac{1}{2} \text { to }-16\right)}$ and for the expenses of duties and carriage on account |  |  |  |  |  |  |
| seen in No. I., so far as the mation are in cyery body's h | Népalese Teiritories are con ands. I may as well, hower | corned; and er, observe | for the 1 <br> that acco | t of the ing to | y, thro statem | hour olvn territories, the means of accurate infornts of Nérálese merchants of eredit, the costs on |

account of Custom House charges, in our territorics,* reach 7 per cent. of the value of the grools, half of the sum being paid at Calcutta and the other
hall' to various of the Customs on the way up. Every Custom House cxaminer on the liver, they affirm, must be propitiated, and no doubt there is some truth in this assertion. The more's the pity! These two headings (3 and 4) may likewise, by showing the proportionate amounts of the screral sorts of goods requirect, and by indicating, though less nccuately of course, the total amounts of annual transactions, serve to regulate commercial adventure in the first instance, and afterwards to point ont to the merchant and to the Government, by collation with the known wants and means of their regions, the enlargement of which this commerce is probably capable. And by a reference to the same circumstances, in conjunction with the matter of headings 5 and 6 , which show how much of the Imports is consumed in Nepal and how much transported to the North, the intelligent merchant may gather further hints for the guidance of his conduct bolh present and prospective, and Government further indications rclative to the probable future importance of the commerce in question. Where there is no such thing as statistical records, or, at least, none
 gathered with care from native merchants of high respectability. So much for the form of the paper. In regard to its substance, I know not bo alded to the marginal remarks. Th appears (columns and 4), that whilst tranic is langaishing all over the world, almost adn waut of compensating profits, the merchants of Népal are procuring from 50 to 100 per cent. advance upon Calcutta prices at Kíthmandú upon their speculations in European Woollens, Chintzes, Hard-ware and Glass-ware, as well as upon those in Indian cotton stuffs of all sorts, when taken in connexion with the rapidity of the returns upon these speculations, is demonstrative of itself, that the traaie in quetison is capable of an casy, immediate, and considerable extension. It must be remembered, however, that the 100 per cent. of profit in guestion is not actually such, but only 200 Népalese for 100 Sicca Rupees, which proportion of 2 to 1 , when reduced to one denomination of coin, is only $\dagger 27$ to 16 . It must be further remembered, that this profit, or rather advance on Calcutta prices, is exclusive of the costs in duties and carriage. When, however, due allowance has been made on both of these scores, there will still remain a net or real profit of 30 per cent., which is quite sufficient to
support the inference based on it. There is one general remark in reference to the trade of Bhote that $I$ cannot forbear making. It is this, that whereas, at present, of the whole goods imported from the plains, the greater portion is consumed in Népal, and a small portion only transported to the North, the reverse of this ought naturally to be the case with reference to the relative means and wants of the two countrics. But Népil has already sensilly felt the benign influence of a pacific intercourse with us, Tibet has yet to receive it. Its indirect extension beyond the snows, however, though slower, must be equally certain with its prevalence on this side of them. Nepal being within the reach of those whom
it concerns to note particulars relative to this commerce, I shall pass on to such as belong to the Tibetan brauch of it, and observe that the great staples exported through Népal to that country have heretofore been Euglish Broad Cloth, Pearls and Coral. Of the two latter, there is said to be just now a superfluity in Tibet, but the former is in good demand. The best qualities are those from 8 to 15 Rupees per yard; the best colours liver, imperial purple, scarlet, yellow, lively green, and clean brown. Three or four times the quantity now sent there might at once be profitably transmitted by one who knew woll the markets of Calcutta and Kithmindit, and had an establishment at the latter place, and such an one might also realize a large profit upon the transmission of select Harc-ware, Glass-ware, and Peltry.
Opinm and Indigo are now in great demand in Tibet, and there is good reason to believe that a large quantity of both articles might be annually sent there with great advantage to the transmitter. Not merely the Tibetans, but the neighbouring Mongolians and Chinese, would eagerly purchase Opirm if they conld get it at Lhitsa or Digarchec. How far the Company's Regulations interfere with the export of this drug in this direction, I cannot say; but those whom it concerns can easily ascertain. The present Calcutta prices are four times as great as those at which the that is transmitted to Tibet.

## B. H. HODGSON

(Signed)
Officiating Resident.
No. II.-(Continued.)
Export (of Tibetan and Népallese Goods) to the Plains in 1830-31

G
pars the importer less than a just price. The
Silyer is weiphed against old Kuldars and paid
for in Népail Rupees at 113 per 100 Kulklars .
The Bazar rate is 120, the Calcutta assay
$\mathbf{1 3 5}$ : ncarly.

## No. II.-(Continued.)

| Articles. | Prices at Kátlımándú in Népálese Ilupecs. |  |  |  | Prodnce of what place. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bikhma | From 6 to 8 as. per scer | 2,500 | 2,000 | 500 | Kachar. |  |
| Nirbisi. | 1 Re. do. do. | 800 | 500 | 300 | Khatai. |  |
| Padmehal | From 3 to 4 as. do. do. | 1,000 | 700 | 300 | Kachar. |  |
| Jatamangsi | Do. 8 to 12 do. do. do. | 10,000 | 8,000 | 2,000 | Ditto and Kooti. |  |
| Kutki ........ | 3 annas do. do. | 2,500 | 1,800 | 700 | Helma, Listy, Kaclar, and Lekl. |  |
| Mchr Gya . . . . . . | From 130 to 150 Rs. p. tolah | 5,000 | 5,000 | None | China. | Comes through Lhása and sells chicfly in |
| Tanzoo..4......... | .............. | Caret | Caret | Caret | Khatai | Lucknow, Nagpore, and Hydrabad. It is, I |
| Chiraitah | 6 as. per secr | 2,500 | 2,000 | 500 | Kachar | belices, the fumous Ginsing. Its price scems ab- |
| Mamira. | From 2 to 4 as. per tolah | 700 | 300 | 400 | Khatai | surdly high. Be it what it will, it comes through Lhása. |
| Tea............... | Do. 2 to 3 Rs. per secr | 4,500 | 2,500 | 2,000 | Tibet | The Tea is chiefly producedin Sctchuen, and is |
| Walnut | 1 Re. per hundred.. | 1,400 | 400 | 1,000 | Ditto and Kachar | commonly compacted into cakes, like Chocolate, |
| Halva Bedud | Trom $1_{2}^{2}$ to 2 Rs. per seer | 1,600 | 600 | 1,000 | Tibet | or Cocon. The Bhoteas universally consume |
| Dakh Raisins | 2 Rs . to. do. | 1,000 | None | 1,000 | Ditto | the substance of the T'ea triturated and made up |
| Bhotea Bair ...... | Do. 1 to $\frac{1}{2}$ Rs. do. do. | 400 | 200 | 200 | Ditto | for convenience of carriage as above noted, and not like us and the Chinese; the mere infusion. Tea, however, such as we purchase in China, may be had at Lhása in any quantity that is called for, and some of it is annually brought to Népil. |
| Salt (Rock)......... | 3 annas do. do. | 1,50,000 | Nonc | 1,50,000 | Ditto | All Népal proper and its adjacencies is sup- |
| Cow-tail (white).... |  | 27,000 | 26,000 | 1,000 | Ditto | plicd with Salt fiom Tibet. It is Rzock Salt and |
| Ditto (black) ...... | Do. 1 to $1 \frac{1}{4}$ do. do. do. | 25,000 | 24,000 | 1,000 | Ditto | very good. The Government levies no duty on |
| Sharrls............ | Do. 60 to 100 Rs. pr. pair. | 2,000 | Nonc | 2,000 | Ladak | it, as there cannot be less than 100,000 families in the limits contemplated, nor the fumilies con- |


No. II.-(Continued.)



No. II.-(Cortinued.)
Anticles.
Prices at Kithmandí in
Nepalese Rupecs.

## No. II.-(Concluded.)

## GENERAL OBSERVATION.

In regard to the trade of Népal, or rather to the trade through Nepal, the principal oljects of intercst for the forcign merchant of cyery country, and especially for the European merchant, must be the production and consumption of the great Trans-Himalayan countries. On this account I have arranged the information I possess relative to the exports, under beads calculated to show where the articles exported through Nepal are produced ; what quantity of them is, at present, consumed in Népál ; and what quantity is transmitted to the plains. But I have adhered to the Káthmandú prices, becausc I know not the prices of Iibet, and because, for the immediate benefit of those for whom I write, the Káthmándá prices will suffice. It appears by Part I., that the prime cost value of Imports from the South per annum is 16,11,000 Sicea Rupces; by Part II., that the value of the Annual Expoits to the South at Káthmándú is $12,77,800$ of Népalese Rupecs, which last sum is equivalent to $10,64,833-5-4$ of Sicca Rupees. And as this disparity, if not supposed to be counterpoised, is I pretend not to say it is, by a "favorable balance" upon the Northern branch of the Trade, may excite sceptical remark, I must observe first, that the Imports of $1830-31$ from the South were raised one and a half lakhs above the ordinary standard, with reference to the Trade in general, by an extraordinary amount of purchases on the part of the Government. With reference to these unusual purchases, I would suggest the following reductions to those who wish to form as exact an idea as possible of the present average Imports :-

| Velvets | . | .... | .... | . | .... |  | 5,000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Timkhabs | .... | .... | .... | .... | .... | .... | 12,000 |
| Pearls | .... | .... | .... | .... | .... |  | 15,000 |
| Coral | . | .... | ... | .... | .... | .... | 25,000 |
| Diamonds and | Rubies | - $\cdot$ | . $\cdot$. | . $\cdot$. | .... | . . . . . | 25,000 |
| Saltpetre | - | - | .... | .... | .... | .... | 20,000 |
| Horses |  | .... | .... | .... | .... | . $\cdot$. $\cdot$. | 20,000 |
|  |  |  |  |  |  |  | 1,22,000 |

Let us say, then, that the Imports are reduced from $16,11,000$ to fifteen lakhs, and that the Imports remain at $10,64,833$ as before, the difference is about four and a half lakhs; and upon this I confess I have no accurate information to supplyキStatistical documents alone could supply, with precise accuracy, the amount of Imports and Exports; none such have I the means of referring to. Let, then, the rest of the information contained in both parts of No. II. be taken as trustworthy, and let no further reliance be placed upon the totality of the transactions than its conjectural character may secm to warrant. It should be observed, however, that thongh the total amounts of Imports and Exports may exr materially, the proportional amount of the scyeral articles of them may still be ncarly accurate, and such I verily believe they are ; and being such, it is imagined they must be of material practical utility. For the rest, the marginal notes contain all the detailed information I have to supply upon the Exports of Nepal.

## Nepal Residency,

The 1st December 1831,
(Signed)
(True Copies)
B. H. HODGSON. f ACe teote

## No. III.

ON TIIJ

## P H Y S C A L G E 0 G RAPII Y OF TIIE

## (29) imalaya.*

## By B. H. HODGSON, Esq.

A clear outline, illustrated by a sketch map of the principal natural divisions of the Himálaya, is, and long has been, a great desideratum ; for Physical Geography, which derives so many aids from the other Physical Sciences, is expected in return to render back to them, without unnecessary delay, a distinct demarcation of its own provinces, since by that alone researchers in so many departments are enabled to refer the respective phonomena they are versant with to their appropriate local habitations, in a manner that shall be readily intelligible, causally significant, and wholly independent of the shifting and unmeaning arrondissements of politics.

It is true, that our knowledge of the large portion of these mountains, lying beyond the limits of British dominion, is far from complete. But is our knowledge any thing like complete of our own hill possessions? and, if we are to wait until Népál, Sikim, and Bhátín become thoroughly accessible to Science, must we not indefinitely postpone a work, the most material part of which may (I think) be performed with such information as we now possess?
'The details of Geography, ordinarily so called, are wearisomely insignificant ; but the grand features of Physical Geography have a pregnant value, as being alike suggestive of new knowledge, and facilitative of the orderly distribution and ready retention of old. I purpose to adhere to those grand features, and to exhilit them in that causal connexion which gives them their high interest with men of mind.

I had been for several years a traveller in the Himálaya, before I could get rid of that tyranny of the senses, which so strongly impresses

[^14]almost all beholders of this stupendous scenery with the conviction that the mighty maze is quite without a plan. My first step towards freedom from this overpowering obtrusiveness of impressions of sense was obtained by steady attention to the fact, that the vast volume of the Himálayan waters flows more or less at right angles to the general direction of the Himálaya, but so that the numberless streams of the mountains are directed into a few grand rivers of the plains, either at or near the confines of the two regions. My next step was due to the singular significance of the topographic nomenclature of the Népálese, whose "Sapt Gandaki" and "Sapt Cousika"* rivetted my attention upon the peculiar aqueous system of the Himalayas, urging me thenceforward to discover, if possible, what cause operated this marked convergence of innumerable transverse parallel streams, so as to bring them into a limited series of distinct main rivers. My third and last step was achieved when I discovered that the transcendant elevation and forward position, at right angles to the line of ghaits, of the great snowy peaks, presented that causal agency I was in search of; the remotest radiating points of the feeders of each great river being coincident with the successive loftiest masses $\dagger$ belonging to the entire extent of the Himálaya. It was in Népal that this solution of these problems occurred to me, and so uniformly did the numerous routes I possessed represent the points of extreme divergence of the great rivers by their feeders as synoptical with the highest peaks, that I' should probably long ago have satisfied myself upon the subject, if my then correspondent, Captain Herbert, had not so decidedly insisted on the very opposite doctrine-to wit, that the great peaks intersect instead of bounding the principal alpine river basins.

Captain Herbert's extensive personal conversancy with the Western Himálaya, added to his high professional attainments, made me for a long time diffident of my own views. But the progress of events, and increasing knowledge of other parts of the chain, seeming to confirm the accuracy of those views, it occurred to me more carefully to investigate whether the facts and the reason of the case were not, upon the whole, demonstrative of the inaccuracy of that able and lamented officer's

[^15]dogma. Doubtless the Western Himálaya* presents apperarances calculated to sustain Captain Herbert's opinion, whilst such persons only as are unaccustomed to deal with the classifications of Science, will expect them to correspond point by point with those natural phonomena, which it is at least one chief merit of such arrangements, merely to enable us readily to grasp and retain. But that the entire boly of facts now within our ken is upon the whole opposed to Captain H.'s doctrine, $\dagger$ and that that doctrine suits ill with the recognized axioms of Geology and Geography, is, I think, certain ; and I shall with diffidence now proceed to attempt the proof of it.

A tyro in Geology, I shall not further dwell on the theoretical side of the question than may be requisite to facilitate and complete the apprehension of my readers; but the facts, quoad Népál at least, I trust, that my sketch map, rude as it is, and the following observations, may render sufficiently indisputable; it being always remembered that I deal with generals, not particulars, aiming to establish the general accuracy of my main proposition, viz. that the great peaks, bound instead of intersecting. the alpine river basins, and that, in truth, the peaks by so bounding create the basins, whereas their intersection would destroy them.

And now, without further preface, $I$ turn to the accompanying sketch map, and submit such remarks as it seems to require. It will be seen at a glance, that it embraces the whole Himálaya from $78^{\circ}$ to $94^{\circ}$ of longitude, comprising the following peaks and basins:-peak of Jamnoutri (a), peak of Nanda-dévi (A), peak of Dhoula-giri (B), peak of Gosain-thán (C), peak of Kangchan ${ }_{+}^{+}$(D), peak of Chumalhári (E), peak of the Gemini§ (e)-which peaks include and constitute the following alpine river basins, viz. that of the Ganges, that of the Karnali, that of the Gandak, that of the Cósí, that of the Tishta, that of the Mónas, and that of the Subhansri (pass). The subjoined Table exhibits the elevation and the position of these dominant peaks, with the authority for both.

[^16]a Jamnoutri .. $2566030^{\circ} 55^{\prime} 78^{\circ} 12^{\prime}$ J. A. S. No. 126, $\Lambda \mathrm{s}$. Res. Vol. XII.
A Nauda-dévi .. $25508 \quad 30^{\circ} 22^{\prime} \quad 79^{\prime} 50^{\prime}$ J. A. S. No. 120.
1 Dhoula-giri .. $27600 \quad 29^{\circ} 10^{\prime} 83^{\circ} \quad$ As. Res. Vol. XII., J. A. S. No. 126.
C Gosain-thín.. $24700 \quad 28^{\circ} 20^{\prime} \quad 86^{\circ}$ As. Res. Vol. XII.
D Kaugchan .. $28176 \quad 27^{\circ} 4 \mathcal{Z}^{\prime} \quad 88^{\circ} 10^{\prime} \quad$ J. A. S. No. 197 , with Map annexed.
E Chumallúri.. $23929 \quad 27^{\circ} 52^{\prime} \quad 89^{\prime} 18^{\prime}$ The same.

e Gemini $\quad . .\left\{\begin{array}{l}21600 \\ 21476\end{array}\right\} 27^{\circ} 50^{\prime} \quad 92^{\circ} 50^{\prime}$ Pemberton's Report and Map. $\delta$
The longitudinal dark lines of the map indicate-the upper one, the Himalaya proper; the lower one, the last low range verging on the plains. The transverse or vertical dark lines denote the great peaks with the ridges sent Southwards by them. The Himálaya proper is traced along the line of the ghats or passes into Tibet; and the principal passes of Népál and Sikim into Tibet, or Taklakhár, Mustáng, Kérúng, Kúti, Hatia, Wallúng, Láchén, are set down along the Himálaya, as well for their novelty as to illustrate the ghát line of the snows.

Along the last low range of hills are marked the position of the Máris or Dhúns within the range, and the position of the Bháver and Tarai** without it.

Sallyán-mári, Gongtali-mári, Chitwan-mári, Makwáni-mári, and Bijaypúr-mári, are so many Népálese samples of those singular quasi valleys, termed Dhúns to the Westward. $\dagger$ In the plateau of Tibet I have indicated the limits of the Northern and Southern divisions, and in the latter those of the three great Trans-Himálayan provinces, or Gnári, extending (from the Belúr) Easterly to the Gángrí boundary range of Lake Mapham ; Utsang, thence stretching to the Gakbo River beyond Lhása; and Khám, which reaches from the Gakbo River to the Yúnling, or limitary range of Chiua and Tibet $\ddagger$ Thus reverting to the regions Soutli of the line of ghats leading into Tibet, we have, clearly defined, the several

[^17]natural provinces or divisions of the Himálaya, with their causal distribtrtion, as follows, commencing from the Westward- 1 st, the alpine basin of the Ganges, extended from the peak of Jamnoutri to the peak of Nandadévi (Juwar or Juwahir), or, in other words, from East long. $78^{\circ} 12^{\prime}$ to $79^{\circ}$ $50^{\prime}$; 2nd, the alpinebasin of the Karnáli, reaching from the peak of Nandadévi to that of Dhoula-giri, or from $79^{\circ} 50^{\prime}$ to $83^{\circ}$; 3 rd , the alpine basin of the Gaudak, stretching from the peak of Dhoula-giri to that of Gosainthán, or from $83^{\circ}$ to $86^{\circ}$; 4tll, the alpine basin of the Cósí, extending from the peak of Gosain-thán to that of Kangchan, or from $S 6^{\circ}$ to $88^{\circ} 10^{\prime}$; 5 thl, the alpine basin of the Tishta, reaching from the peak of Kangchan to that of Chumallári, or from $88^{\circ} 10^{\prime}$ to $89^{\circ} 18^{\prime}$; $6 t h$, the alpine basin of the Mónas, stretching from the peak of Chumalhári to that of the Gemini, or from $89^{\circ} 18^{\prime}$ to $92^{\circ} 50^{\prime}$; and, lastly, the alpine basin of the Subhansri, of which the Western limit is the Gemini, but the Eastern peak unascertained. It should be sought somewhere about $94^{\circ} 50^{\prime}$, between which point and the extreme Eastern limits of the Himálaya must be the basin of the Dihong. That the above distribution of the Himálaya into natural districts is, upon the whole, as consistent with the facts as it is eminently commodious and highly suggestive, I have no hesitation of asserting. Lest, however, I should extend my present Essay to undue limits, or trench upon the province of Colonel Waugh and the other able professional men who are now engaged upon the Western hills, I shall say nothing further of the alpine valley of the Ganges and those West of it, nor upon those lying East of Sikim.* If my main assumption be valid, it will be easily worked out by abler hands and better furnished ones than mine: wherefore the following more detailed expositions will be chiefly confined to the three great central basins of the Karnáli, the Gandak, and the Cósí. In the first of these basins we have (successively from West to East) the Sárju, the Góri, the Káli, the Swéti-ganga, the Karnáli proper, the Bhéri, and the Jhingrak or Rapti. $\dagger$ And it is certain that, whereas these streams drain the whole alpine valley of the Karnáli, so their most Westerly

[^18]source and course is confined on the West by the Nanda-dévi peak, as their most Easterly is limited on the East by that of Dhoula-giri. These rivers do not wholly unite within the hills, though their tendency to union is so decided, that they are known by one name, even in the plains, where their collective appellation is Sárju vel Káli vel Ghógra. In the hills the whole of them are universally denominated by the collective name of Karnáli (corrupted by Rennell and his followers into Kenár). Karnáli is the proper name of this noble river, the Karnáli branch being by far the largest, the central, and most remote of origin. It rises in Tibet, not far from one of the sources of the Sutledge, and has a considerable TransHimálayan course to the Westivard of the Taklakhár pass, where it quits Tibet. No natural district can be more distinct than the alpine basin of the Karnali, as above defined. It includes the political divisions of KáliKúmáun, belonging to Britain, and of the Báisi, or twenty-two Rájes of Népál, with Yúmila vel Júmla, Dóti, and Sallyán. In the secoud basin, or that of the Gandak, we have, successively from the West, as before, the Barigár, the Náráyani, the Swéti-gandaki, the Marsyángdi, the Daramdi, the Gandi, and the "Trisúl. These are the "Sapt Gandaki" or seven Gandaks of the Népálese, and they unite on the plainward verge of the mountains at Tirbéni above Sáran. They drain the whole hills between Dhoula-giri and Gosain-thán, the Berigar, and one head of the Náráyani, rising from the former barrier, and the Trisúl, with every drop of water supplied by its affluents from the latter. Nor does a single streamlet of the Trisul arise East of the peak of Gosain-thán, nor one driblet of the Berigár deduce itself from the Westward of Dhoula-giri. We have thus in the alpine basin of the Gandak another admirably defined natural division comprised within two great proximate Himálayan peaks. This division is named, vernacularly, the Sapt Gandaki. It includes the old Choubisi or twentyfour Rajes, and belongs to the modern kingdom of Népál.

Our third sample of a Himálayan natural province, conterminous with the utmost spread of the feeders of a large river, and bounded on either hand by a prime snowy peak, is the basin of the Cósí, which, like the Gandak, has seven principal feeders. These are as follows :-the Milamchi, the Bhótia Cósí, the Támba Cósí, the Líkhu, the Dúd Cósí, the Arun, and the Tamór.* Of these, the Milamchi, rising from Gosain-thán,

[^19]is the most Westorly, and the Tamor, rising from Kangchian, is the most Easterly feeder.* And those two great peaks, with the pre-eminent ridges they send forth Southwards, include every drop of water that reaches the great Cósí of the plains through its seven alpine branches. All these branches, as in the case of the Gandak, unite (at Varáha Kshétra above Náthpúr) within the hills, so that the unity of this alpine basin also is as clear, as are its limitary peaks and its extent.

The alpine basin of the Cósí is denominated by the Népálese the Sapt Cousika, or country of the seven Cósís. It comprises the old Ríjes of the Kiríntis, $\dagger$ Limbús, and Kála Makwánis, and is included, like the two prior basins, in the modern kingdom of Népál.

The country drained by the above three rivers (Karnáli, Gandak, and Cósí) includes the whole of Népál and the proximate part of Kúmáun, or, in other words, 800 miles of the central and most characteristic portion of the Himálaya. Wherefore it is legitimately presumable that, whatever is true of its natural divisions, is true of those of the residue, quoad ruling principle and geological causation.

Now if the aloove facts relative to these three rivers be justly represented (and that they are so, in the main, I confidently assert), we are led irresistibly to inquire why the numerous large feeders of the rivers, instead of urging their impetuous way from the snows to the plains by independent courses, are brought together upon or near the verge of the plains ? how unity is effected among them, despite the interminable maze of ridges they traverse, and despite the straight-downward impulse given them at their sources?-I answer, it is because of the superior elevation of the lateral barriers of these river basins, between which there are synclinal slopes of such decided preponderance, that they over-rule the effect of all other inequalities of surface, how vast soever the latter may sometimes be.

It will be seen by the map, that these lateral barriers of the river basins are crowned by the pre-eminent Himálayan peaks, that the peaks themselves have a forward position in respect to the ghát line or great longitudinal water-shel between Tibet and India, and that from

[^20]these stupendous peaks, ridges are sent forth Southwards proportionbly immense. Thus from the peak of Kangchan is sent forth the ridge of Singiléli, which towers as loftily over all the other sub-Himálayman ridges of Eastern Népál and Western Sikim, as does Kangchan itself over all the other Himalayan peaks.

This Singilélán prolongation (so to speak) of Kangchan entirely separates the waters of the Cósí and of the Tisha. A similar ridge, that of Dayabhang,* stretching South from the great peak of Gosainthan, as entirely divorces the waters of the Cósí and of the Gandak. Another like ridge rising from Dhoula-giri as effectually sunderst he waters of the Gandak and of the Karnáli. Another starting from Nanda-dévi in like manner wholly separates the proximate feeders of the Karnáli and of the Ganges; whilst yet another originating with Jamnoutri wholly separates the Ganges from the Jumna.

Equally effective with the divergent power of each of these supremely peaked ridges, which run parallel to each other and at right angles to the ghat line of the snowy range, upon two river basins, as just noticed, is of course the convergent power of two ridges upon the single containe river basin. The synclinal lines from the inner faces of the two adjacent ridges draw the waters together; and, because these ridged peaks are the loftiest masses of the entire mountains, the effect of all their other masses, even that of the spine of Himáchal or the ghat line of the snows, ${ }^{+}$is over-ruled or modified, so that in the ruggedest region on earth a very limited series of distinct main rivers appears in the plains from innumerable independent alpine feeders, in the manner which all behold, but few indeed think of referring to its cause. 4

It is inconsistent with all we know of the action of those hypogene forces which raise mountains, to suppose that the points of greatest intensity in the pristine action of such forces, as marked by the loftiest peaks, $\dagger$ should not be surrounded by a proportionate circumjacent

[^21]intumescence of the gencral mass; and, if there be such an intumescence of the general surface around each pre-eminent Himálayan peak, it will follow, as clearly in logical sequence as in plain fact it is apparent, that these grand peak-crowned ridges will determine the essential character of the aqueous distribution of the very extended mountainous chain ( 1,800 miles) along which they occur at certain palpable and tolerably regular intervals. Now, that the infinite volume of the Himálayan waters is, in fact, pretty regularly distributed into a small number of large rivers, we all see ; and, whereas the fact is thoroughly explicable upon my assumption, that the great peaks bound, instead of intersecting, the river basins, it is wholly inexplicable upon Captain Herbert's assumption that the said peaks intersect the basins.

The above are normal samples of Himálayan water distribution, and it is very observable that, whereas all those principal streams which exhibit the unitizing principle so decidedly, take their origin in the alpine region, at or near the snows, so the inferior streams, which rise from the middle region only, show no such tendency to union, but pursue their solitary routes to the Ganges; as for example, the Máhánada, the Konki, the Bágmatti, the Gumti, the Ráputi, the Cósilla, and the Rámganga. Here is both positive and negative evidence in favour of the doctrine I advocate, as furnishing the key to the aqueous system and natural divisions of the Himálaya; for the upper rivers do, and the lower rivers do not, stand exposed to the influence of the great peaks.

The petty streams of the lower region, or that next the plains, which water the Dhúns vel Máris, traverse those valleys lengthwise; and as the valleys themselves run usually parallel to the ghat line of the snows, such is also the direction of these petty streams. In the central, as in the Western,* hills, they usually disembogue into the rivers of the first class.

[^22]I have observed that the three great river basins of the Karnali, Gandak, and Cósí extend throughout Népal, and truly so; for a river basin includes the widest space drained by its feeders. But it results necessarily from the manner in which the deltic basins of the Himálayan rivers are formed, that there should be intervals between the plainward apices of these deltic basins. Of these intervals the most conspicuous in Népál is that which intervenes between the Cósí and Gandak. This tract, watered by the Bágmatti, deserves separate mention on many accounts, and it may be conveniently styled the valley region, since it contains not only the great valley of Népál proper, but also the subordinate vales of Chitlong, Banépá, and Panouti.
It has been already remarked, that the classifications of Physical Geography, as of the other Sciences, do not constitute a perfect " open sesame" to the mysteries of nature, but only a material help to their study. This observation I will illustrate by a few comments on the basin of the Tishta, lest the somewhat anomalous instance of that basin should be captiously quoted to impugn the doctrine I contend for ; but contend for, not as exhibiting in every instance an absolute couformity with natural arrangements, but as doing all that can be reasonably expected in that way, and as furnishing, upon the whole, a generally truthful, causally significant, and practically useful, indication of those arrangements.

I have stated above, that the basin of the Tishta extends from the paak of Kangchan to that of Chumalhári. But an inspection of the accompanying map will show that, between these two peaks, there occurs what miners call " a fault" in the ghát line of the snows, which line, alter proceeding N. Easterly from the Laíchén pass to Powhanry,* dips suddenly to the South for nearly forty miles, and then returns to Chumalhári. A triangular space called Chúmbi is thus detached from the Hinaalaya and attached to Tibet; and the basin of the 'lishta is thus narrowed on the East by this salient angle of the snows, which cuts off the Chumbi district from the Tishtan basin, instead of allowing that basin to stretch Easterly to the base of Chumallíri. Clúmbi is drained by the Máchú of Campbell, which is doubtfully referred to the 'Torsha of the plains, but which may possibly be identical with the Háchí of Turner

[^23]and Griffiths,* and consequently with the Gaddada of the plains. But besides that these points are still unsettled, it will be noted that one of the transnivean feeders of the Tishta rounds Powhanry and rises from a lake (Cholamú) approximating to Chumalhári ; so that, one way or another, the Tishta may be said, without much violence, to spread its basin from Kangchan to Chumalhári.

Chúmbi and all the adjacent parts of the plateau of Tibet constitute a region as singular as is the access to it from Sikim by the Láchén pass. That pass surmounted, you at once find yourself, without descent, upon an open undulated swardy tract, through which the Eastern transnivean feeders of the Tishta and of the Arún sluggishly and tortuously creep, as though loath to pass the Himálaya, towards which indeed it is not easy to perceive how they are impelled; the plateau of Tibet generally sloping on their right to Digarchi, and seeming to invite the streams that way. There is however of course a water-shed, though by no means a palpable one; and we know by the signal iustances of the vast rivers of South America and those of North-eastern Europe, how inconspicuous sometimes are the most important water-sheds of the globe. The sources and courses of the feeders of the Tishta will shortly be fully illustrated by Dr. Hooker, my enterprizing and accomplished guest, to whom I am indebted for the above information relative to the Láclén pass and its vicinity, and whose promised map of Sikim, which State is the political equivalent for the basin of the Tishta, will leave nothing to be desired further on that head.

[^24]* The Eastern Súbeúd for there are bwo there, bessides that of Nepal.

But the Himálaya must necessarily be contemplated in its breadth as well as its lengtlı; and we have therefore still to consider what regional divisions belong to these mountains in relation to their breadth, or the distance between the ghát line of the snows and the plains of India.

The Himálayan mountains extend from the great bend of the Indus to the great bend of the Bráhmapútra, or from Gilgit to Bráhmakúnd, between which their length is 1,800 miles. Their mean breadth is (reckoning from the gháts and purposely omitting the questions* of axis and counterslope) about 90 miles; the maximum, about 110 ; and the minimum, 70 miles. The mean breadth of 90 miles may be most conveniently divided into three equal portions, each of which will therefore have 30 miles of extent. These transverse climatic divisions must be, of course, more or less arbitrary, and a microscopic vision would bo disposed to increase them considerably beyond three, with reference to geological, to botanical, or to zoological, phœenomena. But upon comparing Captain Herbert's distribution of geological phœenomena with my own of zoological, and Dr. Hooker's of botanical, I am satisfied that three are enough. These regions I have already $\dagger$ denominated the lower, the middle, and the upper. They extend from the extcrual margin of the Tarai to the ghát line of the snows. The lower region may be conveniently divided into-I. the sand-stone range with its contained Dhans or Máris-II. the Bháver or Saul forest-III. the Tarai. The other two regions require no sub-divisions. The following appear to be those demarcations by height which most fitly indicate the three regions :-

## Name.

Elevational limits.
Lower region ......... Level of the plains to 4,000 feet above the sea.
Central region ......... 4,000 to 10,000 feet above the sea.
Upper region ......... 10,000 to $16,000_{\ddagger}^{\dagger}$ feet above the sea: Highest peak measured is 28,176:29,0029
It is needless to remind those who are conversant with Physical Geography, that in passing in a tropical country, by a long ond gradual ascent, from near the sea level to scveral ( $4-6$ ) miles above it, one must

[^25]necessarily meet with regions equivalent, quoad organic phoenomena, to the three great zones of the carth, or the tropical, the temperate, and the arctic ; and, in fact, our three regions above indicated correspond in the main with those zones, and might be named after them, but that it is desiralle to avoid terms involving theory, when those designating mere facts will suffice. But to resume. It is thus made apparent that the Himálaya, or, to be more precise, the Indian slope of the Himálaya, admits of a double series of natural and convenient divisions, those of length being coincident with the basins of the main rivers, and those of breadth with a triple division on the scale of elevations, from that of the plains to that of the perpetual snow, which latter tallies pretty nearly with the mean height of the passes into Tibet, or sixteen to seventeen thousand feet. But, as the plains are customarily divided into the upper, central, and lower provinces, so the Himálaya, in reference to its length, may be conveniently divided, when larger divisions than those of the river basins need to be spoken of into the Western, embracing the basins of the Jhilum, Chinab, Bias, Ravi, Satluj, Jamna, Ganges, Ghagra, within the British territories; the central, including the basins of the Karnáli, the Gandak, and the Cósí, within those of Népál; and the Eastern, embracing the basins of the Tishta, Mónas, Subhansri, and Dihong, which inclute Sikim, (now half British), Bhótan, and the territories of the disunited lawless tribes lying East of Bhítan, whose names are given in the sequel of this paper. And it is very observable that, in respect of climate, the above suggested analogous divisions of the plains and mountains correspond, for the more you go Westward in plains or mountains, the greater becomes the dryness of the air and the extremes of heat and cold.

But the grand determiner of climate, as dependent on heat, in all parts of the Himálaya, is elevation, which acts so powerfully and uniformly, that for every thousand feet of height gained, you have a diminution of temperature equal to $3^{\circ}$ or $3 \frac{11^{2}}{\circ}$ of Fahrenheit: consequently, the transverse regions, notwithstanding their proximity, show, upon the whole, a much more palpable variety of climate than is incident to the lengthwise divisions of the chain, how remote soever they may be. But in reference to moisture, the next element of climate, the case is somewhat altered, for every movement towards the West (N. W.) along the lengthwise development of the Himálaya, carries you further and further out of the line of the rainy monsoon, which is the grand source of supply of moisture. The third determining and very active cause of climate operates
throughout the chain, determining chiefly the specific dilferences. It consists in the number, height, and direction of the ridges interposed between any given position and the direction of the S. W. or rainy monsoon; for, each of these ridges, crossing more or less directly the course of the vapour from the ocean, has a most marked effect in diminishing the quantity of rain and moisture behind such covering ridge, so that, inasmuch as by receding from the plains towards the snows, you interpose more and more of these ridges, you find not only temperature falling with elevation' gained (as a general rule,) but also greater dryness of air, less moisture, more sunshine (and so far more heat) ; and, as a general consequence, a gradual diminution of that excessive natural vegetation, arboreal and other, which is the universal characteristic of these mountains; yet still with greater power in the climate of these remoter districts of riponing grains and fruits of artificial growth, owing to the diminished rain and increased sunshine of summer, and in spite of the general decrease of tho temperature of the air. That combination of tropical heat and moisture to which we owe the generally " gorgeous garniture" of mountains so stupendous has, at low elevations, the bad effect of generating a malaria fatal to all but the peculiar tribes, whom ages untold have inured to it, and whose power of dwelling with impunity in such an atmosphere is a physiological fact of very great interest. ,The tribes adverted to are called Awalias, from Awal, the name of malaria. They are enumerated in the sequel. The whole of what I have denominated the " lower region," as well as all the deep beds of the larger rivers of the " central region," lying much below what $I$ have given as the elevational demar. cation of the two regions, or four thousand feet, are subject to the Awal.

After what has been stated, it will be seen at once, that tables of temperature, rain-fall, and moisture, could, if given, only hold true of the exact spots where they were registered.

The latitude in a small degree, but in a far greater, the longitude, or position with reference to the course of the rainy monsoon-the number of interposed ridges crossing that course-and the elevation, are the circumstances determining the heat and moisture, that is, the climate, of any given spot of the Eastern, Central, or Western Himálaya. There are amazing differences of climate in very proximate places of equal elevation, caused by their relative position to covering ridges, and also, as has been proved experimentally, by the effects of clearance of the forest and undergrowth, and letting in the sun upon the soil.

The general course of the seasons is the tropical, with cold and dry weather from October to March, and wet and hot weather from April to September, correspondent to the duration of the N. E. and S. W. monsoons. The springs and autumns, however, are more clearly marked than the latitude would promise, and from the middle of March to the middle of May, and again, from the middle of September to the middle of December, the weather is delightful. From the middle of December to the end of February is the least agreeable portion of the year, being cloudy and rainy or snowy, with cold enough to make the wet tell disagreeably, which it does not do in the genial season of the rains. The general character of the climate is derived from its combined and great equability and temperateness. For months the thermometer hardly ranges $5^{\circ}$ day and night, and that about " temperate" of Fahrenheit, or the perfection of temperature ; and altogether, the climate is one of the safest (I here speak of the central and normal region) and most enjoyable in the world. The wind is generally moderate, except in March, when the "Phagwa" of the N. W. plains reaches us, but shorn of its fervour. The quantity of electricity is, on the whole, small, and storms are nearly confined to the setting in and close of the rainy season. Epidemics are very rare ; endemics almost unknown ; so that it would be difficult to cite a Himálayan disease, unless such must be called dyspepsia. Goitre is more or less prevalent, but not cretanism. The general character of the surface in all parts of the Himalaya is a perpetual succession of vast ridges, highly sloped, and having very narrow interposed glens. Valleys properly so called are most rare. There are, in fact, only two throughout the great extent from Gilgit to Brahmakúnd, or those of Cashmere and of Népál, the latter only sixteen miles in either diameter.

Lakes also are small and very infrequent. 'Three or four in Kúmáún, and two or three in Western Népál (Pokra), in both cases juxtaposed, constitute the whole nearly. But it seems certain that lakes were more frequent in some prior geological era, and that the present valleys of Cashmere and Népál once existed in a lacastrine state.

The Himálayan ridges are remarkable for the absence of chasm and rupture, and their interminable uniform lines, with the similarity of tone in the verdure of the ceaseless forests, (owing to the rarity of desiduous trees), detract somewhat from those impressions of grandeur and beauty, which mountains so stupendous and so magnificently clothed are calculated to convey. The transverse or climatic division of the

Himalaya, though of course most noticeable and important in reference to organic phœnomena, is also worth attention, in regard to inorganic oncs. I shall however say little of the Geology or of the Botany of the Himalaya, abler pens than mine having now treated the subject. A little more space may be given to the Ethnology and Zoology, both as matters I myself am more conversant with, and which still bave a deal of novelty in reference to geographical distributions particularly.

Every part of the chain abounds in minerals, particularly iron and copper; lead, sulphur, plumbago, in less degree. Mineral springs, both hot and cold, sapid and insipid, are generally diffused, and I am aware of other instances of lambent flame issuing in the fashion of the wellknown Jwálamúkhi of the Punjáb, which superstition has consecrated. There is no lime formation, and the mineral is very rare as a deposit: salt unknown, though it abounds across the suows. So also the precious metals. Minerals and mineral springs are most frequent in the central region, so likewise the iron and copper veins: organic fossil remains and the small traces of coal, almost or quite peculiar to the lower region, and far more abundant to the N. W. than to the S. E. In Geology the upper region may be called the locale of granites and gueisses; the middle region that of gneisses and schists; the lower region that of the sandstone formation and of diluvial debris. It may be added that granite is much more extensively developed in the upper region than had been supposed, and that igneous rocks are by no means so entirely wanting : indecd, igneous action is displayed to a stupendous extent in the hypogene rocks, both stratified and unstratified, of the upper and central regions. There are no volcunoes active orextinct. Slig

In Botany the upper region is that of Junipers, Cypresses, Cedars, Larches, Yews, Poplars, Boxes, Dwarf Rhododendrons, Hollies, Willows, Walnuts, Birches, and, in general, of the superior Conifers, particularly to the S. E., for to the N. W. they descend into the middle region, even the stately Cedar, which however is unknown East of Kúmáun. In the sceond or central region* Birches, Hollies, and Willows recur. It is $\angle \mathrm{cm}$ the region of Oaks, Chesnuts, Horse Chesnuts, Magnolias, Laurels, Alders, Tree Rhododendrons, Cherry and Pear Trees (large and wild), Oleas (forest trees), Maples or Sycamores, Thorns, Ashes, Elms, Horn-beams,

[^26]Elders, Paper and Wax 'Trees, Tea Allics, (Eurya and Thea also, as an importation which has succeeded to perfection, but chicfly below 4,000), Tree Ferns, some few and peculiar Palms (Chamœrops, \&c.), and the inferior sorts of Pines.

The third or lower region is that of Sauls (Shorea), Sissus (Dalbergia), Acacias and Mimosas, Tunds (Cedrela), Cotton Trees (Bombax), Tree Figs (Elasticus, Indicus Religiosus, \&c.), Buteas, Dillenias, Duabaagas, Erythrinas, Premnas, some common Palms (Phœenix), \&c., but rare and poor, with recurring Tree Ferns, but more rarely than above perhaps, thougl the Tree and Common Ferns, like the great and small bamboos, may be said to be borderers, denoting by their point of contact the transition from the lower to the central region. Pinus longifolia recurs in the lower region, descending to the plains nearly in Népál, but most of the other Conebearers in Népál, and still more East of it, eschew even the central region, abundant as they are therein in the Western Himálaya. So likewise the Tree Rhododendrons in the Eastern Himálaya are apt to retire to the Northern region, though in the Central Himálaya they abound in the central region.

In Zoology, again, to begin with man, the Northern region is the exclusive habitat of the Blótias (Cis-Himálayan, called Palusén, Rongbo, Sérpa, Káthbhótia, \&c..) who extend along the whole line of the gláts, and who, with the name, have retained unchanged the lingual and physical characteristics, aud even the manners, customs, and dress, of their transnivean brethren. To the central region are similarly confined, but each in their own province from East to West, the Mishmis and Mirris, the Bors and Abors, Tôtre Afact the Daplas (East of Bhútan), the Lhópas (in Bhótán), the Lepchas or Deunjongmaro (in Sikim), the Liínbús or Yakthúmbas, the Yakhas, the Khombos or Kirántis, the Múrmis or Tamars, the Néwárś, the Súnwars, the Chépángs, the Kúsúndas the Gúrungs, the Maqars, the Khas or Khasias (in Népal), the Kohlis, the Garnwalis, the Kanets, the Dogras,* the Kakkas, the Bambas, the Gakars, the Dardus, the Dúnghars (West from Népál.) To the lower region again, and to similarly malarious sites of the middle region, are exclusively confined, the Kocches, the

[^27]Bódos, the Dhimáls, (Sikim and East of it), the Kíchaks, the Pallas, the Hayus, the Thárus, the Denwárs, the Kumhas, the Bhrámus, the Dahis or Daris, the Kúswárs, the Bótias (not Bhótia) (in Népál), the Bóksas (in core Kúmáun,) the Kláatirs, the Awáns, the Janjohs, the Chibs, and the Bahoas (West of Kúmaun to the Indus).

The Himálayan population is intensely tribe-ish, and is susceptible of a three-fold division of pregnant significance, and quite analagous to what holds true of the aboriginal Indian (Dravirian) and Indo-Chinese populations, viz., first, into the dominant or unbroken tribes, such as the Khas, Magar, Gúrúng, Newár, Murmi, Lepcha, Bodpa, \&cc.; second, into the broken tribes, such as nearly all those termed A'walias, as well as the Chépáng, Kúsúnda, and Háyu; third, into the tribes of helot craftsmen. $\ddagger$ The position and affinities of the last are still to me an enigma, as they were when I adverted to them in my work on the Kocch, Bodo and Dhimál. As blacksmiths,* carpenters, curriers, \&c., their services are, and ever have been, invaluable; yet they are degraded to the extent of being outcasts. Their manners have little, and their tongues nothing, and their physical attributes not much, to denote their race and lineage. Of the other two masses of the population, the unbroken tribes are clearly the more recent immigrants from the North, and in general they are distinguished by languages of the simpler Turanian type, whereas the languages of the other or broken tribes are of the complex or pronomenalized type, tending, like their physical attributes, towards assimulation with the Dravirian sub-family of the sons of Túr. These broken tribes are demonstrated by their relative position to be of far older date in the Himálaya asin Indo-China, and perhaps also in India, than the unbroken ; and altogether, the phœenomena of Ethnology in the Himálaya warrant the conclusions, that the Himaláyas were peopled by successive swarms from the great Turanian hive, and that its tribes are still traceably akin alike to the Altaic branch of the North and to the Dravirian of the South. 9 The Khas, Kanets and Dogras, and several others of the Western Himálaya, are clearly of mixed breed; aboriginal Tartars by the mother's side, but Arians (Bráhman and Kshétriya) by the father's, as I have shown in my memoir on the military tribes of Népál. (J. A. S. B. May J833.) In reference to those European speculations

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touching the peopling of the laudian continent which have been lately raised, chieHy on the basis of my vocabularies, I may remark generally, that very remotely sundered periods of immigration from the North by no means involve totally different routes of immigration, and still less races so tronchantly demarked from all the priorly recognized ones as have been lately assumed and denominated Gangetic, Lohitic, Taic, \&c. Every day multiplies the proofs of affinity between the the Himalayans and the recognized sul-families of Altaia, Indo-China and Draviria; whilst, abating the single fact of the Brahoi tribe having lingual affinities with the Turanians, I see no safe ground for assuming that the sons of Cur entered India generally or exclusively by the well-known route of the immigrant Arians, or by any yet more Southerly route. The hundred gates of the Himálaya and of its off-shoots have stood open in all ages: beyond them, in all ages, have dwelt the diversely tongued and featured tribes of the vastest, and most erratic, and most anciently widespread, but still single branch of the human race; and, as I find similar diversities of tongue and feature, characterising that branch alike in the Cis and 'Trans-Himádayan countries, ${ }^{*}$ so I believe that the former have been peopled from the latter by successive incursions along the whole Himalayan ghat line, of races and tribes which there is yet no sufficient ground for contra-distingushing from all the heretofore recognized ones of the North.* African immigration at any time, and by any route, appears to me a sheer assumption. But it may well be, that some of the sons of Tar entered by the Arian route, and that these were among the earliest immigrants, whose more Westerly abode and point of entrance into India is still indicated by the higher structured tongues of their presumed descendants. But we must not forget that there are complex tongues at the Eastern as well as at the Western extremity of the Altaic region (in its wide sense); that many of these tongues are most imperfectly known; that Sifán and Central Himalaya and Indo-China are now known to be tenanted by races speaking tongues of the complex type, some even more complex than the Dravirian, and more allied to the Gónd, Ho and Sontalt ype; and, above

[^29]all, that the essential character, including differences and resemblanes of the above adverted to several sub-types of languages, embracing the true affiliation of the races using them, is yet to be determined. So that we can only now safely say that the general relationship of all the sons of Túr in and beyond India is as certain as their more special and close affinities are uncertain. 9

But to proceed with our zoological enumerations. To the upper region exclusively belong, among the Ruminants, the Bisons (Poephagus) and Musks, the Wild Goats (Ibex, Hemitragus) and Wild Sheep (Dseudois, Caprovis) ; among the Rodents, the Marmots and Pikas (Lagomys); among Plantigrades, the Bears proper (Ursus). In the middle region, true Bovines (Cos) take the place of the Bisons of the upper region ; Bovine and Caprine Antelopes (Budorcas, Capricornis, Nemorhedus) replace its Musks and Wild Goats and Sheep ; common Rats and Mice, and Hares and Porcupines and Hedgehogs its Marmots and Pikas ; and Sun Bears (Helarctos) its true Bears; whilst the Deer family, unknown to the upper region, is here represented only* by the anomalous Stilt-horns (Stylocercus). In the lower region the Ox family is represented by Bibs and Bubalus (splendid wild types) ; the Deer family, here abundant, by Russ, Rucervi, Axises, aud Stilt-horns to boot ; the Antelopes by Tetracerus, or the four-horned kind ; the Rodents by the Bambí Rats (Rizomys) and Spiny Hares (Caprolagus) ; and the Bear family by the Honey Bears (Melursus) ; add to all which that to this region are exclusively confined all the large Pachydermes, such as the Elephant and Rhinoceros; and the Monkeys also (Semnopithecus et Macacus), though not so exclusively in their case. The Carnivora, again, are represented in the upper region by Ounces, by Foxes of a large sort (Montanus), by the Weasels proper, and by the Ailuri or Catlories; in the middle region, by the Wild Dogs (Cyon), the Marten-Weasels, Leopards, Thick-tailed Leopards (Macroceloides), Wild Cats (Murmensis, Pardochrous, Ogidbii), Chaises or Lybian Lynxes (Lybicus), Zibets, Screwtails (Paradoxurus), and Prionodons; and in the lower region by Tigers, Leopards, Hyenas, Wolves,

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Jackals,* insectivorous Foxes (Kokri), Bear-badgers (Ursitaxus), SandBears (Aretonyx), Urvas, Mangooses, Helictes or Oriental Gluttons, Small Civets(Viverrula), Hirsute Screwtails, and sharp-faced Cats (Celidogaster). Zibets and Chauses recur in this region frequently, and one small species of Mangoose is found in special spots of the central region. The Otters in the upper region are represented by the small golden and brown species (Aurobrunnea); in the central, by Monticola and Indigitata; in the lower, by the large Chinese species (Sinensis). Among the Squirrels, the great thick-tailed and large purple species (Macruroides et Purpureus) belong solely to the lower region; the small Lokries (Locria et Locroides) to the central; and the Siberian, to the upper ; whilst Flying Squirrels, a numerous group, (Magnificus, Senex, Chrysothrix, Alboniger), are confined to the central region, so far as appears. In the Bat group, the frugivorous species, or Pteropines, all are limited to the lower region, whilst the Horse Shoes (Rhinolophinæ) specially affect the central region; and the Bats proper (Vespertilioninæ) seem to be the chief representatives of the family in the Northern region. From the class of Birds, we may select, as characteristic of the three regions, the following :-

The true Pheasants (Phasianus), the Tetrougalli, the sanguine Pheasants (Ithaginis), the horned and the crested Pheasants (Ceriornis, Lophophorus) of the upper region, are replaced by Fowl-pheasants (Gallophasis) $\dagger$ in the mid-region, and by Fowls proper (Gallus) in the lower. In like manner, among the Partridges (Perdicinæ), the Grouse and SnowPartridges (Lerva and Sacfa) belong exclusively to the upper region $;+$

[^31]the Chakors (Caccabis) and the Tree Partridges (Arboricola) to the central; and the Francolines (Francolinus) to the lower, though the black species of this last form are also found in the mid-region. In the Pigeon group the blanched Pigeons (Leuconota) belong solely to the upper region ; the vinous Pigeons (Hodgsoni) to the central, and the green, the golden, and the banded (Treron, Chalcophaps, Macropygia) almost as entirely to the lower ; the Trerons alone partially entering the central tract from the lower.

The splendid Edolian shrikes (Chibia, Chaptia, Edolius) belong exclusively to the lower region. They are replaced in the central tract by plain Dicrurines, and in the upper by plainer Lanians. The Cottonbirds (Campephaga) of the South are replaced by gaudy Ampelines (Cochoa) and Leiothricinians (Leiothrix, Pteruthius, Cutia) in the middle region ; but both groups seem excluded from the North. Among the Fly-catchers the gaudy or remarkable species and forms belong wholly or chiefly to the lower region, as Tchitrea, Rhipidura, Cryptolopha, Myiagra, Hemichelidon, Chelidorlhynx ; whilst those which approach the Warblers (Niltava, Siphia, Digenea) belong to the mid-region ; and the plainer and more European types are alone found in the Northern.

Among the Fissirostres, Goat-suckers and Swallows are pretty generally distributed ; but Rollers, Bee-eaters, Eurylaimi, Trogons, and all such gandy types belong to the South, with only occasional Alpine representatives, as Bucia is of Merops. The tenuirostral lirds belong distinctly to the lower region, yet they have representatives or summer visitants in all three, even among the Sun-birds. Upon the whole, however, it may be safely said that the Sun-birds (Nectarinia) belong to the South; the Honey-suckers (Meliphagide) to the centre and South; and the Creepers, Honey-guides, Nut-hatches, and Wrens* to the North and centre. The Sylvians or Warblers are too ubiquitarian, or too migratory for our present purpose, even Boreal types being common in the lower region in the cold weather. Horn-bills, Barbets, Parroquets (Paleornis, Psittacula) belong to the lower region, though they have a few representatives in the central ; none in the upper. Wood-peckers abound in the lower and central regions, but are rare in the upper. True

[^32]Cuckoos (Cuculus) are as common and numerous (species and individuals) in the central region as walking Cuckoos (Phænicophaus, Centropus, \&c.) are in the Southern, where also the golden (Chrysococcyx) and Dicrurine Cuckoos (Pseudornis) have their sole abode ; whilst what few of the group belong to the upper region are all allied to the European type. Of the conirostral group, the Ravens, Pies, Choughs, Nut-crackers, and Conostomes of the upper region are replaced in the central region by Tree Pies (Cissa, Dendrocitta), Jays, Rocket-birds (Psilorhinus), Pie-Thrushes (Garrulax), Timalias, and Hoopoe Thrushes (Pomatorhinus) ; and in the lower region by the common Indian Crows (Culminatus et Splendens, Grackles, Pastors,* Stares, Vagabond-Pies and Dirt-birds (Malococercus). Thrushes proper, with Rock-Thrushes, Ousels, Myophones, Zootheres, Tesias, and Hypsipetes are as abundant in the central and upper region as Bulbuls, Orioles, Pittas are in the central and lower.

In the Finch family, the Haw-finches, Bull-finches, Gold-finches, and Cross-bills (Loxia) are as strictly confined to the upper region as are the Corvine-Conostomes, Nut-crackers, Choughs, and Ravens. The former are replaced in the central region by the Buntings, Wood-finches (Montifringilla), and Siskins ; and in the lower region, by the Weavers and Múnias. The Raptorial-birds are, in general, too cosmopolitan to subserve the purposes of geographic distribution. Still it may be remarked that the Archibuteos and the true Eagles belong, quoad breeding at least, to the upper region; the crested Eagles (Circreetus), the Neopuses and Hawk Eagles (Spizetus) to the central ; and the Pernes (Haliætus et Pandion) and Haliastyrns to the lower. Among the Vultures the distinction is more marked ; for the Eagle Vultures (Gypaetus) belong exclusively to the upper region; the large European Vultures (Fulvus et Cinereus) to the central; and the Neophrons and the small Indian Vultures (Bengalensis et 'Tenuirostris) to the lower. The Himálaya abounds in Falconida, all the occidental types and species being found there, and many more peculiar and oriental ones; and it deserves special remark that, whereas the former (Imperialis, Chrysætos, Lanarius, Peregrinus, Palumbarius, Nisus, \&c.) affect the upper and central regions, the oriental

[^33]types (Hypotriorchis, Haliastar; Ierax, Hyptiopus vel Baza, Elanus, Poliornis) are quite confined to the lower region.

Those perfect cosmopolitans, the Waders and Swimmers, migrate regularly in April and October, between the plains of India and Tibet, and, in general, may be said to be wanting in the mountains, though most abundant in the Tarai. The great Herons (Nobilis et Cinereus; ) the great Storks (Nigra et Purpura,) and great Cranes (the Cyrus, Culung and Damoiselle) of the Tarai are never seen in the mountains, where the Egrets alone and the little green and the ma-roon-backed represent the first group. But the soft-billed smaller Waders (Scolopacidæ) are sufficiently common in the mountains, in which the Woodcock* abounds, breeding in the upper region and frequenting the central, and rarely the lower region, from October till April. Geese, Ducks and Teals swarm in the Tarai, where every occidental type (so to speak, for they are ubiquitous) may be seen from October till April; and many oriental non-migratory types; whereas in the mountains the Mergansers (Orientalis) and the Corvorants (Sinensis et Pygmeus) only are found, and that very scantily ; with a few Rails, Ibisbills, Porphyrios, Hiaticulas, Gallinules, and Sandpipers, out of the vast host of the Waders. $\dagger$ In the way of general remark I may observe that the Zoology of the Himálaya is much richer in the multitude of its divers forms (general and species) than in individuals of the same form, and that it is remarkably allied to the Zoology of the Malayan islands, as may be seen at once by a reference to the excellent work of Horsfield. As you pass Northwards, towards and across the snows, the forms and species tend much to approximation with those of our European home; but the species are not often absolutely identical.

But I must hasten from these zoological details to make some remarks on the subdivisions of the lower region, a subject which, though in many ways interesting and important, is so little understood, that the celebrated Mrs. Somerville, in her very recent treatise of Thysical Geography, has represented the Tarai as being within, not only the Bháver, but the Sandstone range. $\ddagger$

[^34]All observant persons who have proceeded from any part of the plains of India into the Himálaya are sensible of having passed through an intermediate region distinguished by many peculiarities; and, if their route have lain to the N . W., they can hardly have failed to notice successively the verdant Tarai, so unlike the arid plains of Upper India; the vast primseval Saul forest, so every way unique; and the Dhíns or valleys, separated from the last tract by a low range of hills. The natives of the plains have in all ages recognized these several distinct parts of the lower Himálayan region, which they have ever been, and are still wont to frequent periodically, as strangers and foreigners, in order to graze innumerable herds of cows and buffaloes in the Tarai, or to procure the indispensable timber and elephants peculiar to the Bháver, or to obtain the much-prized drugs and dyes, horns and hides, (Deer and Rhinoceros,) ráls and dhínas (resin of Saul and of Cheer), and timber of the Dhíns. Nor is there a single tribe of Highlanders between the Cosí and the Sutledge which does not discrimiuate between the Tarai or Tari, the Jhári or Bháver, and the Dhíns or Máris. Captain Herbert has admirably described* the geological peculiarities and external aspect of each of these well-known tracts. His details are, indeed, confined to the space between the Kali and the Sutledge ; but the general characteristics of these tracts he affirms to be equally applicable to all the country between the Méchi and the Sutledge; and Captain Parish, whilst confirming Herbert's statements, makes them so likewise as far Westward as the Beas. $\dagger$ What Captain Herbert states as holding good from his own personal researches in regard to the Western Himálaya (Sutledge to Káli), I can confirm from mine iu regard to the Népálese portion (Káli to Méchi), but with this reservation that no more in the Western than in the Népálese Himálaya does the Sandstone range, with its contained Dháns, prevail throughout or continuously, but only interruptedly or with intervals; and thus the Sallyán-mári, the Gongtali-mári, the Chitwan-mári, the Makwánpurmári, and the Bijaypur-mári of Népal (which are mostly separate), represent with perfect general accuracy the Deyra, Kyarda, Pinjor, Pátali, and other Dhúns to the Westward. The accompanying sectional outline will give a more distinct idea than any words could do of the

[^35]Disposition of parts in the lower region of the Himallaya.

relations of the several parts of the lower Himálayan region to the plains on the one hand, and to the mountains on the other, according to Captain Herbert's views. The continuous basal line represents the level of the plains; the dip on the left, the Tarai ; the ascending slope in the centre, the Saul forest; the dip on the right, the Dhúns or Máris. It is thus seen that the Tarai sinks below the level of the plains; that the forest forms a gradual even ascent above that level ; that the Dhúns continue the ascent to the base of the true mountains, but troughwise, or with a concave dip ; and, lastly, that the Dhúns are contained between the low Sandstone range and the base of the true mountains. The Tarai is an open waste, incumbered rather than clothed with grasses. It is notorious for a direful malaria, generated (it is said) by its excessive moisture and swamps-attributes derived, 1 st, from its low site ; $2 n d$, from its clayey bottom ; $3 r d$, from innumerable rills percolating through the gravel and sand of the Bháver, and finding issue on the upper verge of the Tarai (where the gravelly or sandy debris from the mountains thins out), without power to form onward channels for their waters into the plains. I'he forest is equally malarious with the Tarai, though it be as dry as the Tarai is wet. The dryness of the forest is caused by the very porous nature of that vast mass of diluvial detritus on which it rests, and which is overlaid ouly by a thin but rich stratum of vegetable mould, every where sustaining a splendid crop of the invaluable timber tree (Shorea robusta), whence this tract derives its name. The Sandstone range is of very inconsiderable height, though rich in fossils. It does not rise more than three to six hundred feet above its immediate base, and is in some places half buried (so to speak) in the vast mass of debris
through which it penetrates.* The Dhins are as malarious and as dry as the Bháver. They are from five to ten (often less, in one instance more) miles wide, and twenty to forty long, sloping from either side towards their centre, and traversed lengthwise by a small stream which discharges itself commonly into one of the great Alpine rivers-thus the Ráputi of Chit ${ }^{-}$ wan-mári falls into the Gandak, and that of Bijaypúr-mári into the Cósí. The direction of the Máris or Dhúns is parallel to the ghát line of the snows, and their substratum is a very deep bed of debris, similar to that of the Bháver, but deeper, and similarly covered by a rich but superficial coating of vegetable mould, which, if not cultivated, naturally produces a forest of Saul equal to that outside the Sandstone range, and then in like manner harbouring Elephants, Rhinoceroses, Wild Bulls (Bibos), Wild Buffaloes, Rusas, and other large Deer (Rucervi), with creeping things (Pythons) as gigantic as the quadrupeds. The height of the Sandstone range Captain Herbert estimates at 3,000 feet above the sea, or 2,000 above the plains adjacent ; and that of the Dhíns (at least the great one), at 2,500 above the sea, and 1,500 above the plains. These measurements indicate sufficiently the heights of the lower region, and it is observable that no elevation short of 3,000 to 4,000 feet above the sea suffices to rid the atmosphere of the lower Himálaya from malaria. Thus, the Tarai, the Bháver and the Dhúns are alike and universally cursed by that poisonous atmosphere. And this (by the way) is one among several reasons $\dagger$ why I have assigned 4,000 feet of elevation as the Southern limit of the healthful

[^36]and temperate mid-region ; that above it being the Arctic or Boreal, and that below it, the Tropical region, though it must never be forgotten that much of the tropical characters, especially in the suite of the seasons, pervades the whole breadth (and length likewise) of the Himálaya, whatever be the decrement of heat, and also that, from the uncommon depth of the glens in which the great rivers run, and which, in the central and even upper region often reduces the height of those glens above the sea below the limit just assigned for salubrity, such glens are in both these regions not unfrequently as malarious as is the whole lower region.*

But the above characteristics of the sub-divisions of the lower Himálayan region, how noticeable soever to the West of the Méchi, are by no means so to the East of that river, where a skilled eye alone can painfully detect the traces $\dagger$ of the Sandstone formation (without which there can be, of course, no Dhúns,) and where the Tarai, considered as a trough running parallel to the mountains, form no marked feature of the country, if indeed in that sense it can be said to exist at all. And as, even to the Westward, the Sandstone range, withits contained Dhíns, is by no means constant, it may be desirable to attempt to characterise the lower region considered as a whole, without reference to local peculiarities or too rigidly defined sub-divisions. Now I conceive that the lower region owes its distinctive character, as a whole, to the vast mass of diluvial detritus, which was shot from the mountains upon the plains, like gravel from a cart, at some great geological epoch, and which has been, since its deposit, variously and often abraded both in degree and direction, by oceanic, and, in a far less degree, by ordinary floods. Where there was, at the epoch in question, no Sandstone range to intercept the downward spread of the debris, this debris would necessarilly be carried further South, and be of

[^37]less thickness; where there wacts such a barrier, it would be carried less far Southward and be accumulated in greater thickness, especially within the barrier; and, in like manner, where no Sandstone range existed, but only spurs, sent forth, like bent arms, upon the plains from the mountains, the embayed detritus would still be deeply piled and lofty within such spurs,* and thinly and unequally spread without them, by reason of the action of the spurs on the currents. Again, where, as from Gowhatty to Saddia, there was not room upon the plains for the free spread and deposit of the descending Himálayan detritus, owing to large rapid rivers and to other chains, both parallel and proximate to the Himálaya, the phenomena created elsewhere by the more or less unrestricted spread of the Himálayan detritus over the plains would necessarily be faintly, if at all, traceable. Lastly, if at the time of the descent of the debris, there existed a great dip in the Gangetic plains from N. W. to S. E., the lithologic character, as well as the distribution, of the debris, would be materially affected thereby ; for the subsiding oceanic current would have a set from the former to the latter quarter, and would continue to lash the gravel into sand, and here to deposit both in a series of terraces, there perhaps utterly to displace both, in the latter quarter long after the former had emerged from the wayes. Now, that the Himálaya really was, at one time, in great part submerged ; that the vast mass of detritus from the Himálaya at present spread over the plains in its vicinity was so spread by the ocean when the founts of the deep were broken up ; that this huge bed of detritus, every where forthcoming, is now found in unequal proportion and distribution and state of comminution ; as for example, deeper piled within than without the Sandstone range and the embaying spurs, and also, more gravelly and abundant

[^38]to the N. W., more sandy and scant to the S. E. ;* and, lastly, that the Gangetic plain really now has a great oblique dip $\dagger$ from the Sutledge at Ruper to the Bráhmapítra at Gwálpárá, whereby all the Himálayan feeders of the Ganges are in the plains so much bent over to the Eastward-these are presumptions relative to the past, as legitimate as the extant facts suggesting them are incontrovertible; and we have but to observe how, at the grand epoch adverted to, the action of general causes was necessarily modified by the peculiar features of the scene, as above indicated, in order to come at a just conception of the aspect and character of the lower Himálayan region, all along the line of the mountains. Thus the longitudinal trough parallel to the mountains, and exclusively denominated the Tarai by Captain Herbert, may to the N. W. have been caused by the set of the subsiding oceanic current from N. W. to S. E. ; but however caused, it exists as a palpable definite creature, only beneath the Thakorain and Kumáun, is faintly traceable beneath Népál, and is wholly lost beneath Sikim and Bhútán. But the great bed of debris is every where present, and with no other distinctions than those pointed out, whether it be divided into Bháver and Dhún, by the Sandstone range, as is usually the case West of the Méchi, or be not so divided owing to the absence of that range, as is always the fact East of the Méchi. Again, every where there is, at that point where this vast bed of gravel and sand thins out, a constantly

[^39]moist tract, caused by the percolation of hill waters through the said bed, and their issue beyond it ; and that constantly moist tract is the Tarai, whether it runs regularly parallel to the line of mountains and be distinctly troughed, as to the Westward is the case, or whether there be no such regularity of parallelism or of troughing, as to the Eastward is the case.

Why that vast mass of porous debris, which every where constitutes the appropriated domain of the Saul forest, and that imporous trough outside of it, which every where constitutes its drain, should, as far Eastward as the Méchi, be both of them developed parallelly to each other and to the line of the mountains, whilst beyond the Méchi Eastward to Assam (exclusive) they should exhibit little or no such parallelism, but should rather show themselves plainwards, like an irregular series of high salient and low resalient angles resting on the mountains, or like small insulated plateau,* or high undulated plains, $\dagger$ surrounded in both the latter cases by low swampy land analogous to the Tarai, it would require a volume to illustrate in detail. I have given a few conspicuous instances in the foot-notes. For the rest, it must suffice to observe that such are the general appearances of the Bhíver and Tarai to the Westward and to the Eastward; and that the general causes of the differences have been pretty plainly indicated above, where the necessary effects of the sandstone range, of the mountain spurs, and of the Eastern dip of the plains upon those oceanic forces, to which all phœnomena of the region owe their origin, have been suggested.

Throughout Assam, from Gwálpáráa to Saddia, Major Jenkins assures me, there is neither Bláver nor Tarai ; and if we look to the narrowness of that valley between the Himálaya and the mighty and impetuous

[^40]Bráhmapútra, and consider moreover the turmoil and violence of the oceanic current from the N. W., when its progress was staid by the locked-up valley of Assam, we shall be at no loss to conceive how all distinctive marks of Bháver and Tarai should here cease to be traceable.*

It will be observed that, in the foregone descriptions of our Himalayau rivers, I have not adverted (save casually in one instance, in order to correct an error as to the true name of the Kali) to their partial TransHimálayan sources. And I confess it seems to me, that perspicuity is by no means served by undue insistency on that feature of our rivers. Captain Herbert was thus led to travel beyond his proper limits with a result by no means favourable ; for, it appears to me, that he has confounded rather than cleared our conceptions of Asie Centrale as the Bám-i-dúnya (dome of the world) by attempting to detach therefrom that most characteristic part of it, the plateau of Tibet, because certain Indian rivers have (in part) Tibetan sources! My theory of water-sheds does not inclive me to venture so far into regions too little known, to allow of the satisfactory settlement of the question, and the less so, inasmuch as the rivers I have to speak of would not afford so plausible an excuse for so doing, as if I had to treat of the Indus, Sutledge, $\dagger$ and Bráhmapútra clicas Sánpú. $\ddagger$ The Arun and the Karnáli, though they draw much water from Tibet, draw far more from the "pente meridionale" of the Himalaya, or the ghát line and all South of it; and this is yet more true of the Gauges, the

[^41]Mónas and the Tishta, though they also have partial Trans-Himálayan sources. To those sources of the several Himálayan (so I must call them) rivers above treated of, I will now summarily advert :-

The Mónas.-It is by much the largest river of Bhítán, which State is almost wholly drained by it. It has (it is said) two Tibetan sources, one from Lake Yámdotsó vel Paltá vel Yarbroyum, which is a real lake, and not an island surrounded by a ring of water as commonly allegedthe other, from considerably to the West of Paltá. These feeders I take to be identical with Klaproth's Mon-tchú and Nai-tchú vel Lábnak-tchú, strangely though he has dislocated them.

The Tishta is also a fine river, draining the whole of Sikim, save the tracts verging on the plains. The Tishta has one Tibetan source, also, from a lake, viz., that of Chólamú. To speak more precisely, there are several laketets so named, and they lie close under the N. W. shoulder of Powhánry, some 30 miles W. and 40 S . of Turner's lakes.

The Arin is the largest of all the Himalayan rivers, with abundant CisHimálayan and three Trans-Himálayan feeders. One, the Western, rises from the "pente septentrionale" of the Himalaya, in the district of Tingri or Pékhu ; another, the Northern, from a place called Dúrré ; and a third, the Eastern, from the undulated terraced and broken tract lying N. and a little W. of Chólamú and S. of Kambala, or the great range which bounds the valley of the Yárú* on the S. from W. of Digarchi to E. of Lhása.

The Karnali is much larger than the Alpine Ganges, and nearly equal to the Arún, perhaps quite so. It drains by its feeders the whole Himálaya between the Nanda-dévi and Dhoula-giri peaks, and has itself one considerable Tibetan source deduced either from the North face of Himáchal near Momonangli, or from the East face of that crescented sweep, whereby Gángrí nears Himáchal, and whence the Karnáli flows Eastward to the Taklakhár pass.

The G'anges also has of late been discovered to have one Tibetan feeder, viz., the Jáhnavi, which, after traversing a good deal of broken country in Gnári, between the Sutledge and the Himálaya, passes that chain at the Nilang Ghát to join the Bhágarathi. $\dagger$

[^42]I will conclude this paper with the following amended comparative table of Andean andHimálayan peaks, Baron Humboldt having apprised me that Pentland's measurements, as formerly given by me, have been proved to be quite erroneous, and Colonel Waugh having recently fixed Kangchan and Chumalhíri with unrivalled precision and accuracy :-

Chief Peaks of Andes. Feet. Chief Peaks of Himalaya. Fret. Aconcagua......... ........ 23,000 Jamnoutri ............ 25,669
Chimbarazo ............... 21,424 Nanda-dévi ............ 25,598
Sorato ................... 21,286 Dhoula-giri .. ......... 27,600


Descabasado ............... 21,100 Kangchan ............ 28,176
Desya-cassada ............ 19,570* vel Chymalhiri ........ 23,929
N. B.-Dévadhúnga vel Bláravthán half way between Gosain-thán and Kangchan, thetater is 29,002, determined in 1856. Kang-chan = abounding in snow. Chumalhari $=$ holy mountain of Chuma. These are Tibetan words, the other names are Sanscritic, but set down in the Pracritic mode, e. g. Jamnavatari $=$ Jamnoutri, \&c.

## Postscript.

That sensible and agreeable writer, Major Madden, in a letter just received by Dr. Hooker, notices "the disgraceful state of our maps of the Himálaya, which insert ridges where none exist, and omit them where they do exist; and moreover, in regard to all names, show an utter ignorance of the meaning of Indian words." It is the express olject of the above Essay to contribute towards the removal of the weightier of those blemishes of our maps, without neglecting the lesser, by exhibiting, in their true and causal connexion, the great elevations and the river basius of the Himálaya. Major Madden supposes that the term Hyíndés, which he applies to Tibet, points to that region as the pristine abode of the Huns. But this is a mistake. Hyún-des is a term unknown to the language of Tibet. It is the equivalent in the Khas or Parbatia language $\dagger$

[^43] A. S. No. 191, June 1848.
for the Sanscrit Himyá-dés, or land of snow. Its co-relative term in the Parbatia tongue is Khas-dés, or land of the Khas. The Khas race were till lately (1816) dominant from the Satlíj to the Tishta: they are so still from the Káli to the Méchi. Hence the general prevalence of geographic terms derived from their language. By Hyún-dés the Parbatias mean all the tracts covered ordinarily with snow on both sides of the crest or spine of Hemáchal, or the ghát line; and by Khas-dés, all the unsnowed regions South of the former, as far as the Sandstone range.

The Bráhmans and those who use Sanscrit call the Hyún-dés Bhítínt or appendage of Bhót, and hence our maps exhibit $a$ Bhátánt in what Traill deuominates (A. R. Vol. 16) the Bhote perganahs of Kúmáun. But Bhátánt is not restricted by the Bráhmans to such perganahs in Kúmáun merely, far less to any one spot within them. It includes all the districts similarly situated along the entire line of the Himálaya. We might create confusion however by recurring to his extended meaning of the word, since it has long been restricted by us to the Déb Rajah's territory, or Blútán (recte Bhútánt). Moorcroft's Giannak in Western 'Tibet is the ne plus ultra of abuse of words. Far to the East, some Bhótia must have told him, lie the Giannak or Chinese, and thereupon he incontinently gives this term as a name of place.

The Tibetans call their neighbours by the generic name Gia, to which they add distinctive affixes, as Gia-nak, black Gias, ulias Chinese; Gia-ver, yellow Gias, alias Russians; and Gia-gar, white* Gias, alias Hindús. With reference to the Huns, if I were in search of them in Tibet, I should look for them among the Hór of that country, as I would for the Scythians among the Sóg vel Sók. Sogdiana or Sóg-land was, I conceive, the original इarela, the first known historic seat of the Indian Sákás and Tibetan Sóg vel Sók. Hórsók, as one term, means Nomade, in Tibetan such being still the condition of those two tribes in Tibet.

## Darjeeling.) <br> May 1846.

[^44]
## No. IV.

## Route

of

## NEPALESE MISSION TO PEKIN,

WITII

## REMARKS ON THE WATER-SHED AND PLATEAU OF TIBET.

BY B. H. HODGSON, EsQ.

Tref two following papers (it may be as well to state, in order to show their trustworthiness) were presented to me by the Maha Rajah of Népál in 1843, when I took my leave of him, after having resided at his Court for ten years in the capacity of British Minister. His Highness was pleased to say he desired to give me something, which, not being of* monied value, I should be permitted to retain, and which he knew I should set especial store by, and all the more because I was aware that the communicating of any such information to the "Feringe"" (European) was contrary to the fixed policy of his Government. And therewith His Highness gave me these two documents, as well as several others of equal interest. The papers now in question comprise official summaries of the routes of two of those embassies of tribute and dependence, which, since the war of 1792 with Tibet (aided by China), Népál has been bound by Treaty to send to Pekin once every five years. It is customary for these embassies always to keep nearly or quite to the same track; they being conducted through Tibet and China at the expense of the Celestial Empire and under the guidance of officers appointed by it.

The time of departure from Káthmándú is determined by the opening of the passes over the Himálaya, which take places usually during the first half of June by the melting of the snows; and that accordingly is the regular period for the setting out of the ambassador, who usually reaches Pekin about the middle of the following. January. 'The ambassador's suite is rigidly fixed as to number and as to every other detail ; and, well or ill, tired or not, His Excellency is obliged, by his pragmatical Chinese conductor, (perhaps we should add in candour
by the character also of the country to be traversed,) to push on towards his destination with only one halt of about a month and half at Lhása, where, luckily for him, there is always some necessary business to transact, the Népólese having long had commercial establishments in that city. The ambassador, who is always a man of high rank (Hindú of course) and rather advanced in life, can take his own time, and cook and eat his own food, and use his own comfortable sedan chair or more comfortable litter (dándi, hammock) as far as Tingri. But there the inexorable Chinese Mehmandar (honorary conductor) meets him with the assigned set of ponies for himself and suite, and His Excellency must now mount, and unceasingly, as inflexibly, pursue his journey through a country lamentably deficient in food, fuel, and water, by pretty long stages and without a halt, save that above named, on horse-back, over a very rough country, for some one thousand seven hundred miles, and then only exchange his pony for the still worse conveyance of a Chinese carriage (more properly cart), which is to convey him with like persistency some seven hundred miles further, fatigue and bad weathernotwithstanding, and the high caste Hindu's cuisine (horresco referens) all the while entirely in the hands of filthy Bhótias and as filthy Chinese! Of course there is a grand lustration after each embassy's return home, which usually happens about two years from the time of its departure for Pekin; and many a sad and moving story (but all reserved for friends) the several members of these embassies then have to tell of poisonous compounds of socalled tea* and rancid lard or suet given them for drink in lieu of their accumstomed pure lymph or milk; of heaps of sun-dried flesh incessantly substituted for the farinaceous and vegetable food of all decent Pagans; nay, of puppies served up to them for kids, and cats for hares, by stolid beastly cooks of Bhót (Tibet), under the orders of a seemingly insouciant and really pragmatical Chinaman, who answers all objections with 'Orders of the emperor,' 'Food of the country,' 'You nicer than us, forsooth,' 'Fed or unfed you start at such an hour.' It is singular to observe the Celestial Empire treating Asiatics with like impertinence as Europeans, and it is satisfactory to think that the recent treaty of Népal with Tiket has put an end to these and other impertinences.

[^45]I proceed now to a few remarks on the form and substance of the papers. The form is such as might be expected from men, of a nation of soldiers and statesmen, scant of words and having an eye to business in the survey of a country. Blucher regarded London merely as a huge store-house of valuables,' fit, and haply destined, to make spoil for a conquering army. And a Népálese regards Tibet and China, not from a picturesque or scientific point of view, but with reference to the obstacles their natural features oppose to a daring invader having an eye to business in Blucher's line. The chief item therefore of both itineraries, and the only one of the shorter, is an enumeration of the mountain ridges or ranges intersecting the way (a most valuable piece of information as we shall soon see); and to this the longer paper adds a similar enumeration of the intervening rivers, with the means of passing them, or the ferries and bridges; the forts occurring all along the route, and, lastly, the lakes and tanks where drinking-water can be had-a commodity most scarce in those regions, where half the lakes are brackish. The several items, together with the stages, and the distances (computed by marching-time as well as by reference to the Népaless kós of $2 \frac{1}{3}$ miles each), comprise the whole information conveyed. But it will nevertheless be allowed that so authentic an enumeration of so many important particulars, relating to so vast an extent of country so little known, is of no small value; and, though here packed into the smallest compass, that information might, in the hands of a skilful book-maker, suffice to furnish forth a goodly volume. But book-making is in no repute with the gentry of Nepál. It belongs solely to pandits, whilst on the class of official scribes is devolved the task of recording all useful information, which they are strictly required to embody in the fewest possible words and smallest space. I will only add on this head of the form of the papers-

1st.--That the records of the two embassies having been made at the several times of those missions, and quite independently of each other, the statements of one may be used to correct and explain those of the other, and that, where discrepancies occur, the longer paper, which is complete in its details, is probably, on the whole, more correct than the one which is not complete in its
details, though I confess a strong leaning to the Chountra statement, because of its sound discrimination of interesting facts.

2nd.-That the assigned distances, though not measured, but computed, yet having a double basis of computation* by marching time under given assigned circumstances, and by kós according also to a given standard in use in Népál, ought, I should think, to be capable of very definite determination in competent hands.
$3 r d$.-That both papers are literal translations, and that the additional information procured by myself, and embodied for convenience in the documents, is carefully distinguished by the use of brackets; the rest of such information being thrown into foot-notes.

The Chountra's embassy, as I learnt before I left Káthmándú, set out in 1817. That of the Kaji, in 1822, as appears on the face of the document. Chountra and Kaji are titles of ministers of state in Népál. I proceed now to the substance of the documents, and here, in imitation of my friends, I shall be as curt as possible, and endeavour, in a few words, to bring together the most generally interesting items of information furnished by the two papers. The total distance from Káthmándú to Pekin, according to the Káji, is $1,268 \frac{1}{2}$ kós ; according to the Chountra, 1,250 kós ; and in that space occur, according to the former authority, 106 mountain ranges, which are crossed ; according to the latter, 104. The Káji's paper gives us the further information, that 150 lakes and tanks occur in the route; 652 rivers, $\dagger$ crossed by 607 bridges and 23 ferries; and lastly, 100 forts.

It would be very desirable in dividing the whole space into the political and natural limits of the several countries traversed, to make the Chountra's and Káji's papers coincide. But I have attempted this in vain, owing to the different names cited in the two papers and the different methods of citation. In regard to political limits, they concur sufficiently, but not in regard to natural limits. I therefore give the former according to both papers ; the latter according to the Chountra's

[^46]only, it being quite clear on that head. I annex the langúrs or mountain ranges to both statements.

Political limits accord- Mountain ranges acing to cording to
Chowntra. Kíji. Chountra. Káiji.

| 1. Nepál (from Káthmándú to Khása) | 20 | 341 | 6 | 5 |
| :---: | :---: | :---: | :---: | :---: |
| II. Tibet (from Khasa to iron bridge of Tachindo) | 636 | 649릴 | 63 | 71 |
| III. Clina (Tachindo iron bridge to Pekin) | 585 | 58412 | 35 | 30 |
| Kós | 1250 | 1268 ${ }^{1}$ | 104 | 106 |
|  | Remaris. |  |  |  |

I.-From Kátlımándú to Khásab there is a difference of $5 \frac{1}{2}$ kós, obviously caused by the Káji's detour viá Sankhu, instead of keeping the direct road as the Chountra did.
II.-From Khása to the iron bridge of Tachindo, the difference is $13_{2}^{1}$ kós. It is pretty clearly caused, partly by a small detour as before, and partly by a slightly different use of terms. In the Chountra's paper the specification in the body of the document is " on this side of Tachindo ;" in the remarks appended to it " beyond Tachindo"; whereas the Káji's paper specifies Tachindo itself.
III.-.From the iron bridge of Tachindo to Pekin, the difference is only half a kós, which is not worth mentioning.

Natural limits from the Chountra's paper.

| Natural limits from the Chountra's paper. |  |  |
| :--- | :---: | :---: |
| Kós. |  |  |$\quad$| MLountain |
| :---: |
| ridyes. |

To these distributions I subjoin, though it be a repetition, the excelleut concluding remarks of the Chountra's paper :-
"Thus there are 104 langúrs (or mountain passes) between Káthmándú and Pekin, and of these 102 occur in the non-carriageable part of the way, or the first 897 kós; and the last 2 langụ́rs only, in the remaining 553 kos , or the carriageable part. The last-named part of the way may be said to be wholly through plains, for, of the two hills nccurring, only one is at all noticeable, and both are traversed in carriages. From Káthmándú to the boundary bridge beyond Tachindo (China frontier) is 665 kós, and thence to Cinchi Shan is 20 kós. Throughout these 685 kós from Káthmándú, mountains covered (perpetually ?) with snow occur. In the remaining 565 kós, no snowy mountains occur."

In the way of provincial boundaries we have the following. From Gnaksa, the 37th stage of the Kajji's paper, to Sangwa, the 51st stage of the same paper, is the province of U , which contains the metropolis of Tibet or Lhása. At Sangwa, or in full Kwombo-gyamda-Sangwa, commences the Tibetan province of Khám, which extends to Tachindo or Tazhi-dea, which is the common frontier of China and Tibet. It occurs at the 104th stage of the Káji's paper. The native name of Tibet is Pót vel Bód. The Sanskrit name is Bhót. This is Tibet Proper or the country between the Himálaya and the Nyénchhen-thánglá, which latter name means (and the meaning is worth quoting for its significance) pass of (to and from) the plains of the Great Nyen or Ovis Ammon, or rather, Great Ammon pass of the plains. That portion of Tibet which lies North of the Nyénchhen-thánglá (as far as the Kwanleun) is denominated by the Tibetans-the Western half, Horyeul, and the Eastern half, Sokyeul, after the Hór and Sók tribes respectively. The great lake Namtso demarks Northern Tibet in the same way that the great lake Yamdotso denotes Southern.

A word more about the Bhairav lengúr, which is equivalent to Mount Everest, as recently explained to the Society. The Chountra's paper makes it 50 kós from Káthmándú ; the Káji's, $52 \frac{1}{2}$ kós. But to obtain the latter result, you must not blindly follow the entry in the itinerary, but remember that his " huge snow mass"* covers a large space of

[^47]the road, which must be understood as commencing soon after leaving the 14th stage or Tholung and not after leaving the 15th stage or Tingri Langkót.

The documents now submitted themselves suffice to prove the meaning of langúr, since they show it to be equivalent to the lá of Tibetan and the Shán of Chinese; consequently also (as we know from other sources) to the Turkic tagh and the Mongolic culá. It may therefore be rendered " mountain" as well as " mountain pass," and this is the reason, perhaps, why the Népalese often do not discriminate between the name of the pass and of the peak of Bhairava, but blend them both under the name of Bhairav langúr, which is equivalent to the Gnálhám or Nyánam thánglá of the Tlibetans. Colonel Waugh therefore may be assured that his Mount Everest is far from lacking native names, and, I will add, that I would venture in any case of a signal natural object occurring in Népal to furnish the Colonel with its true native name, (nay, several, for the country is very polyglottic,) upon his furnishing me with the distance and bearings of that olject, although neither I nor any European had gone near it.** For the rest, I cannot withhold my congratulations upon this second splendid result of Colonel W.'s labours, though, alack ! it would seem fatal i to my pet theory of sub-Himilayan water-sheds-a term carefully to be discriminated from the Himcilayan water-shed to which I now purpose briefly to advert.

Since I presented to the Society in 1849 my paper on the Physical Geography of the Himálaya, a good deal of new information has been published, mixed with the inevitable quantum of speculation, touching the true character of that chain, and the true position of its water-shed, with their inseparable concomitants, the general elevation and surface character of the plateau of Tibet.
for notice in the whole intervening space. It is precisely lalf way between Gosain-thán which overlooks Népál Proper and Kangchán which overlooks Sikim.

* It is obvious to remark, that no European has ever approached Dhavalagiri, which ye: lacks not a native name known to Europeans, and in fact I mysclf have been twice as near to Dé vadlúnga vel Bhârav thán, vel Blárirav langár, vel Gnalliám thánglí, as any European ever was to Dhavalagiyi. The Bhótias olten call the Bhaírav langúr, Thánglá or "pass of the plain," viz. of 'Tingri, omitting the more specific designation* Gnálhám, which also might alone designate the object-naty, which is the name of the snowy mass as opposed to the pass over it and the plain beyond it.

After an attentive perusal of these interesting speculations, I must however confess that I retain my priorly expressed opinion, that the great points in question are inextricably involved with, and consequently can never be settled independently of, the larger question of the true physical features of the whole of the Bám-i-dúnya of Asiatics and Asie Centrale of Humboldt.

It may be that the Himáaya is not a chain at all, but an exemplification of the truth of Elie de Beaumont's theory, that so-called mountain chains are only parallel dispositions of a series of geological nocuds, which, if laid side by side, constitute the semblance of a chain of latitude, and, if laid one over the other, constitute the semblance of a chain of longitude or a meridioual range.

It may be that the Himálaya is not a latitudiual but a meridional chain, and that the geological back-bone of the whole Continent of Asia does not run parallel to the greatest development of that continent or East and West, but transversely to that development or North and South, and that the Khin gan úla is an indication of the Northern extremity of this back-bone, the Gángrí or water-shed of the Indus and Brálmapútra an indication of its Southern extremity.

It may be that the question of the water-shed is not to be regarded with reference to the adjacent countries only, but, as Guyot and others affirm, with reference to the whole Eastern half of the Continent of Asia; and that the Southern part of Tibet, inclusive of the Himalaya, is to be regarded as shedding the waters of Eastern Asia from the Arctic to the Indian Ocean. Such things, or some one of them, I repeat, may be, and one of the theories just enumerated may involve the true solution of questions for some time past investigated and debated on the frontier of India, though without any sufficiently distinct reference to those theories, prior though they all be in date. But the mere statement of them suffices, I should say, to show that they will not find their solution on that frontier, but only when the whole Bám-i-dunya (dome of the world, a fine orientalism) has become accessible to science.

In the meauwhile, without seeking to deny that many fact.s* seem to indicate that the axial line of the Himálaya lies beyond the ghát line, it is obvious to romark that this assumed line is still parallel to the ghát line, though beyond it, and consequently cannot be reconciled with an

[^48]essentially meridional axis, such as the Gángrí range prosents. And, upon the whole, and with reference to organic phonomena especially, the ghat line still presents itself to me as the best divisor of the Indian and Trans-Indian regions and climates, though I am not unaware that Bráhmanic geography las, from remote times, carried the Indian frontier up to Mansaróvar and Rávauhrád, to the Brahmapútra and Indus line in Tibet. And, again, though I do not, nor ever did, doubt that Tibet is a very mountainous country, yet I conceive that there are good reasons for admitting the propriety of Humboldt's general designation for it. Hc calls it a plateau or elevated plain, and all those I have conversed with, who have passed from various parts of the Himálayan countries into those of Tibet, have expressed themselves in terms implying a strong distinction at least between the physiognomy of the former and the latter regions. I would add, that nothing can be juster or finer than Turner's original contrast of the two.

No one acquainted, as I have long been, with the native descriptions of Tibet,* or with the general and special delineations of the country by Danville, based entirely upon native materials, or with such enumerations of mountain ranges occurring between the Népálese and Chinese frontiers, as the accompanying documents contain, could for a moment question that mountains abound in Tibet. On the other hand, there are several reasons of a general nature, besides the specific allegations of the fact by the people, to prove that widespread plains also abound there. It may be worth while to enumerate these reasons. They are as follows :-

Jst.-One language only prevails throughout all the provinces of Southern Tibet, that is to say, throughout Balti, Ladák, Nári, Utsíng and Khám, or, $\dagger$ in other words, from the Bolór nearly to the Yúnling, whilst in the same extent of country in the Himálaya very many languages are found.
may well be questioned if any line of equal height and extent exist North of that line. It is the closing of the ghats that annually stops all access to Tibet, not any obstacle beyond them. \% These facts are-1st. That several of the Himalayan rivers (beside the Satlijj, Indus and Brálimapútra which cannot be so reckoned) have more or less of Trans-IIimálayan courses as the Gauges, Karnáli, Salikrámi, old Gunduk of Hamilton, Arán, Tislita and Mónas;

2nd. That some of these, after flowing a good way East or West over the plateau of Tibet, are at length deflected Southwards, insteal of passing North into the Ení, or ohler stream or lake of Tibet.

* Journal No. IV. for April 1832, Article I.
$\dagger$ Jourmal No. IV, for Apuil 1832, Article I.

2nd.-The language of Tibet has express and familiar terms for plain and valley, which are respectively called thang and lhíng in Tibetan, whereas the Himálayan tongues have no word at all for a plain, no distinct one for a valley.
$3 r d$.-It is well known that there are very many lakes in Tibet, and several of them of great size-a fact which involves the existence of large level tracts also, as the contrary fact in the Himálaya involves (what is notorious) the absence of wide-spread levels.

4th.-The numerous names of places in Tibet which are compounded with the word tháng, a plain, as Chyan tháng in Nári, Pékhéu thíng in Tsang, Nar tháng in U, and Pa tháng in Khám, would alone suffice to prove that the general surface of Tibet is very different from that of the Himálaya.

5th.-The numerous names of places similarly compounded with the word lhúng, a valley, as Téshu lhúng, Lhása lhúng, Phemba lhúng, \&c.

6th.-Tibet is the permanant habitat of wild animals of the true ox, deer, and antelope types-all creatures of the plain and not of the mountain, and none therefore found in the Himálaya.

7th.-Tibet is annually the seasonal resort of vast numbers of the wading and swimming tribes of birds, which pass from the plains of India to those of Tibet every spring, and stay in the latter till the setting in of winter, whilst the whole of these birds entirely avoid the Himálaya. "The storks know their appointed seasons in the heavens," and their skilfully disposed phalanxes periodically afford one of the finest sights we have. Kangchán is swept over as if it were a molehill!

There are few of the Tibetan plains more noticeable than that which occurs immediately on passing the Himálaya by the Bhairav langúr or Nyánamla-few contrasts more palpable than that of the Cis andTrans-Himálayan regions at this well-known and central point ; and when I lately requested Major Ramsay, the Resident in Népál, to get for me a confirmation or refutation of my opinion, he answered-" Dr. Hooker must be in error, when he says there are no extensive plains in Tibet, because Tíngri maidan (plain) for example is fully sixty miles in length and fifteen to twenty in breadth. Til bikram Thápa assures me that, in the recent war, he marched along that plain for several days and passed a lake three days in circumference, and which he estimated to be as large as the valley of Népal.* When asked if Tíngri maidan was any thing like the valley of Népál, he

[^49]said-_ No ! horsemen could not gallop about Népál. They would have to kocp to the roads aud pathways. But numerous regiments of cavalry could gallop at large over the plain of Tíngri.' "* In a like spirit the Tiletans themselves compare the vast province of Khám to a "field," and that of Utsáng to " four channels" $\dagger$-both expressions plainly implying abundance of flat land ; and the latter also indicating those ranges parallel to, and North of the Himálaya, which all native authorities attest the existence of in Tibet, not only in Nári, but also in Utsáng and Khám. The most remarkable of these parallel chains, and that which divides settled from nomadic, and North from South Tibet, is the Nyenchhén-thénglá, of which I spoke in my paper on the Hórsók $\ddagger$ and of which I am now enabled pretty confidently to assert that the Karakorum is merely the Western prolongation, but tending gradually towards the Kwanleín to the Westward. But these parallel ranges imply exteusive level tracts between them, which is the meaning of the "four channels" of Utsáng, whilst the East and West direction of these ranges sustain Humboldt's conception of the direction of all the greater chains of $\Lambda$ sie Centrale, or the Himálaya Kwínleín, Thián and Altaí, as also of that of the back-bone of the whole Asiatic continent, which he supposes to be a continuation Westward of the second of these four chains.

Upon the whole, I conceive, there can be no doubt that Tibet Proper, that is, Tibet South of the Nyénchhén thángla range, is, as compared with the Himálaya, a level country. It may be very well defined by saying it comprises the basins of the Indus (cum Satlíj) and Bráhmapútra, or, if you please, of the Mapham, Pékhéa, and Yamdo Lakes.

In this limited sense of Tibet-which the native geographers divide into Western, Central, and Eastern Tibet, called by themselves Nári, Utsáng, and Khám, or, when they would be more precise, Balti, Máryul vel Ladák, Nári, Tsáng, U, and Khám—Gángrí is the water-shed of Tibet.

The region called Tso tso in Tibetan, or that of the lakes, Mapham and Lanag, equal to the Mansaróvar and Rávanhrád of Sanskrit geography, is situated around Gángrí, where the elevation of the plateau is 15,250 feet. From this region the fall of the platean to the points where the

[^50]rivers (Indus and Bráhmapátra, or Singkhta-bab and Erú) quit the plateau is great, as we sufficiently know from the productions of Balti and of Khám at and around thoso points. In Lower Balti snow never falls; there are two crops of grain each year, and many excellent fruits, as we learn from native writers; * whilst my own information, received vivà voce from natives of those parts, assures me that the country towards the gorge of the Erá or Bráhmapútra is, like Balti, free of snow and yields two crops a year ; that rice is produced and silk and cotton; and that these last articles form the ordinary materials of the people's dress. These points cannot therefore exceed four to five thousand feet in elevation, which gives a fall of above ten thousand feet from the water-shed, both ways.

I will conclude these hurried remarks, suggested by the ambassadorial routes from Káthmándú to Pekin, now sulbmitted to the Society, with a statement, which I think the Society will perceive the high interest of, with reference to those recent ethnological researches, the whole tendency of which is more and more completely to identify the Turanians of India and Indo-China with those of the Trans-Himálayan countries.

It is this, Erút sángpo is the name of the river of Tibet: Erawádi, that of the river of Western Indo-China or Ava: Erú vel Arú, that of a river in the Tamil and Telugu languages. Now, when we remember that Tsangbo is a mere local appendage to the Tibetan word, $\dagger$ and Wádi vel Váti a mere Prakritic appendage to the Burmese word; and further, that the Turanians of Tibet, the Himálaya, and Indo-China are still constantly wont to denominate their chief river by the general term for river in their respective languages (teste Meinám, Líkhu, \&c.), we shall hardly be disposed to hesitate in admitting that the Northmen, as they moved Southwards into the tropical swamps of India and Indo-China, clung to, and perpetuated, even amid various changes of language, $\ddagger+\underset{+}{+}$

[^51]name of the river of their Northern home (viz. the river, Kat' héxokin) with which was associated in their minds the momory of their father-land.

> "By the waters of Babylon they sat down and wept."
P. S.-Before I went to England in 1853, I had been so fortunate as to gain access to some Gyárungs and Tákpas or inhabitants of Sifán and of the South-Eastern confines of Tibet. In my paper on the Hórsók I gave the substance of their information about Sifán. I will here add a few scattered particulars about the country lying above Asám, and the rather, because from the date of my return to India up to this hour, I have never again been able to get access to these people. The Tibetans and Sífánese are wholly unacquainted with the terms Daphla, Abor, Bor, Aka, Miri, Mishmi, Khamti, by which we denominate the tribes lying East of Bhútán. They recognise Cháng vel Sáng (Changlo of Robinson) as the name of a Bhútánese tribe or rather profession. They say that above Palyeul or Népál (Easternmost part-alone known to my informants) is Tíngri : above Deuujong or Sikim is Trinsam (the Dingcham of Hooker and Damsen of myself) : above Lhó or Bhátán is Nyéro: above Towáng or Takyeul is Chóna or Jháng chóna : above Lhokhapta is Kwombo: above Chárung is Chozogon. These are said to be the respective Cis and Trans-Himálayan districts occurring from the position of Kúti in Népál Eastwards to beyond that of Saddia in Asám. It is added that the River Erú vel Yáru (Bráhmapútra) passes, from Kwombo into Lhólihapta, beneath the great snowy mountain called Kwombochári, and that a geat mela or mart is held there every twelve years. Lhókhapta, or Lhó of the cut lips, is so called to distinguish it from Lhó Proper, because the people have the habit of makiug a permanent cleft in their lip.

Tsáng province is said to be bounded on the South by the Ghingra ridge, on the West by Mount Ghíndala, on the North and East by the Kámbalá range ; the province of $U$ to be bounded East by Sangwagyámda, West by the River Tamchokhamba, South by the Kámbalá range, and North by the Nyénchhen-thánglá. Beyond the last-named great snowy range is situated the immense lake of Nám tsó, which is said to bear the same relation to Northeru Tibet that the Yámdo* tso (Palte or

[^52]Yárbrokyí) lake does to Southern. The former is the Terkiri and Téngri núr* of our maps, as to which maps we have the followiug further identifications :—Glámda $=$ Gyámda. Batang $=$ Páthíng. Rywadzé $=$ Rewâché. Lári $=$ Lhá ríngo. Kiáng, added to great rivers, $=$ Gyárung. River Takin = Gyamo gnúlchu, and River Yang-tse = Nyá chú. Pampou of Hue $=$ Phemba: river and valley both so called. Galdeso River = Galden, and is the East boundary of Phemba and Lhása valleys, as the Tolong River is their Western boundary.

Abstract of Diary of Route from Kúthmándú to Pekin, as tahen during the Embassy of Chountra Párskker Sáh, showing the number and position of the mountains passed.

| No. of passes |  |  |
| :---: | :---: | :---: |
| Position of the mountain passes with the names of soms of them. | $\begin{aligned} & \text { Hed lan- } \\ & \text { gurs.) } \end{aligned}$ | aucc in kós. |
| From Káthmándú to Dévapúr, | One | Six. |
| Dévapúr to Bhót Sípa, | One | Four. |
| Bhót Sípa to Choútára, | One | Three. |
| Chouitára to Bísambhara, | One | Six. |
| Sísambhara to Lísti, | One | Three. |
| Lísti to Khása, $\dagger$ | One | Seven. |
| Beyond Kúti, called Bhaírava langúr, $\ddagger$...... | One | Twenty-one. |
| Beyond Shékar jéung, called Tásyachóla,§... | One | Thirty-four. |
| Within the Digarchá limits, | One | Thirty-seven. |
| Beyond Digarchá limits, | One | Ten. |
| On this side of Lake Khádupainti, | One | Thirty-nine. |
| Beyond Kapilapainti, | One | Thirteen. |
| Beyond Lhása circuit, | One | Sixty-six. |
| Beyond Chhanjugyámda of Khám, ......... | One | Twenty-nine. |
| Beyond Acharjéung, | One | Eleven. |
| At Chhésu Khám, .... | One | Seven. |

* Nór is Turkic for lake as tsó is Tibetan. Tengri núr, or celestial lake of the former tonguc, is an exact translation of Ním tso of the latter. The gencral prevalence of Turkic words in the geography of Northeru Tribet more especifilly sulliciently evinces the presence of that widespread tribe in Tibot.
+ Boundary of Nepal nud Tibet.
$\ddagger$ Mount Everest of Waugh.
Ş Trásya chólí = Thólí of the Kiji's paper ?

| Position of the mountain passes with the names of some of them. | No. of passes (called langurrs.) | Distance in kós. |
| :---: | :---: | :---: |
| At Namgye-kúng, ........................ | One | Thirty-six. |
| At Tángtasáng,... | One | Six. |
| At Láché, | One | Twelve. |
| At a nameless spot, | One | Three. |
| At a nameless spot, | One | One. |
| At a nameless spot, | One | Four. |
| At a nameless spot, | One | Four. |
| On this side of Lhóju, | One | Sixteen. |
| At Sáyansámócha, | One | Eight. |
| At a nameless spot, | One | One. |
| At a nameless spot, | One | Two. |
| At a nameless spot, | One | Three. |
| At a nameless spot, | One | Four. |
| At a nameless spot, | One | Two. |
| At a nameless spot, ........................... | One | Two. |
| At a nameless spot, | One | Two. |
| At a nameless spot, | One | One. |
| On this side of Chhámdo, .................. | One | Fifteen. |
| At Páng-do, | One | Twenty-two. |
| At Hyáphélá, .................................. | One | Five. |
| At Thúmélá, ................................... | One | Three. |
| At a nameless spot, ............................ | One | Nine. |
| At a nameless spot, ...................... ... | One | Nine. |
| At a nameless spot, ........................... | One | Fourtcen. |
| At a nameless spot, .................... ...... | One | 'I'hree. |
| At Néwá, ........................................ | One | Seven. |
| Beyond Lángurikhúdé, | One | Four. |
| At a nameless spot, | One | One. |
| At a nameless spot, ............................ | One | 'Two. |
| At Kólósáng, ................................... | One | Twelve. |
| At Phúla, | One | Ten. |
| At Gólá, | One | Four. |
| At Phúnzadé, | One | Nine. |
| At a nameless spot, ........................... | One | Two. |


| Position of the mountain passes with the names of some of them. | No. of passes (called langivs.) | Distance in kós. |
| :---: | :---: | :---: |
| On this side of Pátháng, ..................... | One | Seven. |
| At Tásó, | One | Nine. |
| At Sámbáthúm, | One | Eleven. |
| At a nameless spot, ..................... ..... | One | Six. |
| At a nameless spot, .. ........................ | One | Two. |
| At a nameless spot, .......................... | One | Three. |
| At Lámáyá, | One | One. |
| At a nameless spot, | One | Two. |
| At a nameless spot, ... ........................ | One | 'Three. |
| At a nameless spot, | One | One. |
| -Beyond Lithang, | . One | Ten. |
| At a nameless spot, .......................... | . One | One. |
| At a nameless spot, ...... . ..... ............ | . One | Seven. |
| At a nameless spot, | . One | Two. |
| At a nameless spot, .......................... | . One | Two. |
| At a nameless spot, | . One | Seven. |
| At a nameless spot, | One | Two. |
| At Góló, ........ | . One | Nineteen. |
| On this side of Tachindo* or Tazhideu or Tazedo, $\qquad$ | or One | Thirteen. |
| At the military post of Khwálechín, ..... | . One | Twenty-eight. |
| On this side of Chhinchisyán (Sháin or Syán = mountain in Chinese, ) | .. One | Fifteen. |
| At a nameless spot, $\qquad$ <br> Thus far the mountain ridges passed are | .. One | Four. |
| generally large. Henceforward they are small. |  |  |
| At a nameless spot, .......................... | .. One | Three. |
| On this side of Yáto, .......... ............. | .. One | Fourteen. |
| On this side of Paitán, ..................... | .. One | Ten. |
| Beyond Thinda phú and Khâto, ......... | ... One | Thirty-five. |
| On this side of Lochángsyán, ............ | .. Onc | Two. |

[^53]| Position of the monutain passes with the names of some of them. | No. of passe (called langúrs). | Distance in kós. |
| :---: | :---: | :---: |
| On this side of Mingtou, ................... | One | Seven. |
| At a nameless spot | One | Four. |
| At a nameless spot, | One | Three. |
| On this side of Chatoú, | One | Two. |
| On this side of Ulinguai, | One | Ten. |
| At a nameless spot, | One | Six. |
| On this side of Chantoú, | One | Three. |
| At a nameless spot, | One | Two. |
| At a nameless spot, | One | One. |
| On this side of Gamsú, | One | Three. |
| At a nameless spot, .......................... | One | Six. |
| On this side of Kwángsyán, ......... ..... | One | Three. |
| Beyond Kwángsyán, ....................... | One | Six. |
| On this side of Saichháng, .................. | One | Four. |
| At Saichlúng, ................................. | One | Two. |
| Beyond Saichháng, ............ .............. | One | Five. |
| At a nameless spot, | One | Three. |
| At a nameless spot, ......................... | One | Two. |
| On this side of Níchhángtoú, ............... | . One | Seven. |
| On this side of Tángákúl,..................... | . One | Six. |
| Beyond Mínsyán, ............................. | - One | Three. |
| Beyond Poáthínsyán, | - One | Sixteen. |
| Beyond Lípasyán, ...... .................... | - One | Nine. |
| On this side of Phúngsyán, ............... | One | Twelve. |
| On this side of Poúchingsyán, <br> Not carriageable thus far. <br> Hencefor- | One | Nincteen. |
| ward carriages may be used. | One | Caret. |
| At Sínghásyán, | One | Caret. |
| [Distance of both, as cited below, ...... |  | 353] |
| Langúrs, ...... | 104. | 1,250 kós. |

[^54]Thus there are 104 langúrs or mountain ridges and passes between Káthmándú and Pekin, and of these 102 occur in the non-carriageable part of the way or in the first 897 kós, and the last two only in the remaining 353 kós or the carriageable part. This latter may be said to be entirely through plains, for of the two hills occurring, only one is at all noticeable, and both are traversed in carriages. From Káthmándú to the iron boundary bridge beyond Táchindó (China frontier) is 665 kós; and thence to Chinchi Shán or Mount Chinchi is 20 kós. Throughout these limits, or 685 kós from Káthmándú, mountains covered with snow occur. In the remaining 565 no snowy mountains occur.

Horses are used for the first 894 [query 897] and carriages for the last 356 [query 353]. Total 1,250 kos.
Systematic Summary of the Route from Káthmandú to Pelcin, as traversed by the Nepálese Ambassador, to China,

|  | Halting place. | Distance in kós. | Time in ghadis and pals. | Mountain ridges or ranges crossed. | Lakes and tanks. | Rivers or river-crossings. | Boat ferries. | Brilges. | Forts. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | One | 1-5 | None | One | Two | None | Two | Nonc <br> None |
| 2 | Sánlihú | One | 9-0 | None | None | Two |  | None | None |
| 3 | Devápúr | Four | 15-0 | One | None | Two | None | None | None |
| 4 | Sípá | Three and a half | 11-0 | One | None | One | None | One | None |
| 5 | Chóntárá | Four | 10-0 | One | None | Three | None | Three | None |
| 6 | Pairyá | Four | 13-0 | One | None | None | None | None | None |
| 7 | Thama gáon | Five | $17-0$ $13-0$ | None One | None | Two | None | Four | None |
| 8 | Lísti | Two and a half | 13-0 | One | None | One | None | One | None |
| 9 | Túguná | Two and a half | 10-0 | None | None | Five | None | Four | None |
| 10 | Khásá* | Five | $19-0$ $21-0$ | None ${ }^{\text {None }}$ | None | Three | None | Seven | None |
| 11 | Chósyáng | Five | 21-0 | None $\left.\begin{array}{l}\text { None }\end{array}\right\}$ | None | Three | None | Three | None |
| 12 | Kúti | Four | $17-0$ $15-0$ | None | None | Three | None | Three | None |
| 13 | Tháchéling | Five | 15-0 | None | None | Three | None | None | None |
| 14 | Thó-lúng | Four | $12-0$ $20-0$ | None Blairav langúr | None | Two | None | None | None |
| 15 | Tigri langkót | Ten | $20-0$ $9-0$ | One (arr Thang lá) $\dagger$ | None | One | None | One | One |
| 16 | Tigri or Tingri Nímo | Three | $9-0$ $13-0$ | None (or Thang lat | Two | One | None | None | None |
| 17 | Nímo | ${ }_{\text {Six }}$ | 13-0 | One (Khyumrila) | Two | Two | None | Two | One |
| 18 | Shékar jéung | Thix | $15-0$ $8-0$ | One (Gyachila) | None | One | None | None | None |
| 19 20 | Lhólah Chyáchópé or Gyáchópé | Three Four and a half | 11-0 | $\begin{aligned} & \text { One (Gyachila) } \\ & \text { One (Thólí) } \ddagger \end{aligned}$ | None | One | None | None | None |

* Boundary of Népal and Tibet since 1792.
+ Bhairav langur is the name in the Khas language. Thángla in full Nyanam thangla, in that of Tibet. These names of the mountain ridges erossing
 with the pass one immense snow mass, which
55 kís from Káthmándí, 50 by the Chountra's noro direct route.
$\ddagger$ Thola $=$ Chola or Tasya ch6láa of Chountra's paper.

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|  |  |
| - Solitis $\ddagger^{\circ}{ }^{\circ} \mathrm{N}$ |  |


| 51 | Sáng-wáণT | Five | 11-0 | One (Thónda lí) | Five | Two | None | Two | None |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 52 | Wó-cha | Eight | 15-0 | None | Five | None | One | Five | One |
| 53 | Lát-thí | Five | 11-0 | One (Bendalá) | None | Two | None | One | One |
| 54 | Tḣ-túng-khá | Six | 11-0 | One | None | Four | None | Two | None |
| 55 | Túva-thúng | Seven | 16-0 | One (Chakla) | 'Iwo | Two | None | None | None |
| 56 | Chyíl-kúng | Six and a half | 13-0 | None | None | Two | None | Three | None |
| 57 | Waláa-tó | Eight | 17-0 | None | None | Four | None | Six | None |
| 58 | Gáwó | Five | 12-0 | One (Syár káng lá) | None | Three | None | Four | None |
| 59 | Láchi-chó | Five | $11-0$ | None (Nup káng lá) | Two | None | None | None | None |
| 60 | Tó-tá | Eleven | 19-0 | One | One | Two | None | Four | None |
| 61 | Pyáng-pá | Seven | 13-0 | One | One | Seven | None | Four | None |
| 62 | Lá chá | Five and a half | 11-0 | One | One | Two | None | Three | None |
| 63 | Páli líng | Twelve | 16-0 | One (Serak lá) | None | One | None | One | None |
| 64. | Ioócha pángwo | Thirteen | 19-0 | Two (Nak lá) | None | Three | None | One | One |
| 65 | Tha-tho | Seven | 12-0 | None | None | Two | None | Three | None |
| 66 | Lilibú-jéung | Nine | 17-0 | One (Gabu lí) | None | One | None | None | One |
| 67 | Chyai chhou | Nine | 17-0 | Orie (Gámu lá) | None | Two | None | Three | None |
| 68 | Máli | Five | 11-0 | Five | One | None | None | None | None |
| 69 | Wá khó | Four | 9-0 | One (Yutalkh lí) | One | One | None | One | None |
| 70 | Guángta tíii | Sixteen | 24-0 | Five | Four | Four | None | Two | None |
| 71 | Lá kúng | Five | 9-0 | None** | None | Two | None | Two | None |
| 72 | Là katí | Eight | 13-0 | One (Syánam cholá) | None | Two | None | Eight | None |
| 73 | Thángr dú or Cham-do | Eight | 12-0 | None | None | Three | None | Two | None |
| 74 | Mú phú or Mung bliu | Six | 12-0 | Two | One | One | None | Two | None |
| 75 | Pow tyáng | Six | 11-0 | Tпо | None | One | None | One | None |

* This ridge and the three above it are all very small and none of them of course snowed. The first or Khyumri is situated between the towns of Shekar and Sakya.
$\pm$ Zuí-khá-chhen of Newari, Capital of province of Tsang = Zhr-kr-tse of Tibetan and Digarcha of Khas.
\# Tho Tsamding monastery is situated here.
§ The Sikim Rajn's Vakil suggests Khárulá or Nyunzying Khangzan, a great snowy range.
If Gyamdu tholit and the seven next-named mountains are said to be vast masses of perpetual snow. Truo of Gyamdu thola and Syarkangla and Nup Kangla (Kangla $=$ snowy mountain or pass), but not of the three intervening lí. The pass of Gyamdatho is very fatal to travellers. Recent vicacu voce information. TI Sang wá is on the border of the provinces of U and Khám. From Graksa to Sángwa is the jurisdiction of Llása. The full dame of Sangwa is Kwombu-gyanda-sing
${ }_{* *}$ None of the above with the simple addition la, instead of Kangla are snowy.

|  | Halting place. | Distance in kós. | Time in ghadis and pals. | Mountain ridges or ranges crossed. | Lakes and tanks. | Rivers or river-crossings. | Boat ferries. | Bridges. | Forts. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 76 | Pá-kúng or Ba-gung | Nine | 17-30 | One | Two | None | None |  |  |
| 77 | Wáng lihá | Five | 11-0 | None | None | One | None | None | None |
| 78 | Gnáng ti or Gam | Seven and a half | 13-0 | None | One | Two | None | Two | None |
| 80 | Lóya cláng chú | Eight | 21-0 | One | None | One | None | Two | None |
| 81 | Ang sá or Azú | Six | $12-0$ | None | None | Two | None | Two | None |
| 82 | Sépang kow or Néwa | Six | 16-0 | Two | None | One | None | None | None |
| 83 | Lí sú or Risyú | Ten | 11-0 | One | None | One | None | None | None |
| 81 | Mang khám or Cháng kha | Eleven | 17-0 | Onee | None | One | None | None | None |
| 85 | Kúsú | Eight | 17-0 | One | None | One | None | None | None |
| 86 | Mángali | Nine | 18-0 | Two | None | Two | None | Two | None |
| 87 | Khanchi khá | Three | 6-0 | One | None | Two | None | None | None |
| 88 | Túngpá lúng | Eight | 15-0 | None | None | None | None | None | None |
| 89 | Pá tháng | Eight | 16-0 | One | None | Tro | One | None | None |
| 90 | Pá puing | Three and a half | 7-0 | None | None | Onee | None | One | None |
| 91 | Tá só | Nine | 18-30 | One | Seven | One Two | None | One | None |
| 92 | Tsáng-pá | Seven and a half | 14-30 | One | One | Three | None None | One | None |
| 93 | Láma yá | Twelve | 23-30 | Four | None | Nine | None | Three ${ }^{\text {Eight }}$ * | None |
| 94 | Tháng-thíng | Ten | 17-30 | Two | Two | Four | None | None Four |  |
| 95 96 | Lí than | Five | 9-0 | None | None | Two | None | Tro | None <br> None |
| 96 | Khwongtakhá | Seven | 11-0 | One | None | One | None | One | None |
| 97 98 | Kúmóli | Twelve | 21-0 | Three | None | Three | One | One | None |
| 99 | Mahai tung | Nine | 17-0 | Two | None | Three | None | One | None |
| 100 | Wó lésí | Nour and a half | 8-0 | None | None | Three | One | Six | None |
| 101 | Tángwá li | N Nine and a half | $16-30$ $15-0$ | None Two | None | Four | None | Eight | None |
| 102 | Anyáng yá | Five | 10-0 | None | None | Two | None | One | None |
| 103 | Chéchain-to | Nine | 20-0 | One | None | Four | None | Two | None |
| 104 | Táchindó or Tázi-do $\dagger$ | Four | 7-30 | None | None | Two | None | Four | None |
| 105 | Thou-tháng-sung | Five and a half | 10-0 | None | None | Three | None | Five | None None |


| 106 | Luting clúng | \| Eight | 15-30 | None | None | Two | None | Two | None |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 107 | Phí syáng | Ten | 19-0 | None | None | Three | None | Four | None |
| 108 | Ní thyíng | Seven | 17-0 | One | None | Seven | None | Nine | None |
| 109 | Chhyà chhú-syáng | Eight | 18-0 | One | None | Two | None | Three | None |
| 110 | Pai-phou | Seren | 17-0 | One | None | Six | Six | Ten | None |
| 111 | Lúch'yáng syang | Four and a half | 7-0 | None | None | Three | None | Four | None |
| 112 | Yá-tou | Ten | 21-0 | One | None | Five | One | Nine | One |
| 113 | Pai-táná | Nine | 22-0 | One | One | Five | One | Eight | None |
| 114 | Chi-tou | Eight | 18-0 | None | None | Seven | One | Six | One |
| 115 | Syáng chang-shen | Eight | 17-30 | None | None | Twelve | One | Sleven | None |
| 116 | Chhin-púl | Nine | 28-0 | None | None | $\begin{gathered} \text { Thirty- } \\ \text { nine+ } \\ \text { (cross- } \\ \text { ings) } \end{gathered}$ | Three | Sixteen | One |
| 117 | Sídhu syá | Five | 10-0 | None | One | Fourteen | None | Fourteen | None |
| 118 | Tayáng | Teu | 19-0 | None | None | Fortyseven | None | $\begin{aligned} & \text { Forty- } \\ & \text { seven } \end{aligned}$ | Two |
| 119 | Lyóchang-syáng | Five | 9-0 | One | None | Nine | None | Nine | One |
| 120 | Myáng tou | Seven | 15-0 | None | Two | Six | None | Six | One |
| 121 | Chathúng syáng | Twelve | 17-0 | Two | Two | Fourteen | One | Three | One |
| 122 | U-liáng-i | Eight | 16-0 | One | None | Tro | None | Two | None |
| 123 | Chyá táng | Nine | 17-0 | Two | None | Four | None | Four | One |
| 124 | Tású sú | Eleven | 23-0 | Two | One | Six | None | Seven | None |
| 125 | Kwí yá syáng | Ten | 21-0 | One | One | Three | One | Two | Two |
| 126 | Syásyú-yan-i | Twelve | 28-0 | Two | None | One | None | Two | One |
| 127 | Khwáng pá-i | Six | 12-0 | Two | None | Three | None | One | None |
| 128 | Nichi-tou | Five | 10-0 | Two | None | One | None | None | One |
| 129 | Tá gnái | Nine | 16-30 | One | None | Three | None | None | None |
| 130 | Mya syáng | Nine | 16-30 | None | None | Three | None | One | One |
| 131 | Pálú tyáng | Eight | I2-0 | None | None | Four | None | One | None |
| 132 | Mátá wei | Ten | 18-0 | One | None | Three | None | Two | None |

* Figure for eight perhaps a cypher.
+ Boundary of Tibet and China Proper. See Diary of a Cashmerian journeging on the route thus far in our Researches. Khám extends from Sangwa or 51st stage to this point.
$\ddagger$ These and tho next two noted are crossings of one mountain-locked riyer, not separate rivers. The fourteen of stage 121 is another instance of the same kind.

|  | Halting place. | Distance in kós. | Time in ghadis and pals. | Momntain ridges or ranges crossed. | Lakes and tanks. | Rivers or river-crossings. | Boat ferries. | Bridges. | Forts. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 133 | Tályó-pa | Nine | 16-0 | Three | None | Six | None | Seven | One |
| 134 | Lángsying | Nine | 15-0 | Onc | None | Seven | None | Seven | None |
| 135 | Phrasyáng | Nine | 16-0 | One | None | Seven | None | Seven | One |
| 136 | Khwá nyou-phú | Eleven | 20-0 | None | None | Six | None | Four | Noue |
| 137. | Parl ching syáng | Ten | 18-0 | Two | None | Nine | None | Thirteen | One |
| 138 | Phrang-syang-phra | Nine | 17-0 | None | Two | Four | None | Three | One |
| 139 | Chhi syáng syan | Six | 10-0 | None | One | Three | None | Three | One |
| 140 | U kím syáng | Twelve | 21-0 | None | Four | Four | None | Three | Two |
| 141 | Syángphréngsyáng | Nine | 15-0 | None | Four | One | None | One | Two |
| 142 | Sing-há-phú, | Ten | 19-0 | None | Two | 'Troo | None | 'Two | Two |
| 143 | Lét-náng-slám | Six | 13-0 | None | Two | Four | None | Four | One |
| 114 | Pai-lán-syan | Eight | 19--0 | None | Two | Four | None | Three | One |
| 145 | Khwáng myú | Twelve | 25-0 | None | Eleven | Fifteen | None | Fourteen | Three |
| 146 | Pháng thou ten | Ten | 23-0 | None | Two | Five | None | 'Two | Two |
| 147 | Lyangpyáng-syán | 'Yen | 23-0 | None | None | Two | None | 'Tiro | Four |
| 148 | Sá-tou | Six | 11-0 | None | One | Five | None | 'Iwo | Two |
| 149 | I'paing-syi | Seven | 14-0 | None | None | Three | None | Three | Three |
| 150 | Mya-thung-syang | Seven | 13-0 | One | None | Seven | None | Six | One |
| 151 | Syáng-lyaing-syáng | Nine | 20-0 | None | One | Fourteen | None | 'Twentytwo | One |
| 152 | Khó lyang syang | Seren | 13-0 | None | None | Seven | None | Seven | One |
| 1.33 | Múng syángr | Nine | 20-0 | None | Three | Two | One | One | One |
| 154 | Phai-chlien phú | Six | 13-0 | None | One | Four | None | Four | One |
| 155 | Yé khwá-i | Seven | 13-0 | None | None | Six | None | Six | One |
| 156 | Khwor-khou-chang-syáng | Ten | 21-0 | None | Two | Five | None | Four | Two |
| 1.57 | Wei-lhai-phú | Twelve | 18-0 | None | 'Iwentytwo | Four | None | Four | Two |
| 158 | Chhi syang | Six | 12-0 | None | Four | Five | None | Four | Three |
| 109 | I'ka-i | Six | $12-0$ | None | 'Two | Six | None | Five | One |
| 160 | Tú-tai-phú | Seven | 3-0 | None | Two | Seren | None | Six | Two |
| 161 | Sa-tou | Seven | 13-0 | None | None | Three | None | Three | One |


| 162 | Kháng-táng•syáng | Seven | 13-0 | None | None | \|Six |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 163 | Súng-tou-phú | Twelve | 12-0 | None | One | $\left.\right\|_{\text {Six }}$ | Nome | Six | One |
| 164 | Lóî chlhi-syaing | Six | 11-0 | None |  | Seven | None | Seven | Two |
| 165 | Pai-syáng-syáng | Six | 12-0 | None | None | Three | None | Three | One |
| 166 | Twá-tou | Six | 11-0 | None | None | Two | None | Two | One |
| 167 | Lou thyáng-syáng | Four and a half | 1-30 | None | One | Four | None | Four | One |
| 168 | Dyang-dyang-phú | Six and a half | 13-0 | None | Two | 'Three | None | Three | One |
| 169 | Slito-syáng | Nine | 18-0 | None | One | Three | None | Three | One |
| 170 | Chhipú syáng | Nine | 20-0) | None | None | Three | None | Three | One |
| 171 | Phá khú-syầng | Seven | 16-0 | None | T'wo | Two | None | Two | One |
| 172 | Pou tyán phú | One | 11-0 | None | Two | Two | None | Two | One |
| 173 | Pai-khwó | Eleven | 20-0 | None | One | Three | None | Three | One |
| 174 | Tá-tou | Eight | 16-0 | None | Six | Sight | None | Eight | None |
| 175 | Lóng syán | Eight and a half | 18-0 | None | Seven | Six | None | Six | One |
| 176 | Pai-chin or (Pekin) | Seven | 16-0 | None | None | Five | None | Five | Two |
|  |  | Seven | 16-0 | None | None | Five | None | Six | Three |
| 176 | 176 | 1,267 (1,268 $\frac{1}{2}$ ) | 2,576 | 102 (106) | 150 | 652 | 23 | 607 | 100 |

Darjecling, 15th Scptember 1850.
(True translation from Khas)
(Signed) B. H. HODGSON.
 $2 \frac{1}{3}$ miles; and the time in ghadis and pals is the sar accorion of distance is made throughont, is that of Népal, equal to on Th of Asar (June) and arrived at Pekin on 12 th of Magh (January), 60 pals make a ghadi and $\frac{1}{2}$ ghadis an hour. The embassy set In the fifth column of the original, the names of the passes, (langur in Khas and la in Tibetan) are not given
down in brackets such as I was enabled to procure before I lefi Népál.
B. H. HODGSON.


## No. V.

## れา $\mathfrak{1}$ te

FROM

## KATHMANDU, THE CAPITALOFNEPAL,

 тоDARJEELING IN SIKIM,

INTERSPERSED WITII

REMARKS ON THE PEOPLE AND COUNTRY, BY B. H. HODGSON, Esq.

1 st Stage to Choukót, East, $7 \frac{1}{4}$ kơs.
Proceeding via Mángal, which is within a quarter of a mile of the city, we came to Nangsal, at the like distance from Mángal. Both are petty suburban Néwár villages. Thence to Deopátan, distance three-quarters of a kós, a large pakka* village inhabited by Néwárs. Thence to Thémi, one and a quarter kós. Thémi is a considerable pakka town of Néwârs, and is famous for its pottery. Thence to Bhátgáon, distant one kós. Bhätgáon is a large handsome Néwár town situated near the Eastern end of the valley of Népál, and is said to contain 12,000 houses. Its palace, temples and tanks are very striking structures. Thence to Sángá, two kós. This bridge-like place stands on a low ridge separating the great valley of Népál Proper $\dagger$ from the subordinate valley of Banépa. It is a small place, but the houses are all pakka, as usual with the Néwárs. Thence to Banépa, one kós. Banépa is a small pakka town inhabited by Néwárs, and situated in the vale of

[^55]the same name. Thence to Khanarpú, one kós. It is a nice little Néwár village, situated near the point where the dales of Banépa and Panouti blend with each other. Thence to Choukot, a quarter kós, ascending a low ridge and quitting the level country thus far traversed, and all of which is highly cultivated, yielding autumn crops of rice and spring ones of wheat.

## 2nd Stage to Kálápáni, East, 6 kós.

Ascend the large ridge of Batasia and come to the mountain village of Phúlbári, which is somewhat less than one kós from Kalápáni. Thence along the ridge two and a quarter kós to Syámpáti, another small village of Parbattias. Thence to Salancho, one kós. Saláncho is a third small hill village, and it overlooks the glen of Káshi Khand on the left. Thence to Kánpúr, a Parbattia village, close to which is the halting place, at a tank called Kálápáni, distant from Mithya Kót one and a quarters kós.

## 3rd Stage to Jhángá-jholi, South-East, 61 $\frac{1}{2}$ kớs.

This stage runs along the same ridge of Batásia. But it is here called Ténnál. Half a kós to the bill village of Bhoatia, and another half a kós to that of Gimti, both inhabited by Múrmis. Thence half a kós to Pokri, another similar village of Múrmis. Thence to Chàp Khár, about three-quarters of a kós, a fourth Mármi village. Thence to Gárchá, another hamlet of Múrmis, distant from thel ast rather less than two kós : a quarter kós more brings one to the descent into the Biási or vale of Dúmja, on the banks of the Rósi and Sún Cósi. The Biási is low, hot and malarious, but fertile in rice, triangular in shape, and about a mile in greatest width. The Bar, Pipal, Sémal and Khair trees* grow here, and large Dhanéses (Buceros Homrai) are seen eating the fruit of the Pipal. The Sún Cósi at Dúmja flows freely over a wide bed of sand, and is about forty yards broad and one foot deep. This river, if the Milanchi be regarded as its remotest feeder, arises from the Eastern side of Gosain-thán, the great snowy peak overlooking the valley of Népál, and is the first of the "seven Cósi" (sapt Cósi) of the Népálese. Others contend that the true Stun Cósi is that which arises at Kálingchok East

[^56]of Kuti.* There are several upper feeders of the Sún Cósi, which form a delta of perhaps thirty kós either way, between Malanchi, Kálingchok, and Dallálghát, where the feeders are all united. From Dúmja, which lie sa little below Dallálghat, proceed along the right bank of the River Sún Cósi to Jhángá-jhóli, by the rugged glen of the river two kós, the road impeded by huge masses of rock lying half in the water.

## 4tll Stage to Sitúlpáti, East, 4 kós.

Leaving the river on the left you ascend the ridge of Sidhak and travel along its side, far from the top, to the village of Dharma, inhabited by Múrmis. It is one and a half kós from Jhángá-jhóli. Thence half a kós to Jhámpar, a village of Múrmis. Thence descending again to the bed of the Sún Cósi you proceed along the right bank for one kós to Chanypúrphédi, or the base of the Chayanpúr range. Thence an assent of one kós to the top of Chayanpúr, where stands the Powa or small Dharamsála of Sitúlpati, the halting place, and which is close to the village of Choupúr.

5th Stage to Liáng, East, 6 loss.
Two kós along the heights of Chayanpúr bring you to the confluence of the Támba Cósi and Sún Cósi, where the united rivers, of nearly equal size before their junction, are passed at Séliaghát, a little below the Sangam or junction. The Támba Cósi, or second Cósi of the Népálese, has its course at the base of Phallák; a Himálayan peak situated some ten kós perhaps East of the Kúti pass, which is on the great Eastern high road from Káthmándú to Lhása. From Séliaghát the road makes a rapid ascent of one kós to the high Jevel or plateau of Gumounia, one kós along which conducts you to Blalaiyo, which is only another name for the same plateau. From Bhalaiyo-dánra, one kós to Bétáini village, still along the plateau. Thence one kós along the same high level to the halting place or Liáng-liáng, which is a large village well inhabited chiefly by Néwárs. Some Parbattias also dwell there, and there is plenty of cultivation and water on the flat top of this low ridge, which is neither mountain nor plain. $\dagger$ The rice called Touli by the Néwárs grows well, and wheat and geucrally all the field and garden produce of the valley of Népál.

[^57]
## 6th Stage to Narlatia, South-East, 41 $\frac{1}{2}$ kós.

One and a half kós along the plateau of Liáng-liáng, you come to Bhirpani, having the Dápcha and Manthali glens on the left, by which there is another road, used chiefly in the cold season. Thence at half a kós you descend slightly to Wádi Khóla, a small hill stream, and passing it make the great ascent of Hiliapáni and reach Lámágáon after one kós of climbing. Close to the village of Lamágáon is another called Sálú, inlabited by Parbattias.* Thence one kós to the Likhít Khóla, a slight descent. Thence a small ascent to Bhálú-dánra or the Bear's Ridge, half a kós along, which brings you to the village of Nigália or Narkatia, the halting place. The Likhú Khóla is the third Cósi of the Népálese. It is a large unfordable river, which is crossed by a bridge, but is smaller than the Sún Cósi or Támba Cbsi. It comes nearly due South from the snows at Khali Mungali, and forms one of the seven chief feeders of the great Cósi.

## 7th Stage to Bajbisouninia, East, 3 kós.

Still along the Bear's ridge a quarter kós to the small village of Láchia, and another half a kós to the village of Cbúplí. Thence quit the ridge and by a slight descent reach Phédi Khóla, at one and a quarter kós. Phédi Khóla is a small feeder of the Molang. Pass the stream, and ascending slightly for one kós, reach the halting place, which is a village of good size, where plenty of provisions may be had.

## 8th Stage to Búngnám Kót, East, 4 kós.

Along the same low ridge to the village of Sailiáni, close to which you come successively to the villages of Chilounia and Pokhalia and Aisiálú, all within the compass of less than one kós. Beyond Aisiálú, one and a half kós, is a small pond, the water of which, though not rising from rock, never fails. Its name is Dhimilopáni, and on its left runs the ridge of Thária-dánra and Katonjia village ; on its right, the Bhanda ridge and the village of Jaljalia. Beyond Dhimilopáni commence a descent of somewhat less than half a koss, leading to the Molang or Morang Khóla, before named. Cross the Khóla and ascend one kós to Búngnám Kót, a large village and residence of the rural authority, having the smaller village of Bari on its right.

[^58]9th Stage to Chuirkhú, Eust, 6 liós.
After one kós of descent reach the Lipia Khóla, which stream you cross at once and ascend the Lipia-dáura or ridge, travelling along which you soon come to Okal-dhínga, a village of Brahmans and Khas. Thence to Jyámiria, another village close by on the right. Thence going a kós you reach Charkhíldanna, merely another name for the Lipia ridge. Descending slightly and advancing one kós you come to liúmjátár, a celebrated and extensive pasture tract, where the Gúrung tribe feed large flocks of sheep (Ovis Baríal.)* Thence two and threequarters of a kós of slight descent to Dhanswár, the head village of the rural arroudissement, where the Dwária, or deputy of Rankésar Khatri, who holds the village in private property, resides. Had the village belonged to the first, it would have been called, as the Dwaria's abode, not Dhanswár, but Kót.

10th Stage to Háchilia, East, 6 kós.
After half a kós of descent, we arrived at 'Thotnia Khóla, a bill torrent which joins the Dúd Cósi about three miles ahead. Proceeded down the rugged stony glen of the Thotnia to the junction, which is reached at Rasuá ghát. Thence down the right bauk of the Dúd Cósi for two kós to Katahar Biási, where the river, which had thus far run through a narrow glen, incumbered with boulders, has a wider space on either bank, capable of cultivation, and yielding fine crops of wet rice, but hot and malarious. This sort of tract is what is called in the Parbatia language a Biási. Katahar Biási belongs to Bráhmans, who dwell on the heights above. The road leads down the Biãsi, which is above half a kós wide for more than one lós, and then ascends the ridge of Kúvindia for one kós to the halting place or Háchika, which is a village inhabited by Kirantis, whose coumtry of Kirínt is bounded on the West by the Dúd Cósi, and begins on this route, where the Dhanswár estate ends. The Arún is the Eastern boundary of Kiránt. The Dúd Cósi is the fourth great feeder of the Mahá Cósi, which latter enters the plains as one river at Váráhá Kshétra above Náthpúrir in Purneal. We have already passed

[^59]three of these great tributaries or the Sún Cósi, the Támba Cósi, and the Likhú Cósi. The remaining ones are three, or the Arún Cósi, Barún Cósi, and Tamór Cósi.* Thus there are seven in all ; and Eastern Népál, or the country between the great valley and Sikim, is called Sapt Cousika or region of the seven Cósis, from being watered by these seven great tributaries of the Mahá Cósi. Kiránt and Limbíán are sub-divisions of the Sapt Cousika, so called from the tribes respectively inhabiting them; the Kirántis dwelling from the Dúd Cósi to the Arún ; and the Limbús from the Arún to the Tamór. The country between the great valley and the Dúd Cósi is not so especially designated after the tribes inhabiting it; but the Néwárs and Mármis of Népál Proper are the chief races dwelling there. Of all these tribes the Néwárs are by much the most advanced in civilization. They have letters and literature, and are well skilled in the useful and fine arts. Their agriculture is unrivalled; their towns, temples and images of the gods are beautiful for materials and workmanship; and they are a steady, industrious people, equally skilled in handicrafts, commerce, and the culture of the earth. The rest of the highland tribes of people are fickle, lazy races, who have no letters or literature, no towns, no temples nor images of the gods, no commerce, no handicrafts. All dwell in small rude villages or hamlets. Some are fixel, others migratory, cultivators perpetually changing their abodes as soon as they have raised a crop or two anid the ashes of the burnt forest. And some, again, prefer the rearing of sheep to agriculture, with which latter they seldom meddle. Such are the Gúrungs, whose vast flocks of sheep constitute all their wealth. The Múrmis and Magars are fixed cultivators; the Kirantis and Limbús, for the most part, migratory ones ; and the Lepchas of Sikim still more completely so. The more you go Eastward, the more the several tribes resemble the Bhótias of Tibet, whose religion and manners prevail greatly among all the tribes East of the valley of Népáil, though most of them have a rude priesthood and religion of their own, independent of the Lámás.

## 11th Stage to Sólmú, South-East, 3 kós.

Leaving Háchika, which is itself lofty, you ascend for two kós through heavy forcst, by a bad road, exceedingly steep, to the Kiranti village of

[^60]Dórpá, which is situated just over the brow of the vast hill of Háchika, the opposite side of which however is far less steep. Going half a kós along the shoulder of the hill, you then descend for half a kós to the village of Sólmá, the halting place.

## 12th Stage to Lámálhiú, East, 21 $1 \frac{1}{2}$ kós.

An easy descent of one kós leads to Lapché Khóla, a small stream, which crossed, you ascend the ridge of Lámakhú viâ Gwálíng, a Kiránti village, situated near its base. Thence the acclivity of the hill is steep all the way to the halting place, which is about half way to the hill top, and one aud a half kós from Gwálúng. Lámakhú is a Kiránti village like Gwálúng, but smaller.

## 13̈th Stage to Khika-mácchú, East, 4 liós.

Descend half a kós to the Sapsú Khóla, a petty stream, which however the Kirantis esteem sacred. Cross it and commence ascending the great mountain Tyám Kyá. Climb for oue kós by a bad road to the village of Kháwa, and another kós equally severe to Chảkhéva-blanjáng, or the ridge, ard then make an easy descent of one and a half kós to Khikamácclsá, the halting place. It is a village of Kirántis, in which a mint for coining copper is established by the Durbar of Népái. The workmen are Bánrs (Baudyes) of the valley of Népál, of whom there may be fifty or sixty. There is also a Taksári or mint master, and a squad of twentyfive soldiers under a jemadar.

## 14th Stage to Jinilhésáng, East, 5 liós.

After a kós of tolerably easy travelling, you come to Júkya Khóla, a petty stream, which passed you arrive in half a mile at Pakri, a village situated at the base of the Khokan ridge. Thence slightly descending for balf a kós reach Pikhúa Khóla. Cross it and ascend the hill of Bhaktáni for one kós and reach Múrkiahúlák, a post station of the Government close to the 66th* mile-stone of the great military road leading from Kathmándú nearly to the frontier. Thence a descent of one kós to the Khésáng Khóla, one of the innumerable small mountain streams. Cross the Khóla and ascend the ridge of Thaklia for half a kós to Banskim and Powagaon, two small conjunct villages of Kirántis. Thence along the ridge of Khésáng for one and a quarter kós to

[^61]Jinikhesáng, a large Kiránti village, the head of which is Balbhadra Rai, and whence there is a very fine view of the snows.

15th Stage to Jarai T'ar, Soutl-East, 513 kós.
Descending slightly for one and a half kós reach Yákú village, and then descending more abruptly for one kós, come to the Ghongaria Khóla, a small stream. Cross it and proceed along the nearly level base of the Yákú ridge for two and a half kós to Jarai Tár, a large village inhabited by Kirantis, Khas and Bríhmans, and situated at the opening of an extensive and cultivated flat running along the right bank of the Arim River, and raised some thirty or forty cubits above the level of its bed. Such an elevated flat is called in the Khas tongue a Tár, whereas a low flat or one on the level of the river is termed a Biasis. Every great river has here and there 'Cárs or Biásis, or both.* Társ, from being raised, are usually too dry for rice, but some can be well irrigated from the adjacent momtain, and then they will produce rice as well as Biásis. If not constantly irrigable, wheat, barley, millets, pulse and cotton are grown in them. The elevation of Tars is too inconsilerable to exempt them from malaria, though they are usually rather more wholesome than the lower and often swampy Biásis. Jarai Tár is an extensive one, being one and a half kós wide, and, as is said, several miles long, following the River. The soil is red but fertile, and the whole of it is under cultivation. The village is large for the mountains, and has some fifty to sixty houses, some of which are pakka, as a caravansery, here called

[^62]Dharamsila or Powa, and one or two more. The site of the village is higher than the rest of the Tár. The Pinus longifolia abounds in Jarai Tär, and Peacocks are very numerous. Also Jungle-fowl* and Káliches (Gallophasis melanoleucos).

## $16 t h$ Stage to Pákharibís, South-Eust, 21 kós.

Proceeding half a kós you come to the ferry of the Arún, which is a large river rising in Blist, passing the Himáchal above Hathia, and forming the main branch of the great Cósi. It is also the conterminal limit of Kiránt and Limbúan. It is passed at Liguaghát by boat, and is there very rapid and deep, and some thirty to forty yards wide. Thence down the left bank of the Arín for one kós to Mángmá, a village inbabited by Kirántis and Limbús, being on the common frontier of both tribes. Thence quitting the Arún you reach the Mángmá Khóla in a quarter kós, and crossing it proceed half a kós along the mountain side (manjh) to Ghorli Kharak, which is the name of a small village, and also of a celehrated iron mine, the workers of which dwell above the line of road. A vast quantity of fine iron is procured. This mine, like all others in Népill, is the property of the Government. Iron and copper abound in Népál. Most of the iron is consumed in the magazines for the army, or otherwise within the country, but a deal of the copper is exported and forms a good part of the pice currency of the plains on this side the Ganges. The Népálese are very military. Khas, Maghar, Gúrung, and even Bráhmans, except those of the priesthood, constantly wear side-arms of home manufacture; and the large army of the State is furnished with muskets, swords, and kht́kris from native ore. Thus much iron is consumed, so that none is exported, at least none in the unwrought state, possibly because from defective smelting the ore becomes hardened by the accession of fumes of charcoal, and is thus rendered unfit for those uses to which soft iron is applied. F'rom Ghórli Kharak, an ascent of a quarter kós to Pakharibús, the halting place, which is a Gúrung village, large but scattered, according to the wont of that tribe.

[^63]After a severe ascent of one and a half kós, a wide flat-topped mountain is gained, whence there is a fine view of the plains, and on the top of which is a small lake, very deep, and about half a kós in circumference. Its name is Hilial and the water is clear and sweet. Thence a steep descent of one kós lrings you to Dhankáta, distant from Káthmándú seventy-eight standard* kós by the great military road, as recorded on the mile-stone at Dhankúta. Dhankúta is the largest and most important place in Eastern Népal, and the head-quarters of the civil and military administrator of all the country East of the Dúd Cossi† to the Sikim frontier, excepting only what is under the inferior and sulordinate officer stationed at Ilám, who has a separate district bounded towards Dhankúta by the Tamór River. Bijaypúr, Cháyanpúr, Mánjh-Kiránt, and a great part of the Limbuán are subject to Dhankúta, where usually resides a Káji or Minister of the first rank, who likewise commands the troops stationed there. After defraying the local expenses, he remits annually nine lakhs of revenue to Káthmándú. 'Iowards the plains the jurisliction of Dhankúta extends over the old Bijaypur principality, and towards the hills, over the country of the Kiránts and Limbús. But both the latter tribes are poor at once and impatient of control, so that the Népal Government is content with a lax general submission and a light revenue levied and paid through the Rais or native heads of those tribes. And this is the reason why only nine lakhs are remitted from Dhankúta to Káthmándú. The present Governor of Dhankíta is a colonel, and brother to the Premier Jang Bahadur Konwar. There is a cantonment, a powder manufactory, a parade ground at Dhankúta, where the Sri Jang regiment, five hundred strong, is now stationed. The place owes its origin to the Gorkáli dynasty, and is therefore recent; but it is growing fast into a town, the pakka houses being already numerous, and the tradesmen and craftsmen abundant, active and skilful. Provisions are plentiful and cheap, and the workers in Kansa (mixed metal) are celebrated for the excellence of their commodities, many of which find sale so far off as Káthmándú. The

[^64]Kirántis and Limbus, who constituted the soldiery or militia of the former Bijaypúr state, pay to the Chronta Government annually, in lieu of all other taxes and claims, seven and a half Rupees per house or family. The houses or families are large, so that each can cultivate a great extent of ground. But how much (or little) soever they may raise, each family is free on payment of the annual fixed assessment, which the Rais above noticed collect and deliver. The Rais also administer Police and Justice among their own people in all ordinary cases. Capital crimes are referred to the Governor of Dhankúta, who must have the Durbar's sanction for every sentence of death or confiscation. Dhankúta overlooks Bijaypúr, the old capital of the Eastern Makwáni or Bijaypúr primcipality, which stands on the skirts of the Tarai of Mórang, but within the hills; and no part of the lowlands (Mallees) is subject to the Governor of Dhankúta. The Madhés is administered by Súbahs, of whom there are seven for the whole.*

## 18th Stage to Bhainsiátar, South-East, 6 loos.

A sharp descent of one kobs brings you to the banks of the Tamór, which is a large river, though less than the Aron. It is never fordable, and is crossed in boats. It is very deep, rapid, but not clear, and about thirty cubits wide between the hot weather banks. This is the seventh and last of the great feeders of the Cósi, which it joins at Tirbéni, a holy place of pilgrimage, so called from its being the point of union of the three rivers, Tamór, Arín, and Sunn Cósi. $\dagger$ The Tamór rises from the Western aspect of Káng-chanǵf-júnga. We crossed the Tamór in a boat, and then proceeded half a kobs down its left bank. Thence quitting the river, you skirt the base of the Mádi hill for one kos to the Tan-khudá-nadi, a small hill stream. Cross it to Mámagá Tar and then travel through this fine extensive flat for two kos. The whole is cultivale, and the most part cultivated by Denwárs and Mánjhis, and it is situated on the banks of the Camór, to which the winding of the road again brings you. Quitting the Tar you advance a quarter of a kos to

[^65]- Kéchi to the

the Rasua Khóla, which forded, you proceed along the base of the Télia ridge for one and a quarter kós to another 'lirbéni and place of pilgrimage, where the Cherwa and Telia Rivers join the Tamór at Cherwa-ghát. A great fair is annually held at Cherwa, to which traders go even from Káthmándú. Thence proceeding a quarter kós, you reach the halting place or Bhainsia Tfár. The Tár may be half a kós wide and one kós long. It is very hot and malarious, and is inhalited by the Mánjhi tribe.


## 19th Stage to Lakshmipuir, E. N. E., 5 liós.

A quarter kós of slight ascent brings you to the Nawa Khóla, a moderate-sized stream, which is ascended for three kós by a very bad road that crosses the bouldery bed of the river many times. Thence quitting the Khóla, you commence the severe ascent of Lakshmi-chúria, which is climbed incessantly till you reach the halting place near the hill-top. Lakshmipúr is a large and flourishing village of Limbús, where men and goods abound, and the climate is fine and the water cold-a great relief after the burning Társ recently traversed.
$20 t h$ Stage to Iblhang, East, 3 kobs.
After a slight descent of one and a half kós, you come to Pokharia Khóla, a small stream, which is at once crossed. Thence a slight ascent of one kós up the ridge of Nargi, along the top of which another half kós lorings you to the halting place, which is a Khas village of large size.

21 st Stage to Khúndráng, Eust, 4 liós.
A slight ascent of a quarter liós to the village of Múlei, inla:bited by Khas. Thence a great descent of one kós to Kokalia Biási, or the Magpie's Glen, which is watered by the Dóé-mai, a small stream. Cross it and ascend the ridge of Timkyá a short way, and then skirting along its waist (mánjh) for one and a quarter kós come to the Léwá Khóla, another of the innumerable streamlets of the hills. Cross it, and proceed for one and a half kós along the base of the ridge of Khándráng to the village of the same name, which is the halting place and a small village of Bráhmans.

22nd Stage to Ilám, East, 5 kós.
Descend the Khándráng ridge for half a $\cos$ and come to a small stream called the Ratia Khola. Cross it and then make a severe ascent of one kós up to the ridge of Gólákharak, whence Karphók, the great ridge dividing Népal from Sikim, is visible. Thence an equally difficult
descent of one kós to the Ilim Khóla, a small stream. Thence, crossing the stream, make the severe ascent of Tilkiáni ridge for one and a quarter kós. Thence skirt along the side of the hill (mánjh) for one kós to the halting place of Ilám, which is a small fort designed to guard the Eastern frontier of Népál. The Chatelain is a Captain and has a hundred soldiers under him, with eight artillery-men and one cannon of small calibre. This officer is aiso the civil authority of the arrondissement, and raises the extraordinary revenues thereof to meet the local expenses, sending the balance, if any, to Káthmándú. The land revenue is wholly assigned to his troops in pay.

## $23 r d$ Stage to Gódlak, East, 2 lios.

After a steep descent of one kós you come to the Jógmai or Mai River, a small stream, which passed, you commence the steep ascent of Gódhak, and continue ascending to the halting place, which is a small village of Bráhmans, half way up the hill.

## 24 th Stage to Siddlui, N. E., 3 kós.

Detained much by rain to-day and yesterday, and therefore made short marches. Leaving Gódhak, ascended by a very bad road, loaded with dense vegetation for one and a quarter kós to Karphók-chouki, a frontier Gorkháli post, where eight soldiers always reside. Thence one kós along the ridge or Lekh to Súddúng, which is but another name for the ridge. Thence a slight descent of one kós to the Siddhi Khóla, a small stream, on the banks of which we halted on account of the rain.

## 25th Stage to the English Chouki, N. E., $7 \frac{1}{2}$ lods.

Crossed the Siddhi stream and proceeded one and a half kós of slight ascent and skirting the mountain bases to Thaplia. Thence half a liós of descent to the small streamlet of Séchideu. Thence a quarter kós over low hills to the Méchi River. The Méchi is the present boundary of Népál and Sikim. It is a small stream which rises in the Singalélah ridge, a spur of Karphók. Crossed it and ascended the hill of Nágri, by a very bad road and severe ascent of one and a quarter kós to the top. Thence a severe descent of one kós to the smaller Rangbhang Khóla, a streamlet merely. Thence along the glen to the great Rangbhang, distant one kós. Thence a steep ascent of one kós to Nágri Kót, an old fort in ruins. Thence a painful descent of half a kós to the Balason

River. It is a moderate-sized stream, larger than the Méchi. Thence half a kós of rather uneven travelling to the halting place. 26 th Stage to Darjeeling, North, 4 kofs.
A severe ascent of one kós, and then an easy half kós along a ridge, brought us to the Company's high road, along which we travelled for two and a half kós to Jellapahár and Herbert Hill at Darjeeling.

Total kós 109.
At $2 \frac{1}{3}$ miles per $\mathrm{k} \delta \mathrm{s}=$ miles 254 .

Note. -The Népálese standard kós is equal to 21 English miles, and the travellers had this standard to refer to along a great part of their way, as being coincident generally with the measured millitary road several times adverted to on the route. Hence their distances from stage to stage may be perfectly relied on, though in the details of each stage the same accuracy cannot be expected.

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## relative to the <br> SEVEN COSIS OFNEPAL.

By B. H. HODGSON, Esq.

The enumeration of the seven Cósis by the Itinerists is doubtless the accredited one, and what I have myself often heard at Káthmándú. Nevertheless names are not always applied in strict correspondence with things in Geography. Witness the neglected Jahnavi, the true and trans-nivean source of the Ganges! Now, if we are to estimate the seven chief feeders of the great Cósi according to the length of their courses, or their effect on the physiognomy of the country, the enumerations ought seemingly to be as follows :-
$\left.\begin{array}{l}\left.\begin{array}{l}\text { 1st. The Milamchi. } \\ \text { 2nd. The Bhótia Cósi. } \\ \text { 3rd. The Támba Cósi. } \\ \text { 4th. The Likhú Cósi. } \\ \text { 5th. The Dúd Cósi. } \\ \text { 6th. The Arún. } \\ \text { 7th. The Tamór. }\end{array}\right\} \text { West. }\end{array}\right\}$

This list omits the Barún of the usual enumeration, and substitutes the Bhótia Cósi for the Sún Cósi, and not without Népálese authority for both changes, for it is generally allowed that the Bárún hardly belongs to the sul-Himálayas, and that Sún Cósi is rather the name of the general receptacle of the Cósis till joined by the Arún, than that of a separate Cósi. The following remarks on each river will make this apparent:-

1st.-The Milamchi rises above the Bhótia village of that name, and at or near to the Eastern base of Gosain-thán, the great snowy peak overlooking the valley of Népál. From the snows the Milamchi has a Southeastern course of probably sixty miles to Dallálghat. It is joined from the West by the Sindhu, the Tánd, and the Chák, and from the North and North-east by the Indrávati, the Balamphi, and the Jhári. The three former are petty streams, but the three latter are considerable ones, one of them rising in the snowy region, and another having two subordinate affluents. The Indrávati comes from the Hemáchal at Panchpokri and flows nearly due South into the Milamchi below Hélmú. The Balamphi and Jhári have only sul-Himálayan sources, situated South-east of Panchpokri, but they have longer independent courses than the Indrávati before they unite, after which they presently join the Milamchi not far above the confluence of the Chák. The subordinate feeders of the Balamphi, above adverted to, are the Boksia and Lipsia. They have short parallel courses W. S. W. into their parent stream. Thus the Milamchi is a notable river, and it is the more so as forming very distinctly the Western boundary of the basin of the great Cósi, of which the equally distinct Eastern limit is the Tamór.

2nd.-The Bhótia Cosi has its sources at Deodhúnga, a vast Himálayan peak, situated some sixty or seventy miles East of Gosain-thán and a little North and East of the Kúti pass, being probably the nameless peak which Colonel Waugh conjectures may rival Kángchánjúnga in height. The river flows from the base of Deodhúnga past the town of Kúti, and has a South-west direction from Kúti to Dallálghát, where it joins the Milamchi after a course about as long as the Milamchi's ; the two rivers of nearly equal size forming a deltic basin. In about its mid-course, the Bhótia Cósi is joined by the Sún Cósi from Kálingchok. But Kálingchok is no part of the true Hemáchal, nor is the stream thence flowing equal to that coming from the snows at Deodhúnga. Consequently the name Bhótia Cósi should prevail over that of Sún Cósi as the designation
of one of the separate seven Cósis, and the name Sín Cósi be reserved for the geveral receptacle, within the mountains as far East as Tirbéni. The Bhótia Cósi is joined at Listi by the Júm Khóla, whilst from the Mánga ridge another feeder is supplied to it, much lower down or below the confluence of the Sún Cósi from the East. But as the Milamchi, below the junction of the Balarnphi and Jhári, is often called the Indrávati vel Indhani, so the Bhótia Cósi, below the junction of the Sún Cósi, is frequently styled by the latter name, which others again with more reason confine to the more general conflunce below Dallálghát. There no doubt the name Sún Cósi begins to be well applied, it being universally the designation of the great receptacle of waters running W. and E. from Dúmja to Tirbéni. At Dúmja, which is only a few miles South of Dallálghât, the Sún Cósi receives a considerable affluent from the West. This affluent is called the Rósi. It rises on the external skirts of the great valley under the names Biyabar and Panouti, from the respective dales watered by the two streamlets.

3rd.'-The Támba Cósi. It rises at Phallàk in the snowy region, about two journeys East and a little North of Kalingchok, or the fount of the upper and pseudo Sún Cósi. The Támba Cósi’s course from Plıallák to Sélaghat, where it falls into the receptacle, is nearly South, and as far as I know, it has only one considerable affluent, which is the Khimti. The Khimti rises in the Jiri ridge, and flowing nearly South, parallel to the Támba Cósi, joins the latter in its mid-course at Chisapáni.

4th.-The Likhú. This river is less than the Támba Cósi and scems to rise somewhat beneath the snows, though its place of origin at Khali Mungali is said to be a ridge connected therewith. Its course is still more directly South than that of the Támba Cósi, to which however its general direction is very parallel. I know but one of its feeders, the Kháni, which comes from the Cháplú ridge on the East of the main river.

5th.-The Dúd Cósi. It is a large stream, larger even than the Támba Cósi, though inferior to the Arín or Támor. It rises amid the perpetual snows, but at what exact spot I do not know, and it has a Southern course to the Sún Cósi at Rasua. Its feeders are numerous. But I know only those near Rasua, which are the Thotia and the Sisnia on the West and the Rao on the East.

6th.-The Arín or Arún Cósi. It is the largest by much of the whole, and consequently the main source of the Mahá Cósi, having
several feeders in Tibet, one from Darra on the North, another from Tíngri on the West, and a third from the East from a lake. The Arún is not only the greatest of the Cósis, but of all the sub-Himalayan rivers, if the Karnáli be not its equal. None other can compete with it. The Barún, often reckoned a separate Cósi, is a mere feeder of the Arún and joins it so high up, that there is little propriety in admitting the Bárún as a member of the Sapt Cósi. The Barrún is lost in the Arún in the Alpine region, at Hatia, the great mart for the barter trade of the cis and trans-niveans by the very accessible pass of the Arún. Lower down the Arún receives many tributaries-from the West, the Salpa and Ikhua-from the East, the Sawai, the Hengwá, the Pilwa, the Ligua, and the Mánágá. Its course on this side the Himálaya is generally North and South ; but in Tibet it spreads to the West and East also, covering and draining a deal of ground there.

7th.-The Tamór Cósi. The Tamór also is a very fine river, inferior only to the Arún. It is alleged to have more than one Trans-Himálayan source. It passes the snows at Wallungchung, or raises there from the snows. Its course from Wallung to the general junction at Tirbéni is South-west, and it receives many affluents on the way, as the Wallung, the Chung, the Yángmá, the Mewa, the Kabaili, the Kháwa, the Nhabo, the Tankhua, the Teliá, the Nava, the Chérwa, the Kokaya.

To this appendical memorandum on the Cósis, I subjoin a sketch of the several primary feeders of the so-called Sún Cósi, made from my own observations as well as enquiries. I have no personal knowledge of the rest of the " Sapt Cousika." Indeed no European has yet set foot in this region, sare myself on the Western, and Dr. Hooker on the Eastern, margin. We may shortly expect much information from Dr. H. as to the latter, or the skirt confining with Sikim.

## No. VI.

ON THE

## ABORIGINES OF THE SUB-HIMALAYAS.

To

## The SECRETARIES of the <br> ASIATIC SOCIETY of BENGAL.

## Gentlemen,

You are aware that I am preparing a series of detailed memoirs on the Aborigines of this frontier in its Mountains and its Tarai, and that in the preface to the first of these memoirs, now issuing from the press, I have stated the reasons which induce me to think the subject requires and deserves to be treated with great care and equal amplitude. But, as this method of proceeding will necessarily entail much delay, I fancy that many of your readers, both in India and Europe, may be glad to receive in the meanwhile a more summary view of the affinities of these tribes as deduced from a tolerably copious comparison of their languages or dialects.

Accordingly, I have now the honor to submit such a comparative vocabulary of twelve of the dialects found in the Central* sub-Himálayas, inclusive, for comparison's sake, of the written as well as spoken language of Tibet, it being of much importance to give this language

[^66]in both forms, first, because it is employed in the former state with many unuttered letters, and second, because all the dialects or tongues with which it is to be compared exist only (with two exceptions*) in the latter or unwritten and primitive state.

With regard to the English vocables selected, I have adopted those of Mr. Brown, in order to facilitate comparisons with the Indo-Chinese tongues, as exemplified by him ; but, to his nouns substantive, I have added some pronouns, numerals, verbs, adverbs, prepositions, conjunctions, and adjectives, under the impression that nothing short of such a sample of each of the parts of speech could at all suffice for the attainment of the end in view. Geographically or topically, I have confined myself to the East of the river Káli or Ghagra, as well because the dialects prevailing to the Westward of that river are for the most part extremely mixed, and indeed almost merged in the ordinary tongues of the plains of Hindústhan, as also because I have no immediate access to the people of the West. The case is very different in the Eastern sub-Himálayas, where I am domiciled, and where, as will be seen, the Indian Prakrits have hardly been able to make a single cognizable impression upon any of the numerous vernaculars of the people, with the sole exception of the Khás or Parbattia Bhásha, which, as being a mongrel tongue, I have omitted. I have likewise, for the present, omitted some interesting tongues of a genuinely aboriginal character, which are spoken East of the Káli, either by certain forest tribes existing in scanty numbers, nearely in a state of nature, such as the Chépáng and Kúsúnda, or by certain other peculiar and broken tribes, such as the Háyú, the Kúswár, the Dénwár, Dúrré, Bhrámu,Tháru, and Bóksa, who cultivate those low valleys from which malaria drives the ordinary population, or, lastly, by several races of helotic craftsmen whose habitat is general. That ordinary population, exclusive of the now dominant Khás or Parbattias Proper, $\dagger$ above alluded to, consists, between the Káli and the Dhansri, in Népál, Sikim, and Bhútan of, 1 st, Cis-Himálayan Bhótias vel Tibetans, called Rongbo, Siéná or Káth

[^67]Blótiáa, Pálu Sén,* Sérpá, \&c.; 2nd, Súnwár ; 3rd, Gírung, 4th, Magar ; $5 t h$; Múrmi ; 6th, Néwár ; 7th, Kíránti ; 8th, Limbu vel Yak thúmba; $9 t h$, Lepcha or Deunjong-maro; 10th, Bhútanese or Lhópa vel Dúkpa. $\dagger$

I have enumerated the races as they occur, in tolerably regular series, from West to East, in given and definite locations of old standing; but the first named are found pretty generally diffused throughout the whole extent, West and East, of my limits, though confined therein to the juxto-nivean tracts or Cachár region; whilst the participation of the Gúrungs and Magars, or military tribes, in the recent political successes of the now dominant Khás, has spread them also, as peaceful settlers, in no scanty numbers, Easterly and Westerly, from the Káli to the Méchi. The rest of the tribes have a more restricted fatherland of janam bhúmi, and indeed the locale of the Magars and Gúrungs, not a century back, or before the conquests of the House of Górkha, was similarly circumscribed; for the proper habitat of these two tribes is to the West of the great valley, which tract again, (the valley,) and its whole vicinity, is the region of the Múrmis and Néwárs; whilst the districts East of the great valley, as far as Sikim, are the abode of the Kirantis and Limbús, as Sikim is that of the Lepchas, and Deva Dharma or Bhútan that of the Lhópas or Dúkpas, usually styled Bhútanese by us. These constitute together with the Sínwárs, who again are mostly found West of the great valley and North of the Magars and Gúrungs, near and among the cis-nivean Bhótias,t the principal Alpine tribes of the sub-Himálayas between that Western point (the Káli) where the aboriginal tongues are merged in the Prakrits and that Eastern limit (the Dhansri) where they begin to pass into so-called monosyllabic-tongued races of presumed Indo-Chinese origin.§ The sub-Himálayan races I have just enumerated inhabit all

[^68]the central and temperate parts of these mountains, the juxta-nivean or Northernmost tracts lueing left to the Rongbo vel Sérpár vel Pálú Sén, and the Southernmost parts, as well as the low valleys of the interior and central region, being abandoned to the Kúswárs, Dénwárs, Dúrrés, and other malaria-defying tribes, which, for the present, I do not purpose to notice. The people under review therefore may be said to occupy a lighly healthful climate, but one of exact temperatures as various as the several elevations (four to ten thousand feet) of the ever varied surface; and which, though nowhere troubled with excessive heat,* is so by excessive moisture, and by the rank vegetation that moisture generates, with the aid of a deep fat soil, save in the Cachar or juxta-nivean region, where the lower temperature and poorer scanter soil serve somewhat to break the prodigious transition from the thrice luxuriant sub-Himálayas to the thrice arid plains of Tibet.

That the sub-Himalayan races are all closely affiliated, and are all of Northern origin, are facts long ago indicated by me, $\dagger$ and which scem to result with sufficient evidence from the comparative vocabularies now furnished. But to it lingual evidence in a more ample form will however in due time be added, as well as the evidence cleducible from the physical attributes, and from the creeds, customs and legeuds of these races. It must.suffice at present to observe that the legerds of the dominant races indicate atransit of the Himálaya from thirty-five to fortyfive generations back-say 1,000 to 1,300 years, and that I prefer the remoter period, because the transit was certainly made before the Tibetans had adopted from India the religion and litcrature of Buddhism, in the seventh and eighth centuries of our era. This fact is as clearly impressed upon the crude dialects and cruder religious tencts $\ddagger$ of the sub-Himálayans as their Northern origin is upon their peculiar forms and features, provided these points be investigated with the requisite care ; for superficial

[^69]attention is apt to rest solely upon the Lamaism recently as imperfectly imported among them, and upon the merely exceptional traits of their mixed and varying physiognomy. That physiognomy exhibits, no doubt, generally and normally, the Scythic or Mongolian type (Blumenbach) of human kind, but the type is often much softened and modified, and even frequently passes into a near approach to the full Caucasian dignity and beauty of head and face, in the same perplexing manner that has been noticed in regard to the other branches of the Allophylian tree,* though among the Cis or Trans-Himálayans there is never seen any greater advance towards the Teutonic blond complexion than such as consists in occasional ruddy moustaches and grey eyes among the men, and a good deal of occasional bloom upon the cheeks of the children and women. $\Lambda$ pure white skin is unknown, and the tint is not much less decided than in the high caste Hindus ; but all are of this pale brown or isabelline hue in Tibet and the sub-Himálayas, whilst the many in the plains of India are much darker. The broken or depressed tribes above alluded to passed the Himálaya at various periods, but all long antecedent to the immigration of the dominant tribes, and prior to the least whisper of tradition; and the lingual and physical traits of these broken tribes, as might be expected, constitute several links of connexion between the Altaic tribes on the North and the Dravirian on the South. The general description of the Himálayans, both of earlier and later immigration, is as follows: -head and face very broad, usually widest between the cheek-bones, sometimes as wide between the angles of the jaws; forchcad broad, but low and somewhat receding ; chin defective; mouth large and salient, but the teeth vertical and the lips not tumid; gums, especially the upper, thickened remarkably; eyes wide apart, flush with the cheek, and more or less obliquely set in the head ; nose peramidal, sufficiently long and elevated, save at the base, where it is depressed so as often to let the eyes run together, coarsely formed and thick, especially towards the end, and furnished with large round nostrils. Hair of head copious and straight; of the face and body deficient. Stature rather low, but muscular aud strong. Character phlegmatic, and slow in intellect and feeling, but good-humoured, cheerful and tractable, though

[^70]See and compare 114 . 118 et deg. 135 in note
somewhat impatient of continuous toil. Polyandry yet exists partially, but is falling out of use. Female chastity is litite heeded before marriage, and drunkenness and dirtiness are much more frequent than in theplains. Crime is much rarer, however, and truth more regarded, and the character on the whole amiable. The customs and manners have nothing very remarkable, and the creed may be best described by negatives. Indifferency is the only, but heretofore effective obstacle to indoctrination by Bráhmanical, Buddhist, or Christian teachers, so that the Scottish phrase "we cannot be fashed" seems best to describe the prevalent feeling of the Himálayans on this, as on many other, matters. The whole population is intensely tribual, some races still bound together by a common appellation, as the Kirántis for example, being nevertheless divided into several septs, distinguished from each other by strongly marked dialects, non-intermarriage, and some differences of customs, whilst the tribes which bear distinct names are still more palpably separated in those respects. But the barrier of caste, in the true sense, is unknown, and on the other hand there exists not in any tribe, race or nation, any notion of a common human progenitor, or eponymous Deity. The general status of all the tribes and races is that of nomadic cultivators. "Ar叉a in annos mutant et super est ager" is as true now of the Himalayans as it was of our ancestors when they burst the barriers of the Roman Empire. A few tribes, such as the Néwár, have long become stationary cultivators; and the Gúrungs are still, for the most part, pastoral. There are no craftsmen, generally speaking, proper to these tribes, stranger and helot races, located among them for ages untold, being their smiths, carpenters, curriers, potters, \&c., and the women of each tribe being its domestic weavers. The Néwars alone have a literature, and that wholly exotic; and they alone have made any attempts at the fine arts, in which they have followed chiefly Chinese, but also Indian, models.

Before concluding this notice of the Alpine Indian aborigines, it may be as well to define summarily the limits and physical characters of their original and arlopted abodes, or Tibet and the sub-Himalayas. Tibet is a truncated triangular plateau, stretching obliquely from South.. east to North-west, between $28^{\circ}$ and $36^{\circ}$ of North latitude and $72^{\circ}$ and $102^{\circ}$ of East longitude. It is cold and dry in the extreme, owing to its enormous elevation, averaging 12,000 feet above the sea, to the still vaster height of those snowy barriers which surround it on every side, and which
on the South reach 29,000 feet, to an uncommon absence of rain and cloud, to the extreme rarification of its atmosphere, to its saline and sandy soil, and, as a consequence of all these and a reciprocating cause too, to the excessive scantiness of its vegetation. It is bounded on the South by the Hemáchal, on the North by the Kuenlun, on the West by the Belúr, and on the East by the Yúnling--all for the most part perpetually snow-clad, and of which the very passes on the South average 16,000 to 17,000 feet of elevation. Tibet is, for the most part, a plain and a single plain, but one extremely cut up by ravines, varied much by low bare hills, and partially divided in its length by several parrallel ranges approaching the elevation of its barriers, and between the third and fourth of which ranges stand its capitals of Lhása and Digarchi.* These capitals are both in the central province of the Utsáng, all West of which, to the Belur, composes the province of Nári, and all East of it, to Sífán, the province of Khám, provinces extending respectively to Bucharia and to China. Tibet, however arid, is nowhere a desert, $\dagger$ and however secluded, is on every side accessible; and hence it has formed in all agos the great overland route of trade, and may even be called the grand ethnic, as well as commercial, highway of mankind; its central position between China, India and Great Bucharia having really rendered it such for ages, before and since the historic ara, despite its snowy girdle and its bleak aridity. Hence we learn the supreme importance of Tibet in every ethnological regard. Its maximum length is about 1,800 and maximum breadth about 4.80 miles; the long sides of the triangle are towards India and Little Bucharia; the short one, towards China; the truncated apex towards Great Bucharii, where the Belír, within the limits of Tibet, has an extent of only one degree, or from $35^{\circ}$ to $36^{\circ} \mathrm{N}$. Lat.; whereas the base towards China, along the line of the Yúnling, reaches through $8^{\circ}$ or from $28^{\circ}$ to $36^{\circ} \mathrm{N}$. Lat. Just beyond the latter point, in the North-east corner of Khim, is Siling or Tangut, the converging point of all the overland routes, and which I should prefer to include ethnologically within Tibet, but for the high authority of Klaproth, who insists that we have here a

[^71]distinct* language and race, though certainly no such separating line in Plysical Geography, $\dagger$ Siling or Tangut being open to the plateau of Tlibet as well as to those of Little Bucharia and Songaria, though demarked from China both ou the North and East by the Khilian and Peling respectively.

South of the whole of Tibet, as above defined, lie the sub-Himálayas, stretching from Gilgit to Bráhmakúnd, with an average breadth of ninety miles, divided climatically into three pretty equal transversal regions, or the Northern, the Central and the Southern, the first of which commences at the ghat line of Hemáchal, and the last ends at the plains of Hindostan ; the third lying between them, with the great valley of Népal in its centre. That valley is of a lozenge shape, about sixteen miles in extreme length and breadth, cultivated highly throughout, and from 4,200 to 4,700 feet above the sea. The only other valley in the whole Eeastern half of the sub-Himálayas is that of Júmlá, which is smaller and higher, yielding barley (Hordeum celeste,) as the great valley, rice. 'lo the West is the large but single vale of Cashmere and the Dúns, both too well known to require further remark. The sub-Himálayas form a confused congeries of enormous mountains, the ranges of which cross each other in every direction, but still have a tendency to diverge like ribs from the spine of the snows, or a S. E. and N. W. diagonal, between $28^{\circ}$ and $35^{\circ}$. These mountains are exceedingly precipitous and have only narrow glens dividing their ridges, which are remarkable for continuity or the absence of chasm and rupture, and also for the deep bed of earth every where covering the rock and sustaining a matchless luxuriance of tree and herb vegetation, which is elicited in such profusion by innumerable springs, rills and rivers, and by the prevalence throughout all three regions of the tropical rains in all their steadiness and intensity. There are three or four small lakes in Kúmáun situated near each other, and three or four more in Pokrá similarly juxtaposed. But in general the absence of lakes (as of level dry tracts) is a remarkable feature of the sub-Himalayas at present, for anciently the great

[^72]valleys of Cashmere and Népal, with several others of inferior size, were in a lacustrine state. The great rivers deseend from the snows in numerous feeders, which approach gradually and unite near the verge of the plains, thus forming a succession of deltic basins, divided by the great snowy peaks as water-sheds, thus-

## Busins.

1. Alpine Gangetic basin.*
2. Alpine Kárnálic basin.
3. Alpine Gandaccan basin.
4. Alpine Cósian basin.
5. Alpine Tishtan basin.
6. Alpine basin of the Mónas.

## Peaks.

Nanda-dévi.
Dhavalagiri.
Gosain-thán
Kángchánjúnga.
Chumathári.
TheGemini, two unnamed peaks.

In the two first of these five regions, all of which are plainly indicated by the distribution of the waters, the people are mongrel and mixed, save in the North-west parts, where the Pálú Sén or cis-nivean Bhótiás, the Garhwális, and the inhabitants of Kanáver and Hangrang are of Tibetan stock. The third, or Gaudacean basin (Sapt Gandali in native topography, from the seven chief feeders) is the seat of the Sunwars, Gúrungs, and the Magars. The fourth, or Cósian basin, (Sapt Cousika in native topography, after the seven chief fceders,) is the abode of the Kirantis and Limbús. The fifth or Tishtan basin, again, is the fatherland of the Deunjongmaro, and the sixth that of the Pru or Lhópa, that is,$\uparrow$ Lepchas and Bhátanese, respectively. And, lastly, the high and level space--(a system of valleys around the great one, which is nearly 5,000 feet above the sea)--between the basins of the Gandak and Cósí is the seat of the Néwárs and Múrmis. But olserve that the terms level space and system of valleys, applied to this last tract, are merely relative, though as such significant, nor meant to be contradictory of what has been above remarked, more generally, as to the whole sulb-Himálayas. And here I should add that the best representation of the Himalayas and

[^73]sul-Himálayas is by a comparison with the skeleton of the human frame,* in which the former are analogous to the spine and the latter to the ribs. The sub-Himálayas therefore are transverse rather than parallel ridges, as above stated, or, at all events, their main ridges diverge more or less rectangularly from the ghat line, so as to unitise the several great streams, but still with an irregularity which close observance of the agueous system can alone reveal. The ruggedness of the surface, by preventing all inter-communicition of a free kind, has multiplied dialects: the rank pasture, by its ill effect on herds and flocks, has turned the people's attention more exclusively than in Tibet to agriculture, though even in Tibet the people are mostly non-nomadic, $\uparrow$ heat and moisture, such as Tibet is utterly void of, have relaxed the tone of the muscles and deepened the hue of the skin, making the people grain-eaters and growers rather than carnivorous tenders of flocks. Thus the Cis-Himálayans are smaller, less muscular, and less fair than the Trans-Himálayans; but the differences are by no means so marked as might have been expected; and though there are noticeable shades of distinction in this respect between the several tribes of the Cis-Himálayans according to their special affinities,* as well as between most of them and the North-men, according to their earlier or later immigration, yet if they all be (as surely they are) of the same 'Turanian origin, it must be allowed that very striking differences of climate and of habits, operating through very many generations, can produce no obliterative effects upon the essential and distinctive signs of race.

[^74]But this is, in part, speculation, and I will terminate it by remarking that, for the reasons above given, my investigations have been limited to that portion of the sub-Himálayas which lies between the Káli and the Dhansri, or say $80 \frac{1}{2}^{\circ}$ to $92 \frac{1}{2}^{\circ}$ of East longitude and $26 \frac{1}{2}^{\circ}$ to $30 \frac{1}{2}^{\circ}$ of North latitude.

## E. H. HODGSON.

Durjecling, November 1817.

Comparative Vocabulary of the several Languages or Dialects of the Eastern Sub-Himálayas, from the Káli or Ghógra, to the Dhansvi, with the written and spoken Tibetan for comparison, by B. H. Hodgson, Esq., B. C. S.

| English. | Tibetar, written. | Tibeten, spoken. | Serpz. | Bhâtíni or Lh | Lepcha. | Limba. | Kirânti. | Marmi. | Néwár. | Gurung. | Magar. | Súnwár. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Air | rLungma | Lhakrá | Lángbo | Lúng | Sagmat | Sammit | Hak | I.bábá | Phai | Náng mro | Namsí | Phasé |
| Aut | Grogua | Thónía | Rhúnmí | Kyómí | Tiakphyúl | Sikchémba | Sáchakáva | Syouri | Imo | Chiji | Mhár | Ragmachi |
| Arrow | mulah | Dá | Dá | Dia | Chôong | Tong | Mé | Myá | Bálá | Myá | Mrá |  |
| lird | Byú | Cly i | Jhá | Blyá |  |  | Chougwá | Námyá | Jhango. Jlá-ngo | Némyá | Gwãjá. g-wá-já | Chívá. Chírá |
| Blood | Khrag | Thík | Thák | Thyak | Vi | Makhi | Hau | Ká | Hí | Kob | Hyú | U'si |
| Boat | Grí | Kóai. Sy | Thín | Dríl 'Tú | Narar | Khombé | Náva | Dúnga | Dónga | Plava | Dungá | Dúngá |
| Bone | Rúpipí | Rúkó | ${ }_{\text {Rúbéshi, }} \mathbf{S}$ | Matok | ${ }_{\text {Arket }}$ | Sayet | Saiba | Nákhú | Kwé | Núgri | Misyá ros | Rúshé |
| Bufialo | Mahi, S | Málé | Méshi, S | Mahi | Mahí |  | Sánwá | Mahi | Mé |  | Bhainsa, H | Mésyé, S |
| Cat | Byida | Simi | Bermó | Pilli (l) | Aleu | Myóng | Myong | Táwar | Bhon | Nawár | Síthí | Bérmó |
| Cow | bí | Phá chúk | Chú ma | Guó (c) | Bik | Bit | Pit | Mhé | Sá ( $y$ ) | Myau | Nhet |  |
| Crow | Linita | Ablak | Ká lak | Olia | Alok | A'hwá | Káhwá | Kává |  | Mlóngyá | Kág | K bad |
| Day | Nyin mo | Nyi mo | Nimo | Nyim | Sakui | Lêndik | Lén | Dini | Nhi | Dini | Na msin | Nåthi |
| 1)og | Khyi | U'jó | Khí | Khi |  | Khíá | Kochú | Nángi | Khi chá | Naģú |  | Kúchúng |
| Rar $T$ Na | sin | Anoclóo | ${ }_{\text {Ama }}{ }_{\text {a }}$ | Navo | Alyor Phat | Neiho | Nábá | Napé | Nhai poug | Nábé | Ná kyep | Nophá |
| Earth Sa | 工边 | Sá | Sí | Sál | Phat | Kham | Báhá | :á | Chá | Sa. Nhé | Jhá | Kla pi |
| $\mathbf{L g g}$ | sGonga | Góng ๖á | Góngná | Gong do | Atí. ă-tí $^{\text {l }}$ | Thin. thi-n |  | Phúm | Klyén. Khé-ı | Pbing | Rhú | $\underset{\text { Bowl, bird }}{\text { Bá-phí. }} \text { bá }=$ |
| Elephaut | grangchen | Lámboché | Lángbó | Lángchen | Tyánmó | Hettí, H | Háthi | Háthi | Kísí | Háthi | Háthi | So dá |
| Wye | Mig | Mik | ${ }^{\text {Mik }}$ ' ${ }^{\text {a }}$ |  | ${ }_{\text {Amik }}$ | Mik | Mak |  | Mí klá | Mí | Mik | Mí chí |
| Father | Phaí | Páli | Méa | ${ }_{\text {Mip }}{ }_{\text {A }}{ }^{\text {a }}$ | Mí | Amba |  | ${ }_{\text {A }}^{\text {A pá }}$ | ${ }_{\text {Mi }}$ | A bo | Bai | Bávé |
| Fire | Mć | M6 |  |  |  |  | Mí | Mé | Mí | Mi | Mhé | Mí |
| lowl |  | Pya. Chya | Jhat |  | ${\underset{\text { Gnô }}{\text { Hi-k }} \text { (d) }}^{\text {d }}$ | Wá | Wá |  | Kluá (h) | Na-ka | Gwá | Pă ${ }_{\text {a }}$ |
| Tish | Nyia | Gna | Guá | Gnyá | Gno | Gná | Guá | Tár nyá | Nyá | Tángná | Díshé | Gnan |
| Flower | Metog | Méntok | Mendok | Mentog | $\mathrm{Dip}_{\text {Liang }}$ | Pháng | $\underset{\text { Cíkhúro }}{\text { Búngai }}$ | Méndí | Swong | Tál | Sár | Phú |
| Foot | r-Kaggpa | Kángó | Kángó | Kánglep | diangliok | Langdapphé ( $f$ ) | U'khúro | Balé | Páli | Bhalé | Mihil | Khwéli |
| Goat | $13 i$ | Rá | Rá | Ráh |  | Ménda | Chhengár | Rá | Cholé | Rá | Rlá |  |
| Hair | sKría. sPán | Tá. Kıá | Tá | Kyá | Ralichom. A-chóm | Thági | Moá | Krá | Song | Moí | Chham | Cháug |
| Hawd | Lagpa | Lángo ${ }^{\text {d }}$ | Língó | Lappa | Athiak A | Húktáphé ( $f$ ) | Chúkúphémá ( $f$ ) | Yá | Pá láhá | Laptá | Hít piak | Tablé. Gwi |
| Head | mGo | Gó | Gó | Gútoh | Albiak. A-thiák | Thagék | Táng | Thóbó | chhon | Krá | Mí tálú | Piyá |
| 17og | lhag | Phak-pá | Phak | Phagpo | $\stackrel{\text { Mon }}{\text { Aróng. A-ron }}$ | Phag | Bhag | Dhwá | Phá | Tilí | Wak | Pó |
| Horn | lisi | Rajo | Arkyok | Rou | ${ }_{0}^{\prime}{ }^{\prime}{ }^{\text {ang }}$, A-ron'g | Táng | Usångá | Rhú | Nékú | Rń | Mirbáng | Gúró |
| Uorse | rT] | 'Tá | 'Ti'á | Táh | Li ${ }^{\text {a }}$ | O'n 9 | Ghora | Tà | Sala | Ghora, H. (j) | Ghora | Ghora |
| House | Khyim | Náng | Khángbá | Khyim |  | Him | Khim | Dhim | Chhén | Ting ( | Yím | Khí |
| lron | 1Chags | Clhysá | Chhyá | Chyí | Panjing | Pheujé | Phalám | Phai | Na | Pai |  |  |
| Leaf | Lúní | IVyour | Hyómap | Syôma. Díma |  | Pellá | U'báva | Lápté | Lapte. Hau | Lau | Lhá | Saphá |
| Light | Hod | Hwe. Eu | Rhip. Eu | Eu. Dam | Maro. Achúr | $\mathrm{O}^{\prime}$ 't. Thorú | U'lawa chámi | U'jálo | Jala | Bhla | Tráwongcho.Rá |  |
| Man | Mi | Mi | Mi | Mi | $\cdots$ aro. Tagri (e) | Yapmi. Yembech | Maná | Mif | Mano. (i) Mi jang | Mhi | Bharmi | Mưrú |
| Moukey | slprélú | 'Tyú | Rhú | Pyá | Sahéu | £obá | Héláwá | Máng | Máko | Timýa | Báner, $\mathbf{P}$ | Móró |
| Moon | zLáva | Jȧwá | Oulá | Dau | Lavó | Láva | Lá dima | Lhá ni | $\left\{\begin{array}{c} \text { Twó mila. Túyú } \\ \text { mila } \end{array}\right.$ | Lau-gai | Gyá hút | Lá to sí |
| Mother <br> Mountain | $\begin{aligned} & \mathrm{Ama} \\ & \mathrm{Ri} \end{aligned}$ | $\begin{aligned} & \text { A'mi } \\ & \text { lii } \end{aligned}$ | $\mathrm{A}_{\mathrm{Rímá}}^{\mathbf{m}^{\prime}}$ | Ai Róng | Amo. A-mó | Amma <br> Toksóng |  | $\begin{aligned} & \text { Amma } \\ & \text { Gang } \end{aligned}$ | $\begin{aligned} & \text { Mang } \\ & \text { Gún } \end{aligned}$ | A'mo <br> Kwón | $\begin{aligned} & \text { Má } \\ & \text { Dándá, } \mathbf{P} \end{aligned}$ | Amai |
| Mouth | Khír | Khí | Khá | Khá | Abóng, | Múrá | Dóh | Síng | Mhútú |  |  |  |
| Moschito | Srinbú. mehuring | gesyé-dongma | Díngma | Zéndons | Mang kóng | Lámjoukhi | Lámkhútia | Lám khútia | Patí | Chwe | Lám khatia, $\mathbf{P}$ | Lám khatia |
| Name | Ming | Ming | Min | Ming, | Abiay | Ming | Núng | Min | Náng | Ming | Ming |  |
| Night | m?'S'shanmo ( 1 ) | Chénmó | Chémó | Pliírú. Nammo | Nam | Kúsén. Sendik | Khàkwé | $\xrightarrow{\text { Monn }}$ | Chá | Mhóis | Námbik | Nádó |
| Oil | hbrumar | Núm | Núm | Mákhú |  | Ningé | $\mathrm{A}^{\prime}$ wá | Chi gú | Chikang | Chúgú | Sídi | Gyó |







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| English. | Tiletan, written. | TMbetan, spoken. | Sérpa. | Bhautúni or Llıópa. | Lepcha. | Limbú. | Kiránti. | Muirmi. | Nêuár. | Gärung. | Magar, | Súnuvár. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plautain | caret | Gnátí | Lánga sí | Gnálá I | Kardúng | Lá selı' | Gnák si | Moché | Mwaj | K:la | Mocha | Mújhi |
| River | gTsang po | Cláagpó | Hyưng | Chhu kyong | Ongkyong | Chua. Wo-hong | Hong-kú | Syong | Kihúsi | Khwơng | Kholí | La lifíí |
| Road | Lam | Lam | Lam | Lám I | Laum | Lam | Lam | Glyazm | Lón | Kyán | Lam | Lá |
| Salt | Tslıá | Chlȧ | Chlá | Culuá V | Vom | Yúm | Yúm | Chăcliá | Chhi | Cháchá | Chá | Yúsí |
| Skin | Pagspa | Pág-pa | Kop-pa | Páko Kompo | Athún. Kómbó | Horik. Salio | U'hok loá | Dí blí | Syúc. Chégú | Dhi | Clála | Kuisyúl |
| Sky | Nam khah | Nam | Nam | Nam | Ta liáng | Temsákpá | Nam cho | Mú | Sarag | Túndi. Mún | Sarang | Sarángi |
| Snake | sBrál | Deu | Dríl | Beu D | Beu, | Osék | Pachám | Púkúri | ${ }^{\text {Bi }}$ | Bhágurí | 3unl | Bú sa |
| Star | sKarma | Karma | Karma | Kám | Sahór | Khésévá | Sángren | Karchin | Nagú | Pírá. Tárgya | Bhága |  |
| Stone | rDo | Dó | Doh | Dol | Lóng | Lung | Lúug tá | Yúmbi | Lohong | Yúma | Lhúur | Sorá <br> Phúnglú |
| Sun | Nyimá | N ${ }_{\text {gí ma }}$ | Nimo | Nyim | Sachak | Nam | Nam | Dini | Sújá, S' (g) | Dhini | Nám khán | Ná |
| Tiger | uTiag | Tak | Jik | T'ăh | Sathóng | Kel'va | Kíwá | Chyan | Dhán | Chén | Ránghî́ | Gúpsa |
| Tooth | So | So | So | Soh | Aphó | Hebo | Kang | Swá | Wá | Sak ${ }^{-}$ | Syak | Kryí |
| Tree | 1Jonshing | Shingdóng | Dóngó | Shing K | Kúng | fing | Sangtáng | Dhong | Simá | Sindú | Sing | Rawa |
| Village | Yúl tsho | Thơng | Yúl | Kjong | Kyong | Bãngphó | Téng | Namso D | Dé. Gang, S | Nása | Lánghá | Gáún |
| Water | Clhaí | Clhín | Chhú | Chhú O | Ong | Cbúa | Cháwá | Kwí ] | Jau. Lá | Krú | Dí | Pánlıhú |
| Yam | Dova | Thómá | Dhóá | Kyú B | Buk | Khé | Sá ki | Témé | Hi | Taya | Námi | Rébé |
| I | Na | Gnyá | Gná | Gná | Go | Ingá | A'oka | Gná | Ji | Gná | Guá | Go |
| Thou | Khyod | Khé | Kikyo | Chhú | Hau | Khene | Khauá | $\wedge \mathrm{i}$ | Chlia | Kén | Náng | Gai |
| He, sle, it | Kho | Khút | Khwo | Khó | Heu | Khúnc | Moko | Thé | Wo | Thi | Hos | Hari |
| We | Na chag | Gnánjo | Níráng | Gná chi | Kayú. Ká | Anige | Ankan | Gnáni | Ji ping | Gini mo | Kin kúrik | Gor ki |
| Ye | Khyod chag | Khenjo | Klıyoráng | Khá chá | Máyú | Ǩhenil' ${ }^{\text {İhúchi }}$ | KLananin | Aini | Chia ping | Kén mo | Náng Kúrik | Griv ki |
| They | Khochag | Khónjo | Kluworáng | Khơng | Hóyí | Khúnchi | Moko chi | Théni | Wo ping | Thii mo | Hos kírik | Harév ki |
| Mine | Nahi. Nayi | Gnaí yi | Gná ti | Gué gi | Kaseusa | Yugá in | Ang ko | Gná lá | Ji (h) $\left\{\begin{array}{l}\text { gú } \\ \mathrm{mh} \alpha\end{array}\right.$ | Gná là | Gnou | $\mathrm{A}^{\prime} \mathrm{ke}$ |
| Thine | Khyodkyi | Khé yi | Khyóti | Clhé gi | Hadosa | Khene in | Am ko | Ai lá | Chhang gú | Kón lit | Núwo | I'ke |
| His, ${ }^{\text {cos. }}$ | Khóyi. Khóbi | Khó yi | Khwo-ti | Kheu gi | Heusa | Khúne in | Mósú | Thé lá | Waya gú | Thí lá | Ho chú | Hareá ké. Méré ké |
| Our's | Nachaggi | Gnánjo yi | Niráti | Gná chégi | Kayú pongsa | Anigen in | A'in ko | In aí | Jipiug gú | Gni molo | Kian kúrikúm | Go ain ké |
| Your's | Khyod chaggi | Khenjo yi | Khyéráti | Kheu chégi | Hayú pongsa | Khenih' in | $\mathrm{A}^{\text {'mono }}$ | An ná | Chhaping gú | Keme molo | Nang kúrikím | Gai ain ké. In kó |
| Their's | Khochaggi | Khonjo yi | Khworáti | Khong gi | Hoyú pongsa | Khúucli in | Myaucho. Moyo so | oTheuná | Waping gú | Thamela | A kírikím | Haxi ain kó |
| One | gChig | Chik | Chik | Chi | Kát (b) | Tbit. Thitt (b) | Ektai, kTai | Ghrik. ghRi-k | Clhbi ${ }^{\text {ch }}$ | Tri. kRi | Kát (b) | Kà (b) |
| Two | gNyis | Nyi | Nyi | Nyi | Nyet | Nyetsh | Hasat, | Gni. gNi |  |  | N is | Nishi |
| Three | gsum | Sun | $\mathrm{Su}_{\text {ung }}$ | Súm | Sam | Syúm sh | Sumyia | Som | Son ${ }_{\text {Pi }}$ |  | Song | Sáng |
| Four | bZhi | Zhyi | Zhyi | Zhi | Pha lí (c) | Lís sh | İíyi | Dlí (c) | Pi | Plí (c) | Buli. Bu-li (c) | Lé |
| Five | Hna | Gná | Gná | Grá | Pha gnón (c) | Gná sh | Gniy: | Guá | Gná | Gná | Bangá. Ba-grá | Gnó |
| Six | Drúk. dRu-k | Thú | Túk | Jhú | Tarok' | Tưk sh | Trílyá | Dliń | Khá $\quad \underset{\text { 析 }}{ }$ | Tú | caret | luák |
| Seven | bDún | Dán | Dyún | Dun | Ka kyok' | Núslı | Bháryá | Nis | Nhé, | Nis. Limbu, S | caret | Chani |
| Eight | brGyud | Gyé | Gyé | Gye | Kakeú | Yet sl (e) | R'yia $=$ r Tibet | $\operatorname{Pre}=\mathrm{br} \mathrm{Tib}$. | Clyá | Pré. pré | caret | Yoh |
| Nine | dGú | Gúh | Gúh | Gú | Ka kyót | Pláng sh | Phángya | Kúh |  | Kúh | cared | Gúh |
| Ten | bChá. Thámbá | Chúh | Chúh | Cha-tham | Katí | Boug.'Thi bong. Gi | Gip $(f) \mathrm{Kip}$ | Chíwai | Sánuó J | Chúl | caret | Sa shi |
| Twenty | Nyi shú | Nyi shí | Nyi shú | Nyi sho. Khéchik | Kbakít | Níl bong 3 | caret | Nhi slút | Sang sánho. Nié | Kúti | caret | Khalkí |
| Thirty | Súmchí | Sû́m chú | Súm chú | Khé phêdáni | Khakátsa katí | Súm bong, 3 teus | as caret | Bokal ché shú. | Ni sánho. Súyé | caret | caret | Sasi sín |
| Forty | bZhibchí. | Hip chú | Hip chú | Thé ní | Kha nyét | Lígip 4 tens | caret | Bokal ahi | Sú sánho. Pi-yé | caret | caret | Kláak néshi |
| Fifty | Hina behú (a) | Guap ehí | Gnap chú | Khè phedángaím | Kha nyett sa lá tí | tí Gnágip, 5 tens | caret | Bokal ni shú chú | Pi sínho. Guaye | caret | cavet | Klák nishisasika |
| Hundred | lır Gya thámbá | Gyá. Gya thámbá | Gyá | Khé guá | Khá pha gnón | Thi bong gip, one | caret | lookal gaź | Gún sámho. Sat chi | caret | caret | Swaikí |
| Of | Kyi. Gi. Hi. Yi. | Gi | Ti | Gi. Yé | Sa | Le. In- $10+10$ |  | Lá | Yá | Yé. Lá. Bú | Yó. Wó | Kwé. Kyé |
| To | La. Tú, Díl Ra. Sú | a. Lá | Lá | L $\sigma$ | Ká. Rem | Mo. Nin | caret | Dá | Yáta |  | Kí | K:ili |
| From | Nas. Las. | Né. Diné | Nébá | Nálé. Lé chálé | Nan. Liang (d) | Nác. Mauú | Dánká | Yanche | Ni slyang. Ang. Yákén. | $\text { \} wájé }$ | In | Guá |
| By, inst. | \{ Kyis. Gis, S. His. Yis. | I ${ }^{\prime}$ | Elongation terminal | $\text { \}Ki. Dá }$ | $\mathrm{Nan}$. | Illé Na á | Yá | Syé | Ang (i) | Jí | Ye. $\mathrm{I}^{\prime}$ | Mi |





(i) Apusvar merely ஞँँ, and for instr. and abl. aliko : also yokein, which likewise expresses with or sath the Latin cum.




I I doubt lture beingang, Elatiex x copre lative in fronouns or atverbs, or ary conjunc tion ="and". Pach wors ne there ary no tueh terms in them. See hapecent sull civertigaton of orne. of them has satis fien me there are no tweh ternes in them See gaflers on vayux Bahing apid
( 140 )











# ORIGIN AND CLASSIFICATION <br> of tilis 

# flilitaxy $\mathbb{T}$ rifes of Nopal, 

BY B. H. HODGSON, EsQ.

[Read at the Meeting of the 9th January 1833.]

The great aboriginal stock of the inhabitants of these mountains, East of the River Kéli, or in Népul, is Turanian. The fact is inscribed, in characters so plain, upon their faces, forms, and languages, that we may well dispense with the superfluous and vain attempt to trace it historically in the meagre chronicles of barbarians.

But from the twelfth century downwards, the tide of Mussulmán conquest and bigotry continued to sweep multitudes of the Bralimans of the plains from Hindústán into the proximate hills, which now compose the Western territories of the kingdom of Népall. There the Brahmans soon located themselves. They found the natives illiterate, and without faith, but fierce and proud.

Their object was to make them converts to Hindúism, and so to confirm the fleeting influence derived from their learning and politeness. They saw that the barbarians had vacant minds, ready to receive their doctrines, but spirits not apt to stoop to degradation, and they acted accordingly. To the earliest and most distinguished of their converts they communicated, in defiance of the creed they taught, the lofty rank and honors of the Kshatriya order. But the Brahmans bad sensual passions to gratify, as well as ambition. They found the native females -even the most distinguished-nothing loath, but still of a temper, like that of the males, prompt to repel indignities. These females would indeed welcome the polished Brahmans to their embraces, but their offspring must not be stigmatised as the infamous progeny of a Bralman and a Mléchha-must, on the contrary, be raised to eminence
in the new orler of things proposed to be introduced by their fathers. To this progeny also, then, the Bralmans, in still grenter defiance of their creed, communicated the rank of the second order of Hindriism; and from these two roots, mainly, sprung the now numerous, predominant, and extensively ramified, tribe of the Khas-originally the name of a small clan of creedless barbarians, now the proud title of the Kshatriya, or military order of the lingdom of Népúl. The offspring of original Khas females and of Brahmans, with the honors and rank of the second order of Hinduism, got the patronymic titles of the first order; and hence the key to the anomalous nomenclature of so many stirpes of the military tribes of Nepect is to be sought in the nomenciature of the sacred order. It may be added, as remarkably illustrative of the lofty spirit of the Parbattias, that, in spite of the ycarly increasing sway of Hindrism in Népíl, and of the various attempts of the Bralmans in high office to procure the abolition of a custom so radically opposed to the creed both parties now profess, the Khas still insist that the fruit of commerce (marriage is out of the question) between their females and males of the sacred order shall be ranked as Kshatriyas, wear the thread, and assume the patronymic title.

The original Khas, thus favored by it, became soon and entirely devoted to the Bralmanical system.* The progress of Islim below daily poured fresh refugees among them.

They availed themselves of the superior knowledge of the strangers to subdue the neighbouring tribes of aborigines, were successful beyond their hopes, and, in such a career continued for ages, gradually merged the greater part of their own habits, ideas, and language (but not physiognomy) in those of the Hindris.

The Khas language became a corrupt dialect of Hindí, retaining not many palpable traces (except to curious eyes) of primitive barbarism.

An authentic anecdote told me at Káthmándú confirms the origin above assigned to the modern Khas tribe of Népál. In the reign of

[^75]Ram Síh of Górkhí, an ancostor of the present dynasty of Népál, an Ambassador was sent from the Durbar of Górkhit to that of Xéwár, to exhibit the Górkháli Rajah's pedigree and to claim recognition of alleged kindred. The head of the renowned Sesodians, somewhat staggered with the pedigree, seemed inclined to admit the relationship, when it was sliggested to him to question the Ambassador about his own caste as a sort of test for the orthodoxy or otherwise of the notions of caste entertained in the far distant, and, as had always at Ujain been supposed, Fla barbarous Himálaya. The Ambassador, a Khas, who had announced limself as belonging to the martial tribe, or Kshatriya, thus pressed, was now obliged to admit that he was nevertheless a Pándé, which being the indubitable cognomen of a tribe of the sacred order of Hindúism, his mission was courteously dismissed without further enquiry.

The Elithúriahs are the descendants more or less pure of Rajprits and other Kshatriyas of the plains, who sought refuge in these mountains from the Moslem, or merely military service as advent:urers. With fewer aims of policy, and readier means in their bright swords of requiting the protection afforded them, than liad the Brallmans, they had less motive to mix their proud blood with that of the vile aborigines than the Brakmans felt the impulse of, and they did mix it less. Hence, to this hour, they clain a vague superiority over the Khues, notwithstanding that the pressure of the great tide of cvents around them has, long since, confounded the two races in all essentials. Those among the Kshatioyts of the plains, who were more lax, and allicel themselves with the Khas females in conculinage, were permitted to give to their children, so begotten, the patronymic title only, not the rank. But their children, again, if they married for two gencrations into the Khas, became pure Khas, or real Kshatriyas in point of privilege and riank, though no longer so in name! They were Klects, not Kslatrigas, and yet they bore the proud cognominal of the martial order of the IIindus, and were, in the land of their nativity, entitled to every prerogative which Kshatriya birth confers in Hindústán!

Such is the third and less fruitful root of the Khas race.
The Elthéricilis speak the Khas language, and they spealk no other.
The I'kakuris differ from the Elethariahs only by the accidental circumstance of their lincage being royal. At some former perived, and in some little State or other, their progenitors were princes.

The Sicki or sable are the present royal family.

The remaining military tribes of the Parbattias are the Magar and Ginvung, who now supply the greater number of the soldiers of this State.

From lending themselves less early and heartily to Brahmanical influence than the Khas, they have retained, in vivid freshness, their original languages, physiognomy, and, in a less degree, habits.

To their own untaught ears their languages differ entirely the one from the other, and no doubt they differ materially, though both belonging to the unpronemenalized type of the Turanian tongues. Their physiognomies, too, have peculiarities proper to each, but with the general caste and character fully developed in both. The Gírungs are less generally and more recently redeemed from Lamáism and primitive impurity than the Magars.

But though both the Gurrungs and Magars still maintain their own vernacular tongues, Tartar faces, and careless manners, yet, what with military service for several generations under the predominant Khas, and what with the commerce of Khas males with their females,* they have acquired the Khas language, though not to the oblivion of their own, and the Khas habits and sentiments, but with sundry reservations in favor of pristine liberty. As they have, however, with such grace as they could muster, submitted themselves to the ceremonial law of purity and to Brahman supremacy, they have been adopted as Hindús. But partly owing to the licenses above glanced at, and partly by reason of the necessity of distinctions of caste to Hindúism, they have been denied the thread, and constituted a doubtful order below it, and yet not Vaisya nor Su'dra, but a something superior to both the latter-what, I fancy it might puzzle the Shajstrís to explain on Hind"u principles.

The Brahmans of Népál are much less generally addicted to arms than those of the plains; and they do not therefore properly belong to our present subject. The enumeration of the Brahmans is nevertheless necessary, as serving to elucidate the lineage and connexions of the military tribes, and especially of the Khas.

The martial classes of Népal are, then, the Khas, Magar, and Gurrung, each comprising a very numerous race, variously ramified and sub-divided in the manner exhibited in the following tabular statement.

[^76]The original seat of the Khas is ordinarily said to be Gorkhá,* because it was thence immediately that they issued, seventy years ago, under the guidance of Prithti Narayan, to acquire the fame and dominion achieved by him and his successors of the Gorkhati dynasty.

But the Khas were long previously to the age of Prithvi Narayan extensively spread over the whole of the Choubisya, and they are now found in every part of the existing kingdom of Népál, as well as in Kúmáun, which was part of Népál until 1816. The Khas are rather more devoted to the house of Górkhá, as well as more liable to Brahmanical prejudices than the Magars or Gúrungs; and, on both accounts, are perhaps somewhat less desirable as soldiers for our service than the latter tribes. I say somewhat, because it is a mere question of degree ; the Khas having, certainly, no religious prejudices, nor probably any national partialities, which would prevent their making excellent and faithful servants in arms; and they possess pre-eminently that masculine energy of character and love of enterprize which distinguish so advantageously all the military races of Nepál. The original seat of the Magars is the Bára Mangránth, or Satalung, Páyung, Bhirrkot, Dhór, Garahíng, Rísing, Ghiring, Gélmi, Árgha, Kháchi, Músikót, and Iśma; in other words, most of the central and lower parts of the mountains, between the Bhéri and Marsyándit $\dagger$ Rivers. The attachment of the Magars to the house of Gorkhú is but recent, and of no extraordinary or intimate nature. Still less so is that of the Gúrungs, whose native seats occupy a line of country parallel to that of the Magars, to the North of it, and extending to the snows in that direction. Modern events have spread the Magars and Girungs over most part of the present kingdom of Népál. The Gúrungs and Magars are, in the main, Hindus, only because it is the fashion; and the Hinduism of the Khas, in all practical and soldierly respects, is free of disqualifying punctillios.

These highland soldiers, who despatch their meal in half an hour, and satisfy the ceremonial law by merely washing their hands and face, and taking off their turbans before cooking, laugh at the pharisaical rigour of

[^77]our Sipailis, who must bathe from lieal to foot and make pijila, ere they begin to dress their dinner, must eat nearly naked in the coldest weather, and cannot be in marching trim again in less than three hours.

In war, the former readily carry several days' provisions on their backs: the latter would deem such an act intolerably degrading. The former see in foreign service nothing but the prospect of glory and spoil: the latter can discover in it nothing but pollution and peril from unclean men and terrible wizards, goblins, and evil spirits. In masses, the former have all that indomitable confidence, each in all, which grows out of national integrity and success: the latter can have no idea of this sentiment, which yet maintains the union and resolution of multitudes in peril, better than all other human bonds whatever; and, once thoroughly acquired, is by no means inseperable from service under the national standard.

I calculate that there are at this time in Népúl no less that 30,000 Dálhreahs, or soldiers off the roll by rotation, belonging to the above three tribes. I am not sure that there exists any iusuperable obstacle to our obtaiuing, in one form or other, the services of a large body of these men; and such are their energy of character, love of enterprize, and freedom from the shackles of caste, that I am well assured their services, if obtained, would soon come to be most highly prized.*

In my humble opinion they are by far the best soldiers in Asia; and if they were made participators of our renown in arms, I conceive that their gallant spirit, emphatic contempt of Madhesias (people of the plains,) and unadulterated military habits, might be relied on for fidelity; and that our good and regular pay and noble pension establishment would serve perfectly to counterpoise the influcnce of nationality, so far as that could injuriously affect us.

The following table exhibits a classified viow of the Bralmanical and Military tribes, with their various sub-divisions.

[^78]
# Tabular View of the I'ribes. <br> Brammans. 

| Arjal. | Rípâkhêti. | Osti. | Dlumiâi. |
| :---: | :---: | :---: | :---: |
| Pondyal. | Khativaira. | Utkanli. | Mháry ${ }^{\text {atal. }}$ |
| Khamal. | Dhatkil. | Kandarials. | l'mêru. |
| Regrmi. | Allhikîti. | Ghart mêl. | Loityal. |
| Bhatriai. | Dueja. | Ghartyâl. | Siguliyat. |
| Nirola. | Rukii. | Nivapinya. | Barâl. |
| Achairy. | Srwal. | Tĉmrîkoti. | Gotamya |
| Blatt. | Rijiâl. | Uphaltopi. | Ghomasaini. |
| Sapan kotya, | Dlińugyâl. | 1'arijai Kavali, | Risyâl. |
| Matharishtm. | Lovali. | Jomya Giai | Chililisva. |
| kôirila. | Jotiyal. | Champa Gai. | Dlôngìna. |
| l'akonyal. | Kimdràl. | Guta Gati. | Jharari. |
| Satilyâl. | Katrîl. | Suberri. | Bagalya. |
| Doliâl. | Dingral. | P:undit. | Dutilil. |
| Lamsîl. | Singyal. | Têva pânlia. | Parajuli. |
| Rimail. | bikral. | T'imil Sina. | Hajmai. |
| Dêrakotar | Ukuiyîl. | Kâphalya. | Satôla. |
| Parbatya Vaslo. | Bhattwal. | Gitithoula. | Ghúrehòli. |
| Parbatya Misr. | Gaujniy âl. | Gairahar Pipli. | Kêlíthoni. |
| Davari. | Charala Gatio | Ghimirya. | Gilial. |
| Koikral. | Vissta Gati. | Simkhatra. | Lahôni. |
| Nópailya. | Bamjira. | Phńnwâl. | Muthbari. |
| Baral. | Dagri. | Chamka saini, |  |
| Pokarrail. | Sưti. | Pura saini. |  |

Kiras.
Ist Sub-clivision of the Kheís, called Thîpa.

| liagyil. | Guturlivit. | Powit: | Khapotari |
| :---: | :---: | :---: | :---: |
| Takuryal. | Súyail. | Ghimirya. | Parajuli. |
| l'alimi. | Mahariji. | İhulil. | Deojis. |
| Gindiur. | Litumiclianya, | Sunyâl. |  |
|  |  |  |  |
| Kihulâl, | Klınputari. | Sripâli. | P'uwill. |

3rd Sul-division, callcel Bhandäri.

Raghubunsi.

Suttîl:

Fowitr.
I alkéllegei.
Killikotya.

Thâmi.
Dhituri.

Sijapati.
4th suld-division, callcd Kärki.

Mûndala.
Khlûlâl.

5th Sub-division, called Khänká.

| Mahariji. | Partyail. | Khaputari. |
| :--- | :--- | :--- |
| Lâmichamya. | Khudial. | l'alpaili. |

6th Sub-division, or Adllikari.
Tharisai. Pokriàl.
Musial.
Khauthsêna. Thâkûri.
Tth Sub-division, or Bisht.
Kalikotya.
Puwar
Dahial.
Sulh Sub-division, or Kumuér.
Bagâlya,
Khulail.
Mhank:
Ariad.


[^79]
## III.-Sub-division of Magars called Alaya.

Yâncmi.
Surya Vansi
Khàli.
Thokchâki.
Sithang.
Labakpâ.
Kyapchâki.
Pachâin.

Sarangi.
Gônda.
Dukhchàki.
Mêng.
Maski.
Arghounle.
Dựrâ.

Pung.
Sripáli.
Sijapati.
Gharti.
Î̀̂michánya.
Khaptari.
Khulâl.

Lamjâl.
Sûyál.
Panthi.
Rakhàl.
Palâmí.
Phyúyâli.
Chermi.

## Gunungs.

Gúrúng.
Ghalle.
Byâpri.
Vumjan.
Lảma.
Tbâthâng.
Gôthi.
Gondak.
Gohori.
Barâhi.
Ghârti.

Làmichânya.
Siddl.
Karámati.
Gôsti.
Bagâlva.
Chandú.
Chârki.
Klâti.
Guâburi.
Yengi.
Dhukarêu.

Khaptari.
Ghûndàne.
Dluârền. Jimêl Lopáte. Lothàng. Bûlûng. Shakya Làma. Golângya. Khangva.

Tangé.
Ghônyâ.
Paindi.
Mêngi.
Dah Lima.
Kurangi.
Khulâl.
Surya Vansi Láma. Madàn.
Palâmi.

Kathmándú, December 1832.

No. VIII.

# CHEPANG AND KUSUNDA TRIBES OF NEPAL, 

BY B. H. HODGSON, Esq.

Amid the dense forests of the central region of Népal, to the Westward of the great valley, dwell, in scanty numbers, and nearly in a state of nature, two broken tribes, having no apparent affinity with the civilized races of that country, and seeming like the fragments of an earlier population.
"They toil not, neither do they spin :" they pay no taxes, acknowledge no allegiance, but, living entirely upon wild fruits and the produce of the chase, are wont to say that the Rajah is Lord of the cultivated country, as they are of the unredeemed waste. They have bows and arrows, of which the iron arrow-heads are procured from their neighbours, but almost no other implement of civilization, and it is in the very skilful snaring of the beasts of the field and the fowls of the air that all their little intelligence is manifested.

Boughs torn from trees and laid dexterously together constitute their only houses, the sites of which they are perpetually shifting according to the exigencies or fancies of the hour. In short, they are altogether as near to what is usually called the state of nature as any thing in human shape can well be, especially the Kusúndas, for the Chépings are a few degrees above their confréres, and are beginning to hold some slight intercourse with civilized beings and to adopt the most simple of their arts and habits. It is due, however, to these rude foresters to say, that, though they stand wholly aloof from society, they are not actively offensive against it, and that neither the Government nor individuals tax them with any aggressions against the wealth they despise, or the comforts and conveniences they have no conception of the value of.

They are, in fact, not noxious but helpless, not vicious but aimless, both morally and intellectually, so that no one could, without distress, behold their careless unconscious inaptitude. It is interesting to have opportunity to observe a tribe so circumstanced and characterized as the Chépángs, and I am decidedly of opinion that their wretched condition, physical and moral, is the result, not of inherent defect, but of that savage ferocity of stronger races which broke to pieces and outlawed both the Chépáng and the Kusúnda tribes during the ferocious ethnic struggles of days long gone by, when tribe met tribe in internecal strife, contending for the possession of that soil they knew not how to fructify! Nor is there any lack of reasonable presumptions in favour of this idea, in reference to the Chépángs at least; for the still traceable affiliation of this people (as we shall soon see), not less than the extant state of their language, demonstrates their once having known a condition far superior to their present one, or to any that has been their's for ages.

That the primitive man was a savage has always appeared to me an unfounded assumption; whereas that broken tribes deteriorate lamentably, we have several well-founded instances in Africa.* Quitting, however, these speculations, I proceed with my narrative. During a long residence in Népál, I never could gain the least access to the Kusúndas, though aided by all the authority of the Durbar ; but, so aided, $I$ once, in the course of an ostensible shooting excursion, persuaded some Chépángs to let me see and converse with them for three or four days through the medium of some Gurungs of their acquaintance. On that occasion I obtained the accompanying ample specimen of their language; and, whilst they were doling forth the words to my interpreters, I was enabled to study and to sketch the characteristic traits of their forms and faces. $\dagger$ Compared with the mountaineers among whom they are found, the Chépángs are a slight but not actually deformed race, though their large bellies and thin legs indicate strongly the precarious amount and innutritious quality of their food. In height they are scarcely below the standard of the tribes around them ${ }_{+}^{+}$-who however are notoriously short of staturebut in colour they are decidedly darker. They have elongated (fore and aft)

[^80]heads, protuberant large mouths, low narrow foreheads, large cheek bones, flat faces, and small eyes. But the protuberance of the mouth does not amount to prognathous deformity, ${ }^{*}$ nor has the small suspicious eye much, if anything, of the Mongolian obliqueness of direction or set in the head. Having frequently questioned the Durbar, whilst resident at Káthmándú, as to the relations and origin of the Chépángs and Kusúndas, I was invariably answered, that no one could give the least account of them, but that they were generally supposed to be autochthones, or primitive inhabitants of the country. For a long time such also was my own opinion, based chiefly upon their physical characteristics as above noted, and upon the absence of all traceable lingual or other affinity with the tribes around them ; so that I took the Chépangs, the Kusúndas, and also the Haiyus-a third tribe, remarkably resembling the two former in position and appearance-to be fragments of an original hill population prior to the present dominant races of inhabitants of these mountains, and to be of Tamulian extraction, from their great resemblance of form and colour to the aborigines of the plains, particularly the Kols or Uraons and Malés. It did not for several years occur to me to look for lingual affinities beyond the proximate tribes, nor was I, save by dint of observation, made fully aware that the Mongolian type of mankind belongs not only to the races of known Northern pedigree, such as the mass of the subHimalayan population, $\dagger$ but equally so to all the aborigines of the plains, at least to all those of Central India. Having, of late, however, become domiciled much to the Eastward of Káthmándú, and having had more leisure for systematic and extended researches, those attributes of the general subject, which had previously perplexed me, were no longer hindrances to me in the investigation of any particular race or people. I now saw in the Mongolian features of the Chépangs a mark equally reconcileable with Tamulian or Tibetan affinities; in their dark colour and slender frame, characteristics at first sight, indeed, rather Tamulian than Tibetan, but such as might, even in a Tibetan race, be accounted for by the extreme

[^81]privations to which the Chépángs had for ages been subject ; and in their physical attributes taken together, I perceived that I had to deal with a test of affinity too nice and dubious to afford a solution of the question of origin.* I therefore turned to the other or lingual test ; and, pursuing this branch of the inquiry, I found that, with the Southern aborigines, there was not a vestige of connexion, whilst to my surprise I confess, I discovered in the lusty $\dagger$ Lhópas of Bhútan the unquestionable origin and stock of the far removed, and physically very differently characterized, Chépángs! This lingual demonstration of identity of origin, I have, for the reader's convenience, selected and set apart as an Appendix to the vocabulary of the Chépáng language; and I apprehend that all persons conversant with ethnological enquiries will see in the not mere resemblance, but identity, of thirty words of prime use and necessity extracted from so limited a field of comparison as was available for me to glean from, a sufficient proof of the asserted connexion and derivation of the Chépángs, notwithstanding all objections deducible from distance, dissolution of intercourse, and physical non-conformity. But observe, the last item of difference is, as already intimated, not essential, but contingent, for both Lhópas and Chépángs are of the same, essentially Turanian stamp, whilst the deteriorations of vigour and of colour in the Chépangs, though striking, are no more than natural, nay inevitable, consequences of the miserable condition of dispersion and out-lawry to which the Chépángs have been subject for ages anterior to all record or tradition. And, again, with regard to local disseveration, it should be well noted, in the first place, that by how much the Chépángs are, and have long been, removed from Bhatan, by so much exactly do conformities of language

[^82]demonstrate identity of origin, because those conformities cannot be explained by that necessary contact with neighbours to which the Chépáng language owes, of course, such Hindi, Parbattia and Néwár terms as the vocabulary exhibits; and, in the second place, we must recollect, that though it be true that 300 miles of very inaccessible country divide the seat of the Chépángs from Bhátan, and moreover, that no intercourse therewith has been held by the Clépángs for time out of mind, still in those days when tribes and nations were, so to speak, in their transitional state, it is well known that the tides of mankind flowed and ebbed with a force and intensity comparable to nothing in recent times, and capable of explaining far more extraordinary phonomena than the disruption of the Chépangs, and their being hurried away, like one of the erratic boulders of geologists, far from the eave of the bulk of their race and people. Indeed, the geological agents of dislocation in the days of pristine physical commotion may throw some light, in the way of analogy, upon the ethnological ones during the formative eras of society; and though we have no record or tradition of a Lhópa conquest or incursion extending Westward, so far as, or even towards, the great valley of Népál, we may reasonably presume that some special clan or sept of the Bhútanese was ejected by an ethnic cataclysm from the bosom of that nation and driven Westward under the ban of its own community alike, and of those with which it came in contact in its miserable migration, for misfortune wins not fellowsbip.

The lapse of a few generations will probably see the total extinction of the Chépangs and Kusúndas, and therefore I apprehend that the traces now saved from oblivion of these singularly circumstanced and characterized tribes, now for the first time named to Europeans, will be deemed very precious by all real students of ethnology. Their origin, condition and character are, in truth, ethnic facts of high value, as proving how tribes may be dislocated and deteriorated during the great transitional eras of society.

## ADDENDUM ON BHUTAN.

Le\#f is the native name for Bhútán, and Lhópa and Dákpa (written Brúkpa) are native names for an inhabitant of Bhútan-whereof the former is the territorial, the latter, the religious, designation. In other words, a Lhópa is one belonging to the country of Bhútan, and a Dúkpá (rectè Brúkpa), a follower of that form of Lamáism which prevails in Bhútán, and which has become equally distinctive with the local designation for an inhabitant of the country, since the people of Bhót or Tibet were converted to the new or Gélúkpa sorm of that faith. Bhútan is a Sanskrit word, and is correctly Bhútánt, or 'the end of Bhót' (inclusively), the Brahmans, like the natives, deeming the cisnivean region an integral part of Tibet, which it is ethnographically, though by no means geographically. Had Klaproth and Ritter been aware that Lbó is Bhútan, and Lhópa an inhabitant of Bhútan, we should not have had their maps disfigured by a variety of imaginary regions placed East of Bhítan and termed Lokabadja, \&c., a sheer variorum series of lingual error, resting on the single local name Lhó and its derivatives of a personal kind, as correctly and incorrectly gathered by them. Originally, some Bengáli rendered Lhó by the-to him-familiar word Lók (regio); and then, being unaware that the Tibetan affix $b \dot{\alpha}$ vel pá means belonging to, inhabitant of, he subjoined to the bá his own equivalent of $j \dot{a}$ (born of), and thus was deduced Klaproth's furthest error (I omit others short of this one) of Lokabadja. To trace an error to its source is the best way to prevent its repetition, an aphorism I add, lest any person should suppose me wanting in respect for the eminent persons whose mistakes I have pointed out. Klaproth was possibly misled by Hastings' letters to and from Téshúlúngba.* But he and Ritter are fairly chargeable with constant creation of new regions out of mere synonyma ! I could give a dozen of instances from their splendid maps.

[^83]Vocabulary of the Language of the Chépang.

| English. | Chepang. | English. | Chépáng. |
| :---: | :---: | :---: | :---: |
| The world | Caret | Winter | Namjúng |
| God | *Nyam Ding | The rains | N yamwá |
| Man | Púrsi | Grain | Yam |
| Woman | Mídu | Rice, mhlusked | Yáner |
| Quadruped | Srá | Rice, husked | Chưí |
| Bird | Mówá | Wheat | Kan |
| Insect | Pling | Barlers | Caret |
| Fish | Gna $T$ | Plantain | Maisé |
| Fire | Mí T | Pear | Pú-sai |
| Air | Máró | Tobacco | Mingo |
| Earth | Sat | Pepper | Marich H |
| Clay, plastic | Śd lena | Red Pepper | Raksai |
| Water | Ti | Garlick | Hin |
| Light, Iux | Angha | Oil | Sáté |
| The Sun | Nyam T | A tree | Sing-tak T |
| The Moon | Lámé T | A leaf | L6'T |
| The Stars | Kar T | A flower | Ró |
| A mountain | Rias T | A fruit | Chai |
| A plain | Dání | Wood | Sying T |
| A river | Ghoro | Fuel | Jharo sying |
| A ferry | Titachnparna ? (ford) | Grass | Caret |
| A boat | Caret | Straw | Won |
| A bridge | Tর | Bran | Rock |
| Husband | Palam | A horse | Scraug |
| Wife | Malam | An ox | Shya |
| Father | Pá | A bull | You shyá |
| Mother | Má | A cow | M6 shya |
| Brother | Hou | A buftiblo | Misha T |
| Sister | Hou dhiáng | A dog | Kúi 'T |
| Grand-fnther | Tó | A cat | Caret |
| Grand-mother | Aic | A monkey | Yukh |
| Uncle | Páng | A jackal | Karja |
| Aunt | Mám | A tiger | Já |
| Child | Ch6 | $A$ leopard | Mayo já |
| Boy | Chó | A bear | Yóm |
| Girl | Chór riúng | A goat | Micha |
| Kinsfolk | Jaikwo | A sheep | Caret |
| Strangefolk | Saing | A hare | Caret |
| Day | Nyi Gni T | A hog, pig | Piak ${ }^{\text {T }}$ |
| Night | Ya | An elcphiant | Kisí N |
| Dawn | Wigo | A rlcer | Kasya |
| Noon | Syawa | A rat | Ya |
| Evening | Nyam rama | A mousc | Mayo yo |
| To-day | Ten | A manis | Chäng jung |
| Yesterday | Yon | A fowl (gallus) | Wí |
| To-morrow | Syang | Its egg | Wá-kún |
| A week | Caret | A pigeon | Bak-wá |
| A fortniglit | Bakha yatla | A crow | Kawa |
| A month | Yatld | A sparow | Yúrkunwib |
| A yeart | Yatang | A lark | Hajú wá |
| Summer | Lhapa | A partridge | Tithara H |
| A quail | Umbá-wá | Cord, thin | Rhim |
| A kite or hawk | Mó-wá | Thrend | Mayorhim (mayo = small) |
| A fly | Yang | Needle | Gyap |

[^84]| English. | Chépaing. | English. | Chépring. |
| :---: | :---: | :---: | :---: |
| A bec | Túmba | Pen | Ré syáng |
| 'The haman body | Mlit | Ink | Hildiang |
| The head | Tolong | Sovereign | Rajalı H |
| The hair | Min | Sulyect | Parja SI |
| The faco | Khén | Citizen | Berang moy |
| The foreliead | Jy 61 | Countryman, rustic | 6 moy |
| The eyc | Mík T | Soldier | Gal moy |
| The nose | Gné Nyé | Villiger | Désing moy |
| The mouth | Móthong | Pricst | Jhakri |
| The chin | Kimbtyód | Physician | Chime |
| The car | Nó 'T | 1) rurgist | Ossa yilong |
| The arm | Inrút | Master | Sing chopo |
| The liund | Kútú | Scrvant | Mayo? (small) |
| The leg | Dom | Slave | Grang |
| The foot | Caret | Cultivator | Kómin chara |
| The belly | Tiukh | Cowherd | Góthála II |
| Bone | IRIús T | Cappenter | Bing kami $N$ |
| Blood | Wí | Blacksmith | Kami $N$ |
| Blood-vessel | Só | Weawel | Naik yousa |
| $A$ house | Kyim T | Spinner | Rhim rhousa |
| $A$ (loor | Kharák | Tailor | Ruípsa |
| A stone | Biing | Basket-master | Gráng kióni |
| A brick | Curet | Curricr | Pún rúpo |
| A temple | Dingr thíni | Tanner | Pún lai |
| An idol | Simtí | Cotton-dresser | Rhim thowan |
| 1)inner | Amjia | Iron | Phalám P |
| A dish | Lú | Copper | 'Tomba C |
| A plate | Mila | Lead | sisil H |
| Flesh | Mai | Gold | Liíng |
| Bread | Lang | Silver | Múpic H |
| Vegretables | Kráng | Rain | Nyónģ wí |
| Honcy | 'Iừm | Frost | Clıépú |
| Wax | Main P | Snow | Rapang |
| Milk | Gniátí | Ice | Chepú |
| Ghen | Gheir It | Fog | Khitsú |
| Cloth | Nai | Lightning | Marang |
| Clothes, apparel | Nai | Thunder | Maranlı múra |
| Bed elothes | Lou | A storm | Marhú |
| Upper vest | Doura | A road | Liam T |
| Lower vest | Súmbí | 4 path | Mayo liam |
| Shoc | Panai P | A spring (water) | Tishakwó |
| Stocking | Dúcha P | Trade | Yinlang |
| Wool, riw | Min | Capital | Rás |
| Cotton, ditto | Kapais H | Interest | Cho |
| Hemp, ditto | Kyou | Coin | Tanka II |
| Bow | Lúï | Roblery | Latiling |
| Arrow | Lik T | Tlucft | Ditto |
| Axc | Warre | Murder | Jénsntíng |
| Spade, hoo | 'raik | Rape | Kútyáláng |
| Plough | You sing | Cultivated field | Blu |
| Loom | Caret | City or town | Beráng |
| Knife | Phiit ghúl | Village | Dési |
| Mrush, broom | Pleok | Horn | Róng T |
| Basket | 'Tokorong | Ivory | Laik |
| Rope, thick | Rír | A still | Kúti póns |
| Bcer | Han | Stupid | Waiva chúl |
| Spirits | Rakshi P | Honest | Waba pina |
| 'The senses | Caret | Dislonest | Wadat pilo |
| Touching | Dinang | Great | Bronto |
| Smelling | Gnamang | small | Maito, Mayo |
| Secing | Yorsang | ILeavy | Lito |
| IIcaring | Saisung | Light, levis | Caret |



* Sa I think is the infinitive sign, and and, the participial ; and one or other should appear uniformly here. Query? Sá the sign of neuter verbs.
+ If, as I suppose, Sa be the infinitival sign, there must be error, and the rather that all the verbs should have out form. ing, I think, is the participial sign. Sea a real


| English. | Cluépáng. | English. | Cleepioing. |
| :---: | :---: | :---: | :---: |
| To sell | Yinlangalsa | To hear | Stisa* |
| To exclange | Gyćsa | 'To taste | Lyénsa |
| To live | Caret | To smell | Nimisa |
| To dic | Caret | To touch | Dimsa |
| To reap | Rasa | To count | Théngsa |
| To sow | Warsa | To measure | Krúsa |
| To thresh | Rhapsa | 'lo remember | Mhardangsa |
| To winnow | Krapsa | To furget | Mhoiyangsa |

N. B.-T postfixed indicates a Tibetan etymon for the word, Ha Hindi origin, Pa Parbattia or Khas, and Nu Nówár ditto. It was not in my power to do more than collect vocables. I could not ascertain structure : but comparing all the words, I conceive the anomalies of the verbs may be set right by assuming Sá to be the infinitival sign, and áng, varied to chang, yang and rang, the participial one.-B. $\boldsymbol{H} . \boldsymbol{H}$.

## List of Chépang Worls derived from the Tibetan Language, and specially the Bhitanese Dialect of it.

| Euglish. | Tibelan. | Lhôpa. | Chêpang. |
| :---: | :---: | :---: | :---: |
| Eyc | Mig |  | Mik |
| Sun | Nyima | Nyin | Nyam |
| Sky | Namkláh | Nam | Nam |
| Ear | " | No | Navó |
| Mountain | Ri | Rong | Rias |
| Star | Karma | Kam | Kar |
| Tree | Jon-shing | Shing | Sing-tak |
| Wood |  | sling | Sing |
| Leaf | Ló-ma |  | Ló |
| Salt | Tsá | Chha | Clhé |
| Road | Lam | Lam | Liam |
| House | Khyim | Klim | Kyim |
| Moon | Lavo | " | Lámé |
| Bune | Ráspa | " | Rhús |
| Fire | Mé | Mí | Mí |
| Arrow | Dáh | Dáh | Láh |
| Dog | Khyi | Khi | Kúi |
| Buttalo | Malio s | Meshi | Míslaa |
| Day | " | Nyim | Nyi |
| Earth |  | Sá | Sa |
| Fish | Nyá" | Guá | Gná |
| Hor | Phag | Pluag | Piak |
| Horn | Rá | Róng | Róng |
| Two | Nyis | Nyi | Nhir-zhot |
| Three | Súm | - ${ }^{\text {un }}$ | Num-zho |
| Give | Búl | Bin | Bíiil |
| Take | Lan | Ling | Lí |

- These shonld be Chésa and Saisa I apprehend ; and so of the rest.
$\downarrow$ Zho is a emuncrative servile affix, like Thampa in the decimal series of Tibetan.

No. IX.
A

# CURSORY NOTICE OF NAYAKOTE 

AND OF TIIE

## 

By B. H. HODGSON, Esq.,

Resident at the Court of Nepál.

Nayarote, or the Hither Náyakóte, as it is often called, to distinguish it from Náyakóte of the Choubisi, is the name of a petty town and district lying W. N. W., seventeen miles from Káthmándú, by the high road to Gorkha. The town (so to speak) is situated at the Northern extremity of the district, upon a spur descending South-westerly from Mount Dhaibung, or Jibjibia, at about a mile distant from the River Trisool on the West, and the same from the River Tádi, or Surajmatti, on the South and East. The town consists of from sixty to a hundred pakka three-storied houses, in the Chinese style of Káthmándú, chiefly owned by the court and chiefs; of a durbar, called the upper, to distinguish it from the lower one on the banks of the Tádi; and of a temple to Bhairavi, all in the like style of architecture. The town forms only a single street, lying in an indentation on the crest of the ridge, and is consequently not visible from below on any side, though the durbar and temple, from being placed higher, are so partially. Nayakúte, up to the late war with the English, was the winter residence of the present dynasty of Népál ; but as the situation of the town is bleak and uncomfortable at that season, the court and chiefs then usually resided in mansions still standing at the base of the hill towards the Tádi, but now a good deal dilapidated, like the town residences, owing to the court having been stationary at Káthmándú since 1813. The district, like the edifices of the great, bears marks of neglect, which are the more palpable, by reason of a considerable portion of it
being devoted to gardens and orchards, the property in a great measure of the owners of those edifices. The elevation of the town above the level of the Trisool must be from 800 to 1,000 feet, and the effect of this elevation in concealing it is aided on the side towards the Tádi by a fine forest of saul-trees occupying the whole declivity. On other aspects, the saul-trees, inherent to the whole site, are reduced to scrubly brushwood, by perpetual injudicious cutting and defoliation, the leaves being used as plates to eat from, and being perpetually carried to Káthmándí for sale there. This ridge has a soil of a deep red clay, and its general form is rounded, but broken by deep ruts and ravines in most directions. Towards the Trisool West, and towards the Tádi South and East, the declivity of the ridge of Náyalsóte is precipitous; but towards the junction of the two streams, in a South-westerly direction, the hill falls off more gently, and about $1 \frac{1}{2}$ mile below the town spreads into an undulating plain, which occupies almost the whole space between the rivers to their junction and the ridge on which the town stands. This tract may be represented as a nearly equilateral triangle, two of the sides of which are formed by the rivers, and the third by the ridge. This triangle is a plain, exclusive of the declining spur of the ridge, and is an elevated plain, exclusive of that North-easterly angle lying on either side the Tádi, towards and to its junction with the Sindhu at the base of Bhálu Danra. This North-east corner is on the level of the rivers; the other parts are variously from one to four hundred feet above that level; and together they constitute the chief part and body, as it were, of the valley of Náyakóte, the rest or legs (so to speak with some aptness) of the district being the glens of the Tádi and of the Sindbu as far upwards, respectively, as the confluence of the Likhu and the base of Burmásdi. The mountain ridges enclosing the district of Náyakóte, as above defined, are, beginning with the Náyakóte rillge itself, and circling East back again to it-Maha Mandal Nerja (North of Tádi), Kabilás (dividing the Tádi and the Likhu), Bhálu (dividing the Likhu and the Sindhu), Dang-mai or Burmándi, Madanpore, and Ghoor (enclosing the glen of the Sindhu on the South), Belkote (carrying on the same Southern barrier down the Tádi to Dévi Ghát), Jhiltoong (below the Ghát but still on the South of the river), Thirkiab (opposite to Jhiltoong on the North of, and across, the river), and Gowri and Samari-bhanjang (rumning Northerly up the Trisool to the Sunga, or bridge at Khinchat), where we complete the circuit by linking the last to the Náyakóte ridge, the two in that spot pressing close
on either bank of the river. With regard to size, if we speak of this tract as a whole, it will not be easy to be at once precise and distinct; but we may observe in regard to the body of the district, inclusive of the Northeast corner on the low lovel, that from Dévi Ghat direct up the Trisool to the Sanga at Khinchát, the length is four miles, by the road five miles; from Dévi Guhát to the town of Náyakóte from four to five miles, through the middle of the elevated portion of the district; from Dévi Ghát up the Tádi to its junction with the Sindhu, four miles; and the same from the latter point to Khinchát across the base of the triangle, from the Tádi to the Trisool ; again, and inclusively of the legs of the district, from Dévi Ghát to Burmíndi, up the glens of the Tádi and the Sindhu, is six miles; aud from the same point up the Tádi to its junction with the Likhu, eight miles. The maximum breadth of the eutire district is at the base of the triangle just adverted to, and here the distance by the road from Bhálu Dánrá to Khinchát is four miles. The mean maximum of breadth, however, is not above three miles; that of the plateau alone, between the principal river, two miles. But, in speaking of breadths especially, we should distinguish between those parts which lave been called the legs and the body of the district, the legs being the subsidiary vales of the Sindhu and of the Tádi. The former of these, then, from the base of Burmándi to the apex of the Bhálu ridge, where this glen merges in the larger one of the Tádi, is only from two hundred to four hundred yards wide; whilst the width of the vale of the Tádi in that portion of it which extends lengthwise from the apex of the Bbálu ridge to that of Kabilás at Choughora, is from half to three-quarters of a mile ; and, if we distinguish (as well we may) the low tract lying on both banks of the Tádi, between the Western extremity of the two last-named divisions, and the point where the Tádi gets compressed into a mere gully on the upper confines of Bélkote, (forming the North-east corner just spoken of inclusively,) we have a third tract, which is some 1,200 yards in medium breadth. The length, again, of the first of the sub-divisions of Náyakóte is two miles; of the second, four miles; of the third, one mile. All these three are tracts of the same character, that is, they are hot, swampy rice beds on the level of the streams that water them, except in the instance of the glen of the Tádi, which, upon the right bank of the river, possesses a widish strip of land considerably raised above the stream, and running under the Maha Mandal and Nayakóte ridges (where the court and chiefs have houses) to where
the latter spreads into the chief elevated plain of the district above spoken of. That plain cannot be watered from the Trisool or Tádi by reason of its elevation ; and as the Náyakote ridge, whence it is derived, yields no efficient springs of water, the plain is condemned to exclusive dependance on rain. Every such plain or plateau is, in the language of Népál, a Tár; whereas the lower and perpetually waterable tracts, above contra-distinguished, are, in the same language, called Biási. The first of the three is the Sindhu Biási, from the name of its streamlet, the Sindhu; the next the Tádi Biási, from its river ; and the third, either Tádi Biási also, or Sangum Biási, from the confluence of the Sirdhu and Tádi within it. The Tár, or chief tract, is numerously sub-appellated, as Pullo Tár, next Dévi Ghát; then Manjhi Tár; then Bur Tár, next the Náyakóte hill; with various others parallel to these and nearer the Trisool, towards which the plateau in general has a tendency to sink step-wise, though never nearer the deep narrow bed of that river than several feet, twenty or more. These Társ are rather more wholesome and habitable than the Biásis, and capable of more various culture, though chiefly of trees, since trees alone can flourish deprived of water, except from rain ; and thus is, in part, explained the great predominance of mangoe and other groves over fields of agriculture in the Tár or Társ of Náyakóte, which, however lovely at all seasons, boast no winter or spring crops, despite of the high temperature of the place; the Tars are too dry, and the Biásis too wet for spring crops, though they be common in the much colder valley of Népál Proper. The difference of temperature between the valleys of Náyakóte and of Népal Proper is occasioned by the difference of elevation above the sea. This difference amounts to $2,250^{*}$ feet; and the same cause affords us also the only apparent, but far from satisfactory, explanation of the fact, that whilst Náyakóte is pestilently malarious from March to November, Népál Proper is free from this scourge, all other circumstances being the same in each valley. The lowlands of Náyakóte, consequently, are but very thinly peopled, the only permanent dwellers therein being several singular and affined races of men, called Dahi or Dari, Kumhá, Mánjhi, Bhrámu, and Dénwár, of whom more hereafter, and some few Parbattias and Néwárs. The Néwárs build and dwell solely on the Tars. The Parbattias will not adventure

[^85]even so far, but usually have their houses on the hills around, and never suffer themselves to sleep in any part of the lowlands for a single night between April and November. In the Biásis, then, are the houses of Dénwárs and their compeers only: in the Társ, those of the above people, and of some few Parbattias and Néwárs also; but in neither do the clusters of cottages hardly ever reach the size of a village, and the dwellings stand for the most part single and scanty. The whole district is said to contain 700 houses, but I doubt it, even allowing 100 or 150 houses to the town; and half the number in either case would probably be nearer the mark.

The soil of Náyalkóte contains a juster proportion of clay to silex and calx than the soil of the greater valley of Népál Proper, which is derived principally from the debris of granitic formations; and hence we obtain an explanation of the reputed eminent fertility of the former, aud, more surely, of its celebratel potteries. The heights around Náyakóte are of inferior size, consisting on the Northern side especially, mostly of iron clay, of very deep red tint ; and the superficial soil of the Társ is for the most part the same, the substratum being, however, usually gravel, whence the dryness of their soil is increased.

The soil of the Biassis also is clayey, but untinted luteous white, and where unmixed with silex or other ingredients, even more tenacious than the red clay. The pottery clays are exclusively of the fater sort. Mica, so common in the great valley of Népál, is here never witnessed. The high temperature of Náyakóte admits of most of the trees, forest and fruit, as well as of the superior Cerealia, of North Behar and the I'arai, being cultivated with success, though they cannot be raised in the great valley. Náyakóte has, besides, distinguished products of its own, which are not found, or not found so good, in the plains of Beharthese are the orange and the pine-apple. The forest trees peculiar to the district, not found in the great valley, and identifying this of Náyakóte with the Tarai and plains, are the Saul (Shorea robusta), Burr and Pipal (Ficus Indica et Religiosa), Semal or Cntton-tree, Prás, Neem, and Mohwa. The Pinus longifolia, and other mountain growths, are frequently found mixed with these on the declivities around.

The chief of the fruit-trees is the mangoe of various sorts, many exotic and superior, though the celebrated Bombay mangoe is apt to lose its flavour by swelling into unduc and dropsical dimensions; the tamarind, the alir, the jack fruit or bél, the kathur, the badhur,
the pukri, the guava, the custard-apple or sharifa, and, in a word, all the ordinary fruit-trees of India, none of which, it should be added, flourish in the larger valley. To the above we must subjoin the following exotics grown in the gardens of Khinchát, belonging to the Government:naril or cocoanut, supari or betel, vine, pear, apple, apricot (native), and plums of many kinds. All but the two first of these, however, flourish as well, or better, in the greater valley, being European products.

The smaller horticultural products of Náyakóte are pine-apples (excellent), plantains of many kinds and good, jamans of four sorts, melons, but no grapes nor peaches. Pines, plantains, and jamans are denied to the greater valley, where however the orange-that boast of Náyakóte-flourishes. The better kinds of the Náyakóte oranges are equal to any in the world, so that our horticulturists in India should endeavour to procure and propagate them. The agricultural products of Náyakóte resemble in general those of the greater valley of Népál Proper ; and as the latter have been fully described in print,* I shall on the present occasion specify only the peculiarities of Náyakóte produce, resulting from its more tropical climate. It has already been observed, that whereas there are two crops per annum in the greater valley, there is only one in the lesser, because of the excess of moisture and want of drainage in the Biásis, and of the total absence of means of artificial irrigation in the Társ. The Biásis yield only rice, which is not planted nor reaped at the early periods prevalent in the greater valley, but at the later ones usual in the plains of Beliar; and the like is true of the sugar-cane which is grown on the skirts of the Biásis. In the great valley every blade of rice has disappeared by the beginning of November, and half the crop by the middle of October ; the untransplanted sorts of Ghaiya even sooner. In Náyakóte the rice-harvest lasts till the beginning of December, nay to the mildle of that month, and there are then no means of desiccating the fields rapidly enough for a spring crop. The rices grown in the Biásis are different from those grown in the greater valley, with the exception of Malsi and Touli, and even of these two sorts there is but little. Munsera is the staple crop of Náakóte, and of its several kinds, as Doodia, Gouria, \&c. It is of a bright golden hue, straw and grain, and longer in the stalk than our rices, to the best of which it is equal in quality. Among the seventeen to twenty sorts of rice grown at Náyakóte, are the Mal-bhog, Krishen-bhog, and other fine descriptions, for which Phillibheet is so famous. None of these last

[^86]can be raised in the greater valley. The following are the names of the Náyalkóte rices-

| Malsi, | Krishen-bhog, | Isegoon, |
| :--- | :--- | :--- |
| Touli, | Bairini, | Anandi, |
| Doodraj, | Charinagari, | Roodra, |
| Manseera, | Jarasari, | Katonja, |
| Gouria, | Mal-bhog, | Tharia, |
| Kala Gouria, | Jhagri, | \&c., \&c. |

The Ook, or sugar-cane of Náyakóte, is incomparably superior to that of the greater valley, and indeed to that of most parts of India. There are five principal sorts, four of which are yellowish, and the fifth, dark red. I purpose to send specimens of these to Calcutta for examination. Ook is grown on the skirts of the Biásis, as woll as on the declivities of the hills near them. On the Tars, or plateaux or upper levels, are grown, besides the ordinary rain's produce of similar sites in the greater valley, the superior sorts of Dall, such as Arher, and Cotton of inferior quality, neither of which can be raisel at all in the greater valley. Of the whole surface of the Társ of Náyakóte, a half probably is devoted to gardens and orchards; a quarter to fields of dry produce ; an eighth to rice or wet produce; and the remaining eighth may be barren.

The genera of Mammals and Birds observed during a lhurried visit, under disadvantagcous circumstances, were Nemorhedus (Ghoral), Stylocerous (Ratwa), Martes (Flavigula), Sciuropterus (Magnificus), Sciurus (Locria), all common to the greater valloy; Corvus, Pastor, Coracias, Nlauda, Anthus, Motacilla, Budytes, Pyrgita, Phocnicura, Saxicola, Phoenicornis, Dicrurus, Muscicapa, Tichodroma (Muraria), Picus, Palœornis, Clorhynchus, Totanus, Tringa, Egretta, Anas, Querquedula, Carbo, Mergus, Turtur, Euplocomus, Gallus (Jungle-cock, Bankiva,) Chœtopus, Perdix, Coturnix, Hemipodius. Of these, Gallus, Coracias, and Palœornis, unknown to the greater valley, proclaim the quasi-Indian climate of Náyakóte; as Carbo and Mergus, also unknown there, do its larger rivers. For the rest, the species, as well as genera, are those common to both districts. The wall-creeper of Europe, supposed to be confined thereto, is frequent in both.

The commerce and manufactures of Náyakóte are too inconsiderable to claim specific notice; but in the cold season, in this, as in all other smaller valleys of Népál, booths are crected on the river-side by traders and craflsmen from the groat valley, who reside there for the four
coldest and salubrious months (December to March inclusive), exchanging grain for rock salt with the Bhótias, both Cis and Trans-Himálayan, dyeing the home-spun cloths of the neighbouring hill tribes with the madder supplied by them and the indigo of Tirhoot, and tinkering and pedlaring, and huckstering, for the assembly collected at this petty sort of fair.

It has been already observed, that the inhabitants of Náyakóte consist of several peculiar races, besides the ordinary Parbattia tribes and the Néwars. Both the latter have been described clsewhere, I shall therefore confine myself in this place to a short notice of the former, or Dénwár, Durre, Mánjhi, Bhrámu, and Kumhí. These tribes are exceedingly ignorant, and moreover are disposed to use the little wit they have in cunning evasion of all enquiry into their origin and history, affecting to be hill-men, employing the Parbattia language, and pretending to have forgotten their father-land and speech. Iu their (comparatively with reference to the Tartaric type) dark-hued skins, slender forms, oval faces, elevated features, and peculiar dialect, barbarous patois as the last now is-may perhaps be traced the apparent signs of a Southern origiu. These men certainly do not all, if any, belong to the ordinary or dominant Tartaric stock of the mountaneers of Népál, but either to the ordinary stock of the Indian population (Indo-Germanic) or to some of those fragmentous branches of it, which still here and there represent a preceding Turanian race or races, as the Hós, Múṇdas, Urauṇs, Gónds, Bhils across the Ganges, and the Thárus and Boksas of the Népálese Tarai. Between the last-mentioned and the Dénwárs in particular, a distinct affinity may be traced ; but to verify and illustrate this affinity through Tharoo helps, is as little feasible, as to do it through Dénwír ones; and I shall only therefore venture to say at present, that whether the Tharoos of the Tarai, and the Dénwárs and their compeer cultivators of N'áyakóte, and of other similar low and malarious valleys within the hills (for in many others they are found), belong to the aboriginal or to the ordinary stock of Indian population, they are closely connected among themselves, separate from the dominant Tartar breeds of the mountains, and possibly emigrants from the plains countless generations back.*

[^87]The Mánjhis, Kumhás, Bhrámus, Dénwárs, and Durres inhahit with impumity the lowest and hottest valleys of Népál, just as the Tharoos, \&c. do the Tarai, and also, the Múndas and Oorens of Chota Nagpore, but as recent servants and settlers merely, in the case of the last two, who are chiefly mentioned here, because of their participating with the races now before us, in that singular immunity from malarious affection, which is not known to be the attribute of any other people whatever.

Wherever malaria rages from March till November, beyond the Saul forest and within the hills, there the Dénwárs, Durres, Bhrámus, Kumhás, and Mánjhis dwell, and dwell exclusively, sometimes collected in small villages, more usually in scattered cottages, comfortably built of unhewn stone, or wattles laid over with plaister, and furnished with a pent and overhung roof of grass or rice straw, which is verandahed towards the East. They follow the avocations of agriculturists, potters, fishermen, and ferrymen, and at all these crafts, and more especially at the second, they are very expert; the Kumhás of Náyakóte in particular being renowned for their workmanship even in the vicinity of the very able craftsmen in that lind, whom the great valley produces.

These races of men affect a distinctness among themselves, which is apt to make a stranger smile, though it may possibly indicate different periods of immigration and of settlement within the hills, or immigrations from different places. In general, the five tribes or races will not intermarry among themselves, nor with any of the races around them; and they allege that their languages (dialects) were, and customs are, distinct. But they all now commonly use the Khas language, and call themselves Hindoos, though they neither believe in the sacred scriptures of the Hindoos, nor accept the sacerdotal offices of the Brahmans. With a general resemblance of manners and customs, they have some trivial diversities of usage, as follows.

[^88]Manjhis.*-Their priests are the old men of the tribe; in making burnt or other offerings to their deities, they use no sacred or other words or prayers. On account of births, they are impure for four days: they cut the navel on the day of birth, and four days afterwards make a feast. On account of deaths, the impurity lasts for ten days, but under stress of business, one day's observance will suffice at the moment, so that the other nine are observed afterwards.

Dénuérs.-They allege that they came from the Western hills; their priests are their daughters' husbands and sisters' sons. $\dagger$ Impurity at births lasts for ten days, and the same at deaths: they will not eat pulse dressed by Brahmans, but rice, if it have ghee in it, they will. They sometimes enter into trade and service. Dahi vel Dari, Kumha, Bhrámu, have a general resemblance of manners and customs with the last; but they will not eat rice dressed by Brahmans, whether it have ghee in it or not, but will eat other things of Brahman's dressing. None of the five races has any written language or characters; but the investigation of their common connexion, and of their affinity with other aboriginal races inhabiting other more or less secluded localities throughout the plains of India, $\ddagger$ might still be managed, through their speech, their physical attributes, their manners and customs, if the Argus jealousy of the Népál Government could by any means be charmed into a more discriminating use of Chinese maxims of foreign policy.

Rivers falling within the above limits.

1. The Sindhu§ rises from Sindubhanjung, an off-set from Mount Manichur, or the most Eastern part of Sivapoor, the Northern barrier of the greater valley. The Sindhu has a course of about fifteen miles almost due West behind, or to the North of, Sivapoor and Burmándi, through a

[^89]narrow fertile glen, which is somewhat interrupted by the projection of the base of Burmándi, where the main road from Káthmándú runs. Above this point the glen often bears the name of Tansen ; the river is a mere streamlet, drawing half its water moreover from the West aspect of Burmándi, below the Resident's Powah or bungalow. It falls into the Tádi at Narain, or Ghur Ghát, being divided from the Likhu by Bhálu Dánrá, or the Bear's Ridge.
2. The Lilihu, a somewhat larger stream than the Sindhu, parallel to it on the North, and separated from it by Bhálu Dánrá. The Likhu rises from above the Kabilás ridge, which divides it from the Tádi on the North. The course of the Likhu, though in general parallel to that of the Sindhu, yet radiates towards the North, as the Tádi does still more. The Likhu is about double the size of the Sindhu, and has a course of perhaps twenty miles ; it falls into the Tídi at Choughora, four miles above the lower Durbar of Náyakóte. Its glen is cultivated throughout, and has an average width of 300 yards in its lower part. It is not a third the size of the Tádi.
3. The T'ádi, classically styled Suryávati, from its taking its rise at Súryakínd, or the Sun's Fount, which, in the most Easterly of the twentytwo little lakes of Gosain-thán, is thrown off towards the East, as is the Trisool from the same point towards the West, by the loftiest of the snowy peaks in the region of Nepal Proper, and which is consequently the point of divergency of the nearest seven Gandaks on the one hand and of the seven Cósis on the other. The Tádi, however, though at first put off in an Easterly direction, is drawn round Westerly to mingle with the seven Gandaks, instead of joining the proximate Milamchi and Indhani, or first feeders of the Sun Cósi, by a large ridge running South from Gosain-thán nearly to Sivapoor, and putting off laterally towards the West the inferior ridges of Kabilás and Nerja, which separate the Rivers Likhu and Tádi in all their lower and parallel courses. The Tádi proceeding at first Easterly is gradually bent to the West by the great ridge just mentioned. The whole course of the river to Dévi Ghát, where it merges in the Trisool, may be thirty miles, ten East and South, and the rest W. S. W. In its lower course, before reaching Náyakóte, it is bounded on the left bank by the narrow ridge of Kabilas, and on the right by that of Nerja. It receives the Likhu at Choughora, four miles above, or East of, the lower Durbar oi

Náyakóte, and the Sindhu, at Narain Ghát, opposite to that Durbar. In the rest of its course of about four miles W. S. W. to Dévi Ghát, it confines the great Tár or plateau of Náyakóte on the South, just as the Trisool does on the North. At Narain Ghát the Tádi in December is thirty to forty yards wide and two feet deep. It is but little wider or deeper at Dévi Ghát, and consequently is not a tenth of the size of the Trisool, which at the Sunga of Khinchát is thirty-six yards broad and twenty-two and a half feet deep. The glen of the Tádi is cultivated throughout nearly, and in its uppermost parts is said not to be malarious.
4. The Trisool, or most Easterly of the seven Gandaks of Népál, rises from the principal of the twenty-two Kunds, or lakelets (pools) of Gosainthán. These lakelets occupy a flat summit of considerable extent, that cannot be less than 16,000 feet high, and lies immediately below the umrivalled peak variously called Nillkant, Gosain-thán, and Dhawalagiri.* The lake, more especially called Gosain-thán, is probably a mile in circuit, and close behind it, from the perennial snow, issues by three principal clefts (hence the name Trisool $\dagger$ ), the River Trisool, or TrisoolGandaki. Its course is at first due West almost for perhaps fifteen miles, but then turns S. S. W., running in that direction for twenty miles, and more, to Dévi Ghát. It is a deep blue, arrowy, beautiful stream, conducting not only the pilgrim to Gosain-thán, but the trader and traveller to Tibet; the road to Kérung in Tibet striking off from the river where it bends (as you ascend) to the East, and the town itself of Kérung being visible from Gosain-thán in clear weather, at the distance of perhaps thirty miles. The Trisoul, four miles above Náyakóte, receives the Betrávati at Dhaibung, from the N. E. It is a petty stream, not having a course above fifteen miles from one of the resilient angles or bosoms of Mount Dhaibung or Jibjibia, the continuation of which ridge towards the West, and across

[^90]the Trisool, is called Salima Bharsia. This latter ridge conducts another feeder into the Trisool from the N. W., called the Salankhu, of about the same size with the Betrávati. Considerably South of the Sálima ridge, is the ridge called Samribhanjáng, whence flows a third and still smaller feeder of the Trisool, named the Samri Khola, which disembogues itself into the Trisool from the N. W. half a mile to a mile below the Sunga or suspension bridge of Khinchat. The valley of the Trisool is narrow, and without any Biási or plain on the level of its waters, which flow in a deep bed. The heights, however, on one or both sides, supply numerous rills for occasional cultivation, which is maintained as far up as ten miles above Dhaibung (Dayabhang), a considerable village, where the ordinary Parbattia population begins to yield to the race called Kachár-Bhótias, or Cis-Himálayan Bhótias. At Dévi Ghát the River Trisool is passed by a ferry most jealously guarded; nor is the river thence to Dévi Ghát permitted to be used for any sort of transport, nor even for the floating of timber, though the rapids (there are no cataracts) may help the prohibition. A few miles below Dévi Ghát, the streamlets poured into the Trisool by the glen of Dhúnibyási, afford much better access to the great valley of Népall, by the route of the Trisool, than that which follows that river to Náyakóte and thence leads over Burmándi. These latter routes issue into the great valley at Thankote and at Ichangu Narain.

No. X.
on the

# TRIBES OF NORTHERN TIBET 

(HORYEUL AND SOKYEUL) AND OF SIFAN.

Sifan and Hórsók Vocabularies, with another special Exposition in the wide range of Mongolidan affinities, and remarks on the lingual and physical characteristics of the family.-By B. H. Hodason, Esq.

I now submit to the Society my promised Sifán and Hórsók vocabularies, with such geographic illustrations as may tend to render them more easily and fully appreciable. I intended to have retained these vocabularies till I had completed my pending investigation of the grammar of the Gyáríng and Hórpa tongues. But the high interest attaching to the discovery of another surprising instance of the wide-spreading relations of these tongues, made in the course of that investigation, and which discovery is sufficiently verifiable even by the vocabularies, though by no means limited to their evidence, together with the bearings of these vocabularies upon my two last communications to the Society, induces me not to postpone the sending of them. I can follow them up, by and bye, by the proposed grammatical elucidations. In the meanwhile there is abundant matter for the present communication in such a statement as I now propose giving of the present discovery, in some general remarks on the characteristics of the vast group of tongues to which the vocabularies, now and priorly submitted, belong, and in some descriptions of the physical attributes of the almost unknown races more immediately now in question. Nor do I apprehend that the want of the grammatical details adverted to will materially impair the interest of the present
communication, since I have anticipated so much on that head in the way of practical exposition by samples as to make the special discovery I announce perfectly appreciable without those details, which, moreover, speaking generally of this vast group of tongues, I have shown reasons for deeming less important than they are wont to be held both philologically and ethnologically.

This series of vocabularies is entirely my own work in a region equally interesting and untrodden. It consists of seven languages, viz., the 'Thóchú, the Sókpa, the Gyámi, the Gyáríng, the Hórpa, the Tákpa, and the Manyak; and so novel is a deal of the matter, that it will be necessary to explain at once what these terms mean, and to show where the races of men are to be found speaking these tongues. Hórsók is a compound Tibetan word, by which the people of Tibet designate the nomades who occupy the whole Northern part of their country, or that lying beyond the Nyenchhen-thángla* range of mountains, and between it and the Kwanleun or Kuenlún chain. Hórsóls designates the two distinct races of the Hór or Hórpa and the Sók or Sókpa, neither of whom, so far as I have means to learn, is led by the possession of a native name at once familiar and general, to eschew the Tibetan appellations as foreign; though it will soon be seen that they are really so, if our identifications fail not. The Horrpa occupy the Western half of the region above defined, or Northern Tibet; and also a deal of Little Bucharia and of Songaria, where they are denominated Kao-tsé by the Chinese, and Ighúrs (as would seem) ly themselves.

The Sókpa occupy the Eastern half of Northern Tibet as above defined, and also, the wide adjacent country usually called Khokhontir and Tangút by Europeans, but by the Tibetans, Sókyeul or Sókland.

In Southern Tibet, or Tibet South of the Nyenchhen-thánglá chain, there are numerous scattered Hórpas and Sókpas, as there are many scattered Bódpas in Northern Tibet ; but, in general, that great mountain chain, the worthy rival of the Himálaya and the Kuenlún, may be said to divide the nomadic Hórpas and Sókpas from the non-nomadic

[^91]Bódpas or Tibetans proper. Though the major part be Buddhists, yet are there some followers of Islam among the Hórpas and Sókpas of Tibet; more beyond the Tibetan limits. They are all styled Kháchhé by the Tibetans, of which word I think the Chinese Kao-tsé is a mere corruption, despite Cunningham's ingenious interpretation of Kao-tsé.

The Islamites are also called Godkar, of which term again Klaproth's Thógar seems to be a metamorphosis.

Between the Hórpa and Sókpa, in the central part of Northern Tibet, are the Drokpa* vel Brógpa, whose vocables I have as yet failed to obtain ; and also, numerous "Kazzâk" or mounted robber bands, styled by the Tibetans Chakpa vel Jagpa, who recruit their formidable association from any of the neighbouring races, but especially from the Bódpa (Tibetans proper), the Hórpa, the Sókpa, and the Drókpa.

The language of the Chakpa is the ordinary Tibetan, and therefore, and because also of their very mixed lineage, they are of little ethnic importance, though always cited by the Tibetans, with fear and trembling, as a separate element of their population. The predatory halits of the Chakpa often carry them beyond their own limits, and they and the erratic Drókpa are often seen in Nári, where Gerrard and Cunningham speak of them under the desiguations of Dzakpa and of Dókpa. I doubt the ethnic independence of both, and believe them to be mixed associations, composed of people of the above specified races, from among which the Hórpa or Turks contribute an element even to the Himálayan population of Kanáwer, as is proved by the infinitives in "mak" of the Taburskad tougue. $\boldsymbol{Q}$

From Khokhouír to Yúnán, the conterminous frontier of China and Tibet, is successively and continuously occupied (going from North to South) by the Sókpa above spoken of; by the Amdóans, who for the most part now speak Tibetan; by the Thóchú ; by the Gyáríng ; and by the Mányak, whose vocabularies are all subjoined; whilst returning back Westward, along the "pente septentrionale" of the Himálaya, we have, after passing through the Kham districts of Chyárung and Kwombo, the region of the Tákpas, or Tákyeul, styled $\dagger$ Dákpo by Ritter, who,

[^92]however, places it East of Kwombo, whereas it lies West of that district, written Combo loy him. The Brahmapútra or Yárú quits Tibet in the district of Kwombo, as he states.
ul Tákpe, the Towáng Raj of the English, is a dependency of Lhása. Its civil administrator is the Chonajúng-peun; its ecclesiastic head, the Támba Láma, whence our Towáng.

The people of Sókyeul, of Amdo, of Thóchú, of Gyárúng, and of Mányak, who are under chiefs of their own, styled Gyábo or King, Sinicé Wang, bear among the Chinese the common designation of Sifán or Western aliens; and the Tibetans frequently denominate the whole of them Gyaringbo, from the superior importance of the special tribe of Gyarúng, which reckons eighteeen chiefs or banners, of power sufficient, in days of yore, often to have successfully resisted or assailed the Celestial Empire, though for some time past quietly submitting to a mere nominal dependency on China. The word Gya, in the language of Tibet, is equivalent to that of Fan (alienus,* barbaros) in the language of China; and, as ring means, in the former tongue, proper or special, Gyárúng signifies alien par excellence, a name of peculiar usefulness in desiguating the whole of these Eastern borderers, in order to discriminate them from the affined and approximate, but yet distinct, Bódpa of Kham. Others affirm that Gyárúng means wild, rude, primitive Gyás, making rúng the same as túng in Myamma; and that the typical Gyás (Gyámi) are the Chinese, though the latter be usually designated specially black Gyás (Gyá-nak).

The Gyárúngs themselves have no generai name for their country or people, a very common case. When I submit the interesting itinerary I possess of a journey from Káthmándú to Pekin, I shall more particularly notice the topography of Sifán. At present it will be sufficient to add that this country, which extends from the Blue Sea to Yúnán, with a very unequal width, varying from several days' march to only two or three, forms a rugged mountainous declivity from the lofty plateau of Kham to the low plain of Sechuen, and which is assimilated by those who well know both, to the Indian declivity of the Himálaya, the mountains being for the most part free of snow, and the climate much more temperate than that of Tibet.

[^93]Within this mountainous belt or barrier of Sifan are the Tákpa, who are consequently Tibetans: without it are the Gyami, who are consequently Chinese, as will be seen by their respective vocabularies -vocabularies, not the less valuable for being dialects merely (if no more) of languages weil known, because the dialectic differences of the Chinese and the Tibetan tongues are little understood,* at the same time that they are very important for enabling us to test the alleged distinctness of the great groups of people nearest allied to these divisions.

For my part I apprehend that the true characteristics of the Chinese and Tibetan languages have been a good deal obscured by bookmen, $\dagger$ Native and European ; and, though it be somewhat premature to venture an opinion before I have completed my pending investigation of the Gyáríng and Hórpa tongues, I still must say that I suspect few competent judges will rise from the attentive study of this and my two prior series of vocabularies, without feeling a conviction that the Indo-Chinese, the Chinese, the Tibetans, and the Altaians have been too broadly contra-distinguished, and that they form in fact but one great ethnic family, which moreover includes what is usually

[^94]called the Tamulian element* of Indian population, as well as nearly every element of the population of Oceanica. $\dagger$

My former vocabularies showed how intimately the Indo-Chinese tongues are allied with the Himálayan and Tibetan by identity of roots, of servile particles, and even of entire words, as the integral results of the combination of the two former, provided only that the comparison be drawn from a field large enough to exhibit the necessary range of admitted mutation, both in the primary and secondary parts of words, in use for ages among widely-sundered, and often also extremely segregated, races. How large that range of admitted mutation is, I have illustrated by examples in the note appended to the present series of vocabularies, and I recommend those who would properly appreciate the great apparent deviations from a type of language, which is, as I suppose, one and the same, to take good heed of what is there instanced. In the meanwhile, without fatiguing the reader with more analyses at present, I proceed to remark that the analogies and affinities indicated by the last series of vocabularies between the Himalayan and Tibetan tongues on one hand and the Indo-Chinese on the other, are carried on and confirmed by some of the present series, whilst others extend the links to the Altaic group of languages; the Gyárúng, Tákpa, and Mányak carrying the chain

[^95]of connexion onwards from the South-east, and the Thóchí, Hórpa, and Sókpa, transmitting it over the Kwanleun to the North and West; the Gyárúng by its grammatical structure exhibiting also marvellous correspondencies with remoter regions; with Caucasus, as has been separately shown already, and with Oceanica, as will appear in the sequel of this communication. How far precisely the other languages now submitted may participate these express and peculiar features of grammatical affinity, I am not yet prepared to say. But the whole of them certainly exhibit a great general resemblance in the broader traits of syntactic,* and yet a greater in those of etymological, construction. In a word, they are evidently members of that single and vast family of languages, the singleness and the vastness of which I conceive to be justly inferrible even from its vocables-1st, because of the similarity of the roots ; $2 n d$, because of the similarity of the serviles; $3 r d$, because of the similar principles governing the uses and the mutations of both, and the consequent composition and the character of the integral words, which exhibit an essential identity in numberless terms of prime necessity, after due allowance for synonymous changes in their roots and for euphonic and differential changes in their serviles within known limits and upon a demonstrably single plan. And I infer that the differences characterizing this vast family of languages, however striking at first sight, are subordinate, because when the languages are examined upon a broad enough scale, these differences are seen to pass away by insensible gradations. Such as they are, they arise from- 1 st, a greater or lesser use of the pre-fixed, in-fixed and post-fixed particles, amounting to neariy constant employment of some or all of them in some tongues, and to nearly total $\dagger$ disuse of some or all of them in others; $2 n d$, from

* I may instance the universal substitution of $x$ continuative participledio licu of conjunctions and of conjunctive (relative) pronouns, because this feature has been supposed to be specially characteristic of the Altaic group. It is no more so than the vocalic harmony of Turki, or than the inverted style and tonic system of the Indo-Chinese tongues. These appear to me to be blending differences of degrec only, not absolute differences of kind, and to have been used to sever unduly the several gronps, beecucase. Thi coverited ot
+ The disuse or non-use is often only apparent, for the surplus " silent" letters are really pre-fixes, with a blended, instead of a separate utterance. That this is so may be proved to demonstration by identity of function (differential) in the two ; and yet the blended or separate utterance makes all the difference between monosyllabism and its opposite, besides causing other differences that are apt to conceal the essential identity of words. See analysis of Caucasian and Mougolian worts in Appendix to my last communication.

a preference by one tongue of the pre-fixes, of the in-fixes by another, and of the suffixes by a third ; $3 r d$, from that transposed position and function of the primary and secondary part of words* (root and particle), which is a law of these languages eminently obscurative of identities in its partial operation ; $4 t h$, from the substitution of a reiterated root, for a root and particle in the composition of words, when the various meanings of the root might otherwise transcend the differeucing power of the particles, or, at all events, not satisfy the demand for an unusually broad distinction $; \dagger 5$ th, from the disjunct or conjunct (elided vowel) method of using the pre-fixed serviles, whence results at once all the difference of soft polysyllabism or harsh monosyllabism. The resulting disparities of the vocables are certainly often very marked, as in the Wa-tú and U-í instance of Gyárúng and Circassian, (so singulary confirmed by the Malay and Tagala itú that) + as well as in those given at the end of the present series of vocabularies, so that it is no great wonder that the Mongolidan or Turanian tongues have been referred to many groups so trenchantly separated as virtually to fall under different families. And, if I

[^96]incline so strongly to unitise the family, it is only because, as far as my investigations have gone, I have been able to discern nothing absolute and invariable in the distinctions-which though no doubt distinctions proper to the vocables only, and not effecting structural diagnostics (in the usual narrow sense, for composition of words is structure), are yet unusually, and as I conceive decisively important, owing to the extremely inartificial character which belongs to the grammar of these tongues, with some apparently borrowed exceptions, such as that of the Turkish verbs. Not that the grammatical or the physical evidence of this assumed family identity conflicts with that of the vocables*-much the contrary, as we shall soon see-but that the latter has unusual relative value. And, would we speak plainly, we should say that grammar relates equally to the construction of words and to the construction of sentences, and that the former sort of putting together, or syntax, is always equally, and often more, important than the latter. Certainly, it is more so in the Mongolidan tongues, which are as much distinguished by their immensity of nicely discriminated terms, $\uparrow$ most of them necessarily compounds, -and compounds of no unskilful contrivance-as by the scantiness and
demonstrative, and repeating its vowel thus, i-thi Burmese, wa-thi Hayu, i-ta and u-ta Khas, wa-tu Circassian, whose u-i is a mere combination of the two demostratuves, either of which is equal to the 3rd personal. The ta is prefixed or suffixed, in the sense of Latin ejus to nouns, and thus we have a-yu Lepeha and Tamil for a woman, ta-gri Lepcha and tandie Tamil, a man, and tangkos Ura-on, a son, \&c., as samples of its pre-fixed usc. Muller is whely wrong in citing the crude ja and ma as normal samples to be opposed to the Arian pa-ter and mater. Turanian tonguc,s whion use the crude forms, and



* I may mention here an interesting sanple of this identity, derived from the substantive verb. It is 'da' in Myamma, a-da in Malay, da in Hórpa, glah in Tibetan, dan in Uraon, \&e. So also it is mena in Sontál and mua in Tibetan; and again, it is dug in Tibetan, dong in Bodo and Garo, du in Newari, dong and kan dong in Gyárúng.
+ See vocab. voce 'give' and 'take.' A fartar cannot endure that confusion of the precative, optative, and imperative, which our imperative nood cxlibits. But he remedies the defect not by the multiplication of grammatical forms, but by the use of distinct words or distinct modifications of the same word, thus Davo commands and Davong solicits, et sic do coteris. Compare the disjunctive we, so common in these tongues. Davo means give him, Davong give to me, by the amexed pronouns, and just so in Limbu Pire and Pirang, and in Vayu Hato, and Hasing Lepeha and Néwári, which eschew suffixed pronouns, Lave $B O$ and Bi , Byu and Ti , for the respective sense, the former modifying the one root, the other using two distinct roots. Olserve the identity of byu, bo, bi and pi (of pi-re, (2i-r-ang)
simplicity of the contrivances by which those terms are held torcther in sentences. Nay, if we look carefully to what has been so well done in one's own day for the elucidation of our own language, we shall discern that the new lights have been principally etymological, borrowed from, as thrown upon, the construction and composition of words, not of sentences.

Perhaps it will be urged that, after all, the structural analogy I have established between the Gyáríng and Circassian tongues belongs rather to the etymological than to the syntactic department of languages. Let it be granted, and I would then ask whether the analogy be therefore less important? And is it not singular and a proof wherein resides the essential genius and character of these tongues, and where therefore we are to seek for their true and closest relations, that my scanty knowledge of the Himálayan and Tibetan group of them should enable me unhesitatingly to analyse the words of the Caucasian group, of which I know nothing, and to pronounce, for instance, Didi to be a re-duplicate root, and Dini to be a root and servile prefix, with perfect confidence, and, as I doubt not, with equal accuracy? That will, at all events, be known by and bye, and should the result be such as I look for, the consequeut affinity of the Caucasian and Mongolian tongues will take an unquestionable shape and stand on the unassailable basis of words similarly constructed in all their parts and similarly employed throughout.

I must, however, whilst thus insisting on the pre-eminent importance of Mongolidan vocables, freely admit that those of all my present series are by no means entitled to equal confidence,* my access to the individuals who furnished the Sókpa and Gyami words in particular having been deficient for such analytic dissection as I hold by, and the competence of my informants, moreover, not beyond question. I am likewise much in want of adequate original information respecting the Altaic group, and of the books that might supply it. Nevertheless, I think, I may safely affirm upon the strength of my vocabularies, that the Sókpo of the Tibetans are, as has been already assumed in this paper, no other than the Olet and Kalmak of Remusat and

[^97]Klaproth,* whilst their confrìres, the Hórpa, are almost as evidently Turkish, the Turkish affinity of the latter being inferred, not only from the vocables, but from the complex structure of Hórpa verbs and from the quasi-Arian physiognomy of the samples I have seeu of the Horpa race. $\dagger$ And thus, quoad Sókpo, is dissipated the dream of twenty years, during all which time I have been in vain endeavouring to get access to the Sókpo, assured from the identity of names (Sók pronounced Sog), that in the much talked-of people of Eastern Tibet, I should discover that famous race which gave their appellations to the Sogdiana and Sogdorum regio (on the Indus) of the classics, and whose identity with the Sacer of Indian and Grecian story, whose genuine Arianism and resplendent renown I never permitted myself to doult. Reverting to what I have better assurance of, I shall next note a fact as extraordinary almost as that which formed the sulject of my last communication to the Society, to wit, that some of Humboldt's characteristics of the MalayoPolynesian tongues hold good as to the Gyárung language even more strangely than Rosen's of the Circassian ; so that we may have possibly, in the unsophisticated tongue of this primitive race of mountaineers, situated centrally between the Chinese, the Indo-Chinese, the Tibetaus, and the Altaians, and protected from absorption, assimilation or couquest by their fastnesses, the main and mildle link of that vast chain which

[^98]unites the insular and continental nations of the East and the most dispersed scions of the immensely diffused family of the Mongolide * ! ! Those who are acquainted with the famous Kavi Sprach (known to me alas ! only at second hand) will know what I mean, when I solicit their attention to the accompanying Gyárúng vocabulary, as bearing on the face of it evidence, that in the Gyárúng tougue almost all the words in their ordinary $\dagger$ state are dissyllables, whilst I can assert positively from my own knowledge of the language, that the two syllables may be resolved into a monosyllabic root and its affix, or into a repeated monosyllabic root. Now these features (which by the way are very noticeable even in the small samples accessible to me of the Circassian tongue) Humboldt has denoted as special characteristics of the Malayo-Polynesian langliages; and they are certainly most conspicuous attributes of the Gyárang tongue. Thus, in the first column of the Gyáríng vocables, there are thirty-five words, whereof not less than thirty-one are dissyllables and only four monosyllables, and the dissyllables are all resolvable into a monosyllabic root and its customary pre-fix ( Ta , mutable into Ka , save those (Pyépyé, Nyényé) that are formed by re-duplication of the radical.

That Pyé, bird, and Nyé, cow, are roots, any one may prove for himself by turning to their Tibetan and Chinese equivalents; and that in the Gyarang tongue the root is in these instances repeated to constitute the current term or integral word is self-apparent. That, again, in Gyir rúng $T a$ is the common and almost indespensible prefix, and is mutable into Ka, both liable to euphonic changes of the vowel, to suit that of the radical, the vocabulary also demonstrates, testably to any extent by its predecessors of the allied tongues. And if it be urged, as in truth it may be, that the above constitution of the vocables belongs in essence to all the continental tongues, as Humboldt's sagacity divined it did to all the insular ones, the more frequent use of the prefix and consequent dissyllabism being all that is excessively Gyárúng, I have still to produce another Gyárung trait, which it shares with what has been deemed the

[^99]most primitive Malayo-Polynesian type; and I shall do so by the follow ing quotation from* Leyden :-" Few languages present a greater appearance of originality than the Ta-gala. Though a multitude of its terms agree precisely with those of the languages just enumerated (the Western Polynesian), yet the simple terms are so metamorphosed by a variety of the most simple contrivances, that it becomes impossible (difficultB. H. H.) for a person who understands all the original words in a sentence to recognize them individually, or to comprehend the meaning of the whole. The artifices which it employs are chiefly the pre fixing or post-fixing (or in-fixing-B. $H . H$.) to the simple vocables (roots) of certain particles (serviles) which are again combined with others; and the complete or partial repetition of terms in this re-duplication may be again combined with other particles." The above, as well as what follows (pp. 211-12) upon Ta-gala verbs, is in general remarkably coincident with Gyarung, $\dagger$ the differences being such only as, when compared with other allied tongues, to show that the characteristics, however pre-eminently, are by no means exclusively, Gyáríng among the continental tongues, any more than they are exclusively Ta-gala among the insular ones. Among the latter, Humboldt considers that the Ta-gala (a specimen by the way of the inseparable pre-fix) preserves the primitive type of the whole group; and that that type is revealed in the Gyárúng I am inclined to assert, without however forgetting that my investigation is far from

[^100]complete, and without insisting so much upon the primitiveness of this type as upon its much more interesting feature of a connecting bond between the so-called monosyllabic aptotic and the so-called polysyllabic* noa-aptotic classes-slasses which appear to me to have no very deep or solid foundation, much as they have been insisted on to the obscuration of the higher branches of philology and ethnology,
pre-fix. But tho vocabulary, whist it demonstrates this, iudicates also the more complex forms, put rather too prominently forward by Leyden in his Ta-gala samples.

Thus, in our Gyirúng vocabulary, the words, ery, laugh, be silent, run, or four out of twenty-four verls, instead of a single pre-fix, have a double and even a treblo supply in the simple imperative form thero used; as Da-ka-krú fro:n the root Krí; Ka-na-ré from the root Ré; Na-ka-chúm from the root Chím; Da-na-ra-gyúk from the root Gyúk. Hence, compounding as before, wo have from the last cited simple term, Danarasagyúk, cause to run; Madaurasagyik, do not cause to run; Dnaansagyingti, I mho canse to run; Manarasagyati or Madanarasagyíti, he who does not cause to run. I believe also that the reiterative form Matarmang is quite as usual as tho substitutivo form Marming, and Matsazangti for Matasazingti, as Masazingti, time and terso notrithstanding. Repetition and other changes above illustrated in the pre-fixes belong much less to the roots, infixes and suflixes, whether in verbs or nouns, and when the root is repeated, the prefix is commonly dropt, as has been explained as to substantive. But there are iustances in the verbs of root repeated and yet pre-fix retilined, though the vocabulary affords none such as its Kalarlar, round, which is a ront repeated yot retaining its pre-fix ; whilst the adjectives of the vocabulary, unlike the substantives, also affird several instances of tho doubly and trebly reiterated prc-fix, as Kamgndr, swect, Ka-ma-guirr from the root gnafr, and Kavándro cold, Ka-va-na-dro from tho root dro. The elided forms, however, and particularly Kamargnir, show that leaning towards dissyllabism, which has been dwolt on, perhaps, too strongls, tho ugh it assurcdly be a most marked featuro of this tongue, and one too which Leydeu's mistake as to his own sample verb shows to be pre-emineutly proper to Ta-gala; for "tolog, to sleep," is not the radical form of the word, as he assumes, but a compound of tho root and its customary pre-fix, ta, with the vowel harmonised to that of the root.

The pre-fixes are the great variants, and besides being so much repeated, thoy can be transposed and interchanged almost at pleasure, owing to their syonymous character, and these variations of the pre-fixes, with the elisions consequent on much reiteration of them, constitute the greatest part of that enigma which Leyden emphasizes; thourl it be in the actual use of the speech much less excessive (I still speak of Gyirínge) than his sample would lead any one to supposo.

In the above samples of Gyáríng I have given the verbs alone, without the added pronouns of Leyden's Ta-galan instances-such additional complication boing rather suited to creato wonderment than to promote sound knowledgo.

* Compare the monosyllabic roots and dissyllabic simple vocables of Gyarung with the sesquipedalians just given. The comparison is pregnent with hints, especially as there are in the cognate tongues all grades of approximation. Thus Kanaré, laugh, in Gyáring, with its double pre-fix, is Yere in Limbu with one, and lie in Magar without any ; and thus Taliang, air, in Lepcha, with its pre-fix and sullix, is Tali in Gyaróng, with pre-fix only, and
rather than to their illustration (as I venture to think), and but for which obscuration our Leydens and our Joneses, our Bopps and our Humboldts, could never have been found at such extreme apparent diversity of opinion. I may add, with reference to the disputed primitiveness of Ta-gala, owing to its use of the "artifices" above cited, that throughout the Himalaya and Tibet it is precisely the rudest or most primitive tongues that are distinguished by useless intricacies, such as the interminable pronouns, and all the perplexity caused by conjugation by means of them, with their duals and plurals, and inclusive and exclusive forms of the first person of both. In this way, Kiránti, for instance, has eleven personal forms for each tense ; and, as many tense forms as there are thus constituted, so many are there of the gerunds and of the participles $\ddagger_{a}$ Manchuric trait of great interest. The more advanced tribes, whether of the continent or of the islands, have, generally speaking, long since cast away all or most of these " artifices."

I have thus, in the present and two former communications, shown what a strange conformity in the essential components of their speech still unites the long and widely sundered races inhabiting now the Himálaya, Tibet, Indo-China, Sifán, Altaia, Caucasus and Oceanica; and, as a no less strange conformity of physical conformation, unites (with one alleged exception) these races, it cannot much longer be doubted that they all belong to one ethnic family, whose physical attributes it shall next be my business to help the illustration of by describing the heretofore unknown people, whose lar.guages have been submitted to inspection and examination. Before, however, I turn to the physical characteristics, I must add that all the languages, whose vocables are herewith submitted to the Society, are, and always have been, devoid of letters and of literature; what writing there is among these races being confined to the Tibet-trained monks, whose religious ministry they all accept, and who (the monks) use the Tibetan system of writing applied solely to the Tibetan language, and never to that of their flocks, the several races now in question, or any of them.

[^101]

I cannot learn that in Tibet, the Sókpó or the Hórpa ever employ any system of writing of their own, though I need not add (assuming their identification to be just) that the Mongols and the Eastern Turks have each their own system quite distinct from the Tibetan. Having always considered the physical evidence* of race quite as important as the lingual, and the one as the true complement of the other, I have not failed to use the opportunity of access to the people whose vocables are now transmitted in order to note their physical traits.

The following are the chief results of that investigation:-


No. I.-A native of Amdo, aged thirty-five years, a finely formed and very strong man, capable of carrying three maunds or 250 pounds over these mountains, which he has done several times, in order to turn a penny during his sojourn here, though the lax state of his muscles shows that he is usually an idler, and not now in training for such work, nor much used to it.

A Gélung or monk of the mendicant class, and of course a shaveling, so that his head has been examined with unusual advantage. Five feet eight and a half inches tall, and more than proportionably broad or bulky, with large bones and ample muscle, not however showing

[^102]any bold development, the surface on the contrary being smooth and even, like the body of an idler; nor fat at all, but well fleshed. Colour of the skin, a very pale clear brown, of isabelline hue, like dry earth, or dirty linen, or unbleached paper ; not yellow, nor ruddy at all. No trace of red on the cheeks, which are moderately full. Colour of eyes, dark brown; of hair, generally, black, but that of moustache, auburn. No hair on chest, nor on legs or arms. Moustache spare. No beard nor whisker. Hair of head, so far as traceable, abundant, strong and straight. Cranium not compressed nor depressed; not raised pyramidally, yet brachycephalic rather than dolichocephalic, and the occiput truncated or flush with the thick neck, but not flattened. Vertical view of the head, ovoid not oval, widest between the ears, and thence narrowing equally to the forehead and to the occiput. Facial angle good. Profile inconspicuous. Contour of the face (front view) rather ovoid than angular or lozenge-shaped, the cheek-bones having no conspicuous lateral saliency, nor the forehead and chin any noticeable attenuation. Forehead sufficiently high and broad, and not appearing otherwise from any unusual projection of the orbitar periphery or of the zygomr. Eyes sufficiently large and not noticeably oblique, but remote from each other, and flush with the cheek and the upper lid, drooping and constricted to the inner canthus, which is large and tumid. Nose, good, straight; the bridge well raised between the eyes and the terminal part, nor spread nor thickened, though the nostrils be shorter and rounder than in Europeans, and the saliency of the whole organ less than in them. Ears large and standing out from the head, but occupying the usual relative position. Mouth good, but large, with fine vertical teeth, not showing the least symptom of prognathism in the jaws. Very full lips, but not gaping, nor at all Negro-like in their tumidity. Chin not retiring, uor yet roundly salient, but level with the gums, or in the same plane with the teeth, and square and strong, as well as the jaws, which afford ample room in front for an uncrowded set of beautiful teeth. Body well-proportioned, but somewhat long (as well as massive and square) in the trunk and in the arms, relatively to the legs. Hands and feet well made and large, but rather as to breadth than length. Head well set on the short thick neck, and shoulders high. Chest, splendid, wide and deep, and general form good. Expression

Mongolian, (but not at all markedly so as to features,) and calm and placidly good-natured. Ears bored, but not distended ; and tattooing or other disfigurement of the skin quite unknown to all these races, as I may say once for all.

No. II.-A Hórpa of Tango, West of Gyáríng, towards Amdó, named Isaba. Age thirty-eight years. A man of good height (5-7 $\frac{1}{2}$ ) and figure, but far less powerful than the Amdóan, and somewhat darker in colour. Spare of flesh, but not actually meagre. Colour, a pale brown, without yellow or red, like all the Himálayans and Tibetans, and the eye, of a dark clear brown, as usual with them. No trace of ruddiness on cheek. Hair of the head, moustache and whisker, pure black. Hair of head, long, straight, strong, abundant. Moustache small and feeble. Whisker rather ampler. No beard, nor a trace of hair on the chest, back or limbs. Head longer (fore and aft) than wide, but scarcely dolichocephalic, though not truncated occipitally, nor compressed, nor depressed, nor pyramidised. Vertical view, oval, the wider end being the posteal or occipital, and being wider there than between the ears. Facial angle, good. Contour of the face long and oval, without any trace of the lozenge breadth and angularity. Forehead, narrow and rather low, but not retiring. Cheek bones not salient laterally, nor the frontal sinuses or orbits prominent. Ears large and loose. Eyes of good size, remote, but not noticeably oblique, though the inner angle be tumid with the usual constriction thereto of the upper lid, which somewhat narrows the parting of the lids. Nose straight, not very salient, yet well raised between the eyes, and not dilated towards the tip, and the nares elliptic and long, but the bridge nevertheless broad and obtusely rounded. Mouth good, but large and prominent from the fulness of the lips, which, however, are not gaping, nor are the teeth at all prognathously inclined; well made and vertically set, but not sound. Chin not pointed, nor heavy, nor retiring, nor jaws unduly large and angular ; whence, with the non-saliency of the zygomæ, the face takes a good and Arian contour. Figure good, almost elegant, but the arms rather long, and the legs rather short in comparison of the European form. Hands and feet well made and well proportioned. Hair plaited into a tail, á la Cliunoise. Ears bored, but not dilated, and furnished with small ear-rings. Expression pleasing, and cast of features but faintly Mongolian.

No. III.-A Gyárúng of Tazar, North of Tachindo, by name Máching, and by age thirty-three years. Heigbt 5-3-0, or much shorter than either of the above. A well-made smallish man. Bony and muscular development moderate, especially the former. In moderate flesh, but thigh and calf very fine; arms much less so. Arms longish. Legs shortish. Colour of skin, a pale earthy brown or isabelline hue, without the least mixture of yellow or of red; like Chinese, but deeper toned. No ruddiness on the spare cheeks. Eye dark hazel. Colour of hair in all parts uniformly black; long, straight, abundant, strong, on head ; spare on upper lip; none on chin, nor on body, nor on limbs. Cranium large, nor compressed, nor depressed, nor pyramidally raised towards the crown, though there be a semblance of that sort from the width of the zygomæ (but this feature belongs to the face). Occiput not truncated posteally. Fronto-occipital axis the longer and vertical view oval with the wide end backwards, the occiput being conspicuously wider than the frontal region, or than the parietal, and the maximum occipital breadth lessening regularly forwards to the forehead. Facial angle good, with a vertical, but inconspicuous profile. Contour of the face (front view) lozenge-shaped, widest between the cheek-bones, which project much laterally, and are flattened to the front, causing great breadth of face just below the eyes, whence there is a regular narrowing upwards and downwards. Forehead sufficiently high and not retiring, but narrowed apparently upwards, owing to the salient zygomæ and molars. Frontal sinus not salient. Eye smallish and not well opened nor hollowed out from the cheek, and upper lid drooping and drawn to the inner, inclined and tumid canthus. Eyes wide apart and oblique. Nose long, straight, thick, with a broad base between the eyes, where, however, the bridge is not flat, but raised into a wide, low arch. Width great there, and spreading into an expanded fleshy termination, with broad alæ and large round nostrils. Mouth large and salient, yet good. Lips moderate and closed, and teeth vertically set, and very fine in shape and colour. Chin pretty good, not retiring, nor yet projecting, flush with the teeth and somewhat squared, as also the large jaws. Ears large and loose. Figure good, with head well set on ; neck sufficiently long; chest deep and wide, and well made hands and feet. Hair worn plaited into a pig tail. Ears bored, but declaredly contrary to the custom of his country, and not distended. A very

Chinese face and figure, and belonging to one who has, in his character, a deal of the shrewdness tending to knavery that marks the Chinaman.

No. IV.-The Mányaker is forty years old, and bears the euphonious name of I'drophúncho. He is a native of Rákho, six days South of Tachindo, and by profession a Gélíng or mendicant friar; and a crossmade ugly fellow he is, as one could wish to see, with round shoulders and short neck, but stout and good-tempered exceedingly; and moreover, accomplished in reading, writing, drawing and carving, like most of the regular troops of Lamaism to which corps he belongs, though to the heterodox branch of it, or Bonpa sect, called by him Beunpo or Peunpo, and which he has enabled me to say is no other than Tántrika Búddhism, or what is commonly called Shamanism.* This very interesting and important discovery I therefore make no apology for inserting here, though it be somewhat out of place; and as I am digressing, I may as well add that to confound the Lamas with the Gélúngs, as Hue and Gabet invariably do, is a worse error than it would be to confound the Brahmans with the Pandits in India. To return to my friend I'dro, whose shaven head has afforded me a second excellent opportunity for closely examining the cranial charactors of these races, I proceed to note that he is a man of moderate height (5-4-0), but strongly made, with large bones and plenty of muscle, but no fat. Colour, a pale whitey pure brown. No trace of

[^103]red in the spare cheeks, winter though it be. Eye, dark rich brown, and hair throughout unmixed and pure black. Like the others, he has none of the Esau characteristic, but on the contrary is, as usual, scant of hair, having not a trace of it on the body or limbs, and not much on the face. No beard. No whisker. A very wretched lean moustache, and a spare straight eye-brow. Cranium brachycephalic and large. Vertical view of the head ovoid not oval, widest between the ears, as in the Amdóan. Thence regularly and equally aarrowed to the frontal and occipital extremities. No compression, nor depression of the cranium, but on the contrary a distinct pyramidal ascension from a broad base, the point of crinal radiation being somewhat conically raised from the interaureal and widest part of the scull. Occiput truncate and flattened, that is, not projecting beyond the neck, nor rounded posteally, like most heads. Facial angle pretty good, but rather deficient in verticality of profile. Contour of the face (see $C$ accompanying sketch) lozenge shape, owing to the large laterally salient cheek bones, though the forehead be not very noticeably narrowed (except with reference to its bulging base), nor the chin pointed. Forehead sufficiently good, high but somewhat compressed and retiring, and appearing more so by reason of the heavy frontal sinuses and zygomr, which project beyond the temples towards the sides and front. Ears big and salient. Eyes remote and oblique, with the inner angle down and tumid, and the upper lid drooping and drawn to the inner canthus. Nose rather short, straight, not level with the eyes, nor yet much raised to separate them, nor elsewhere. Not clubbed at the end, but the ale spreading, and the nares large and round. Mouth large and forward, with very thick lips, but no prognathism, the teeth being vertical and the lips not gaping so as to expose them. Teeth well formed and well set in an obtusely convex large arch, those of the upper jaw, however, overhanging those of the lower. Chin rather retiring, or flat and square. The partial retirement of the chin and the large frontal sinuses are what mar the verticality of the profile, which moreover shows little of nasal and much of oral projection. Figure bad, with thick goitrous neck, high forward shoulders, and somewhat bowed legs. Hands and feet well made. Muscular development of arms poor, of $\backslash \zeta$ legs good. A thoroughly Mongolian face, but the ugliness in part. redecmed by the good-natured, placid, yet somewhat dull, expression.

Vocabularies of Sifan and of

| English. | Thóchú. | Sólpa. | Gyámi. |
| :---: | :---: | :---: | :---: |
| Air | Mozyú | Sálki | Sphún |
| Ant | Tı́likhrá | Khoro-khwê | Mai-thán |
| Arrow | JKh | Sé li mé | Chen |
| Bird | Miarw6 | That-kól | Sphrï̈-chher |
| Blood | Sál | Khoro-gwé | Syć |
| Boat | Phya | Sákersú | Sí-thá,-Thú |
| Bone | Ripat | Yá só | Kı-tho |
| Buffaloe | Caret | Caret | Swi-nyú |
| Cat | Lo-chi | Si-mí | Mau, Myau |
| Cow | Gwah (Bull zyáh) | Sti-lo | Neu, Nyeu |
| Crow | Nyígowo | Khéré | Lawa |
| Day | Styáliló | Wúndúr | Péth-yan |
| Dog | Khwal | Nhólhwé | Kou |
| Ear | Núkh | Khikhé | Airto |
| Earth | Zip | Wonnish | Ti, Thou |
| Erg | Kiwost | Caret | Chitun |
| Elephant | Carct | Lháboché | Syáng |
| Eye | IRan | Nútú | Yen-chin |
| Father | Ai | I'chiki | Dhá-da |
| Fire | Mćlh | Kwál | Ak-khá |
| Fish | Izhílk | Khélé | Yué |
| Flower | Lampíh | Chichák | Khwá |
| Foot | Jáko | Khóil | Chya a |
| Goat | Tsáli ${ }^{\text {a }}$, | Yá má | Chályú |
| Hair | $\left.\begin{array}{l}\text { Hompia } \\ \text { Grong }\end{array}\right\}$Kachti of <br> head | \} Kéchigé | Thou phwá |
| Hand | Jipaz | Kar | Sya, Syeu |
| Head | Kapat | Tholk-gwé | Thau |
| Hog | Pi | Khá-khai | Dhu |
| Horn | Rak | Yé-bour | Tiko |
| Horse | Róh | Mí-ri | Ma |
| House | Kik | Pá-syáng | Shhangcha |
| Irou | Sormo | Thumár | 'Thé |
| Leaf | Thrompi | Náá | Yé-cha |
| Light | Uik | Caret | Réyai |
| Man | Nal ${ }^{\text {* }}$ | Khún | IRin |
| Monkey | Wássi | Méchi | Khouch |
| Moon | Chhálı | Saráa | Yoliang |
| Mother | Ou | A'khi, Yekhi |  |
| Mountain | Spyah | Tavá | Sán, Syan |
| Mouth | dzúkh | $A^{\prime} \mathrm{máa}$ | Cliwé |
| Moschito | Beup | Kho-khwé | Wocha |
| Name, | rMáh | Nér | Minm |
| Night | A'shá | Sú | Khélo |
| Oil | Chingyú | Má-clim-thóso | Eué, Y'á |
| Plantain | Sarmi | Carct | Máchouker |

* he uaderscored thas, $h$, marks the abrupt aceent.

Northern and South-Eastern Tibet.

| Gyarring. | Hórpa. | Tákpa. | Mányak. |
| :---: | :---: | :---: | :---: |
| Talí | Púryú | Rhót | Mérdah |
| Ko-rok | s Khró | Rhok-pó | Ba-ral |
| Ki-pi | 1 Dá | Mlá | Má (Rili, bow) |
| Pyépyé | Gyó | Pyí | Há |
| 「Tí-slứ | Syé, Séh | Kıhrú | Shál |
| Brú $\left\{\begin{array}{l}\text { Tabrú, small } \\ \text { Slorru, }\end{array}\right.$ |  |  |  |
| Brúu $\left\{\begin{array}{c}\text { Shabru, } \\ \text { great }\end{array}\right.$ | \}Grá | Grú | Gú |
| Syár-rhú | Ré-rá | Róspá | Rúkhú |
| Caret | Caret | Caret | Dingmi |
| Til-rhí | Chíla/2 | Syimbú | Macheu |
| Nyó-nyé | Gnaumek | Juáh | Womi (Gnizzi, bull) |
| Ta-brok | Kalć | A'kpo | Kali |
| Pish-né, nyé | Nyé-lé | Nyénti | Nashchaik |
| Khí | Katál | Klii | Kisluah |
| Tir-né | Nyó | Nebláp | Nápi |
| Séh | Kcha | Sáh | Mralí, Mis |
| Kí-tan | Sgangá | Khálúm | Rácha |
| Láng-chhen | Lámochhén | Láng-chhén | , |
| $\left\{\begin{array}{l}\text { Tai-myćk } \\ \text { Tam-nyek }\end{array}\right\}$ | Mó | Mélóng | Mni |
| Ta-pé | A'pá | A'pá | $A^{\text {pipá }}$ |
| Ti-mi | U-mah | Mch | Sa-méh |
| Chú-ngyó | Hyá | Gná, Nyá | Yú |
| Tau-den | Métó | Ménto | Ménto |
| Támi | K6 | Lémi | Lipchléld |
| Kús-só | Chhó | Rá | Tsiálı |
| Tár-ní | Spú* | Pú (Krí of head) | Múi (Tsi of head) |
| Ta-yak | Lhá | Lá | Liáp-chéh |
| Ta-ko | Ghó (hard) | Góls-ti | W'ílli |
| Kí | Váh | Phí | Wáh |
| 'Ta-rú | K-rúm-bo | Rú-ba | Riníbu |
| Borróh | Rlí́, Ryí | Téh | Bó-roh. Bróh |
| Chhém | Hyó | Khém | Nyćh |
| Shốm | Chú | Léh h | Shi |
| Tai-mek' | Bálátz | Blap | Nipchél/ |
| Caret | Sphó | Wot | Wúh |
| Tir-mí | vzi.ih | Mi/h | Chhoh |
| Shé-prí, Ti | Ziumde/h | Prá | Miyahúh |
| 'Tsi-le, vel Chileh | Slikno | Leh | Lheh |
| To-mó | Ama | Ama | Amá |
| T'a-vet' | Rizırap | Ri | $\mathrm{mbi}^{\text {B }}$ |
| 'Ti-khé | Yia | Khá | Yebá |
| Caret | 1 vasa | Pholi | Bimo |
| Tir-min'g | Smen | Myéng | Mring |
| Tó-di, Tong-mor | Spha | Senti | Kwakah |
| Chin- swí, $\left\{\begin{array}{c}\text { mustard seed } \\ \text { juice }\end{array}\right.$ | Marnak | Kyamar | I'chírá, I'tira |
| $\ldots$ | " | Lamrep | , |

[^104]Vocabularies of Sifan and of

| English. | Thóchú. | Súlipa. | Gyámi. |
| :---: | :---: | :---: | :---: |
| River | Chalnail/ | Wassa, ${ }^{\text {c }}$ sú | Shái |
| Road | Gri/h | -Chám | Lú |
| Salt | Che\% | Tavós 6 | Yan |
| Skin | Rápí | Sará | Phi-cha |
| Sky | Mahto | Théng-gré | Khen |
| Snake | Brigi | Thólé | Shré |
| Star | Ghada |  | Singh-syú |
| Stone | Gholopi $\left\{\begin{array}{l}\text { hard } \\ \text { arabic } \\ \text { ght }\end{array}\right.$ | \}Chlilo | IIri-thou |
| Sun | Min | Nára | Ré-thou |
| Tiger | Kholi (hard) | Pár | Ǩhú |
| Tooth | Swćl | Syú-chi | Y̌ |
| Tree | Gwozósi | Mót6 | Hrú |
| Village | Wékhá | Hótó | Tráng-cha |
| Water | Chah | Wassú, U'sú | Shrui |
| Yam | Jyalı | Caret | Yángsín |
| I | Chi, Ká | Mi. Bi, A bú | Gnó |
| Thou | Kwá, Kwé | Chhá | Ni |
| He, She, It | Kwán-Tá-cha | 'Thá | Thá |
| We | ChúkIar Chiki, <br> pl Cheun, dual | Mini | Gnómó |
| Ye | $\left\{\begin{array}{l}\text { Kwéniko, } \\ \text { Kwa-nik-lar }\end{array}\right\}$ | Chhini ${ }^{+}$ | Nimé |
| They | Táho. Thík-lar | Tháni J | 'Thámé |
| Mine | Kák chi | Caret | Gnóti |
| Thine | Kwék chi | Caret | Niti |
| His, Hers, Its | $\left\{\begin{array}{l} \text { Thákchi, Kwa- } \\ \text { nákchi } \end{array}\right\}$ | Carct | Tháti |
| Our's | Chikúk | Caret | Gnométi |
| Your's | Kwánikúk | Caret | Nimeti |
| 'Their's | Thakúk | Caret | Thámeti |
| One | A'ri | Négé | $\mathrm{I}^{\prime}$ - $\mathrm{kru}, \mathrm{I}^{\prime}$ |
| 'Two | Gnairi | Hôyúr | Liáng-ku, Ar ${ }^{\prime}$ |
| Thuce | Kshiri | Korbá | Sang'-ku, San |
| Four | Gzháré | T'írba | Si'-kn, $\mathrm{Si}^{\prime}$ |
| Five | WGré | Thálá | Wú-ku, Wu |
| Six | Khataré | Chórka | Leukru, Leu |
| Seven | Stáré | Toló | Chhí-ku, Chhi |
| Eight | Khráré | Néma | Pa-ku, Pa |
| Nine | $\underset{r}{\text { r gure }}$ | Yéso | Chýú-ku, Chyú |
| Ten | Hadírc* | A'rbá | Ish'-sa |
| Twenty | Gninaso | Hóré | Air'sa |
| Thirty | Kshyáso | Kochhen | San'-sa |
| Forty | Ghyiso | Téché, | Syu-siu |
| Fifty | Wasso | Shaché | Wú-sa <br> I'pó |
| Hundred | Akshi | Chóv́ | I'pó |

[^105]Northern and Soull-Eustern Tibet.

| Gyürüng. | Hórpa. | Tikkpo. | Mányıak. |
| :---: | :---: | :---: | :---: |
| Ti-chí | Hrák | Chhi | Dyth |
| $\mathrm{Tr}_{\mathrm{r}}$ | Chélz | Lémdaug | Ráh |
| Chhé | Chhád | 'T'sía | Cheh |
| Tidri | Gliz | Phyekh (hard) | Grald |
| Tí-món, Teumeun | Koh. | Namdúng | Mah |
| Kha-bri | Phri | Mrúî́ | Brú |
| Tsi-ni | Sgré | Karma | Krah |
| Ríligú | r Gámé | Górr | Wobi |
| Ki-ni | Gna | Pláng | Nyi-ma |
| Kóng | Stík | 'Ió é | Léphé |
| 'li-swe | Syó | Wáh | Phwiz |
| Shi | Nal | Shéng dongr | Stapoh |
| Wo-khyú, Túkhyú | Rhava | Yús | Hú |
| Tichí | Hráh | Chhi | Dyáh |
| 'resten | Zó | Klié | Zgrwáh |
| Gná, Gná-yo | Gná | Gné, Nyé | $\mathrm{A}^{\text { }}$ |
| Sán-ré | Ni | I' | N6. |
| Gná-pos, Watú | v Ja, v Jya | Pé, Bé | Thi |
|  | Gnáni, Gnáriggi or rigy: | Gna-ríl | $\left\{\begin{array}{l} \text { Pluzal, A'dúr } \\ \text { Dual, Ajú } \end{array}\right.$ |
| $N_{56}$ | Nini, Ni-risgi | I -rá | Nóndír |
| Yapos | v Jini, v Ji-riggi | Pe-rá | Thídúr |
| Gria, conjunct prefix* | (int-á (elongration) | Gnekía | Aí |
| Ni , the same | Nií | l’kú | Nós |
| Wa, the same | v Jyá a | Pékí | 'Thió |
| Caret | Gntárígya | Gná rá kú | A 'durí |
| Caret | Nii rigyia | Prákía | Nóndurí |
| Caret | - Jaa rigya | Pćrálíá | Thidúri |
| ${ }_{\text {Kati }}^{\text {Ka-nés } \dagger}$ | ¢Rá | Thi | Tálí |
| Ka-nés $\dagger$ Ka-sám | Gué | Nai | Nabi |
| Ka-sám | Sú | Súm | Sibi |
| Jia-dí Kung-gnó | Hİa | Pli | Rébi |
| Kung.gnó | Gwé | Tiágrać | Gnábi |
| Kí-tók | Chhó | Kró | T'rúbi |
| Kísh-nés Or-yet | Zné | Nis | Skwibí |
| Or-yét Kúng-gú | Rhićć | Gyet | Zibi |
| King-gú Si $h$ | Gó | Dágrí | Gúbi |
| Sih Kinis-si | Sşá | ${ }_{1} \mathrm{Chi}$ | Chéchibi |
| $\underset{\text { Kinis-sim-si }}{\text { Kamen }}$ | Naskía | Khaili | Náchábi |
| Karsam-si | Súskí | Caret | Sáa chá bi |
| Kaplis-si Kúngnósit | Léska | Caret | Kyizali |
| ${ }_{\text {Kúngnósi }}^{+}$+ | Gwésliá | Carct | Gní zábi |
| Parye | $r$ Hyá | Carct | 17çic |

* A disjunct and complete series of possessives formed by whliner the suffix 'yourg' to the personals has been alleced to me, lout it is so rarely used, if doubt its gemumeness. Here it is Grayong vel Gnong, Nayong vel Nong, Gnaposyong. Yoyonir, Nyoyong, Yaposyong.
+ In composition these names of the numerals we liatile to variation, as timitargé. one man : timi-tage, two men: but three men is timi-kasant, melhanged.
$\ddagger$ Ka, pre-fix, varying to ku, and taking a nasal or other euphonic appendage, ku-vg, ku-sh, is servile. li is the common and almost inseparable aljunct of nowns, verbs, אe., and it interehagges with ta. Sometimes both are used. Compare da-jé a fither, with ka-pá, Kagaia, and Ti-ga-pán, Tamil, \&c.

Vocabularies of Sifán and of

| English. | Ihoóchú. | Sökpur. | Gyámi. |
| :---: | :---: | :---: | :---: |
| Of | K | Na , Ne | T i |
| To | Shil | T'ı | Khá |
| From | K, to, Gé | Gásá | Li |
| By, instru. | I' | Rá | Lá |
| With, cumı | Ong | Thángdi | Khang chhen |
| Without, sine | Marák | $\mathrm{U}^{\prime} \mathrm{g}$ g gwé | Mómá, Meyci má |
| In, on | Kuıkú, Tik, 'li | Thí, Tı́ |  |
| Now | Patino | O'tó, Wótó | Chbá yé |
| Then | Stáka, Hatús | Caret | Lá khún |
| When? | Thisni | Khech ché | Ná khán |
| To-day | Pashi | In dúr | Chin the |
| To-morrow | Sózyú | Nágar | Min the |
| Yesterday | Narr , [si | Nokhor | Hou the |
| Here | Cho, Kuzgá, Chak- | In dé | Thi me |
| There | Háto, Thízga, | Yá bá | Lá mé |
| Where? | Tino [Thaksi | Thyerthar | Láli: |
| A bove | TMkh | Téré | Syáng thou |
| Below | Kol | Toró | Ti syá |
| Between | Tigu | 'Toung dú | Tưug jen |
| Without, outside | Klany | Gáchá | Wai tha |
| Within, inside | Kakú | Tótar | Lithú |
| Far | Grikho | Kh6l6 | Ywén |
| Near | Grin, Grinista | Nangni | Jhin |
| Little | Khwini | Bágá | Sybti (small) |
| Minch | Brobo | Elvik | Tá-ti (great) |
| How much? | Nikal | In chhin yúbi | To syó |
| As, rel. | Tek | Caret | Al men-ti |
| So, correl. | Staká | Caret | Lá men-ti |
| Thus, pos. | Cheu | Yénichhin- | Thi men-ti |
| How? | Nikanju Nikachan | Caret | Thi má |
| Why? | Niblin, Nishi | Tharichhin | Syá chu |
| Yes | Gnowá, Gno | Bi | Syó |
| No | Mángwá, Mang | Bi si | Púsitiéy 6 |
| (Do) not | Chi | Puthi ké | Púsyo |
| And, also | T'ah, Dah | Pichhé | Oreha |
| Or | Gnóa |  | Tháng |
| This | Chá | Ani. Yéni | Thikou |
| That | Thá | Théni | Lákou |
| Which, who, jon | " | " | Hi mé |
| Which, who, ton | " | " | La me |
| Which, who, kon? | ¢ ${ }^{\prime}$ | " | Sya, Himé |
| What ? kya | Sú | " | Syacha, Hima |
| Anything | Ning | " | Hiong |
| Anybody | Ningwan <br> Songwan | " | Ohki, Hiong |

Northern and Soutl-Eastern Tihet.

| Gyáróng. | Hórpa. | Tákpa. | Mányak. |
| :---: | :---: | :---: | :---: |
| *Caret. Um: | 1 Dang ? | Kí | $\mathrm{I}^{\prime}$ |
| Caret | Gi? Ja | Syí, Já | We |
| Shis. S | háno, Gla |  | Tha, Ni |
| Gi | Khá, Wít | Gi |  |
| Kri, Khyás | A'clhé | Núm láng | Pláá |
| Kameí | Níchú | Ma nóna | Máju |
| S. Pri | Ná, No, Chá | Ná | Khí, Chok |
| Púz-dúi | Habden | Dá | Mijé |
| Tis-duí | Tabdeu | Téuć | Thilé |
| 'This-dúi, Kwástra | Sa deu | Kashú | Tinkhé |
| Pish-nyi | Pas-ni | Tashi | Tanyúr |
| Sós-nyi | Khasi | Nogor | Soríl |
| Plisyür | Nitga. A'wesmi | Dang | Yáhá |
| Chidín | U'dú | Wo cho | Khopa, Dait |
| Mada | Onithí | Wo tho | Thángá pu, Kwa- |
| Katú | Loré | Gá, Crahá | Khadé [nait |
| U'rkyé | C'bhá | Gáng | Chín |
| W'áki | Wó | Wh | Zyé |
| U'le, Tilé | Kyúkú | § Bát lá, Képá | Onglhè |
| Wónpo | Pheu-so | Phit ka | Nwa |
| U'gu, Wóga | Náner. | Nénga | Khú |
| $\mathrm{K}_{\mathrm{a}}$ sri ${ }^{\text {a }}$ | Chéchi | Ringbú | Rassá |
| Kaching | Tháné | Thưngbú | Rini |
| Kıh ché | A'mehé | Cháti | Tham |
| Kak-ti | Kagar | Shibo | 'T'abrá |
| This-ti | Haisyi | G6 | Trimni |
| Caret | Naya | Dantang | Mi |
| Caret | Nýá | Dantarang | Thayyó |
| Caret | Wodé | Ustúm | Thúsú, Thasá, moh |
| Thigúpso, This-pé | A'chibi | Katin gyá | Hamus moh |
| Thís-pe | $A^{\prime}$ chú gno | Sagyak | Hámilé |
| Do-mos | Gnort' | Int | Kyi |
| Di-mek | Nyór | Men | Má Kyi |
| Met | Má, Dit | (Máa,\| Magyá | Thál\| |
| Caret wow | Ré | Na Iná | L" |
| Chidi | U'dé | Wa, Ina | Thúa |
| Hadi | Onthá, Yé | Wotho | Qnathí |
| Caret | Caret | Caret |  |
| Caret | Caret | Caret | " |
| St | Súc. Ló | Sú | Sú |
| Thú | Achin | Si | Hán6 |
| Tenzi, Tizzé | $\Lambda^{\prime} \mathrm{ke}$ | Sirang | Taká |
| Sú | Say6 | Sirang | Sayé |

[^106]Vocalularies of Sifan and of

| English. | Thócha. | Solppa. | Gyámi. |
| :---: | :---: | :---: | :---: |
| Good | Náĭ | Chláng béné | Houkiou. Houti |
| Bad | Ghái̇. Gloé. Mari | Má beoné | Hou ti myú |
| Cold | Stýa | Khou thún | Sidi |
| Hot | Si | Há lon | Ré-di |
| Ripe | An. Min | Bal chltén | Phitti |
| Raw | A-min | Chhik thé | Myúphú |
| Sweet | Jamı | Am thé thé | Syángli |
| Sour | Chak | A mmaháalon | Lá-ti |
| Bitter | Khák |  | Khú-ti |
| Handsome | r kwi | Chángr béné (grood) | Houti (grod) |
| Ugly | Márkwi | Má bémé (bad) | Houti myú (bad) |
| Straight | Kasth |  | Ting-di |
| Crooked | Jagera Jablá gwé | " | Tingr-di myú |
| Black | Nyik | 吅 | Khidi |
| White | Phyokh | Chhágán | Pi-di |
| Red | Shidzi | Ulán | Khóng-di |
| Green | Tyángr kú | Khó khó | Lig-di |
| Long | 1 1rithít | U'r thí | Tháng-ti |
| Short | 1)Wongrchithá | " | Thongr-ti |
| Tall | - Brátlá | U'n dír | Kou-ti |
| Short | k Thátha | " | 1i-ti |
| Small | Bratsi that | Bágá | Syou-ti |
| Great | Pwí tha | I'kilii | Tá-ti |
| Round | Aslyara | " | Eanş-di. Yángedi |
| Square | Ghzírír |  | Pyáng-di |
| Fiti | Charwa | Yokhwe thé | Hou-ti (good) |
| ${ }^{\text {Tr }}$ Whin | Charshé | O'lhhú ná é | Syou-ti (:mall) |
| Weariness | 1)arvatel | Yí tava | Siphwá leu |
| Thirst | 'Tirpiteh | U'lóso | Klıángr-ti |
| Hinger | Aslipitel | Wolíso | O'ti, Wó-li |
| Eat: | $\mathrm{A}_{\mathrm{d}} \mathrm{l} / 2$ | E'thé | Thyé, Khyé |
| Drink | A'thí | Wúo | Khwa |
| Slep | A'nan | Wrim tha | Swikyór |
| Wake | Toron (get up) | Pós | Khilé |
| Laugh | Daram | Enna | Syó |
| Weep | Araan [kochin | Wín na | Shúlirin |
| Be silent | r Styástan. Dzuk | $\Lambda^{\prime} \mathrm{l}$ má hópechhi | Quápótho |
| Sprak | Kwor, Kúrre | Caret | Carćl |
| Come | Hai | Iré | Lé |
| Go, depart | Dálan | Yá bí ? $\dagger$ | Chhi |
| Stand up | Toron | Posth | Chhilé |
| Sit down | Ajon | Só | Chó |
| Move, Walk | Dákan | A'lhyar yábo | Chír. Chhi |
| Run | Dádran | Thưr leng | Théwo |
| Give | $\left\{\begin{array}{l} \text { Dagsh (cuivis)* } \\ \text { Kwúgsh (mihi) } \end{array}\right\}$ | Wúg. Euk | Kí. Yoho |
| Take | Jádjı | Carct | Rákwó |

* In all these tongues there is a special and gencral term, indicated by the Jatio appendare.
t Quare ? Ire bú, come not, in Kalmak.

Northern and South-Eastern Tibet.

| Gyúrung. | Hórpa. | Tálpa. | Manyak. |
| :---: | :---: | :---: | :---: |
| Kasné | Gay é gnor | Lihúni | Deundala |
| Ma-kasné | Gáyé nyér | Lihúmani | Mánda |
| Kavaradró, Kamishta | Kứku | Krang-mo | Phemphé |
| Kassí. Kavassi | Ché ché | Gromo | Chéché |
| Ka-smán | Núlúmsi | Choso | Demi |
| Ma-ka-sinán | Nímálúmsi | Machoso | Demámi |
| Kim-guar | Thú-thú | Nyoi-pa | Delin |
| Kách-chár | s Gús-Gio | K yír-pú | Da-colá |
| Kúch-chek | s Nésné | Khák-bó | 1)á-khá |
| Kám-chur | Kam-syúr | Lihuimi. Gnómánó | Phyín pla |
| Ma-kumehhír | Mem-syù | Lihúmáni. Gnómá- | Mám pliy" |
| Ka-kas'to | Kailhóng | T'ráng bó [1mano | Chía chí |
| Ma-kas'to | Gúnģu | Kyok ${ }^{10}$ | Kho kho |
| Ka-nal: | Nyá nyá | Nak po | Dáná |
| Kaprom' | Plnrí phrú | Khórú | Daillá |
| Kaver ${ }^{\text {ni }}$ | Gingi | Len | Iani |
| Karmyál | Jhángrí | Clánggí | Churigindo |
| Kasri | Kachi | Ringloo | Sláslá |
| Kachan' | Kalgé | Thongpo | Dridra |
| Kasri' | Gakihyé | Kígring | Ira hra |
| Kachin' | Gádé | 'rág thung | Dridurá |
| Kachhai' | Kamma | Clíungoo. Prú | Y'a |
| Kahti' | Kamehá | Thénbo | K:all kah |
| Kalárlar* | Lóló | Sirhi | Wâh wath |
| Zhirdo | Súr zhi | Típ-\%hi | - Drazo |
| Kwipan | Kalbo. Galvo | Gyál pa | Dachíl/ |
| Kwichem | Clní chú | Kánrlíng | Kár |
| Disduk | Nerthá | Kamkang | Nái brída |
| Taskom' | Casyá | " | Depsyá |
| Tomós | Namjonesi |  | Vitengué |
| Ta-zó | Nangi | Zó | Gnajera |
| Ta-mot | Wathi | Thong | Gnachhón |
| Korman' | Gúrgyím | Nyet ${ }^{\text {a }}$ | Khaiya/h |
| Tar-was | Taryén | Langr (getup) | Dougrwáh |
| Ka-náré | Khá khó | Gyé | Narir |
| Da-ka-kŕa | Nakalrá | Gnu | Dangwá |
| Nák chan | Yá-gízi | Tliómá | Thathady ú |
| Ta-chén | Nap-shíll, Tayin | Syát | Thadyu |
| Ka-prín. Papin $\dagger$ | $\mathrm{K}_{w i-l h e n}$ | Syo | Lemo |
| Yeyen, Da-chin, | Ta-shin. Wa-shin | Gai |  |
| Tar-yúp Ya-clin | Zńryón | Lang | Khanjéh |
| Na-nen | U'nzuıl. Wanzín | 7áks | Naijeu |
| Ye-yen. Ya-chin | Tashin | Gai | Ya |
| Danar-gyuk | Tamgyo | Pshet | Tachimoý |
| Da-vo (cuivis) ${ }_{\text {Da-vong }}$ | f Tú-khyé (cuivis) | \} Bé. Bin | Wa-khi. Ta-khi |
| Da-vong (mihi) <br> Da-ven | I Tú-khóng (mihi) Gwonkhé. Tíshthú | Yá. $\ddagger$ Longrá | Wa-khi ${ }^{\text {Dang }}$ ( |

[^107]Vocabularies of Si/in and of

| Euglish. | Thóchú. | Sokpa. | Gyámi. |
| :---: | :---: | :---: | :---: |
| Strike | Da-gateh | Chhok ka | Tá |
| Kill | 'la-sélh |  | Sá |
| Bring | Dri-la | A'hba-láhirat | Lá-le |
| Take away | Doukwa | $A^{\prime}$ 'hba-chhi | Lá-chhó |
| Lift up | T'a-chi | Wúra | Mayú |
| Put down | Kwaksh | Caret | Caret |
| Hear | Kokshustan | Súnú | Thyén |
| Understand | $A^{\prime} \mathrm{k}$ hehan | Hériya | Syá |
| Tell, relate | Kúrr | Khala | Shro |

Note.-The orthography is in general that sanctioned by the Society and commonly used by me, but there are a few deviations necessitated by the peculiar articulation of these races, whose gallic $j$ and $u$ are of incessant recurrence. I have represented the former sound by zy and the latter by eu. Both sounds are found in the French word jeu. The system of tones or accents, so important for discriminating the many otherwise-identical roots in these tongues, there is no practicable method of doing justice to. But I have marked the chief one, or abrupt final, by an underscored h, thus $l$. In Thóchú and in Hórpa, the $h$, kh , and gh , have often, nay generally, a harsh Arabic utterance. I use the short vague English a and $e$, as in cat, yet, for their common equivaleats in these tongues, but $u$ has always the oo sound, whether short or long. It so occurs in Euglish though rarely, as in put, pudding. The continental (European) and Eastern system of the vowels is that pursued, and the long sound of each is noted by accent superscribed. But there is a great evil attendant on this Jonesian use of accent as marking quantity ; for the Tartar accent denotes the radical syllable or syllables, irrespective altogether of the long or short sound of vowels. I cannot, however, at present, remedy this evil, though hereafter I shall use the accent to denote roots, putting it over the end of the radical syllable, whether ending in vowel or consonant. quad voweld 37 ine is the common vocalic system, the English being wholly beside the mark. Y is always a consonant. It blends with many others to give them a sliding sound as in the zy , above instance. It gives S the sound of Sh, as in the Syán (Shan) tribe's name. It must never be

Northern and South-Eustern IIbet.

| Gyárúng. | Hóvpa. | T'álepa. | Mányak. |
| :---: | :---: | :---: | :---: |
| Ta-túp | Nazbi | Dúngé | Dan-tliá |
| Ná-sé | Ta-shé | Sótá | Na-sya |
| Ko-pet | Wí-khyé | Rotá | Trúlhé |
| Di-cláag | Wúm-bé | Khor | Túyú |
| Ta-yoli | Raug-ké. Rlázi | Longua | Da-chi |
| Na-tok | Rale | Nina | Wúchi |
| Kar-nyou | Wul min | Nyan | Khabé ní |
| Ti-sen | Sam tenchú | Sém | Najiujé |
| Ta-chen | Ta-yin. Nap-shé | Syat | Thai-dyú |

made a vowel, à l'anglaise, for that makes monosyllables dissyllabic, and totally changes the proper sounds of words. The same as to $W$, which we English are however more familiar with. From é, I make the dipthong ai; from á that of au; from $\sigma$ that of ou, sounded as in aye aye, hawfinch, how; which, with the gallic eu (beurre heurre), are invariably dipthongs, each with a single blended sound. If two vowels come together and require separate utterance, the latter is superscribed with a double dot, as dái. I have marked off the pre-fixes (tir-mí, man, see Gyarúng column) to facilitate access to the root and comparison on a large scale, such as that lately employed to illustrate ethuic affinities. This and the like marking off of the suffixes will be a great aid to those who wish to make such comparisons without knowledge of these languages. But the procedure is hardiy correct, since the root and its prefix in particular are apt to be blended in utterance by transfer of the accent (mí, tír-mi), and since the sense also of the roots is occasionally as dependant (though in a different way) on that of their pre-fixes, as it is in regard to the prepositions of the Arian tongues (tirmi, man : ti-mi, fire). Nevertbeless these important particles are liable to a large range of mutations, synonymous as well as differential, merely euphonic, as well as essential, whilst some of the tongues use them very amply, and others very rarely. Add to these features the infixes and the suffixes, with the occasional change of place and function between all these, and you have before you the causes of the differences of these languages, which are often so operative as to merge their essential affinity and make it indiscernible, except by those who, knowing the
roots, can pursue them cand the servile portions of the vocables through their various metamorphoses and transpositions.*

[^108]B. II. II,

$\left.\begin{array}{l}\text { Dataleming, } \\ \text { October 1852. }\end{array}\right\}$

No. XI.
PARTI.

> SOME ACCOUNT
of tur

# SYSTEMS OF LAW AND POLICE <br> $\triangle S$ RECOGNIZED IN THE 

## State of Nepal,

BY
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## Introduction.

[ With a view to obtain correct and authentic information on the subject of Népálese law, both in its theoretical principles and practical adminis-. tration, Mr. Hodason addressed a series of questions to several individuals who were judged most capable of replying to them in a full and satisfactory manner. Copies of these series of interrogatories, with their respective answers, have been communicated by him to the Royal Asiatic Society (together with a separate paper on crimes and punishments); and the following article has been drawn up from a careful comparison of the whole, excluding as much as possible the repetitions unavoidably occurring, in many instances, in the various answers to any particular question. A reference to the works of Kirkpatrick, Hamilton, and others, will show how little has hitherto been contributed to the knowledge of Europeans respecting Oriental systems of jurisprudence, as far as regards the lingrdom of Népal ; it is therefore particularly gratifying to le enabled to produce so complete a view of the subject as has been
furnished by Mr. Hodason, whose perseverance and energy in obtaining an acquaintance with these and other matters hitherto kept sacred from all strangers, are only equalled by the intelligent and liberal manner in which he communicates to the public the information he has acquired. -Ed.]

## On the Law and Police of Ne'pa'l.

Question I.-How many courts of law are there at Káthmándá? What is the name of each ?

Answer.-There are four Nyáyasab'hás, the first and chief of which is called Kót Linga; the second, Inta Chapli; the third, Talssár ; and the fourth, Dhansár. [Another answer mentions four additional courts, viz. the Kósi,* the Bángyc-bíthál, $\dagger$ the Daftar Khána, and the Chíbhandel. In the Kósi, the Sirkár $\ddagger+$ itself administers justice. The Bangya-bithad is the general record-office of the fisc, and a separate dit'ha§ presides over it. It is also a Mahal-ddálut. || The Kót Linga, Inta Chapli, Taksár, and Dhansár, are the proper Adalats, exercising both civil and criminal jurisdiction. In the Dufter Khána the disputes of the soldiers relative to the lands assigned them for pay are investigated, and the Chibhándel is a tribunal for the settlement of all disputes relating to houses; neither of these courts possesses criminal jurisdiction ; and whatever penal matters may arise out of the cases brought before them are carried to the Inta Chapli. All these Adälats are situated in the city of Káthmándú, and within eighty or ninety paces of each other.]

Question II.-What are the territorial limits of the jurisdiction of each court? 9

Answer.-There are no limits expressly assigned. Any citizen of Káthmándú or Bhátgáon, or any subject dwelling in the provinces, may carry his cause to any court, provincial or superior, that he pleases. [Another answer says, that whencesoever a civili suit comes, and whatever may be its amount, it may be heard in any of the four courts of the

[^109]
capital at the plaintiffs pleasure ; but that grave penal cases must he carried to the Inta Chapli.]

Question III.-Are the four Adalats of the capital of equal and co ordinate authority, or how far is one subjected to another?

Answer.-_The other courts of the capital are subject to the K $\delta t$ Linga, in which the supreme judicial officer or dit'ha personally presides.

Question I $\dot{V}$.-Do the courts of the capital always sit, or have they terms and vacations?

Answer.-They always sit, with the exception of fifteen days in the twelve months, viz. ten days at the Dásahra, and five days at the Dewáli,* during which the courts are closed.

Question V.—Are the courts of the capital permanently fixed there; or do their judges, or any of them, make circuits, civil or criminal?

Answer. -They are fixed, nor does any judicial authority of the capital ever quit it. When necessary, the dit'ha sends special judges (bichari) into the provinces.

Question VI.-In what cases does an appeal lie from the supreme or provincial courts to the Bháraddar Sab'ha?

Answer.-If any one is dissatisfied with the decision of the courts of the capital on his case, he may petition the government, when the bháradárs (ministers) assembled in the ${ }^{\mathcal{K}} \mathrm{X} h o l c h a$ (palace) receive his appeal and finally decide. [Another respoudent says: "If the matter be grave, and the party, one or other, be dissatisfied with the judgment of the courts of law, he applies first to the premier; and if he fails. in obtaining satisfaction from him, he then proceeds to the palace gate, and calls out, "Justice I justice !" which appeal, when it reaches the $r$ $a j a \bar{a}$ 's ears, is thus met: four kájis, four sirdars, four eminent panch-men, one dit'ha, and one bichári, are assembled together in the palace, and to thern the matter is referred, their award being final."]

Question VII.-Are the lháradárs, or minjsters, assisted in judicial cases by the chief judicial authorities of the capital, when they hear appeals in the Bháradár Sal'há?

Answer.-They are: the dit'ha, the bicháris, and the dharmá$d^{\prime} h i k a ̈ r i, \dagger$ sit with the ministers in such cases.

Question VIII.-What concern has the dharmád'kikáni with the courts of law in civil and penal cases; and of a hundred cases brought
before the courts, what number will come in any way under the cognizance of the dharmád'hiláari?

Answer.-Eating with those with whom you ought not to eat; sexual commerce with those between whom it is forbidden; drinking water from the hands of those not entitled to offer it-in a word, doing any thing from negligence, inadvertence, or licentiousness, by which loss of caste is incurred, renders the sinner liable to the censure of the dharmád'lhikári. He must pay the fine called Gáo-dán to the dharmád'hikari, who will cause him to perform the práyaschitta.* In such matters only has the dharmád'hikári any concern.

Question IX.-Is any pursuer-general or defender-general recognized in the system?

Answer.-No; none whatever.
Question $X$.-If the prosecutor fail to appear at the trial of an offender confined at his instance, is the offender dismissed, or what course is taken?

Answer.--The offender is not dismissed, but remanded to confinement, and the trial is deferred.

Question $X I$. What, and how many, provincial courts are there?
Answer.-For the provinces West of the capital there are two courts constituted by the supreme judicial authority there; that is, the dit'ha; and the provinces East of the capital have also two courts similarly constituted.

Question. XII.- Is the regular appeal from the provincial courts of justice to the ordinary courts of the capital, or to the Bháradár Scub'há ?

A nswer.-T'o the supreme court of the capital, or Kót Linga.
Question XIII.-Are not the powers of the provincial courts regulated with reference to the rauk of the officer who happens to be nominated to the charge of the province? In other words, what are the limits of a provincial court, of a súba, of a sirdár, and of a láji ?

Answer.-They are not; whatever may be the rank of the officer commanding in the province for the time being, the authority of the provincial court is always the same. [Another answer states, that generally all grave criminal cases are carried to the $S a d r$ Adalats; and the officer receiving charge of a province has a clause inserted in his cominission prohibiting him from exercising judicial authority in certain

[^110]offences. These are termed Punch-khát,* viz. 1, Brathmahatya, or slaying a Brahman ; 2, Gouhatya, or killing a cow ; 3, Strihatya, or killing a woman ; 4, Bélahatya, or killing children; and 5 , Patki, and all unlawful intercourse of the sexes, such as incest, adultery, or whatever involves a loss of caste by the higher party. All penal cases, with the exception of these five, which must be reperted for the direction of the Sirkár, and all civil cases whatsoever, are within the jurisdiction of the provincial authorities.]

Question XIV.-When a súba, sirdár, or lcáji, is appointed to the government of a province, does the dharmád'hikúri of Káthmándú send a deputy dharmád'hikári with him? or, the dit'he or bichári of Káthmándú send a deputy bichári with him? or, does the provincial governor appoint his own judicial officers, or does he himself administer justice in his own province?

Answer.-The provincial governor appoints his own judicial authority, called usually foujdár, who transacts other business for the governor besides the administration of justice. The foujitar's appointment must, however, be ratified by the Darbár.

Question $X V$.-What are the names and functions of every officer, from the highest to the lowest, attached to each Sadr and provincial court?

Answer.-At the capital, one dit'ha for all the four courts; and for each of them two bicháris, one jámadár, twenty-five sipáhis, twentyfive mahánias, and five chaprássís. The ditha gives orders to the bichári, the bichári to the jámadár'; and the jámadár to the sipáhis and mechánias, who serve processes, and see that all persons are forthcoming when required for the purpose of justice. [Another authority adds the following to the list of officers, after the bichári, viz. the bahidár, araz-begi and two nailiú. The dit'la (he says) decides; the bichari conducts the interrogation of the parties, and ascertains the truth of their statements; the bahidár writes the kail-máma, which the bichári's interrogation has forced from the party in the wrong; the araz-begí is the superintendent of the jail, and sheriff or officer who presides over, and is answerable for, executions. The naikiás, with their mahínius, inflict the kórá $\dagger$ when needed, and they are also subordinate to the araz-begi.]

[^111]Question XVI.-How are the judges and other persons attached to the courts paid? By fees or salary, or both?

Answer:-By both; they receive salaries from government and take fees also.

Question XVII.—Are there separate courts for the cities of Pátan and Bhátgáon,* or do the inhabitants of those places resort to the courts of Káthmándú.

Answer.-There are separate courts for Pátan and Bhátgáon, one for each city; and each court has the following functionaries attached to it, viz. one dwária, one bichári, for pradháns, and fifty mahánias. There is an appeal from these courts to the chief court at Káthmándú, and important causes are sent by them to that court in the first instance.

Question XVIII.-How far, and in what cases, do the Sadr courts use Panchayyets? -in civil and criminal cases, or in the former only?

Answer.-Both civil and criminal cases are referred to Pancháyets, in any or every instance, at the discretion of the court or the wish of the parties. [The answer of another respondent is as follows: "With the exception of cases of life destroyed, all matters may be referred to a Pancháyet, at the desire of the parties; but cases of assault and battery are not usually referred to Pancháyets."]

Question XIX.-Are the persons composing the Panchayet appointed by the parties to the suit, or by the government? or does each party nominate its own members and the government add a president or casting vote, or how?

Answer.-The members of the Pancháyet are never appointed by the government, but by the judge ( $d i t^{\prime} h a$ ), at the solicitation of the parties ; and no man can sit on a Pancháyet without the consent of both parties. [A nother reply adds, that the judge takes from the parties an obligation to abide by the award of the Pancháyet when given, and that the court or government never volunteers to appoint a Pancháyet; but if the parties expressly solicit it by a petition, declaring that they can get no satisfaction from their own nominees, the government will then appoint a Pancháyet to sit on the case. A third respondent says generally, in answer to the query, " The parties each name five members, and the goverumeut adds fire to their ten."]

[^112]Question $X X$. - What means are adopted to hasten the decision of the Pancháyet, if it be very dilatory?

Answer. -In such cases the matter is taken nut of the hands of the Pancháyet, and decided by the court which appointed it to sit. [The answer given by another of the respondents states that there never can be needless delay in the decision of causes by Pancháyets, as these tribunals assemble in the courts out of which they issue, and officers of the court are appointed to see that the members attend regularly and constantly.]

Question XXI. -With what powers are the Pancháyets invested to enforce the attendance of parties and witnesses, and the production of papers, and to give validity to their decrees?

Answer. -The Pancháyet has no authority of its own to summon or compel the attendance of any person, to make an unwilling witness depose, or to secure the production of necessary papers; all such executive aid being afforded by the court appointing the Puncháyet; and, in like manner, the decision of the Pancháyet is referred to the court to be carried into effect. The Pancháyet cannot give orders, far less enforce them, but communicates its judgment to the court, by which it is put in execution.

Question XXII.-Are all the Panch required to be unanimous, or is a simple majority sufficient? and what course is adopted if there be one or two resolute dissentient?

Answer.-The whole of the Punch must be unanimous.
Question XXIIl.-Are there any persons at Káthmándú who are regularly employed as members or presidents of Panchayets, or are persons indiscriminately selected for each occasion?

Answer.-There are no permanent individual members of the Pancháyet; but in all cases wherein Parbattias are concerned, it is necessary to choose the panch-men out of the following distinguished tribes, viz. Arjál Khandál or Khanál, Pándé, Panalth, Bóhara, and $R a ̈ n u ; T_{\text {one }}$ person being selected from each tribe. And among the Néwárs a similar regulation is observed, the tribes from which the individuals are chosen being the Maiké, Bhanil, Aćhár, and Srisht. In matters affecting persons who are neither Parbattias nor Néwárs, there is no restriction as to the selection of the panch-men by the respective parties.


Question XXIV.-Are the Pancháyets allowed travelling expenses or diet so long as they attend, or not? If allowed, by whom are these expenses paid? Does each party defray its own, or how?

Answer.-Persons who sit on Pancháyets are never paid any sum, either as compensation for travelling expenses, loss of time, or on any other account whatsoever.

Question $X X V$.-What is the nature of the dithu's authority in those three courts of the capital over which he does not personally preside?

Answer:-The bicháris, or judges of these courts, cannot decide independently of the dit'ha of the K $\delta t$ Linga: the bicháris of those courts are not independent. [Another answer is as follows: "In those two courts in which the dit'ha personally presides, causes are decided by the joint wisdom of himself and colleagues (bicháris). In those in which he is not personally present, the bicháris decide small matters absolutely, but their investigations of grave ones are reported to the dit'ha, and they decide according to his directions."]

Question XXVI.-What officers of the court are there to search for and apprehend criminals, to bring them and the evidences of their guilt before the courts, and to see sentence executed on them?

Answer.-The officers enumerated in the answer to Question XV., as being attached to the courts of the dit'ha and the bicháris.

Question XXVII. - What officers are there to serve processes in civil suits, to see that the parties and witnesses in such suits are forthcoming, and to carry the decisions of the courts into effect?

Answer.-Those last mentioned, as being employed in criminal cases.
Question XXVIII.-If the plaintiff or defendant in a civil suit neglect to attend at any stage of the trial before decision, is the plaintiff non-suited, the defendant cast, the parties forcibly made to appear, the decision suspended or pronounced conditionally, or what course is adopted?

Answer.-If the plaintiff be absent and the defendant present, it is the custom to take security from the defendant to appear when called upon at some future time, and to let him depart: no decision is come to in such cases. If the plaintiff be present, and the defendant absent, the latter is not therefore cast; he is searched for, and until he is found, no decision can be pronounced.

Question XXIX.-What security is provided in criminal cases, that offeuders, when apprehended, shall be prosecuted to conviction; and how are prosecutors and witnesses made forthcoming at the time of trial?

Answer.-Mál zámini and hazn zámini are taken frow prosecutors and witnesses.

Question $X X X$.-What are práyaschitta, chandráyan, and aptali?

Answer:-Prayaschitta: the ceremonies necessary to be performed by an individual for recovering his lost caste. Chandráyan: expiatory ceremonies performed by the whole city or kingdom, in atonement for the commission of some heinous sin or uncleanness, the consequences of which have affected a considerable body of the citizens. Aptali-escheats: the lapse of property to the prince, for want of heirs to the last possessor.

Question XXXI.-Is the Kumári Chok an offiee of record and registry for all branches of the government, or for judicial affairs only ; and has it any judicial authority?

Answer.-It is an office of record and registry for the fisc ; and has no connexion with the courts of law, nor does it contain their records. [Another respondent, in answer to Question I., reckons it among the courts of law-Adálats.]

Question XXXII.-Describe the forms of procedure in a civil cause, step by step?

Answer.-If a person comes into court and states that another person owes him a certain sum of money, which he refuses to pay, the bichári of the court immediately asks him for the particulars of the debt, which he accordingly furnishes. The bichdiri then commands the jámadár of the court to send one of his sipáhis to fetch the debtor; the creditor accompanies the sipáhi to point out the debtor, and pays him two annas per diem, until he has arrrested the latter and brought him into court. When he is there produced, the dit'ha and bichúris interrogate the parties face to face. The debtor is asked if he acknowledges the debt alleged against him, and will immediately discharge it. The debtor may answer by acknowledging the debt, and stating his willingness to pay it as soon as ho can collect the means, which he hopes to do in a.few days. In this case, the bichari
will desire the creditor to wait a few days. The creditor may reply that he cannot wait, having immediate need of the money; and if so, one of the chaprassis of the court is attached to the debtor, with directions to see to the producing of the money in court, by any means. The debtor must then produce money or goods, or whatever property he has, and bring it into court. The dit'há and bicharis then, calling to their assistance three or four merchants, proceed to appraise the goods produced in satisfaction of the debt, and immediately discharge it; nor can the creditor object to their appraisement of the debtor's goods and chattels. In matters thus arranged, that is, where the defendant admits the cause of action to be valid, 5 per cent. of the property litigated is taken from the oue party, and 10 per cent. from the other, and no more.* If the defendant, when produced in court in the manner above described, denies, instead of confessing, the debt, then the plaintiff"s proofs are called for; and if he has only a simple note of hand unattested, or an attested acknowledgment, the witnesses to which are dead, then the dit'ha and bichûris interrogate the plaintiff thus: "This paper is of no use as evidence; how do you propose to establish your claim?' The plaintiff may answer: "I lent the money to the father of the defendant; the note produced is in his hand-writing, and my claim is a just claim." Hereupon the plaintiff is required to pledge himself formally to prosecute his claim in the court in which he is, and in no other. The words enjoining the plaintiff thus to gage himself, are "Béri thapo;" and the mode is by the plaintiff's taking a rupee in his hand, which he closes, and strikes the ground, exclaiming, at the same time, "My claim is just, and I gage myself to prove it so." The defendant is then commanded to take up the gage of the plaintiff, or to pledge himself in a similar manner to attend the court duly to the conclusion of the trial, which he does by formally denying the authenticity of the document produced against him, as well as the validity of the debt; and upon this denial he likewise strikes the earth with his hand closed on a rupee. The rupee of the plaintiff and that of the defendant, which are called berí, are now deposited in court. The next step is for the court to take the fee called karpan, or five rupees, from each party. The amount of both berí and karpan is the perquisite of the various officers of the

[^113]connt, and does not go to the government. The giving of karpan by the parties implies their desire to refer the dispute to the decision of the ordeal; and accordingly, as soon as the karpan is paid down, the dit'ha acquaints the government that the parties in a certain cause wish to undergo the ordeal. The necessary order is thereupon issued from the Darbár; but when it has reached the court, the dit'ha and bicharis first of all exhort the parties to come to an understanding and effect a settlement of their dispute by some other means; if, however, they will not consent, the trial is directed to proceed. The ordeal is called nyaya, and the form of it is as follows: The names of the respective parties are described on two pieces of paper, which are rolled up into balls, and then have prija* offered to them. From each party a fine or feet of one rupee is taken; the balls are then affixed to staffs of reed, and two annzas + more are taken from each party. The reeds are then intrusted to two of the havildárs of the court to take to the Queen's Tauk; and with the havildárs, a bichári of the court, a Brochman, and the parties proceed thither, as also two men of the Chámálhalalc (or Chamára) caste.§ On arriving at the tank, the bichári again exhorts the parties to avoid the ordeal by adopting some other mode of settling the business, the merits of which are only known to themselves. If they continue to insist on the ordeal, the two havildárs, each holding one of the reeds, go, one to the East and the other to the West side of the tank, entering the water about knee deep. The Brahman, the parties, and the Chámálhalales, all at this moment enier the water a little way; and the Brahman performs pují to Varuna in the name of the parties, and repeats a sacred text, the meaning of which is, that mankind know not what passes in the minds of each other, but that all inward thoughts and past acts are known to the gods Su'rya, Chandia, Varuna, and Ya'ma; \| and that they will do justice between the parties in this cause. When the prijá is over, the Brahman gives the tilalk to the two Chámákhalaks, and says to them, "Let the champion of truth win, and let the false one's champion lose!" This being said, the Bralman and the parties come

[^114]out of the water, and the Chámaikhalalis separate, one going to each place where a reed is erected. They then enter the deep water, and at a signal given, both immerse themselves in the water at the same instant. Whichever of them first rises from the water, the reed nearest to him is instantly destroyed, together with the scroll attached to it. The other reed is carried back to the court, where the ball of paper is opened, and the name read. If the scroll bear the plaintiff's name, he wins the cause; if it be that of the defendant, the latter is victorious. The fine called jit'houri is then paid by the winner, and that called harouri by the loser;* besides which, five rupees are demanded from the winner in return for a turban which he gets, $\dagger$ and the same sum, under the name of sabhásúdd'ha (or purification of the court), from the loser. The above four demands on the parties, viz. jit'houri, harouri, pagri, and sabhásídd'ha, are government taxes; and, exclusive of these, eight annas must be paid to the mahánias of the court, eight annas more to the kotmal, eight more to the kumhalnaikias, aud, lastly, eight more to the lhhardar or registrar. In this manner multitudes of causes are decided by nyáya (ordeal), when the parties cannot be brought to agree upon the subject-matter of dispute, and have neither documentary nor verbal evidence to adduce.

Question XXXIII.—Describe the forms of procedure in a criminal cause, step by step.

Answer.-If any one comes into court, and states that such an one has killed such another by poison, sword, dagger, or otherwise, the informant is instantly interrogated by the court thus:-How? Who? When? Before whom? The Corpus delicti: Where? \&c. \&c. He answers by stating all these particulars according to his knowledge of the facts; adducing the names of the witnesses, or saying, that though he has no other witnesses than himself to the fact of murder, he pledges himself to prove it, or abide the consequences of a failure in the proof. This last engagement, when tendered by the accuser, is immediately reduced to writing to bind him more effectually; after which, one or more sipáhis of the court are sent with the informant to secure the murderer, and produce him and the testimony of the deed in court, which, when produced accordingly, is followed by an interrogation of

[^115]the accused. If the accused confesses the murder, there is no necessity to call for evidence; but if he deny it, evidence is then gone into; and if the witnesses depose positively to their having seen the accused commit the murder, the latter is again asked what he has to say ; and if he still refuses to confess, he is whipped until he does; the confession, when obtained, is reduced to writing and attested by the murderer, who is then put in irons and sent to jail. Cases of theft, robbery, incest, \&c., are also thus dealt with in Népál, and the convicts sent to prison. When the number amounts to twenty or thirty, the dit'hc makes out a calendar of their crimes, to which he appends their confession, and a specification of the punishment ustally inflicted in such cases. This list the dit'ha carries to the BharadínSublá (council of state), whence it is taken by the premier to the prince, after the dit'ha's allotment of punishment to each convict has been ratified, or some other punishment substituted. The list, so altered or confirmed in the council of state, and referred by the premier to the prince, is, as a matter of form, sanctioned by the latter, after which it is re-delivered to the dit'ha, who makes it over to the araz-begí. The latter, taking the prisoners, the makí-náikias, and some men of the Pórya caste* with him, proceeds to the banks of the Bishen-mati, where the sentence of the law is inflicted by the hands of the Póryas, and in the presence of the araz-begí and the mahánéilicias. Grave offences, involving the penalty of life or limb, are thus treated. With respect to mutual revilings and quarrels, false evidence, false accusation of moral delinquency, and such like minor crimes and offences, punishment is apportioned with reference to the caste of the offender or offenders.

Question XXXIV.—Do the parties plead vivá voce, or by written statements?

Answer.-They state their own cases invariably vivâ voce.
Question XXXV.—Do parties tell their own tale, or employ valizls?
Answer.-_They tell their own tale-vakils are unknown. [Another respondent says that instances of a pleader (mulhsar) being employed have occurred; it is usually a near relation, and only when the principal was incapable. Professional or permanent pleaders are unknown.]

Question XXXVI.-In penal cases, are witnesses compellable to attend to the summons of the accused, and to depose with all the usual sanctions?

Answer.-Yes; the court compels the attendance and deposition, in the usual way, of the witnesses for the accused.

Question XXXVII.-Who defrays the expenses of witnesses in criminal cases? Are such witnesses obliged to feed themselves during their attendance on the court, and journey to and fro, or does the government support them?

Answer.-The wituesses in penal cases support themselves; no allowance for food, travelling expenses, \&c., is made them by any one.

Question XXXVIII.-In criminal cases, if the prisoner volunteers a confession, does his confession supersede the necessity of trial ?

Answer.-It does, entirely.
Question $X X X I X$. -If the prisoner be fully convicted by evidence, must his confession nevertheless be had?

A nswer.-It must.
Question $X L$.-If he be sullenly silent, how is his confession obtained?

Answer.-He is scolded, beaten, and frightened.
Question XLI.-May the prisoner demand to be confronted with his accuser, aud cross-examine the witnesses against him?

Answer:-He has both privileges always granted to him.
Question XLII.-In civil cases, are witnesses allowed their travelling expenses and subsistence, or not? and when, and how?

Answer.-Witnesses must in all cases bear their own expenses.
Question XLIII.—Must the expenses of a witness in a civil case be tendered to him by the party as soon as he is desired to attend, or may they be tendered after the witness has presented himself in court?

Answer:-Witnesses must attend without any allowance being tronlered, sooner or later.

Question $X L I V$.-In civil cases, how are costs, exclusive of expenses for witnesses, distributed and realized? Does each party always bear his own, or are all the costs ever laid as a perialty on the losing party when he is to blame?

Answer:-All costs whatever are distributed between the parties, after the decision, according to fixed rules.

Question $X L V$.-If a witness in a civil cause refuse to attend or to depone, what is the course adopted with respect to him? may the summoning party recover damages proportioned to the loss sustained by the witness' absence or silence? and may any punishment be inflicted on such contumacious witness?

Answer.-The court will always compel the attendance of a witness required, and will compel his deposition too; and if there be reason to suppose he is prevaricating or concealing some part of what he knows, he is imprisoned until he makes a full revelation.

Question XLVI.-What is the punishment for perjury and subornation of perjury?

Answer.-In trifling cases, the perjurer and suborner are fined; in grave matters, they are corporally punished, and even capitally, according to the mischief done.

Question XLVII.-How many sorts of evidence are admissibleoral testimony-writings-decisory oaths-oaths of purgation and imprecation-ordeals?

Answer.-In civil cases, the Hari-vansa is put on the head of the witness preparing to depose, and he is solemnly reminded of the sanctity of truth. [Another respondent says: "Evidence of external witnesses is the first and best sort; but if there are noue, then an oath is tendered on the Hari-vansa to both parties, and they are required to make their statements over again under the sanction of this oath; by these statements, so taken, the court will sometimes decide, or one party in such a case may tender the other a decisory oath, and, if he will take it, the tenderer must submit.']

Question XLVIII.-Is oral testimony taken on oath or without oath ?-what are the forms?

Answer.-On oath; the form is given above. [By another respondent: "If the witness be a Sivámárgi or Brahmanical Hindú, he is sworn on the Huri-vansa; if a Bucld'hist, on the Pancha-ralosha; if a Moslem, on the Korán."]

Question XLIX.-In civil causes, if testimony of men and writings is forthcoming, may either party call for ordeal, or is it only a pis aller? and if one party demauds, is the other bound to assent?

Answer.-Ordeals are only a substitute, the best that can be had when oral and writing testimony are both wanting.

Question L.-May the prisoner in a penal cause rebut evidence by the ordeal, and are the ordeals allowed to any persons under accusation of crime?

Answer.-If the prisoner be convicted by evidence, but still refuses to confess, and asserts his innocence, his demand for the ordeal must be allowed.

Question LI.-Do parties ever depose in their own causes, and under the same sanctions as external witnesses?

Answer.-In all causes, civil and criminal, the parties may depose like external witnesses, and under the same penalties for falsehood.

Question LII.-How are writings signed or sealed, and attested or proved? are the attesting parties summoned, or, if dead, is their hand-writing proved, or how?

Answer.-In cases of bonds, \&c., the .witnesses to which are dead, and no other satisfactory evidence is forthcoming, ordeal is resorted to.

Question LIII.-How are unatiested or casual writings proved? must the writer be produced, or will evidence of his hand-writing be admitted?

Answer.--If the writer be forthcoming, he must be produced; if not, evidence of his hand-writing is admitted, and any other sort of evidence whatever that can be had; but if the result of the whole is unsatisfactory to the court, it will direct an ordeal.

Question LIV.—Are tradesmen allowed to adduce their entries in their books to prove debts to them? and must the shopman or enterer of the items be produced to prove the entries?

Answer.-The value of entries in merchants' books, and in general mercantile affairs, are referred by the court to a Pancháyet of merchants.

Question LV.-How is the evidence of a man of rank taken?
Answer.-He must go into court and depose like any other person. [Another authority, however, states, on the contrary, that such a person is not required to go into court and depone; but an officer of the court is deputed to wait on him at his house, and to procure bis evidence by interrogatories.]

Question LVI.-How is the evidence of a woman of raik taken?

Answer:--The court deputes a female to hear the cvidence of a lady of rank, and to report it to the court.

Question LVII.-Is oral evidence taken down as uttered, by rapid writers, and enrolled on record?

Answer.-In general, oral evidence is not taken down or preservel, nor is it ever taken in whole. In trifling matters, no record whatever of the evidence is made; but in grave affairs, the substance of the more material depositions is preserved and recorded.

Question LVIII.-Is written evidence, when adduced, recorded; and, if so, is it in full or in abstract?

Answer.-Innportant writings are copied, and the copies are recorded after the decision of the case.

Question LIX.-Is the decree recorded, and a copy of it given to the winning party?

Answer.-The decree is written, the original is given to the winner of the cause, and a copy is deposited in the record-office of the court. [Anuther respondent states, "the decree is not written or recorded."]

Question LX.-De the decrees record the cause in full or in abstract?

Answer.-In full, with respect to whatever they profess to record, which, however, (as stated above), is not every stage of the proceeding.

Question LXI.-Are the records of the several courts of justice preserved in the Kumári Chok, and sent there immediately after the causes are decided?

Answer.-The Kumari Chold is the general and ultimate place of deposit, whither the records of each court of justice are sent after explanation, and account of receipts rendered to the government at the close of each year. In the iuterim, the records stay in the courts where the affairs are decided.

Question LXII. When the party in a civil cause enters a suit, does he pay any fee, or when he exhibits a document; and, in shori, upon what occasions is anything demanded of him?

Answer.-There is no fee paid on any of the occasions ailuded tw; what is taken is taken when the cause is decided.

Question LXIII.- What are jit'houri and harouri ?-in what proportion and ou what priuciple are they taken?

Answer.-Jit'houri is what is paid to the government ly the winner of a cause, and harouri what is pail by the loser. They are proportioned to the amount litigated.

Question LXIV.-What is dhúngá-chúáyi?
Answer.-A stone (dhúngá), the image of Vishinu, is placed before the loser when he has lost, and he is commanded to touch it; he places one rupee and one pice on the stone, and then salutes it with a bow, and retires, leaving the offering.

Question LXV.-Besides jit'houri, harouri, and dhúngú-chúcíyi, what other expenses fall on the litigant?

Answer:-Half as much as is taken as harouri is taken as jut'houri; both go to the Sirkár, and are proportioned in amount to the property litigated. Dhúngá-chúcúyi is one rupee per cause taken from the loser; sabluásúdd'ha is one or two rupees per cause, according to circumstances; dhíngá-chiuáyi is the perquisite of the bichári.

Question LXVI.-Can a civil action or damages be brought for assault, battery, defamation, $\mathbb{S c}$. ; or must the party complained against be of necessity prosecuted criminally?

Answer.-A civil action may be brought by the injured party in any of the four courts of the capital.

Question LXVII.-If the defendant in any case as above be cast, is he ever made to pay the plaintiff's expenses in prosecuting him?

Answer.-In cases of that sort, no expenses fall on the plaintiff, for the Sirkdr takes no fines or taxes from him; witnesses have no allowance, and valíls are unknown.

Question LXVIII.-What is the jail-delivery at the Dásahva? Are not offenders tried and punished at the time of offence? and, with courts always sitting and competent to hear all causes, how comes it that multitudes of prisoners are collected for the Dásuhra?

Answer. - The jail-delivery is a mere removal of prisoners from the city into an adjacent village, in order that the city may be fully lustrated and purified at that season. The usage has no special reference to judicial matters; but so many offenders as ought about that time to be heard and dismissed, or executed, are so heard and dealt with.

Question LXIX.-Is the jail delivered at the Dásalırct by the dit'ha's court, or by the council of buáraulárs?

Answer. -When the Dassth'cu approaches, the dir'h" takes to the Bhéradar Sablici the criminal calendar of those whose offences have been tried, aud states the crime of each, the evidence, and the punishmont he conceives applicable. The bharrudars, according to their judgment on the dit'hu's report, set down the punishment to be inflicted on each offender, and return the list to the dit'ha, who makes it over to the araz-begi, or sheriff, and he sees execution done accordingly through the medium of the maki-nailias.

Question $L X X$.-What is the prisoner's daily allowance? -and what is the system of prison discipline?

Answer.-Each prisoner receives daily a seer of parched rice and a few condiments. [Another respondent states, that prisoners of the common class get one and a half annas per diem; persons above that class receive, according to their condition, from four annas to one rupee per diem.]

Question LXXI.-What is the preventive establishment in cities?
Answer:-There is no civil establishment of watchmen, but the military patrol the streets throughout the night at intervals.

Question LXXII.-To whom are night-brawls, and riots, and disturbances, reported?
A.rswer. - The night-watch of the city belongs to the soldiery, who go their rounds at stated times. If they apprehend any persons in their rounds, they keep them till morning in the guard-room, and then deliver them to the makínias, by whom they are produced in court, when their affairs are summarily heard, and they are released or committed to prison, as the case may be.

Question LXXIII.-What are the village establishments of the preventive and detective kind?

Arswer.-In each village one dwáviu, four pradháns, four náikias, and from five to ten malánicus.

Question $L X X I V$.-In the villages of Népál is there any establishmont similar to the village economy of the plains? Any bard alotaya, or bará balotaya?

Answer.-No; there is neither pastel, nor patwari, nor mird'ha, nor garait, nor blacksmith, nor carpenter, nor chamár, nor washerman, nor barber, nor potter, nor kandú any village of Népál.

Question $L X X V$.-Is the managing zemindtir of each village, or are the principal landholders collectively, bound to government, in cases of theft, to produce the thief, or restore the stolen property?

A $n s w e r .-N o$; there is no such usage.
Question LXXVI.-Is the village mályuzár usually a farmer of the revenues, or only a collector? the principal resident, ryot or a stranger? aud how do these fiscal arrangements affect those for police purposes?

Anszer:-The dwánia and pradhans above mentioned collect the revenues, and the same persons superintend the police, keep the peace, and punish with small fines and whipping trifling breaches of it. The dwária is chiefly an official person, and the representative of government or its assignee: the pracháns are the most substantial laid-owners of the village, and chiefly represent the community. They act together for purposes of detection and apprehensiou-the four pradhans under the dweíria.*

Question LXXVII.-How much of the law depends on custom, and how much on the Shástras?

Answer.-Many of the decisions of the court are founded on customary laws only ; many also on written and sacred cannons. [By another respondent: "There is no code of laws, no written body of public enactments. 9 If a question turn upon a caste of a Brahman
 consults the Shastra, and enjoins the ceremonies needful for the recovery of the caste or the punishment of him who has lost it. If a question before the courts affect a Parbattia, or Névuár, or Bhótia, it is referred to the customs established in the time of $\mathrm{Jn}^{\prime} \mathrm{ya}$ T'mirr

[^116]

Ma'r Ra'Ja', for each separate tribe; dhúngl-clúnagi being performed as directed by those customs. Since the Górkháli conquests of Népal Proper, the ordeal by immersion in the Queen's 'lank has become the prevalent mode of setling knotty points."*]

Quesiion $L X X V I I I$. - In general, what sort of causes are governed by the Shicstrus, and what by customary laws?

Answer.-Infringements of the law of caste in any and every way fall under the Shicistra; other matters are almost entirely governed by customary law (dés-íchár).

Question $L X X I X$.-Do the Néwars and Parbattias follow the same or different law Shástras?

Answer.-The customs of the Budliha portion of the Néwúrs are peculiar to themselves.

Question $L X X X$. With respect to inheritance, adoption, and wills, do you follow the $M i$ itćlishurá, the Dayabláagu, or any other Shéstru of the plains; or lave you ouly a customary law in such matters?

Ansuev.-We constautly refer to those books in the decision of such cases.

Question $L X X X I$. - How do sons divide among the Khas tribe? Sons by wives and those by concubines; also ummarried daughters? What is the widow's share, if there be sons and daughters? What if there be noue?

Answer.-Among the $K h a s$, sons by concubines get a third of what constitutes the share of a son by a wife. [Another respondent says in addition: "If a Khas has a son born in wedlock, that son is his heir ; if he has no such son, his brother and his brother's male descendants are his heirs: his married daughters and their progeny never. If he has a virgin daughter, she is cntitled to a marriage portion, and no more."]

Question LXXXII.-Can the Khas adopt an heir not of their kindred, if they have near male relations?

Answer.-No; they must choose for adoption the child of some one of their nearest relatives.

[^117]Question LXXXITI.-Are wills in fuce among the Khas? and how much of ancestral and of acquired property can a Khles alienate by will from his sons or daughters?

Answer.-If a Khas has a son, he cannot alienate a rupee from him by will, save only, and in moderation, to pious uses.

Question LXXXIV.—Do the Magars and Gúrungs, and other Purbattias, differ from the Khas in respect to inheritance, adoption, and wills?

Answer.-In general, they agree closely.
Question LXXXV.-How is it with respect to the Néwárs, Sivamárgi, and Budd'lu-márgi?

Answer.-The former section agree mostly with the Parbattias on all three heads; the latter section have some rules of their own.

Question LXXXVI.-How is it with regard to the Murmi tribe, and the Kivánti?

Answer.-Answered above: in regard to inheritance, all tribes agree.

Question LXXXVII.—Are the customs of the several tribes above mentioned, in respect to inheritance, \&c., reduced to writing, collected, and methodised? If not, can they be ascertained with sufficient ease in cases of dispute before the courts?
-Answer.-The customary law on those heads, 2 ref reduced to writing, $<9$ and the book containing it is studied by the bicháris, and others $\mathscr{V}^{2}$ whom it may concern. [Another respondeat, on the other hand, says, with reference to the customary laws: "They are not reduced to writing; nor are the dit'hus or bicháris regularly educated to the law. A dit'la or bicháni has nothing to do with the courts till he receives from the government the turban of investiture; but that is never conferred, save on persons conversant with the customs of the country, and the usage of its various tribes; and this general conversancy with such matters, aided by the opinions of elders in any particular cases of difficulty, is his sole stay on the judgment-seat, unless it is that the ci-devant dit'ha or bichári, when removed by rotation or otherwise, cannot retire until he has imparted to his successor a knowledge of the state of the court, and the general routine of procedures." A third reply is as follows: "When cases of dispute on these topics are brought into the court, the judge calls for the
sentiments of a few of the most respectable elders of the tribe to which the litigants belong, and follows their statement of the custom of the tribe."]

Question LXXXVIII.—Are the bichúris regularly educated to the law?

Answer:-Those who understand dharmá and ádharmá, who are well educated and practised in law affairs, are alone made bichuiris. [By another authority: "Those who are well educated, of high character, and practically acquainted with the law, are alone made bicháris. It is not indispensalle that they should have read the law Shástrca, though, if they have, so much the better."]

Question $L X X X I X$.-The dit'ha is not often a professed lawyer; yet, is he not president of the supreme court? How is this?

Answer:-Whether the dit'ha has read the Nyáye Shástra or not, he must understand nyáya (justice-law), and be a man of high respectability.

Question XC.--Are there separate bicháris for the investigation of the civil causes of Néwárs and of Parbattias?

Answer.-There are not.
Question XCI.-In the dit'ha's court, if the dit'lat be the judge, the investigator, and decider, what is the function of the bicháris?

Answer.-The investigation is the joint work of the cuthous and the licháris. [Another respondent says: "They both act together: the decree proceeds from the dit'ha."]

Question XCII.-In courts where no dit'ha presides, do the bicháris act in his stead?

Answer:-See the answer to Question $X X V$.
Question XCIII.-Among Néuárs and Parbattias, may not the creditor seize and Getain the debtor in his own house, and beat and misuse him also? and to what extent?

Answer.-The creditor may attach duns to the debtor, to follow and dun him wherever he goes. The creditor may also stop the debtor wherever he finds him ; take him home, confine, beat, and abuse him ; so that he does him no serious injury in health or limbs. [Another answer states, that the creditor may seize upon the debtor, confine him in his own house, place him under the spout that discharges the filthy wash of the house, and such like; but he has no further power over him.]

Question XCIV.-Is sitting cluaruća in use in Népal?
Answer:-It is.
Question $X C V$.-Give a contrasted catalogue of the principal crimes and their punishments?

Answer.-Destruction of human life, with or without malice, and, in whatever way, must be atoned for by loss of life. Killing a cow is another capital crime. Incest is a third. Deflowering a female of the sacred tribe subjects a man of a lower caste to capital punishment, and the confiscation of all his property. Robbery is a capital crime. Burglary is punished by cutting off the burglar's hands. [The subjoined scale is furnished by another respondent:

Killing in an affray.-The principal is hanged; the accessories before the fact severely fined.

Killing by some accident.-Long imprisonment and fining, besides undergoing práyaschittcr.*

Theft and petty burglay.-Wor the first offence, one hand is cut off; for the second, the other; the third is capital.

Petty thefts.-Whipping, fining, and imprisonment for short periods.

I'reason, and petty treason.- Death and confiscation: women and Brahmans are never done to death, but degraded in every possible way, and then expelled the country.]

Question XCVI.-If a Néwoir wife commit adultery, does she forfeit her sumedint to her husband, or not? and how is it if she seek a divorce from him from mere caprice? If, on the other haud, he divorces her from a similar motive, what follows as to the sridehen?

Answer.-If a Néwár husband divoree hinself from his wife, she carries away her srid’hán with her: if a Néwár wife divorce herself, she may then also carry off with her her own property or portion. Adultery the Néwírs heed not.

Question XCVII.-Among the Parbattia tribes, when the injured husband discovers or suspects the fact, must he inform the courts or the Sirkúr before or afterwards? and must he prove the adultory in court subsequently? What, if he then fails in the proof?

Answer:-When a Parbaltic has satisfied himself of the adultery, and the identity of the male adulterer, he may kill him before giviug
any information to the court or to the Sirlár ; he must afterwards prove the adultery, and if he fails in the proof, he will be hanged.

Question $X O V I I I$ - Are such cases investigated in the courts of law, or in the Bhéradár Subhá?

Ansquer.-The investigation is conducted in the dit'ha's court; but when completed, the dithe refers it to the Bláradáar Subhé for instructions, or a final decree.

## PARTII.

ON THE

# LAW ANI) LEGAL PRACTICE OE NEPAL, <br> as regards 

FAMILIAR INTERCOURSE BETWEEN A.

## 触inou andandotat.

BY
brian houghton hodgson, esg., M. R. A S.
Resident at Káthmándhúu.

Read 7th Decomber 1833.
The Penal Law of Népál, a Hindú states, is necessarily founded on the Shástras ; nor is there any thing material in its marvellous crimes, and more marvellous proofs, for which abunclance of justificatory texts may not be produced out of the Code of Menu and others equally well known on the plains.

The only exceptions to the truth of the above general remarks are, first, that, by the Law of Népal, the Parbattia husband retains the natural privilege of avenging, with his own hand, the violation of his marriage bed; and, secondly, that this law expressly confounds Muhammedans with the outcasts of its own community. But it may be remarked, in regard to the first point, that the husband's privilege is rather a licensed violation of the law. than a part of the law; and that all nations have tolerated, and do still, some such privilege.

Nor can it be denied, in reference to the second point, that if the followers of Islám are not expressly ranged with ordinary outcasts by the Hindú Law Shástras, it is merely because the antiquity of the books transcends the appearance of the Moslems in India; since, by the whole
spirit and tenor of those books, "all who are not Greeks are Barbarians" —all strangers to Hindúism, Mléch'ch'has.

If, then, there be any material difference between the Hiudaism of Népál, considered as a public institution, and that of the Hindú states of the plains, the cause of it must be sought, not in any difference of the law, the sanctity and inmutability of which are alike acknowledged here and there; but in the different spirit and integrity with which the sacred guides, common to both, are followed in the mountains and in the plains.

The Hindu princes of the plains, subject for ages to the dominion or dictation of Muhammedan and European powers, have, by a necessity more or less palpable and direct, ceased to take public judicial cognizance of acts, which they must continue to regard as crimes of the deepest dye, but the sacredly prescribed penalties of which they dare not judicially enforce; and thus have been long since dismissed to domestic tribunals and the formms of conscience, all the most essential but revoltting dogmata of Hindí jurisprudence.

We must not, however, forget the blander influence of persuasion and mutual concession, operating through a long tract of time. The Moslems, though the couquerers, gradually laid aside their most offensive maxims: the Hindú princes, their allies and dependants, could not do otherwise than imitate this example : and hence, if there is much diversity betwecu the Hindú laws and Hindúu judgments, now and for ages past given in the public tribunals of the Hindu princes of the plains, there is no less between the law of the Korán and its first commentators, and the judgments of Agrbar and his successors.

But neither persuasion nor example, nor coercion, has had room to operate such a change in these mountains; the dominant classes of the iuhabitants of which, originally refugees from Mubammedan bigotry, have in their seclusion nursed their hereditary hatred of Islámism, whilst they bade defiance to its power; and they have latterly come very naturally to regard themselves as the sole remaining depositories of undefiled, national Hindúism. Hence their enthusiasm, which burns all the fiercer for a secret consciousness that their particular and, as it were, personal pretensions, as Hindús, are and must be but lowly rated at Benares.

The proud Khas, the soi-disant Kshatriyas of Népál, and the Parbattia Brahmans, with all their pharasaical assertions of ceremonial
purity, take water from the hands of the Kachár Bhótias-men wbo, though they dare not lsill the cow. under their present Hindú rulers, greetily devour the carrion carcase left by disease-men, whose whole lives are as much opposed to practical, as their whole tenets are to speculative, Hindúsim.

In very truth, the genius of Polytheism, everywhere accommodating, is peculiarly so to its professors and their like in Népál. Here, religious opiniuns are utterly disregarded; and even practice is suffered among the privileged to deviate in a thousand ways from the prescribed standard. The Névicrs, or aborigines of the valley of Népsl, are, for the most part, Budd'hists ; but they are deenred very good Hindís nevertheless, pretty much in the same way as Rama Monus Raya passes for a good Hindú at Calcutta. A varicty of practices, too, which would not be tolerated even in a Hindú below, are here notorionsly and avowedly followed. They are omissions, not commissions, for the most part. But there are daily acts of the positive kind done in the hills which could not be done openly in the plains.*

Still these are matters which the Darbár would not bronk the discussion of with us; and I am afraid that their known deviations, in many respects, would only make them more punctilious and obstinate in regard to those few which it is so much our interest and duty to get compromisel, if we can, with reference to our followers. Unfortunately, these few topics are the salient points of Hindúism ; are precisely those points which it is the pricle and glory of this state to maintain from the throne and judgment-seat, as the chief features of the public law; bpenuse, nowhere else throughout India can they be maintained in the same public and authentic manner, or any otherwise than by the domestic tribunals of the people. The distinction between Hindús on the one hand, and, on the other, outcasts of their own race, as well as all strangers indiscriminately, it is the special duty of the judges of the land to ponder upon day and night, to pursue it through all its practical

[^118]consequences, as infinitely diversified by the ceremonial observances created to guard and perpetuate it ; and to visit, with the utmost vengeauce of the Penal Code, every act by which this cardinal distinction is knowingly and essentially violated.

Of all these acts, the most severely regarded is intercourse between the sexes of such parties; because of its leading directly to the confusion of all castes, of the greatness of the temptation, and of the strong inducement to concealment; and the concealment is deemed almost as bad as the crime itself ; for the Hindú agent or subject will, of course, proceed, till detected, to communicate as usual with his or her relations, who again will communicate with theirs, until the foul contamination has reached the ends of the city and kingdom, and imposed upon all (besides the sin) the necessity of submitting themselves to a variety of tedious and expensive purificatory processes, pending the fulfilment of which all their pursuits of business or pleasure are necessarily suspended, and themselves rendered, for the time, outcasts. This, to be sure, is a great and real evil, deserving of severe repressive measures. But is not the evil selfcreated? True: but so we may not argue at Káthmándí́. The law of caste is the corner-stone of Hindúism. Hence the innumerable ceremonial observances, penetrating into every act of life, which have been erected to perpetuate this law; and hence the dreadful inflictions with which the breach of it is visited. Of all breaches of it, intercourse between a Hindú and an outcast of different sexes is the most enormous; but it is not, by many, the only one deemed worthy of punishment by mutilation or death. The Codes of Menu and other Hindú sages are full of these strange enormities; but it is in Népal alone (for reasons already stated) that the sword of public justice is now wielded to realize them. It is in Népal alone, of all Hindú states, that two-thirds of the time of the judges is employed in the discussion of cases better fitted for the confessional, or the tribunal of public opinion, or some domestic court, such as the Pancluayet of brethren or fellow-craftsmen, than for a King's Court of Justice. Not such, however, is the opinion of the Népílese, who, while they are forcing confessions from young men and young women, by dint of scolding and whipping, in order to visit them afterwards with ridiculous penances or savage punishments, instead of discharging such functions with a sigh or a smile, glorify themselves in that they are thus maintaining the holy will of BRA'HMA, enforcing from
the judgment-seat those sacred institutes, which elsewhere the magistrate (shame upon him !) neglects through fear, or despises as an infidel.
When the banner of Hindúism dropped from the hands of the Mahrattas in 1817, they solemnly conjured the Népálese to take it up, and wave it proudly, till it could be again unfurled in the plains by the expulsion of the vile Feringis, and the subjection of the insolent followers of Islám. But surely the British Government, so justly famous for its liberality, cannot be fairly subjected to insinuations such as this? So it may seem; but let any one turn over the pages of Menu, observe the conspicuous station assigned to the public magistrate as a censor movum under the immensely extensive and complicate system of morals there laid down, and remember, that whilst it is the Hindú magistrate's first duty to enforce them, to the British magistrate they are and have been a dead letter : let him look to the variety of dreadful inflictions assigned to violations of the law of caste, and remember, that whilst their literal fulfilment is the Hindú magistrate's most sacred obligation, British magistrates shrink with horror and disgust at the very thought of them ; and he will be better prepared to appreciate and make allowance for the sentiments of Hindú sovereigns and Hindú magistrates. The Hindú ns sovereigns dare not, and we will not, obey the sacred mandate. But in Népál, it is the pride and glory of the magistrate to obey it, literally, blindly, unbiassed by foreign example, unawed by foreign power.

An eminent old bichari or judge of the chief court of Kátlmándú, to whom I am indebted for an excellent sketch of the judicial system of Népál, after answering all my questions on the subject, concluded with some voluntary observations of his own, from which I extract the following passage :-
"Below, let man and woman commit what sin they will, there is no punishment provided, no expiatory right enjoined.* Hence Hindúism is destroyed; the customs are Muhammedan ; the distinctions of caste are obliterated. Here, on the contrary, all those distinctions are religiously preserved by the public courts of justice, which punish according to caste, and never destroy the life of a Brahmañ. If a female of the

[^119]sacred order go astray, and her paramour be not a Brahman, he is capitally punished; but if he be a Brahman, he is degraded from his rank, and banished. If a female of the soldier tribes be seduced, the husband, with his own hand, kills the seducer, and cuts off the nose of the female, and expels her from his house. Then the Brahmaná or soldier husband must perform the purificatory rites enjoined, after which he is restored to his caste. Belov, the Shástras are things to talli of: here, they are acted up to."

I have, by the above remarks, endeavoured to convey an idea of the sort of feeling relative to them which prevails in Népíl. It will serve, I hope, as a sort of apology for the Népálese ; but will, I' fear, also serve to demonstrate the small probability there exists of our inducing the Darbár to waive in our favour so cherished a point of religion, and, I may add, of policy; for they are well aware of the effect of this rigour, intending to facilitate the restricted intercourse between the Népalese and our followers, a restriction which they seek to maintain with Chinese pertinacity. Besides, the Shástras are holy things, and frail as holy: and no Hindú of tolerable shrewdness will submit a single text of them, if he can avoid it, to the calm, free glance of European intellect.

Having already given the most abundant materials* for judging of the general tenor of the judicial proceedings and of the laws of Népál, it will not be necessary (or possible), in this paper, to do more than briefly apply them, as regards that intercourse between a Hindú, and a non-Hindú, at present under discussion.

The customary law or license which permits the injured husband in Népál to be his own avenger, is confined to the Parbattias, the principal divisions of whom are the Brahmans, the Khas, the Magars, and the Gúrungs. The Néwárs, Múrmis, Kachár_, Bhotias, Kirántis, $\dagger$ and other inhabitants of Népál, possess no such privilege. They must seek redress from the courts of justice, which guiding themselves by the custom of these tribes prior to the conquest, award to the injured husband a small pecuniary compensation, which the injurer is compelled to pay.

Nothing further, therefore, need at present be said of them. In regard to the Parbattias, every injured husband has the option, if he please, of

[^120]appealing to the courts, instead of using his own sword; but any one save a learned Brahman or a helpless boy, who should do so, would be covered with eternal disgrace. A Brahman who follows his holy calling cannot, consistently with usage, play the avenger; but a Brahman carrying arms must act like his brethren in arms. A boy, whose wife has been seduced, may employ the arm of his grown-up brother or cousin to avenge him. But if he have none such, he, as well as the learned Bralman, may appeal to the prince, who, through his courts of justice, comes forward to avenge the wrong (such is the sentiment here), and to wipe out the stain with blood; death, whether by law or extra-judicially, being the doom of all adulterers with the wives of Parbattias. Brahmans, indeed, by a law superior to all laws, may not be done to death by sentence of a court of justice. But no one will care to question the Parbattia, who, with his own hand, destroys an adulterer, Brakman though that adulterer be. If the law be required to judge a Bralman for this crime, the sentence is, to be degraded ftom his caste, and banished for ever, with every mark of infamy. If a Parbattia marry into a tribe such as the Néwár, which claims no privilege of licensed revenge, he may not, in regard to such wife, exercise the privilege.

But must not a Parbattia, before he proceed to avenge hinself, prove the fact and the identity of the offender, in a court of justice? No: To appeal to a court would afford a warning to the delinquents to escape, and so foil him. He may pursue his revenge without a thought of the magistrate ; he may watch his opportunity for years, till he can safely execute his design ; and when he has, at last, found it, he may use it to the adulterer's destruction. But he may not spare the adulteress: he must cut off her nose, and drive her with ignominy from his house ; her caste and station for ever gone. If the wife have notoriously sinned with many, the husband may not destroy any but the first seducer, and though the hushaud need prove nothing beforehand, he must be prepared with legal proof afterwards, in case the wife should deny the fact, and summon him before the courts (no other person can), for murder and mutilation.

And what is deemed legal proof in this case? The wife's confession made in the presence of two witnesses. But who is to warrant us that the confession is free? This, it must be confessed, is an awkward ques-
tion; since, by the law of Népil, the husband's power over his wife is extreme. He may beat her; lock her up; starve her ad libitum, so long as he endanger not her life or limbs ; and that he will do all this and more, when bis whole soul is bent upon procuring the necessary acknowledgment of her frailty, is too probable. But still, her honour, her station, and her beauty, are dear to a woman; and every Parbattia wife knows, that the terrible avowal once made, she becomes in an iustant a noseless and infamous outcast. There is little real danger, therefore, that a true woman should be false to herself, by confessing, where there was no sin, for fear of her husband; and no danger at all, I apprehend, that, as has been imagined, she could be won to become the tool of some petty malice of her husband, or of the covert political spleen of the Darbár. There are, indeed, some married Brahmans among the soldiery of Nepál; and the wife of a Brahmanmay not be mutilated. But in proportion as the station of a Bralmani higher than that of all others, so must its prerogatives be dearer to her ; and all these she must lose, if she confess. She must be driven from her home by her husband, and, degraded and banished the kingdom by the State. But there is certainly a contingent lazard to our followers, arising out of the circumstance of the adulteress, if she have sinned with many, being required to name her first lover; for since she must, in every event, suffer the full penalties of her crime, it may well be supposed, that, under various circumstances, she might be led to name, as her first paramour, one of our sipális, instead of a country fellow. This, however, seems to me a vague and barely possible contingency.

## PROCEDURE.

The proofs and procedure before the Népál tribunals will fall more naturally under consideration, when we proceed to the next case. Suffice it here to say, that if, when the husband would cut off his wife's nose, or afterwards, the wife should hurry to a court of justice, and deny her guilt, the husband must be brought up to answer. In ninety-nine cases out of a hundred, the husband's answer consists in simply producing the two witnesses to his wife's confession of guilt. She, of course, affirms that the confession was extorted by unwarrantable cruelty towards her; and if she can support such a plea, (it is hard to do so, for the husband's legal power covers a multitude of sins), in a manner
satisfactory to the court, and if the husband have no counter-evidence to this plea, nor any circumstantial or general evidence of the guilt which he affirms, he may be condemned to death. But, in the vast majority of cases, his two witnesses to the confession, with such circumstantial evidence as the case, if a true bill, can hardly want, will suffice for his justification.

## intercourse between a hindu' and a non-hindu'-The law.

He who may give water to a pure Hindú to drink, is within the pale of Hindúism : he whose water may not be drunk by a pure Hindú, is an outcast, an unutterably vile creature, whose intimate contact with one within the pale is foul contamination, communicable to the pure by the slightest and most necessary intercourse held with them, and, through them, to all others. If trivial and involuntary, it may be expiated, by the individual, if he alone be affected; or by all with whom he and they communicated before the discovery of the taint, if any such persons there be. The expiation is, by a world of purificatory rites, as tedious as expensive ; and the tainted must segregate themselves from society till these rites are completed. But there are many sorts of contact between a Hindú and a non-Hindú, or outcast, the $\sin$ of which is inexpiable, and the penalty, death. Such is intercourse between the sexes. But, by a primary law, the lives and members of Brahmans, and the lives of women, are sacred. Subject to the modification of this primary law, the utmost vengeance of the Code is reserved for this enormous sin. Men so offending are done to death. Women have their noses amputated, are rendered outcasts, if they have castes to lose, and are banished the kingdom.

A male outcast, who has intercourse, under any circumstances, with a pure Hindú female, and whether the female be the seducer or the seduced, be maid, wife, or widow, chaste, or a wanton, is adjudged to die; and the female is rendered noseless and an outcast; unless of the sacred order, when her nose is spared. If an outcast female pass herself off fur one of a pure caste, and have commerce with a Hindú, she shall have her nose cut off; and he, if he coufess his sin so soon as he discovers it, shall be restored to caste by penance and purification; but if he have connexion knowingly with such a female, he shall be emasculated, and made an outcast. If a Sudra, or one of lower degree, but still
within the pale, have commerce with a Brahmani, he shail suffer death, unless the Brahmani be a prostitute, and theu he shall go free.

If any such Hindú have commerce with a Khasni, sle having been a chaste widow up to that time,* he shall die. If she were a maid, and willing, he shall be heavily fined : if a wanton, he shall go free.

Hindús, however low, whose water will pass from hand to hand, are in no danger of life or limb from such commerce with any others than Bralman and Khas females. The latter are the Kisitrtriyas of Népal and wear the thread.

The following are the outcasts of Nepál:-
newars. partattias.
Kúllú.
Pórya.
Kassai.
Kúsillliah.
Khámálchalak, or Phungin.
Dúng, or Duni.
Sangat.

Kámi.
Damái.
Sirrlit.
Bluir.
Kingri, or Gáin.
Dhobi.
Músálmáns.

The above enumeration of outcast Newírs may serve to introduce the remark, that the distinctions of caste, and their penal consequences, do not owe their existence in Népál to the Górlhá dynasty. It is true that before that event the majority of the Népálese proper were Budd'hists, laving a law of their own; but so they are still. And when we advert to the facts, that the Budd'hism of the most distinguished tribe of them (the Néwárs) admitted the dogma of caste; that the sovereigns of Kathmándúa and Pâtan, though belonging to this tribe, were, for three or four ages before the conquest, with many of their subjects, Brahmanical Hindús; that the Newárs and others, since the conquest, have all, as far as they were allowed, by availing themselves of the privileges of Hindúism, confessed its obligations to be binding on them ; and that lastly, all tribes have now for seventy jears acknowledged the paramountship, quoad hoc, of the Hindú law of the conquerors ;-when I say, we recollect all these things, it will appear clear, I think, that we are not

[^121]at liberty to question the equitableness of the application of this law to our followers in Népal, inasmuch as it is the unquestioned lavo of the land..*

THE PROCEDURE.
The round of operations by which a judgment is reached in a Népálese court of justice is precisely such as a man of sense, at the head of his family, would apply to the investigation of a demestic offence; and the contracted range of all rights aud wrongs in Népál renders this sort of procedure as feasible as it is expeditious and effectual. The pleasing spectacle is, however, defaced by the occasional rigour arising out of the maxim, that confessinn is indispensable; and by the intervention, $n$ the absence of ordinary proof, of ordeals and decisory naths.

An open court, rivá voce examination in the presence of the judge, confrontation of the accuser, aid of counsel to the prisoner, and liberty to summon and have examined, under all usual sanctions, the witnesses for the defence-these are the ordinary attributes of penal justice in Népál ; and these would amply suffice for the prisoner's just protection, but for the vehemence with which confessions are sought, even when they are utterly superfluous, but for the fatal efficacy of those confessions and but for the intervention of ordeals. Ordeals, however, are more frequently asked for than commanded; and perhaps it is true that volenti non fit injuria : at all events, with reference to enforced confessions, it must not be supposed that the infamous ingenuity of Europe has any parallel in Népàl, or that terrible engines are ever employed in secret to extort confessions. No ! the only torture known to these tribunals is that of stern interrogation and brow-beating, and, more rarely, the application of the lórcí $\uparrow \dagger$ but all this is done in the face of day, under the judge's eye, and in an open tribunal ; and though it may sometimes compromise innocence, its by far more common effect is to reach guilt. Besides, with respect to ourselves, the mere presence of the Residency Munshi, pending the trial of one of our followers, would prevent its use, or at least abuse, in regard to him. Or, ere submitting our followers to the Népálese tribunals, we might bargain suecessfully with the Darbar for the waiving of this coercion, as well as for the non-intervention of the

[^122]proof ordeal, unless with the consent of the party. And if these two points were conceded to us, I should, I confess, have no more hesitation in committing one of our followers to a Népálese tribunal at Káthmándú, than I should in making him over to our own courts. I have mentioned, that the prisoner is allowed the assistance of counsel ; but the expression must be understood to refer to the aid of friends and relatives, for there are no professional pleaders in Népál.

There are no common spies and informers attached to the courts of justice, nor any public prosecutors in the name of the State. The casual informer is made prosecutor, and he acts under a fearful responsibility; for if he fails to prove the guilt he charges, if he have no eye-witnesses to the principal fact besides himself, and the accused resolutely persevere in denial, a man of respectability must clear his character by demanding the ordeal, in which, if he be cast, the judgment upon him may be to suffer all, or the greater part of that evil which the law assigns to the offence he charged. At all events, deep disgrace, and fines more or less heavy, are his certain portion; and if it seem that he was actuated by malice, he shall surely suffer the doom he would have inflicted on the accused, be it greater or be it less. Informers and prosecutors, who have evidently no personal interest in the matter-those who are the retainers of the Darbár, or of the Minister--are expected and required, under a Hindú government, to bring under judicial cognizance such breaches of the law of caste, and of the ritual purity of Hindúism, as they may chance to discover, are, of course, more considered than other informers; but they are liable, like ordinary informers, to the predicament of seeing their credit in society ruined, unless they dare the perilous event of purification by ordeal, with its contingency of ignominy and fines. Ordeals, however, whether for proof of innocence or for the clearing of the accuser, are rare, extraordinary, and seldom or never admitted where there is sufficient testimony of witnesses to be had. But whatever quantity of testimony be adauced, the confession of the accused must still be had. That confession is singly sufficient: without it, no quantity and quality of evidence will justify a condemnation; a strange prejudice, producing all that harshness towards the accused, which (omitting the folly of ordeals, and that the people seem to love more than their rulers) is the only grave defect in the criminal judicatures of the country.

In Népal, when the arraignment of the prisoner is completed, he is asked for his answer ; and if he confess, his confession is recorded, he is requested to sign it, and judgment is at once passed. If he deny the fact, the assessors of the judge call upon the prosecutor to come forward, and establish his charge. A very animated scene then ensues, in which the parties are suffered to try their strength against each other-to produce their witnesses and counter-witnesses, their presumptions and coun-ter-presumptions. The result of this conflict is usually to make the guilt of the accused very evident; and he commonly confesses, when the trial is closed. But if the accused persist in refusing confession, the assessors of the judge then go formally into the evidence, and urge upon the accused all the criminative circumstances, and all the weight of testimony. If these be strong and decisive, and he still deny, he is browbeaten, abused, whipped till he confess; or, if all will not do, he is remanded indefinitely to prison.*

If there be no eye-witness but the informer, or if the informer be not himself an eye-witness to the crime, and have no external witness to back his charge, he must, at all events, be furnished with strong presumptive proof (for woe betide him, as he well knows, if he have neither!) wherewith to confirm his accusation. This proof is vehemently urged upon the prisoner by the court and by the accuser; and if the accused prevaricate or be sullen, he is scolded and whipped as befure, till he confess. If he cannot be thus brought to confess, and there be but the accuser's assertion to the denial of the accused, the accuser, if he profess to have been an eye-witness, is now expected, for his own credit's sake, to make the appeal to the God of Truth, that is, to demand the ordeal. But if he be a man of eminent respectability, the court will probably, in such circumstances, instead of permitting the ordeal, administer to the accuser, being an eye-wituess, a very solemn oath, (witnesses are not ordinarily sworn,) under the sanction of which he will be required to depose afresh ; and if his evidence be positive and circumstantial, and in harmony with the probabilities of the case, his single testimony will suffice for the conviction of the court, which will commit the prisoner indefinitely till he confess.

[^123]In matters of illicit intercourse between the sexes, where there are two parties under accusation, if the one confess and the other deny ; and there is no positive testimony, and all the circumstantial evidence, howover sternly urged upon the non-confessing party, fails to draw forth an acknowledgment, the court, as a last resort, may command that the issue be referred to ordeal of the parties; or that the contumacious party be remanded to prison for a time, whence he is again brought before the court, and urged, as before, to confess. And if this second attempt to obtain the sine qud non of judgment be ineffectual, the gods must decide where men could not : ordeal must cut the Gordian knot.

Upon the whole, though it be a strange spectacle, and revolting, to see the judge urging the unhappy prisoner, with threats, abuse, and whipping, "to confess and be hanged;" yet it is clearly true, that whippings and hard words are light in the balance, compared with hanging.

A capital felon, therefore, will seldom indeed be thus driven to confess a crime he has not committed, when he is sustained and aided by all those favourable circumstances, in the constitution of the tribunal, and in the forms of procedure already enumerated. Nor should it be forgotten, that if much rigour is sometimes used to procure a confession, the confession itself is most usually superfluous to justice ; and is sought rather to satisfy a scruple of conscience, than as a substitute for deficient evidence.


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[^1]:    * The fall of rain is no accurate test of mean moisture, but the following facts have their value:-Mean annual fall of rain at Darjeeling 130 inches; at Káthmándú, in the Valley of Népál, 60 ; at Simla 70 ; at Cherrapúnji 500. It must always be rememberod, that the amount of rain and moisture at any given spot in the Himálaya depends greatly on the number of covering ridges intervening between such spot and the course of the great column of vapour borne by the monsoon from the ocean. The fact, that the fall of man in the Concan is five-fold what it is in the Deccan, owing to the intervention of the Ghat range, will make this more intelligible.

[^2]:    - In my sitting-room, which is freely ventilated, the Thermometer ranges only from 60 to 65, day and night, between the end of June and the end of September. In December, Januar's, and Febrtary, the rauge is about the same, or but slightly greater.
    $\dagger$ The Escort or Honorary Guard formerly cousisted of 200 men; it nuw cousisti of 100.

[^3]:    * Agriculture does not require much exposure at the hottest scason, when the crops :ure growing.
    + 'like beach is the only Euronean tree not found in the Ifimalaya. 'Ihe rest are very common.

[^4]:    * The paucity of graminex is, I believe, a feature of the Himallayan Botary, and every observaut person must notice the absence of mealows and grazing land and hay fields throughout the hills. But this is to be accounted for and explained by the uncommon strength and abundance of the indigenous vegetation; for, whenover a tract of lame is kept clear, grass spriugs up; and the European grasses that have been impurted, including clovers and lucern, flourish exceedingly, the moist climate being very favorable to them. Such, however, are the richness and high favor of the native vegetation, that large aud snaill cattle, cven when provided with the finest European pasture, are apt to desert it in order to graze at large amid the forests and copses. I here speak of the central region of the Ilimalaya, wherein leeches are the great enemies of the cattle, and a peculiur risease of the hoofs to which they are subject.

    I The samples I seat to Europe of the wool of the sheep and goats of the Northern region of the Himalaya and of Tibet were valued at seven to nine pence per pound.

[^5]:    - It is cyui-distiut from snows and plains, and has a mean elevation of 4,500 fect.

[^6]:    * Countless herds of cattle are driven for pasturage anu ably, during the hot months, from the open plains into the Tara and Bháver, and of the thousands that die there, the hides and horns are left to rot, for want of systematic purchase, and this whist the demand is so urgent, that cattle-killing has become a trade in order io meet it.

[^7]:    * In 1832 I furnished to Government a statement of the amount of this commerce, as conducted through Népál proper. The Exports and Imports then reached thirty lakhs, and this under circumstances as little enconraging to commercial enterprise as can well be imagined, for monopolies were the order of the day, and those in power werc often the holders of such monopolies, as I believe is still the case in Népal and also in Cashmere. In the paper adverted to, I also pointed out, by comparative statements, how successfuliy Britain could compete with Russia in regard to this commerce.
    + We are, it should never be forgotten, 'rari nantes in gurgite vasto,' occupying a position quite analogous to that of the Romaus, when one of their ablest statesmen exclaimed ' ruantum nobis pcriculum siscrvi nostri numerare nos cepiscent.' We cannot, for finan. cial reasons of an enduring kind, create an adequate guard against the perils of such a position, nor materinlly alter it for the better quoad plysical security, save by having such a body of our countrymen as above contemplated within call.
    To ward off Russian power aud influence, we are just now entering on a war (in Persia) as immediately and immensely costly, as full of perplexities and difficulties, even in any of its better issues. Were one-tenth, nay, one-fifticth, of the money whicle that war, if it last, will cost, bestowed on the encouragement of European selllements in the Himalaya, we might thus provide a far more durable, safe and cheap barrier against Russian aggression, and should soon reduce her had-borne commerec wilh Eastern Asia io Nil.

[^8]:    * I recommend a reference to the ohil records (inaccessible to me) of the commercial Hesidency of Patna and of its out-post Beltia. In 1842, an official reference was made to me, too, immediately before my departure from Népal, to be answered, the object of which was to ascertain why the Imports from Tibet lhrough Mépal, and particularly that of gold, had fallen off so much.

[^9]:    * Before I left Népal, I kad sone reason to suppose these estimates to be too high by a

[^10]:    * The deficiency of Exports is made up, and more by the agricuitural produce of the low lands, especially grain, six lakhs of which are amnually sent to Patna, \&c., where it is paid for in money wholly. The means of export afforded to Népal by her Tarai agriculture escaped me in drawing up the tables of commerce.-B. $H . I_{\text {. }} 1834$.
    The total of Exports and Imponts must, therefore, be set down at upwards of thirty lakhs.-B. H. H., 185 T.

[^11]:    * The route from Lhása to the Central and Western Provinces of China is far more easy thaw that from Indisat to Pekin, for which see No. IV. of these papers.

[^12]:    * Lord Elgin is now proceeding to Clina, in order to determine the footing upou which the civilized world, and especially England, shall hereafter have commercial intercourse with the Celestial Empire.

    It may be worth while to remind His Excellency of the vast extent of conterminous frontier and trading necessity in this quarter, between Gilgit and Brahmakund. We might stipulate for a Commercial Agent or Consul to be locntel at Lhása, or for a trading frontier post, like Kiachta; and ; at all events, it would add to the weight and prestige of our Ambassador, to show himself familiar with his whole case, or with the landward, as well as the sea-board relations of Britain and China.-Note of 1854.

[^13]:    * That is, the 6 per cent. before spoken of and 2 per cent. more levied between Káthmándú and the Blote Fronticr; but the latter duty can hardly be rated so high : at all events, 8 per cent. will amply corer all Custom House charges within the Népílese dominions. In our territories, the duties appear to reach 7 per cent. See general remarks to Part I.

    By the terms of the Treaty of 1702 , the duties leviable on both sides are limited to $2 \frac{1}{2}$ per cent. ad calorem of the invoice. The actual charges to which the trader is put far exceed the customs duties es nomine, since tolls are levied by every Jagecrdar on the transit of goods through the low lands.

[^14]:    * Himi = snow, Alaya = place of. The compound is Himalaya, not Himalifya as usually pronounced. The synonymes Himáchala and Himodaya (whence the Classic Emodus) meilu, respectively, suowy mountain and place of appearance of snow (udaya.)

[^15]:    * Sec Journal No. 198, for December 184S, p. 646, Sc.
    $\dagger$ This expression is used advisedly, for every pre-eminent elevation of the Fimen laya is not so much a peak as a cluster of peaks springing from a huge sustaining aud comnected base.

[^16]:    * The Western Himálaya, as it approaches the Belúr, is in many respects anomalous, owing, as I conceive, to the crossing of that meridional chain. The truc and normal Himílaya is parallelic or runs West and East.
    † Journal No. 126, extra pp. 20 and 22.
    $\ddagger$ Kang, snow; chan, abounding-having, like the Euglish suffix, full in fearful, \&e. Chumalhifi, holy moumtain of Chuma.
    § I have so uamed the two proximate peaks of nearly equal height, which ture inserted without name in $\mathrm{P}^{\prime}$ emberton's large map, in long. $92^{\circ} 50^{\prime}$, litt. $20^{\circ} 50^{\prime}$.

[^17]:    * Tarai, tarei, or tarcienni = lowlands, swampy tract at the base of the hills, seems to be a genuincly Thranian word, and were the map of India carefully examined. many more such prearian terms would probably be discovercd, to prove the universal spread over the Continent of that earlier race, which is now chiefly confined to the Decan. Thar in Thunil, Tial in Cauarese, me:uss "to be low," and the aflives ei of Tar-ei, and ni of Tareia-ni, are, the former, Tamilian, and the latter, very general, in or ni being the genitival and inflexional sign of sereral Southern ant Northern tongues of the Turanian group of languages. The "Thal" of Cutch is a term precisely equivalent to our Tarei, and is the mercly aspirate form of Canarese Tial above cited.
    $\dagger$ See J. A. S. No. 126 , p. xxxiii. et seq. and p. cxxxiv.
    $\ddagger$ Sec loontes from Kathnandí to Pekin in sequel and mper ou Horsok and Sifin. Sílin is the Castern boundary of Kham, which commences, on the line of route from Nénalat Singwa, the 51 st stage, and extends to Tachindo, the 104 th and political boundary of Tibet and China. 'lhe Yímling chain scems to run along the Westeru verge of Siifán.

[^18]:    * In the sequel I have given the river basins of the Western Himilaya upon tho suthority of Dr. Thomson, in order to complete the enumeration of Ilimalayan districts, but simply as results, and without discussion. Dr. T.'s river distribution proceecls on the same principle as mine, which was published three years prior to his. I think he has ncedlossly increased the number of basins and thereby also marred the effect of the causal comection of them with the geological structure of the mountains.
    $\pm$ This identification is probably erroneous, though ndopted by Buchanan. The Jhingrak with a higher source is turned into the Karnali by the Dhoula giri ridge; the proximato Ráputi is not so influenced, owing to its lower source, and hence has an independent course through the plains to the Ganges, like the Gumti, \&ic., us enumerated in the sequel.

[^19]:    * 'Tamór, Hindi = Tamvar, Sanscrit. So Dhoula-giri for Dhawida-giri, and Jamnoutri for Jamuavitari. I have theoughout adopted the vernacular forms of words as being moro faniliar and quite as correct.

[^20]:    * Sce J. A. S. No. 189. Route from Kíthmindíit to Durjeeling.
    $\dagger$ 'The Classical Citrhatia, and a once dominant and powerful race, though they have long since suceumbed to the plitical supremacy of other races-Girst the Makwinis and then the Gorkhális.

[^21]:    * Hence the name Dhaibúng, erroneously applied by Colonel Crawford to the peak Dayabhang, the destroyer of pity, from the severity of the ascent.
    $\dagger$ I am quite aware that these are disputable points, and that the general mass (not peaks) of greatest elevation, or, in other words, the axis of the Himalaya, may be plausibly assumed to be North of the ghat line, and to be coincident with the remotest and Tibetan sources of our rivers. But I conceive that we are far from the period when these questions can be discussed with advantage; involving, as they necessarily do, a correction of the entire views of High Asian Geography, as put forth by Humboldt; and

[^22]:    that for every present and practical purpose, the ghat line of the Himalaya is the best divisor of India and of Tartary or Trans-Indiana. I may remark in this place, that Hooker's and Strachey's recent measurements, when added to those before recorded, lenve no roon for doubt, that the average elevation of the ghít line is not sistecn, but seventeen thousand feet; and it maly well be questioned, if there be any line beyoud it, at all co-equal in extent, having an equal average elevation-not to add that the basin or the Yáríl behind the Central Himilaya lies too near the ghats to leave any room for a counterslope, if the asis of the clain be placed beyoud the glát line.

    * J. A. S. No. 12G, p. xxxiii,

[^23]:    * Vide Waugh's outine of the suowy range of Sikim, J. A. S. loc. cil.

[^24]:    * Embassy to Tibet and J. A. S. Nos. 87 and 88 , with sketch maps annexed. Also Pemberton's large map of the Eastern fronticr. Rennell is not easily reconcilable with them. In the accompanying map I had identified the lakes of Cholímú, which givo rise to the T'ishta, with 'Iurner's lakes. But I now leam from Hooker, that the latter lie a good deal East of the former, and I am satisfied that Camplecll's Míchú is distinct from 'Tumer's Hachí. Wo need, and shall thus find, space in the hills, correspondent to that in the plains watered by Rennell's 'Vorsha and Saradingoh and Gaddáda and Súncósí. Tho Máchú, (Maha tchien apud Turner) rises from the West flank of Chumalhírj. 'The Haichú of Turner is a feeder joining lis Tehin chú from the West. The Chain chú of Turner is the Súncúsi * of Rangpur, his Tchin chú is the Gaddáda, and his Maha chú the Torshic. The Ar'́n lias its rise in the broken country of Tibet lying N. E, and W. of the sources of the 'Tishta and South of the Kambalii, or great range forming the Southern boundary of the valley of the Yáru. This broken country Dr. Hooker estimates at from sisteen lo oighteen thousand fact ebove the sea. It is a good deal termaced near Himíchal.

[^25]:    * See route from Káthmándú to Pekin, in the sequel.
    $\dagger$ J. A, S. for December 1847 and June 1848.
    $\ddagger$ This is about the average height of the ghaits and of the perpetual snow. It is also nearly the limit of possible investigation, and of the existence of organic phemomenat. But the upward limit need not be rigoronsly assigued- $\mathbf{4 , 0 0 0}$ is the limit of show-fitl to the South, well tested in thirty years- 4,000 is also that point which best indicates the distiuction ol heathful and mallurious sites.

[^26]:    * N. B.-Central in Iength is called ceatral ouly or Central IIimilaya; central of breadh, eental region.

[^27]:    * The late Ciptain Cumningham (in epist.) reiers the Dardurs (Darada) and the Doughers to the upper region, as also the Kanets, who extend Northward, beyoud the Himitlaya, where they even form "the mass" on cither sile the sathuj. They are of mixed origin, like the Khas of Népál, the Dogeas of Pungib, and the Gatlui of Chimba,

[^28]:    * Of all the unbroken tribes, the Magar alone Lave their own miners and smiths. See and compare what is told of the old mines and miners of the Altai. See also a note in my work on the Koceh, Bodo and Dhimál.

[^29]:    * I allude more particularly to the writings of Professor Muller and Dr. Logan. No one can more freely that myself admit the scholastic attainments and skill in the science of grammar of the former, or the immense and skilful industry of the latter. But I demur to their inductions, nor can I see the advantage of multiplying nominal, that is to say, madefined or crudely defined ethnological groups. We must have first a just definition of the family, and thereafter, by aud bye, definitions of the several subfamilies already recognized, when the definition of the rest may follow.

[^30]:    * 1 am fully aware that Rusts (Sámber) are found in the Western hills, but a careful consideration of the facts in that part of the IIimalaya, with due advertence to the known habits of the group, satisfies me that these Deer lave been driven into the Western hills by the clearance of the 'lanai and Bhíver. For some remarks on this subject, see J. d. S. No. 211 , for January 1850, page 37.

[^31]:    * Jackals have made their way (like crows and sparrows) to the most populons spots of the central region, but they are not proper to the region, nor Intian Foxes, though some of the latter turned out by me in 1827 in the great valley of N epail have multiplied and settled their race there. Ee his disce alia. Tigers, for example, are sometimes found in the central and ever Northern region. But ample experience justifies my asserting that they are wandering and casual intruders there, whereas Leopards are as decidedly tixed and permanent dwellers. As a sportsmau during twenty years, I have, whilst shooting Pheasants and Cocks, fallen in with innmmerable Leopards, whose fixed abode in numberless locales was pressed on my attention involnutarily. But I never fell in with a single 'liger, and I know them to be wanderers and intruders.
    $t$ 'I'he influence of longitude on geographic distribution might be singularly illustrated, did space permit, from numerous Himíliyan groups, Gallino and other : thus, for example, a black-breasted Ceriomis is never seen East of the KKli, nor a red-breasted one West of it. So of the black and white-cresied Gallophasis; whilst a black-backed one is never seen West of the Arun, nor a white back East of it. With reference to the more dominant inlluence of latitude, or what is the same thing, elevation, I may add that the Rasores of the threc transverse regions exhibit an exquisite sample of gradation from a Borcal or Alpine to a tropical type; Hhasianus, Gallophasis and Gallus being thoroughly normal forms of their respective regions, and oallophasis being as intermediate in structure and hiblit as in locale.
    $\ddagger$ Sacla and Crosoptilon are more properly Tibetan.

[^32]:    * I have in this paper followed, without entirely approving Mr. Gray Junior's classification of my collections in the printed catalogue. The geographic distribution is now attempted for the first time. But I will recur to the subject in a separate paper devoted to it.

[^33]:    * When Darjecling wis established, there was not a Crow or l'astor or Sparrow to be secn. Now there are a few Crows and Sparows, but no lastors. Enormonsly abundant as all are in the lower region, this sutficiently proves they are not native to the central tract, though common in the great valley of Nepail. Spurrows first seen in 1855. Crows soun maide their appearance.

[^34]:    * H. Schagintweit procured a Woodcock with its nest and young in June at an elevation of about 12,000 to 13,000 feet. They are frequently got, and snipes also, in the scrub rhododendron thickets near the snows.
    + For an ample enumeration of the mammals and birds of the Himalaya, ( 150 sp . of the former, and 650 of the latter, see separate catalog ne printed by order of the trustees of the British Museum in 1845. The distribution is not there given. For a da e Forms to
    

[^35]:    * J. A. S. No. 126, cxtra pp. 33 and 133, et seq.
    $\dagger$ J. A. E. Nos. 190 aul 202, for April 1848 and 1849.

[^36]:    * The low rauge which separates the Dhún and Bháver, on the high road to Káthmándú, consists almost wholly of diluvium,* rounded pebbles loosely sct in ochreous clay, such as forms the great substratum of the Dhún and Bhíver. The saudstone formation ouly shows itself where the rain torrents have worn deep gullies, and it there appears as white weeping, sand imperfectly indurated into rock. Crude coal, shale, loam, are found in this quarter, but no organic fossils, such as abound to the Westward.
    + That 4,000 feet of elevation form a good demarcation of the tropical and temperate regions of the Himalaya, is well denoted by the fact, that this is the point where suow ceases to fall, as I have ascertained in the Central and Eastern Himalaya by the obsorvations of 30 years. What I mean is, that snow just reaches that limit and never falls beyond it or below it. It may be otherwise in the Western Himalaya, where snow is more abundunt at equal elevations. The small or hill specics of Bambú, which prevail from 4,000 to 10,000 of elevation, mark with wouderful precision the limits of the central healthful and normal region of the filmalaya. These most useful species (there are several) would coubtless Hourish in Europe.
    * N. B.—By "diluvium" I merely mean what Lyell expresses by "old alluvium." I advert not to the deluge, but simply imply aqueous action other than recent, ordinary and extant.

[^37]:    * Thus the valleys of the Great Rangit and of the 'rishta, near and above their junction, are not more than 1,000 fect above the sea, at a distance nearly intermediate between the plains and the snows, and in the midst of the contral region ; and those valleys are consequently as malarious as the Tarai. So also the valleys of the Suncósi at Dumja and of the Trisińl below Nayakot, and many others well known to me.
    + In my recent expedition in the Tarai East of the Méchi, with Dr. Hooker, that accomplished traveller first detected traces of the Siunlstoue formation, ${ }_{4}$ with imperfect coal, shale, \&c., in a gully below the Pankaburi Bungalow, as well as at Lohagarh. The Sandstone rock barely peeped out at the bottom of the gully lying in close proximity with the mountains, so that nothing could be more inconspicuous than it wiss as a feature in the phesiognomy of the country.

[^38]:    * There is a signal example of this on the road to Darjecling via Pankabari, where the debris, cmbayed by a curving spar, is accumulated to several hundred fect, and where, moreover, there is ontside the spur a conspicuous succession of terraces, all due to oceanic forest, and clearly showing that the sulsidence of the sea* was by intervals, and not at ouce. Constant observation has caused the people of the Tarai to distinguish three priucipal tiers of terraces, from the prevalent growth of trees upou each. The lighest is the Saul level, the middle the Khair level, and the lowest the Sissu level ; Shoren, Acacia and Dalbergia being abundantly developed on the three levels as above enumerated.
    * I do not imply by this phraso any refercnce of the theory that the sea has sunk and not tho land risen. I think tho latter much the preferable hypothesis, but desire merely to infer a change in the rolative lovel of tho two, and to link my facts upon the string of an intelligible system.

[^39]:    * Captain Herbert has given statements of its depth to the Westward, where there is a Sandstone range. To the Eastward, where is none, $I$ found it on the right bank of the Tishta, under the mountains, 120 feet; at fifteen miles lower down, 60 to 70 feet; at fifteen miles still futher off the mountains, 40 to 50 fect. There was here no interruption to the free spread of the detritus, and I followed one continuous slope and level-the main bigh onc. The country exhibited, near the rivers especially, two or three other and subordinate levels or terraces, some marking the effect at unusual floods of extant fluviatile action, but others unmistakeably that of pristine and oceanic forces. I measured heights from the river. I could not test the sub-surface depth of the bed. There was every where much more sand than gravel, and boulders were rare.
    + Saharunpúr is 1,000 fect above the sea; Múradábád 600; Gorakpúr 400 ; Durfanga 312 ; Rangpúr 200; Gwálpurá 112. My authorities are As. Res. Vol. XII., J. A. S. No. 126 , Royle's Him. Bot., Grifith's Journals, and J. Prinsep in epist. The oblique dip to the plains towards the East seems to be increasing, for all the Himalayan divers descending into the plains, as they quit their old channels, do so towards the East only. I would propose, as an interesting subject of research, the formal investigation of this fact, grounding on Rennell's maps and noting the deviations which have oceurded since he wrote. The Tishta which fell into the Ganges now falls into the Bráhmapútra.

[^40]:    * Parbat Jowar, on the confines of Assam and Rangpur, is one of the most remarkable of these small plateau. It is considerably elevated, quite insulated, remote from the mountains, and covered with Saul, which the low level around exhibits no trace of. Parbat Jowár is a fragmentary relic of the high level or Bharer, to which the Saul tree adheres with undeviating uniformity.
    $\dagger$ Conspicuous instances occur round Dinajpár and N. W. and N. E. of Siligori in Rangpúr, where are found highly undulated downs, here and there varied by flat-topped detached hillocks, kecping the level of the loftiest part of the undulated surface. Looking into the clear bed of the 'Tishta, it struck Dr. Hooker and myself at the same moment, how perfectly the bed of the river represented in miniature the conformation of these tracts, demonstrating to the eye their mode of origination under the sea.

[^41]:    * The climate of that portion of the Eastern ILimalaya, which is screcned from the SouthWest Monsoon by the mountains South of Assum, is less humid than the rest, precisely as are the inner than the outer parts of the whole chain. The fact, that much less snow falls at equal heights in the humid Eastern than in the dry Western Himálaya, depends on other causes. Darjecling has not half as much snow as Simla.
    $\dagger$ Recte Satinij vel Saturdra.
    $\ddagger$ Mr. Gutzlaff, in a paper recently read before the Geographical Society of London, has reverted to Klaproth's notion, that the Sánpí is not the Bribmapńtra. But Mr. Gutzlaff has overlooked J. Prinsep's important, and I think decisive argunent on the other side, riz., that the Bráhmapítra discharges three times more water than the Ganges, which it could not do if it arose on the N. E. confines of Assam, nothwithatanding the large quantity of water contributed by the Mónas. Yárí or Yerí (Erú) is the proper name of the river we call Sánpí, which latter appellation is a corruption of the word 'lsaugpo, referring either to the principal province (Tsang) watered by the Yarín, or to the junction therewith, at Digarchi, of another river called the Tsang, which Hows into the Yárí from the Nyenchben chain or Northern boundary of Southern Tibet. Eru vel Aru is the proper spelling. ISut words beginning with the rowels, aurl á and é, take initial y in speech. See a note on this subject at the conclusion of "Route from Káthmándń to lekin" in the sequel. I take this occasion to observe, in reference to the Yámdo lake above mentioned, that it is not, as commonly described and delineated in our maps, of a round shape, but greatly elougated and very narrow. It is statel to me on good autherity to be eighteen days' journey long (say 180 miles), and so narrow in parts as to be bridged. It is deeply frozen in winter, so as to be safely crossed on the ice, whereas the Erí Rirer is not so, owing to the great force of its current-ab circomstance proving the rapid declivity of the country watered by this great river, as to which point see the " Ronte" above adverted to.

[^42]:    * The Valley of the Yárín is about sixty linear miles from the Sikim Himálaya (Láchén and Donkia passes) ; but the intermedinte country, called Damsen, is so rugged, that it is ten stages for loaded faks from the one terminus to the other. Damsen is stated to be one of the most rugged and barren tracts in the whole of Utsang or Central Tibet, a howling wil-derness.-Miooker.
    † Moorcroft's Travels, J. A. S. No. 126, and I. J. S. Nos. 17-18.

[^43]:    * Humboldt, in his Aspects of Nature, just out, has given some further corrections of these heights. There are three peaks superior to Chimbarazo, but inferior to Aconcagua.
    + For a sample of this tougue, which has a primitive base, but overlaid by Pracrit, see J.

[^44]:    * Observe that these epithets clo not refer to the colonr of the races of men, but only to that of their dress: the Chinese are fond of black clothes and the Indians universally ulmost wear white ones. The like is probably equally true of similar designations of Turanian tribes in various other parts of the vast Tartaric area (c. $\%$. Red Karens), thongh Ethnic theories have been spun out of the olher interpretation of these distinctive terms.

[^45]:    *The so-called brick toa, which is composed of the sweepings of the tea manufactories, emented by some coarse kind of gluten.

[^46]:    * I hare heard that the whole road is measured and marked by the Chinese, and ir so, the Neprlese could never be much out, the only thing reguired of them being the conversion of Chinese li into lés.
    + Say rather rivers and river-crossings, for the same mountain-locked stream is here and there crossed twenty or thinty times in a very moderate distance. When I pointed out this at Kíthmindú, I got the explanation, and was referred to the crossings of the Ráputi River letween Ilitonnda and Bhimphédy on the road to Kíthmándí from the plains of India for a sample.

[^47]:    * This great mass is visible alike from the confines of Nepal proper (the vailey) and from those of Sikim and all the more uumistakeably, because it has no competitor

[^48]:    $\$$ Per contra, the numerous determinations of the height of the ghits at far distant points secm to warrant our assuming 17,000 feet for the mean elevation of the ghait line ; and it

[^49]:    - The valley of Népál is alout sixteen miles in dinmeter or fifty in ciecuit.

[^50]:    * Tiugri is tho name of the town. The district is called Pékhen or Pékiéa tháng, and the lake Pékhéu tso. By referring to the itineraries, it will be seen that the plain of Pékhen extends sixty-eight miles in the line of the route, and is suceeded by a s:ill larger plain reaching to Digarehi from 'Tasyachola (sec Chountri's route.)
    $\dagger$ Journal at supra cit.
    $\ddagger$ Jommal No. II. of 1850 .

[^51]:    - Journal for $\Lambda$ pril 1832.
    + Tsíngpo, of or belonging to Tsíng, the province of which Digarchi is the capital, and by which place the river (Erú) flows. Even the prefixing of a $Y$ (Yéru-Yíru) is equally Tibetin (in specel) and Dravirian! 'Jurner's is the first and correctest writing of the word, Erinchámbu to wit, for Clámbu is the solt spoken sound of Tsíngpo. (For crí read èru passim).
    $\ddagger$ The word for river in Decoros's Dietionary is certainly crroncous, derived from it misapprehension of the attached descriptive epithet of the great river of Tibet. The common word for river is chá = water. But I am assured that a great river is as frequently called Erún, Aúú, or with the refix Yeru, Yáru, as in Iudia a great river is called Ganga.

[^52]:    * I have elsewhere corrected the prevalent mistake about the shape of the Yamdo. It is yery long and narrow.

[^53]:    * The iron bridge beyond Táchindo is the boundary of Tibet and China. See Diary of a journey from Kíthmándú to T'íchindó printed in our Researches.

[^54]:    * This remark, as well as the prior one in the body of the paper, belongs to the original. The bracketed entry of distance is mine, taken from the remarks below of the original.

[^55]:    * Pakka here means built of burnt bricks. This word and its correlative kachcha are nost convenient terms, for which I know no English equivalents.
    $\dagger$ The valley of Népál is about sixteen miles in cither diancter, of shape between oval and lozenge, cultivated throughout, and yields two crops per annum, a spring one of wheat and an autumn one of rice. It is very densely peopled with a population of probably 350,000 souls, distributed in three principal and many subordinate towns, all of burnt brick and tiled roof, in the tent style of Architecture so prevalent in China. Equi-distant from snows and plains, elevation 4,500 .

[^56]:    - The occurrence of the Indian figs, cotton-tree, and acacia, so far within the mountains, shows that the Bidsis, wherever situated, have a tropical climate. See on.

[^57]:    * See annexcel Memorandum and Sketeh Map. $\quad+$ Sco note at stage the ninth.

[^58]:    * For tribes of Nópál, sce Jourual for December 1847.

[^59]:    * The more general chatacter of Társ is described in the sequel. This one must be very unusually lofty and cool, else neither Gírungs nor their cheep could dwell in it, It is probably only a cold weather place of resort, otherwise it must be 5,000 to 6,000 leet high, like the plateau of Liting, spoken of at Stage 5. Both are exceptional features of the country, which nevertheless, with all its precipitousncss, has more numerous, divers and extensiye level tracts than is commonly supposed.

[^60]:    * Sce Meraorandum at the ent of the Itincrary and anuesed Sketch.

[^61]:    * The route gives 61. The difference of five kós is owing to the travellers making an occasional short cut, for they kept, geuerally, the great military highway.

[^62]:    * It is remarkable how universally this phœnomenon of high and low levels of the land, indicating change in the relative heights of the land and water, prevails wherever obvious sedimentary deposits are found in definite locations. Herbert and Hutton, in their Reports of the Geology of the Westeru sub-Himalayas, porpetually speak of the phenomenon as occurring in the mountains, and, according to Herbert, also in the Dúns and even Blaírer ; and Darwin (Naturalist's Journal) constantly records it in the courso of his loag survey of South America from Rio Janeiro to the North point of Chili.

    The same thing is very observable in the great valley of Népál, whoso whole surface is almost equally divided into high and low levels, though the operating cause must here have been modified in its action, as indeed is perpetually the casc in different localitics. The high and low levels of Tar and Biísi, I consider to represent the pristine and presout beds of the rivers, whose constant erosion has during ages created this difference of level often amounting to 150 or 200 feet. The low level of the valley of Nopal I consider to have been suldeuly scooped out when the waters of the pristine lake (for such the valley was) escaped in one tremendous rush under the action of an earthquake, which rent the containing rock and let off the waters at once. (See accompanying Sketcl.)

[^63]:    * From these indications, which are altogether exceptional as regards the mountains, it may be confilently stated that Jarai Tar is not more than 1,500 feet above the sea.

[^64]:    * The Itincrary gives seventy-one and a half kos. The difference has been explained in a prior note. The standard kús of Népál is equal to two and one-third English miles.
    + The central administration extends to the Dúd Cósi. Sce Easay on the Laws and Legal Administration of Népil in the Trausactions of the Society, Vol. XVII., and Journal of Royal Asiatic Society.

[^65]:    * The seven zilluhs of the Népálese lowlands, which extend from the Arran Manche are Morang, Saptiri, Mahotari, IRotahat, Báhí, Parma, and Chitwan.
    + Of the seen Cösis, the Timbal and Likhú are lost in the Sunn Cósi, and the Barún in the Arún, the later four above the route. Tirbéni is immediately above Váríhat Kelhétrí before noticed, as the point where, or close to which, the united Cósis issue into the plains.

[^66]:    * I formerly spoke of the Himálaya, as divided lengthwise (N. W. to S. E.) into Western and Eastern. I now regard it as divided into Western (Indus to Kili), Central (Kili to Tishta), and Eastern (Tishta to Brabmakind) portions. The present paper treats of the Central Hinnilnya. Breadthwise the chain is regarded as divided into the Northern, Middle aud Southern regions, the word region being always added to contra-distinguish the latter demarcation. Himálaya properly speaking is the perpetually snowed part of the clain. I used to contradistinguish the lower part or Southern slope by the term sub-Himílayas. But objections having been raised, I now acquiesce in the term Himálaya as applied to the whole.

[^67]:    * The csceptions are the Néwari and Lopela, which form the topic of my second Essay now nearly ready.
    † Parbattia 4 वर्य means Highlander, but this general sense of the word is restricted by invariable usage to the Klás.

[^68]:    * The Néwárs of Népál Proper call the cis-nivean Blıótias Pálú Sén, and the trans-nivcan Thí sén. The Chinese call the Mongolian Tartars Thá Thá.
    + Lhópa is a territorial designation, Dúkpa a religious, that is, the country is called Lhó, and the sect of Lamaism prevailing in it. Dík, Klaproth's Lokabadja and Ritter's Lokba are both equivalent to Bhotan vel Lho. 'The postfix ba means of or belonging to, so that Lokba, recte Lhópa, is a Bhítanesc man or native of Lhó.
    $\ddagger$ Bhótia is the Sanskrit, and Tibetan the Persian, name, for the people who call themselves Bodpo, or native of Bod, a corruption possibly of the Sanskrit word Bhót.
    § More recent researches induce me to demur entircly to a trenchantly demarked monosyllabic class of tongues, and to adopt the opinion that India (Dravirian) and the countries around it on the North and North-east were peopled by successive incursions of affiliated tribes of Northmen, among whom I see no sufficient reason to segregate from the rest, as is commonly done, the Bodpas of Tibet, the Eastern Himálayams, nor even the proximate IndoChinesc or people of Western Indo-China.

[^69]:    * In the great valley of Népíl, which has a very central position and a mean elevation of 1,500 fect, the maximum of Farh, in the shade is $80^{\circ}$.
    $\dagger$ Illustrations of the Languages, \&c. of Népúl and Tibet and Res. A. S. B., Vol. XVI. 1827.
    $\ddagger$ Of these religious tenets, the full description given in my work on the Kocch, Bodo and Dhimal, may be accepted as gencrally applicable. The Bonpa fuith of Tibet (the old creed of that country) and the Shamanism of Siberia are both more or less cultivated types of the primitive creed, subsequently largely adopted into Bráhmanism and Buddhism. The exorcist of the Múrmi or TamNr tribe is still called Bonpa, and cvery lribe's chicf priestly agent is an coorcist, variously named. See note at 192.

[^70]:    * See Prichard, Vol. IV. pp. 323, 344, 356, and Itumboldlis $\Lambda$ sic Central 2.62 and 133. Who could suppose the following description referred to as Ethic race ?--" ficus aldo colone cst at que puldhriludinc ct format insigne."

[^71]:    * De Coros from native written authority apud J. A. S. B.

    H In the neat platean of high Asia, or that of Little Bucharia, the vast desert of Cobi or Gobi, which oceupies the whole Eastern half of that plateau, hass ever formen, and still does, a most formilable obstruction to trausit and trantic.

[^72]:    - Sce Paper No. X. ou the Hór Sólyenl and Sifán. Siling or Tangut is in Sókjeul or the country of the Mongol tribe. Also Paper No. IV.
    $\dot{r}$ It must be admitted, however, that the l’ayam Khar of Klaproth seems to divide Kh:im from Tangut. Klaproth cites Chinese geographers.

[^73]:    * See the paper on Physical Geography.
    + Pru is the Lepeha mue of the Bhútanese, whom the Hindu Shastras designate Plova, and themselves, Lhópa.

[^74]:    * Professor Muller (apud Bunsen's Philosophy of Language), grounding on my Essay on the Physical Geography of the Himalaya, has likened the whole to the human hand with the fingers pointing towards India. The ghat line with its great peaks is assimilated to the knuckles, the dips between being the passes; aud the three transverse sub-himalayan regions, extending from the ghats to the plains, are likened to the three joints of the fingers.
    $\dagger$ Within the limits of Tibet are found abundance of nomades of Mongol and Turkish race, called respectively Sókpo and Hor by the Tibetans, who themselves seem much mixed with the latter race, which has long exercised a paramount influence in North Tibet: witness the facts that all its hill ranges are tagles, aud all its lakes nírs, both Turki words.
    $\ddagger$ Those special affinities are not merely Bodpa or Tibetan Proper (a term by no means indicative of at group coequal with those next named) but also Mimehuric, Mongolic, Turkic, and Ugrofinuic, not to add more. 'Inhere are pronomenalized tongues in Hinatlitya, linking with the complex Sontal and ITo, and so, through the Gond, Male and Gran, with the Dravidian, whilst others show 'JuNkie affinities; and the former also Manchuria and Mongolic ones. Nor is there less diversity in the physical type which ranges from the Kalmar to the West Turkic anil Dravirian. fee references at b 56
    

[^75]:    * That is, they agreed to put away their old gods, and to take the new; to have Brammans for Garias; and not to kill the cow : for the rest, they made, and still make, sufficiently light of the ceremonial law in whatever respects food and sexual gratification. Their active habits and vigorous character could not brook the restraints of the ritual liaw, and they had the example of licentious Bralmans to warrant their neglect of it. Tho fer prejudices of the Khas are useful, rather than otherwise, inasmuch as they favor suluricty and cleanliness.

[^76]:    * Here, as in the cases of the Brahman and Khas, and Kshatriya nad Khas, there cau be no marriage. The offspsing of a Khas with a Mugarin or Garungni is a titular Khas and real Magar or Garang. The descendants fall into the rank of their mothers and retain only the patronymic.

[^77]:    *Górkhá, the town, lies about sixty miles W. N. W. of Kíchmándiń. Górklá, the name, is derived from that of the eponymous deity of the royal family, viz. Górakslanath or Górkhanath, who likewise has given his name to our district of Górakpur.
    $\dagger$ The Marichungdi of our maps.

[^78]:    * Since this paper was written (twenty-five years back) the value and the availability to us of the Górkhali soldier tribes have been well tested; ant it is infinitely to be regretted that the opinions of Sir H. Fanc, of Sir C. Napier, and of Sir H. Lawrence, as to the high expediency of recruiting largely from this source, were not acted upon long ago. So long as my voice carried any weight, I olten pressed the subject on the attention of those in authority. But the then prejudice in favour of Bralmane aud lishatri Sipahis nentralized all my eflorts, though the dinger of so homogneons an ammy of forcign
    

[^79]:     elass, and so atho do the lilawas or minumuitted slates of royalty.

[^80]:    * Prich. Phys. Hist. Vol. II. passim. Scott's exquisite Novels throw much light on this subject.
    + Sec the accompanying outline, which is remarkably faithful and significant.
    $\ddagger$ Magar, Mármi, Khas, Gúrung, Newár.

[^81]:    * It tends that way, however; and the tendency is yet more strongly marked in some of the broken Turamian tribes of Central Iudia; so that the general effect upon the Northmen of their descent into the least healthy and malarious jungles and swamps of the Tropics, would seem to be to cause the Turanian type of human kind to assimilate with the African type, but with a long interval : degradation and hardship may in these broken tribes facilitate the effects of bad climate.
    + Sce Jonrnal for December last. I date their transit of the Himálaya from Tibet fully 1,500 years back. It is possibly much more remote.

[^82]:    * See the subjoined note at the end.
    $\dagger$ I am now satisfied that the source of my perplexity lay in the common Turanian origin of all the tribes adverted to, which differ physically or lingually only in degree-physically, according to their carlier or later immigration and more or less healthful and temperate new abodes ; lingually, also, according to their more special affinity with the less or with the more simple-tongued tribes or sub-families of the North. The oldest tribes of Himalaya, as sufficiently proved by their relative condition and location, are the broken tribes driven to the inclement summits or malarious glens of the Himalaya; and these in general have langnages of the pronomenalized or complex sub-type, so that Muller is wholly wrong in assum. ing that Himálaya has no lingual traits of Draviria - wrong also, I think, in the impor- $^{\text {ind }}$ tance assigned to these contra-distinctive marks of race. It must be, after this, almost needlesa to add that the relationship of the Chépings to the Lhópas is general, not special. See foregone pnpers.

[^83]:    * See Turner's Embassy and native account of Bhítan, in the Society's Transactions. The affix thung means valley, and Lhísa also, being in a valley, it is often called Lhásalhungpa or thumba, that is, Lhása of the Valley.

[^84]:    * Nyam is the Sun, which is no doubt worshipped, and hence the identity of terms.
    + The separate twelve months and seven days have no names.
    $\ddagger$ Wá is the generic of birds of the fowl kind.
    § No other grain named, but wheat and rice.

[^85]:    - The valley of Népśl is 4,700 fect above tho sea.

[^86]:    * See Dr. Campleli's excellent pajer, upud J. H. aud A. S.

[^87]:    * I have, since this was written (sixtecn years back), obtained samples of the langatges of most of the abovemaned tribes, which I am thas enabled to class with the broken Turamian

[^88]:    tribes of the Himalayn, inclusive of its Tarni. These tribes, by their complex languages and altered plysical type, form most interesting links between the Himálayan norinal or uubroken tribes, as well as their confrères beyond the snows, and the broken and unbroken tribes of the Turanian stock in Central and Southern India, viz. the Drevirians or Tamulians. I camot subscribe to Muller's or Logan's doctrine of a separate Gangetic sub-family of Thatanians, nor to that of a separate Lohitic sub-family. Very remotely divided times of Turanian immigration may be conceded, but not totally sundered routes, and still less such broad distinctions of race among the immigrants as scem to be contended for. The hundred gates of Himálaya were ever open to admit immigrants, and the population beyond the snows has been in all time one and the same, or Turanian with subordinate distinctions equally found beyoud and within the Himálaya. It may be that the Ugric stock of the immigrants found their way into India by rounding the N. W. extremity of the Hinalaya. But there are closely allied Turkic tribes in Central Himálaya, which certainly entered by the Hinalayan Ghaits, e. g. the Kuswar and Bútia. See noted at $67.135 .17 \mathcal{S}$.

[^89]:    * Divided in Kuswár and Bútin, which are the proper tribe names. Mánjhi ref'ers only to their profession as fishermen, and is a name imposed by the Khas.
    $\dagger$ 'These purcly arbitrary customs may serve hereafter as helps in tracing the aflinity of these and other semi-barbarous races throughout the mountains and hills of the Indian Continent, the disjecta membra of its original population.
    $\ddagger$ See a paper on the Niggirians, in a recent number of the Asiatic Society's Journal.
    § Sindhu, a petty feeder only of Upper Likhn, rises at a village of Sindhu, soon merged in Likhu. The Sindhuria is separate and rises from Eastern end of Bhálu Dánrá, where itl inks on to Burmándi. Thárakhola, from Kahulia, joins at base of Burmáudee, and both flow about four miles to the Tádi. The stream spoken of as No. 1 is therefore the Sindhuria as now defined. The Likhu and Sindhu are one in all the limits noted, or rather'Sindhu is nuthing.

[^90]:    * Nilkant and Gosain-thán may be called proper names of this great snow mass. Dhoulagiri is rather a descriptive epithet, equivalent to Mont Blanc and Lebanon, and its application to this peak is unadvisable, because it has now become the settled name of the next great peak to the west of Gosain-thán.
    t The legend of the place states that Maha Déva went to the snow to cool his throat, which had been burnt by swallowing the kalkut poison, which appearing at the churning of the ocean, threatened to consume the world. Maha Deva is called "blue throat," from the injury he sustained. He produced the river by striking his Trisool into the snows,

[^91]:    - This important feature of the geography of Tibet is indicated by the Nian-tsintangla of Ritter's Hoch Asien and by the Tanla of Huc. I have, following native authority, used in a wide sense a name which those writers use in $\Omega$ contracted sense ; and reasonably, because the extension, continuity and height of the chain are indubitable. Nevertheless, Ritter and Gayon have no warrant for cutting off from Tibet the country beyond it up to the Kuenlún, nor are Katché and Khor, the naunes they give to the country beyond, admissible or recognized geographic terms. Khór, equal Hor, is purely ethnic, and Katché is a corruption of Khichhé or Mahonedan, literally big-mouth.

[^92]:    - Quite distinct from the Dúkpa vel Brákpa of Bhátgry The 'vel' indicates the distinction of the written from the spoken word.
    +1 should add that Ritter's Gikpo and Gangpo, aud Dákpo, are not three separate places, but mercly varions nitterauces of the single word Trikpa, and no more admissible therefore than his Katché and Khór before explained. This great geographer is rather too prone to give a "local habitation" to the airy nothings of the polygloctic region, as I have formerly had oceasion to point out, though no one can more admire than I do his immense learning and the talent that guides and mimites it.
    hathable Turkie, affincites of Five hongrosor the

[^93]:    * Hence Gyá philing, or Frankish strauger. European foreigner is the name for Europeans in Tibet. Philing = Frank, indicé Feringi, not is interpreted by M. Huc.

[^94]:    * Leyden reckoned ten Chinese tongues (As. Res. X. 266). Others hold that there is but one. Again, Remusat (Recherches sur les langucs Tartares) insisted that there must be several tongues in Tibct, whereas DeCoros (Jour. No. 4) considers that there is but one. This comes in part of the want of a standard of ethnic unity, whether lingual or physical, and in part of the mixture of distinct races by regarding them under a large geographic and political unity, thus the Hórsók belong undoubtedly to Tibet, but do not belong to the Bódpa race. I lave given, I believe, all the languages of 'Tibet, that is, the languages of all the races now and long settled in Tibct. My Gyími vocables exhibit a vast difference from the Kong one of Leyden, ut supra. But I do not rely on mine, nor have I means to test it.
    $\dagger$ A deal of DeCoros's abundant grammatical apparatus of the Tibetan tonguc is positively repudiated by the people of Tibet, whilst the learned and sage Remusat teaches us to question the over-strained and unintelligible assertions about the monosyllalism of the Chinese tonguc, as if there were no dissyliables, no adjuncts to the roots ! and as if the roots of Sanskrit, Hebrew and Arabic were not monosylables. For some valuable remarks on monosyllabism, see Recherches sur les langues Tartares, i. 351-4, and compare what occurs in the sequel as to the monosyllabic polysyllabism (different aspects of the case) of Gyáríng and Tagala. Thus in Gyárung the root zo becomes Masazangti by mere cumulation of particles, ma, sa, za, ang, and $t i$.

[^95]:    * For some proofs of the reality of this element, see a paper on the Nilgiriaus in a recent Number of the "Asiatic Society." Adverting to recent denials, it maly be worth while to gire here a Himálayan sample of Dravirianism from the Kiranti language :-
    

    Of that complex pronomenalization of the verb, for which the Hó and Soutál tongues are so remarkable, I shall shortly have to produce some still more perfect samples from the Central Himflaya. In the paper referred to, I have demonstrated the forthcomingness also of the Turkic and Mantchuric clements in the languages of Himalaya.
    $\dagger$ The elder oceanic element, or Alforian, eour Tamulian and the analogous dispersed and subducd tribes of the Himilay, Indo-China and China: the younger oceanic element, or Malayo-polynesian, the now dominant tribes of Indo-China, Clina, Tibet, and Himálaya. I must content myself, at present, with pointing to the special illustration of the latter part of this reunion of the continental and insular races in the sequel, though every proof of the wide common domain of the continentals is also an illustration, inferential, yet clear, of both parts of it.

[^96]:    * Compare overleap and leap over ; what holds good chiefly as to our verbs, holds good equally as to the verbs and nouns of these tongues, wherein indect the two classes of words are but faintly distinguishable, or not at all so. Abundant fresh evidence of the law may be found by comparing Leyden's Indo-Chinese with my Tibeto-Himálayan vocabularies: compare mim-ma and sa-mi, Burmese, with mi-sa, Newari, Root mi ; and ma-nck, Burmese, with nyi-ma, Tibetan, Root nyi. Day, sum, and morning, when compared, speak for themselyes.
    $\dagger$ In Gyaring, the root pye, bird, is so near to the root pé, father, that they have been segregated by the application to one of the usual pre-fix, to the other of the iterative principle, or root repeated, whence féfit, a father, and pyé pyé, a bird, for san et pé pé. I might add, as a fifth cause of difference between these tongues, the different degrees in which each employs the tonic or accentual variant, which principle has been most erroncously supposed to be exclusively Chinese and Indo-Chinese, whereas it prevails far and wide, only more or less devcloped ; most where the servile particles and so-called silent letters are least in use; least, where they are most in use; so that the differential and equivalent function of all three peculiarities, that is, of "empty words" (sce Chincse Grammar), of "' silent letters," and of tones, is placed in a clear light, such as Remusat vainly strove to throw upon one of the three, viewing it separately. See Recherches sur les langues Tartares, p. 355-7, Vol. I. DeCoros strangely enough says nothing about tones or servile particles, and hence his remarks on the silent letters want point and significance. The language of Népál Proper is remarkable for its numerous tones and its scanty serviles, whether literal or syllabic.
    $\pm$ I-tú, Wa-tú and U-í are casily explained, and show how congruous all these tongues are at bottom. Few of them have any proper 3rd pronoun, they use as equivalents the demonstrations, which are í and á, or ú or $w$, or wa $=u$. Ta, with or without the nasal cnding, ta, tan, tang, is a synonyme ( Ti , di Tibetan, Thi Burmese, \&c.) constantly added to the near or far

[^97]:    - Unfair use has been made of this admission. The rocabularies, such as they are, are exceedingly valuable, thongh perhaps without analysis incapable of supporting such a towering superstructure of theory as has becu raised on them by their impugners.

[^98]:    * I might now add, having just I ad my hand on M. Huc's book, the synonyme of 'Turgot to those of Kalmak and Olet, but that '「urgot, like Dírbét, designates only a tribe of this race, and a tribe whose tribunal denomination, as well as its migration to the Volga and back to the lli, lad been already stated by Remusat. M. Huc's amusing work, in fact, adts nothing to our stores of accurate ethnological knowledge, lis mere assertion, for instance, that the Liongnu were Huns throwing no fresh light upon a long debated point, and the nullity of the absolnte identity of mames in reference to the Sog, teaching us yet more to doubt vaguer. identifications of this sort. Let mo add that M. Huc's account of the habits, manners and characters of the soveral peoples is capital, and most evidently, accurately, as vividly, delineated.
    $\dagger$ Muller doubts, but the Tibetans cannot mistake, and with them Hor $=$ Turk and S ok $=$ Mongol. I have failed to get fresh access to these people, which I the more rogret, inasmuch as the name Hór, even to the guttural $h$ and to the omissible $r$, tallies exactly with the appellation given by themselves to tho so-called Lerka tribe of Singbliam. Sce Tickell's narrativo and vocabulary. I have elsewhere pointed out the Turkic affinity of one Himálayan tribo (Iíswár) and tho Mantchuric of another (Váyu or IHyu). See paper on the Nilgirians. (J. A. S. B.) Tibet has been absurdly isolated by philologers and geographers. The Northern half of it actually belongs rather to the Altaic than to the Bódpa tribes, and lience is called by the latter Hóryeul and Sokyeul. I am indebted to tho Múndas for the knowledge that Hó is pronounced Khó and Khór, just us it is to the Noith.

[^99]:    * It may reconcile some of my readers to this startling announcement to hear that there are historical or traditional ground for supposing this very regrion to be the common nest and original seat of the Chincse and Tribetan races. Sce Klaproth's Tahl. IIistor. and Bremoires reletifs il l'Asie, and Remusat's Recherches sur les langues Tartares.
    $\dagger$ I say ordinary state, because, when all the apparatus of composition attaches, they become polysyllabic. See the sequel, and mark the consequence as to the monosyllabic test.

[^100]:    * Rescarches, B. A. S. Vol. X. p. 209.
    $\dagger$ I subjoin some samples as significant as Leyden's illustrations of the Ta-gala verbs. From the root Ching, to go, we have almost indifferently Yaching, Kaching, Da cling, Naching, in a preseut sense, and Yataching, Kataching, Dataching, 'Cataching, Nataching, in a past sense, with some speciality of sense as to the ua and ta pre-fix that need here be particularized. Next we have Yatachinti, Katachinti, Datachinti, Tatacliisti, Natachinti, meaning ' one who goes or went, or the goer,' if one's self; and, if any other, then the series becomes Yatachisi, Katachisi, \&cc. Tho negatives are Matachinti vel Matachisi, according to the person, the particle of negation displacing the first of the pre-fixes indifferently. So from Máng to sleep, Carmáng, Marmáng, Tatarmáng, Matarmángti, 'Tatarnéti, Matarmési I sleep, I sleep not, I slept, I who slept not, Thou who sleepest, He who slopt not, or the slcepless, (other than one's self). From Zo eat, Tasazo feed, Tasazangti I who feed, Tasazési he who feeds, Masazíngti I who feed not. Of these I give the analysis of the last as a sample, Ma, negative pre-fix-Sa, causative in-fix. Záng, I eat, from the root Zí with suffixed pronoun. 'li mutable to Si, the participial attributive suffix.

    These are tho simplest verbal forms and tho most usual, whence the prevalent dissyllabic character of the vorbs, us of tho noums, as seen in the vocabulary, consisting of a root and one

[^101]:    Li or Lee in Burmese, without cither. Innumerable instances like this make me conclude
     of the $\mathrm{T}_{\mathrm{i}}$-gala, certainly presents an extraordinary and seemingly mique spectacle in some aspects, but not in all ; for, in the sentence time -kike papua, he called them to feast, though the root ga, to cat, le repeated, and each time with a differently rowelled servile attached; yet tho combination is not grotesque, nor the root smothered.

[^102]:    * Some attempts huve recently been made (sec last vol. of Brit. Assoc. and Journal of Roy. $\Lambda$ s. Soc.) to disparage the value of this evidence. But no one well acquainted with the 'Cartars in various remote locations could for a moment think of so doing. I refer with confidence to Dr: Buchauan's remarks on the subject in the V. vol. Aa. Res.

[^103]:    * In saying that Shamanism is nothing but Tántrika Búddhism, I speak most advisedly, and fully aware of the opinions I oppose. That the Bonpa also are Buddhists, there can be no doubt, and my friend $I^{\prime}$ dro's statements and drawings show that his sect follow the Gyitt or Tantras, which, though canonical, are in bad odour, and have been so since the Gélukpareform. A Bonpa and a Moslem are alike odious to the orthodox in 'Tibet, though the Bonpas have many Vihars of high name and date all over the country. Since this was written, I have found some interesting traces of the existence of the Bonpa sect in the Himalaya, where the Mármi tribe for instance still call their exorcist Bompa. The probable general solution is, that both the Brahmanist and the Buddhists, of all the various divisions of those creeds, adopted largely into their systems the prior superstitions of the country, whence in Java, in N仑́pál, in Ava, as in India, Buddhist and Brahmanical remains exhibit so much of a common character, sometimes wearing the aspect of Vaishaism, more commonly that of Saivaism. Compare my remarks on the subject (aped volume on the Buddhism of Népél) with Leyden's Fahian and Yule on the Remains of Pagan (aped A. S. J. B.) Yule describes exactly the Padmapani, Manjusri, \&c., of Nepal, and I have myself found them at Karnagurh on the Ganges. The h lated in 2 afteded Prover-
    

[^104]:    * Ghórmé, hair of head. Yâ-spú, hair of mouth or moustache. Pá-spú, hair of body.

[^105]:    * Ri, re, final, is a servile. So ba and ka of Sókpa and ku of Gyámi.
    + But for the analogy of the Hórpa plural in' ni,' I should say these were genitives and possessives, and that the plarals were wanting.

[^106]:    * No declensional sigis as the gencral rule; but ím has been obtnined as an anomalous exception of very special and nirrow use, as Láma-nim-boroh, the Láma's horse.
    + These are the positive and negative forms of the substantive verb $=$ the Persian hast, дést, exactly.
    $\ddagger \mathrm{Di}$, an in-fix, medial ; Ma, pre-fix.
    $\S$ Horizontal and prependicular betweenity.
    || Initial and medial.

[^107]:    * Ka pre-fix of all the above words is the same as that adder to the mumerals. (See note at "ten.") 'To the verbs the amalogous prefix ta vol da is usually arderl. Bat ka is also mesed with verb, e. g. dong $=$ it is, he is, in Bodo ( $J$ on of Newari and 'l'betan du-g) is ka-m-dong in Gyiríng.
    $\dagger$ Ka prefix becomes pa, according to that alliterative principle which prevails so greably, though irregularly.
    $\ddagger$ Lí, Yá, have a special sense. Give to me: take from me. Bin, Jáng, a general sense. One solicits; the other commands.

[^108]:    * Compare in Tibeto-Himalayan and Indo-Chinese serics, as follows :-

    Day. - Nyi-ma, Ma-ni, Nye-n-ti, Nhi-ti-ma, Sak-ni. Root Nyi.
    Eye.-A-mik, Mi-do, Mi-kla, Ta-i-myek, Mye-t-si. Root Mig.
    Dog.-Khi-cha, Ko-chu, Chói-ma, Khwé, Ta-kwi, Ka-zeu. lroot Khyi.
    Ripe.-Kas-sman, Mhai-ti, Mhin, Min-bo. Root sMin.
    Sour.-Kách-chúr, Kyúr-bo, Da-chu. Root sKyúr.
    Hear:-Khep-ché, Nap-syé, Ta-ché-n. Root Shé.
    These are extrome cases, perlaps, of mutation; but they are therefore all the botter adipted to illustrate my meaning; and links enough will be found in the vocabularies to bind them surely together.

[^109]:    - Also called Bháradár Sab’áa, or great council of state.
    $\dagger$ Also called Kumári Ohôk.
    $\ddagger$ The government, or its representative.
    $\S$ A superintending mivister of justice, who does not try causos, but watches orer the conduct of the court.-B. Hamizon.
    \| $A$ court for questions relating to land revenue:-Ed.

[^110]:    - See Quistion XXX.

[^111]:    * Paizch, " Pive," and the Arabic, La " a erime, sill, tault." t A kiul of whip.-- Lid.

[^112]:    * Buth places are situated in the great valley, the former at the distance of eight, the latter at that of only two miles from Käthnándá,-B. H. H.

[^113]:    * This fine or tax is called dusúrad-bis-6nd.

[^114]:    * Puja, worship-aloration-Ed.
    $\pm$ This fee is called narkouli. $\dagger$ Called góla.
    § A very low tri'se
    $\|$ Su'rya, the sun; Cimandia, the moon; Varexa, the regent of the ocean; Ya'ma, tho deity presiding over the infermal regions.- Ed.

[^115]:    * Fíle abswer to Question LXIII. † Ifence this fue or tax ia called pajia (turban).

[^116]:    * Note from Mr. Hodgson's Remarks on the great Military Road which traverses the Valley of Nepral.—"This State, instead of collecting its revenues, and paring its establishments out of them, prefers the method of assigning its revenual claims directly to its functionaries, and leaving them to collect the amount; while, as judicial follows revenual administration in Nepal, the government feels little concorn about territorial divisions: in the whole country Westward, from Kathmandu, as far as the Narayinni liver, and Eastward as far as the Dud Kos River, there is no specific arrondissement, district, or selah. These large tracts of country arc assigned principally to the Compar, or army stationed in the capital; and their judicial adminisuation is for the most part in the hands of deputies of the officers,
    

[^117]:    * Dr. Buchauah Familton observes, that ordeals were seldom used until the Gorlhe fanily seizen the government, since which time they have become very frequent-Accoune of Nepal, p, 103.

[^118]:    * The gallant soldiers of these hills cannot endure the tedious ceremonial of Hiuduism. When preparing to cook, they satisfy the law by washing their hands and face, instcad of their whole bodics; by taking off their turbans, instead of their whole dress. Nor are they at all afraid of being degraded to fialis if they should carry ten days' provisions, in time of war, on their backs. Et sic de cetcris.

[^119]:    * It is the exclusive daty of one of the highest functionaries of this Government (the Dharmadlhikari) to prescribe the fitting penance and purificatory rites for each violation of the ceremonial law of purity.

[^120]:    * In allusion to other papers by Mr. Hodgson.-Ed.
    $\dagger$ I hope ere long to be able to furnish some curious and interesting particulars of the history, character, and nauners of these peculiar races.

[^121]:    * Chaste widows are supposed to be dead to the world, and deroted to religious exercises. Most of them burn with their husbauds' corpses.

[^122]:    * The objection that may be raised to this law, in reference te our followers, on the ground of its inconsistency with the general principles of justice aud humanity, is altogether another question, with which I presume not to meddle.
    $\dagger$ A kind of whip.

[^123]:    * This, in capital cases, is cxactly the mode of procecding formerly observed in the Dutch courts, aud probably in many others in Europe.-ED.

